



Government Publications







SESSIONAL PAPERS

VOLUME 6

FIRST SESSION OF THE TWELFTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1911-12



VOLUME XLVI.



See also Numerical List, Page 9.

ALPHABÉTICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

FIRST SESSION, TWELFTH PARLIAMENT, 1912.

A		A	
Accidents on Railways	114 114 <i>a</i>	Assistance to Provincial Railways and	
« «	11 b	r donce though by I edel at thought ment.	120
" "	102	are Burn craim for damages by fire	
Adulteration of Food	14	from locomotive on I.C.R	115
Agriculture:-	15	Auditor General	1
Dairy and Cold Storage	15a	Aurora, report re proposed erection of a	
Veterinary Director General, 1910	15b	public building at	621
" " " 1911	15c	Anstralia, Trade arrangements between	
Annuities-Government Statement of	100	Canada and	7.1
business done year ending March 31.		Awarding of contract for building of	
1911	11	Hudsen's Bay Railway	729
Annuities-Government, Number of Lec-	77		
turers appointed upon the subject of.	41a	${f B}$	
Annuitants, and parties having made		Baldwin, Eugene, dismissal from Cu	
payments, &c	44b		79€
Annuities Branch, Govt., Report of a		Berthier en Hant, purchase and repair of	, ,
Committee of the Privy Council, re		Post Office at	154
transfer of	67	Binks, Mr., promotion as Supt. of Dead	
Anglo-Canadian Chemical Co., corres-		Letter Office	138
pondence between, and Department of		Blind River Post Office, Province of On-	
Inland Revneue	139	tario, change of name of	150
Appointments made, dissolution of last		Bohan, John W., Customs Officer, Bath,	200
Parliament, and resignation of Laurier		N.B., dismissal of	790
Ministry, &c	70	Benda and Securities registered since	
Appointments made in Departments of		last return. November 29, 1910	49
Public Works and Post Office since Oc-		Boots and Shoes, quantity of, imported	
tober 7, 1911, Outside and Inside Ser-		into Canada since March 1, 1908	51
vice	70a	Boulay, H., report of, against W. Roy,	
Appointments of Commissioners re Unit-		employee on I.C.R., in 1904	97
ed States and Canada Boundary		Boundaries of Province of Mani'oba, ex-	
Waters Treaty	119	tension of. &c	110
20970 4 *			

В		\mathbf{c}	
Boundaries of Provinces of Manitoba		Coal Dust Anthracite, &c., quantity im-	
and Saskatchewan, correspondence with		ported into Montreal in 1911	80
	110a	Cold Storage establishments in each city	
Boundaries of Province of Ontario, ex-		of Canada, showing number of	146
	110b	Commissioners, names of, appointed un-	
Boundaries of the Province of Quebec,		der Inquiries Act	155
correspondence re extension of, &c	91	Commissioners appointed to investigate	
Boundary Waters Treaty between Can-		matters on Transcontinental Railway	
ada and Uni'ed States, appointment	119	between Winnipeg and Moncton	65 a
	(1)	Commissioners to inquire into Govern- ment Departments, Order in Council	
Bourque, Geoffrey, accident incurred by, in yard of I.C.R., 1911	102	re	65
Branch Lines Railways:—		Commission for demarcation of the Meri-	00
Tenders for construction line of Rail-		dian of 141st Degree, West Longitude	86
way from Estmere to Baddeck, NS.	100	Commission appointed to inquire into	•
Tenders for construction line of Rail-		matters appertaining to the Farmers'	
way from Estmere to Baddeck, N.S.	100a	Bank	65b
Tenders for construction of line of		Commission of Conservation, Report of,	
Railway by I.C.R. between Sunny-		for year ending March 31, 1911	47
brae and Guysborough, N.S	1105	Combines Investigation Act, proceedings	
Breakwater, re the building of, at Port		under	36a
	129	Criminal Statistics	17
Breakwater, re the building of, at Chas.	130 -	Customs Annual Report	11
	129 a	Customs Tarriff, change in re twine	0.2
British Canadian Loan and Investment	131	used in heading of Lobster Traps	98
Co., statement of affairs of Brotherbood Unions of I.C.R., agreement	101	D	
between and the Government since 1898.	69	Dismissals:—	
Burrard Power Co., H. M. The King vs.		From Moosejaw Land Office of John	
Case of	147	Rutherford	
		Capt. Peter Decoste from Dredge	
C		'Cape Breton' 79a	
Cablegrams relating to reduced rates of		Roder'k Sutherland, caretaker pub-	
transmission	59 71	lie building, at Canso, N.S 79b	
Canadian-Australian Trade, Return rc,	20a	Mr. Engène Baldwin from Customs Service at Coaticook, Que 79c	
Canal Statistics	_ 0 a	Mederic Picotte as Messenger of the	
Government, or Montreal Harbour		House of Commons	
Commission	85	Wm. A. Hattie from position of	
Central Station, City of Quebec, expro-		Preventive Officer at Mulgrave,	
priation of property of Messrs. Tur-		N.S 79e	
geon and Gunn for	117	R. Leithead, &c., employees of I.C.R. 79f	
Car Ferry Service between Province of		Jos. Veniot, checker on I.C.R 79g	
Prince Edward Island and the Main-		John Connolly, of New Glasgow, In-	
land		spector of Fuel on I.C.R 79h	
Census of Canada, Fifth	A	S. N. Ferguson, Preventive Officer	
Census, taking of in City of Regina	73 6	at Oyster Ponds, Guysborough, N.S	
Chartered Banks	25a		
Charles Forest's Cove, building of break-	4) ارس	at Bathurst, N.B	
	129a		
Civil Service:		Works, North Sydney, N.S 79k	
List	30	Geo. T. Harbour, Supt. of Deep	
Appointments and Promotions, Com-		Water Wharf at Gaspé, Que 791	
missioner's Annual Report	31	D. McDonald, Esq., M.D., of Bad-	
Insurance Act, &c	31 43	D. McDonald, Esq., M.D., of Baddeck, C.B	
		D. McDonald, Esq., M.D., of Bad-	

D		D	
Dismissals—Continued.		Dismissals-Continued.	
Hector Hamel, Montreal Custom		Théophile Morice, Officer over de-	
House	79p	livery of Coal, I.C.R., at Rivière	
Lyman C. Smith, Oshawa, Ont	79q		79pp
Michel Campeau, Postal Station,		Charges received by P. O. Dept. re	
Montreal	79r		79qq
R. McAdam, Fishery Officer for An-		Charges against Jas. A. Matheson,	=0
tigonish Co., N.S	79 <i>s</i>	I.C.R., Trackman, Meadowville D. McFarlane, Postmaster at S. W.	79 <i>rr</i>
Fishery Guardians in County of	704	Margaree, N.S.	7988
Guysborough, N.S Edwd. Kelly from position of en-	79 t	Postmaster at Rathburn, Co. of	
gineer at Reduction Works, Can-		Ontario, and change of P.O	79 t t
so, N.S	79u	John McLeod, Postmaster at Den-	
David S. Hendsbee from position of			79uu
weigher at Reduction Works,		Doué. Daoust, Postmaster at Alfred,	
Canso. N.S	79 r	County Prescott	79vv
Anson Shelters at St. Armond Sta-		Thos. Dionne and Miss Sanidon, of Cacouna Post Office	-0
tion, County of Missisquoi	79w	Postmaster of St. Anaclet, Co. of	79ww
Proposed of John Park, Postmaster	79x	Th:	79xx
at Orangeville, Ont	131	Resignation of Donald E. McLean,	
West Bay, N.S	79y	late Postmaster, Inverness, N.S.	79yy
Allan Kennedy, Telegraph Repairer,		Number of Postmasters removed	
Inverness Co., N.S	7 9z	from office in County of Shefford,	
Wenceslaus Lebel, of Kamouraska,		since Oct. 1, 1911	79 <i>zz</i>
Customs Department	79 <i>aa</i>	Charges against Arthur Brymer, Fishery Officer at L'Ardoise, N.S.	=0
Thos. Hale, 'Labour Gezette,'		Charges against Lawrence G. Power,	79 a aa
Westville, Nova Scotia	79bb	Supt. Lobster Hatchery at Ari-	
Wm. A. Gerrior, Larry's River,		chat, N.S	79bbb
N.S., Customs Department	79 <i>ec</i>	Joachim Godbout, Lighthouse Keep-	
August Hibert as Postmaster, St.	-0.2.2	er at St. Laurent	79cc€
Paschal, Kamouraska Co., Que.	79dd	Investigation against P. L. St.	
Luo Lizotte, Postmaster, St. Pa- combe, Kamouraska Co., Que	79ee	Pierre, Postmaster at St. Paul	-0.1.1
Capt. Alex. Roberts, Postmaster,	1000	d'Abbotsford	79ddd
Canso, N.S	79 <i>ff</i>	Dr. H. Dupré as Postmaster of St. Hébert, Co. of Richelieu	70.000
In 1896 of H. St. Amour, Postmas-		Showing number of dismissals in	79eee
ter of St. Amour, Co. of Pres-		Post Office Department since Oc-	
eott	79gg	tober 1, 1911	79fff
W. H. Harris, Postmaster at White		Madam, the widow of Antoine S .	
Head, N.S	79hh	Martin, as Postmistress	79ggg
Jas. McGrath, Postmaster at As-	50 ::	Jos. Moreau as Postmaster, at St.	
Louis Gerard, Postmaster at Ste.	79 <i>ii</i>	Germain, Kamouraska	79h h h
Angele de Mérci, Rimouski Co.	79jj	Geo. Bourgoin, Statistician on La-	79iii
On May 1, 1903, of John Fraser,		chine Canal	10111
Postmaster at Stellarton, N.S	79kk	the Marine Department	7 9jjj
John M. Rodgers, Postmaster at		Charges aginst A. E. Hatfield, Fish-	***
East Ronan Valley, N.S	7911	ery Overseer for County of Yar-	
Eugène Guimond, Postmaster at		mouth, N.S	79kkk
Ste. Angèle, Co. of Rimouski		Mr. J. C. Dauphinais as Postmas-	-0111
Charges against Dugald R. Boyle,		ter at Sorel	79111
Fishery Officer at West Arichat,		Jos. Clouthier, Postmaster at St.	79mmn
N.S		Adolphe de Dudwell	
Port Physician, Port Hawkes-		Destructive and Pest Act, Regulati	on
hury, N.S	7900	under	
$22370-1\frac{1}{2}$		3	

\mathbf{p}		E	
Decoste, Capt. Peter, dismissal of, from Dredge 'Cape Breton' Deep-Sea Fishermen, expenditure re. Bounty to Dog-Fish Scrap, relating to price of,	79a 58	Extension of Boundaries of Province of Manitoba, and other matters re . Extension of Boundaries of Province of Quebec, Correspondence re , &c	110 94
from March 31, 1911	55d 149 97a 141	Farmers' Bank, Copies of Petitions relating to, &c	656 87 116 A 86 106 1066 1236 89
E		House of Commons and Government Departments	112
Election, Return of Twelfth General, for House of Commons, 1911	18	Geographic Board	21
Elections, Bye, Return of for (Twelfth Parliament) House of Commons Election General, 1911, Resumé of	18 <i>a</i> 152	since last Session	26 39
Enquiry into loss of horse killed on Dalhousie Branch, I.C.R	114	Governor General, Commission issued to present, instructions, &c	83
Ont., Reports relating to Estmere to Baddeck, Tenders for construction of line of railway from,	93	ness done year ending March 31 Gray, W. W., Report of H. H. Duchemin against	97.
&c	100a 3	H Harbour Commissioners (Marine)	23
" Supplementary, March 31, 1912.	3 <i>a</i> 3 <i>l</i> -	Hawkes, Arthur, re appointment of, as Commissioner of Immigration	610
Expenditure for printing Pamphlets re	5	Homestead Inspectors, how many employed in Prov. of Saskatchewan, 1911. House of Commons, Messengers, total	88
Experimental Farms	16	number, &c.: also total number relieved from service, &c	7+

I		${f L}$	
Immigration, Expenditure printing pam-		Tease to Whaling Companies for whale	
phlet re promotion of	64	fishing on the coast of British Colum-	
Immigration, Relating to appointment of	C4-	bia	123
Arthur Hawkes, Commissioner for Immigration purposes, Amount expended	040	Lease giving exclusive rights to fishing in fresh water lakes of the Dominion.	123
for by Dominion Government, for past		Letters Patent relating to the Governor	120
ten years	64b	_	95
Imperial Defence, Correspondence be-		Liquor brought from any place outside	
tween Imperial and Canadian Govern-		Canada into the Territories	79 33
ments, re	77 27	Elbrary, Joint Committee, Report of Library, Joint Committee, further Re-	96
Industrial Disputes	36a		33
Inland Revenue	12	I cans, various, made by Government of	
Inland Revenue Part II (Weights and	10	Canada since year 1000	145
Measures)	13	Lobster Traps, Return re temporary	as
of Food)	14	change in Tariffs on twine used in Lumber Duties on, Circulars, Instruc-	
Intercolonial Ry., Agreements between		tions re. addressed to Collectors of Cus-	
men of, and Brotherhood Unions	69	tom=, 1911	66
Interior, Report of Dept. of	2.5		
Interior, Dept. of, Copies of Orders in Council under a Resolution of House		Me	
of Commons	5.	V. Aulay, Angus A., claim for damages.	115
Internal Economy Commission, Report		fire from locometive in P. E. Island	115
of, for preceding year	45	McCabe, John, and others, Prosecutions under the Fishery Act against	59
Inefficient Posatl Delivery Service at	104	(illifer the Francis and Same	
Rothesay, N.B	124 S	M	
Insurance, Abstract Statement ef	ð	Madore. Alex., Accident sustained by.	
Irrigation Act. Regulations and forms		on I.C.R	114
prescribed	54	Magdalen Islands, News sent to, by	133
J		'Wireless Telegraph.' &c	100
Justice Report	34	tween Scott Junction and Station, Co.	
Jute Clo h, Traction Engines, &c., re, to		of Beauce Cancellation of	134
any change in duty, &c	141	Mails Contracts for carrying of, he-	
${f K}$		tween River John Py. Station and Post	134
Keewatin Territory, Separate School Sys-		Office, Cancellation of	
tem in	137	tween Stellarton Station and Post	
King vs. Burrard Power Co., Return re.	146	Office Cancellation of	131
L		Mails, C ptracts for conveyance in w'ic't	
La Société Co-operative de La Vallée de		cancellation was made from Oct., 1911.	131
Yamaska, Tobacco Growers of, papers referring to	126	Mails between England, France and Car-	
Labour Report	36	ada Contracts re carriage of, between	
Lacoste, Sir A., Ouimet, Hon., and		Steamship Co.s and Govt. of Canada.	111
Doherty, C. J., Hon., Superannuation		Mail Bags, amount paid since Oct. 15.	159
of	91	1911. for making and repairing	153
Lands sold by C.P.R. during year ending 1st Oct., 1911	68	Mail Routes, rural, established by pre- sent Government	143
Lands sold by C.P.R., year ended Oct. 1,		Manitoba, Printing and Distribution of	
1911 ('Irrigation Block')	68a	Voters' Lists of, at last General Elec-	
Lands sold by C.P.R. in Alberta, year	223	tion	103
ended Oct. 1, 1911	68 <i>b</i>	Manitoba, Extension of boundaries of, and matters re division of Keewatin.	110
killed on I.C.R. at Métis, Rimonski		Manitoba and Saskatchewan, Correspond-	-17
Co., 1911	114a		110

M		N	
Marine and Fisheries (Marine)	21	Naval Service, Memorandum of Admiral	
" (Fisheries)	22	Kingsmill re Navy	40i
Marriage Act, 'An Act to amend the,' Return re	108	Negotiations for Reciprocity Treaty between Canada and United States	
Marriage Act, Return concerning Peti-	1170	Newfoundland, Con racts for conveyance	82
tions. Memorials, &c., re passing of the		of Mails between Canada and	111
'Ne Temere'	108a	o	
Meat Trusts, Concerning methods and operations of	61	Ontario, Return re extension of bound-	
Meridian 141st Degree, West Longitude,	0.	aries of, and division of Distric' of	
Report re demarcation of	86	Keewatin	11 0 b
Messengers of the House of Commons 1e-	- (sioners to inquire into Depts. of Govt.	65
Militia Conneil, Report of	74 35	Order in Council re an 'Act to amend	-
Militia, Regulations and General Orders		the Marriage Act '	108
promulgated by	46 1	Order in Council, pay for Bandsmen in Canadian Navy	40.0
Metapedia Waterworks Co., Claim of, against I.C.R	130	Ordinances of Yukon Territory in year	40g
Miscellaneous Unforseen Expenditure,	100	1911	75
from Apri 11, 1911, to Nov. 16, 1911	42	O tawa Improvement Commission, Re-	
Money paid by Dominion Government to		ceipts and Expenditures of Ottawa, Respecting work done for im-	51
Railways in Manitoba, Alberta, &c Moosejaw, Documents re the appoint-	720	provement and beautifying of	51a
ment of a Post Office Inspector at	136	Ottawa Improvement Commission, Work	
Moosejaw, Tenders in connection with		done by, for year ending March 31,	- 1 2
Public building at	62	1911	5 1 <i>b</i>
Morine, A. B., G. N. Ducharme and R. S. Lake, appointment of, as Commis-		P	
sioners re Government Departments	65	Parcel Post Convention between Canada and France, Papers connected with	135
N		Paris Exposition, Statement of expenses	103
N		incurred for, in 1900	63
National Battlefields Commission, Receipts and Expenditures of		Pelagio Sealing, Treaty re, &c., between Great Britain, United States and	
Naturalization, Uniformity of, passage	50	Great Britain, United States and Russia	84
of legislation relating to	76		
or registation relating to	10	Persons appointed to positions with the	
Naval Service, Report of	38	Government between dissolution and	
Naval Service, Report of	38	Government between dissolution and Sept. 21, 1911	70
Naval Service, Report of		Government between dissolution and Sept. 21, 1911	
Naval Service, Report of Naval Service, Order in Conneil as to extra pay of officers and men Naval Service, allowance in lien of lodg-	38 40	Government between dissolution and Sept. 21, 1911	
Naval Service, Report of	38	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24
Naval Service, Report of Naval Service, Order in Conneil as to extra pay of officers and men Naval Service, allowance in lieu of lodging, provisions, &c Naval Service, regulations re distinguishing flag and pendants flown by ships	38 40 40a	Government between dissolution and Sept. 21, 1911	127b
Naval Service, Report of Naval Service, Order in Conneil as to extra pay of officers and men Naval Service, allowance in lieu of lodging, provisions, &c Naval Service, regulations re distinguishing flag and pendants flown by ships of Royal Navy	38 40	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24
Naval Service, Report of	38 40 40a	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89
Naval Service, Report of Naval Service, Order in Conneil as to extra pay of officers and men Naval Service, allowance in lieu of lodging, provisions, &c Naval Service, regulations re distinguishing flag and pendants flown by ships of Royal Navy	38 40 40a 40b	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142
Naval Service, Report of	38 40 40a 40b	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89
Naval Service, Report of	38 40 40a 40b 40c	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 148
Naval Service, Report of	38 40 40a 40b 40c	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 148 120 2
Naval Service, Report of	38 40 40a 40b 40c 40d	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 148 120
Naval Service, Report of	38 40 40a 40b 40c 40d	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 118 120 2
Naval Service, Report of	38 40 40a 40b 40c 40d	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 118 120 2
Naval Service, Report of	38 40 40a 40b 40c 40d	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 118 120 2
Naval Service, Report of	38 40 40a 40b 40c 40d 40c 40d 40e	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 112 89 118 120 2 32 19
Naval Service, Report of	38 40 40a 40b 40c 40d 40c	Government between dissolution and Sept. 21, 1911	127 <i>b</i> 24 142 89 118 120 2 32 19

Q		R	
	99		
Quarantine Station on Lawler's Island. Quebec, Province of, Correspondence re-	00	Rothesay, N.B., inefficient Postal Service	104
extension of boundaries of	94	Royal North West Mounted Police, Re-	124
Quebec Bridge, Report, &c., of the	-	port re	28
Board of Engineers for the construc-		Royal North West Mounted Police, term	•
tion of	104	of service, pay, &c., of, Extract from	
Queen's Hotel Co., Ltd., Correspondence		Minutes of Treasury Board	128
and documents in the case	122	Royal Society of Canada, Statement of	
		affairs of	52
Railways:—		Rural Mail Routes, established by the	
Railways and Canals	20	present Government	143
Statistics (Canal)	20a	Rutherford, John, removal from Moose-	
" (Railways)	206	jaw Land Office	79
Commissioners	20c	5 4	
Telephone Statistics	20.4	St.	
Express Statistics	20e	St. John Ry. Co. to lay rails across	
Papers re that portion of, between		tracks of I.C.R	, 9 6a
Hillsborough and Albert Co., N.B	72	St. John and Quebec Ry. Co., Agreement	
Papers re awarding of contract build-		between H. M. The King and Ry. Co	125
ing Hudson's Bay Ry., &c	72a	St. John Valley Ry. Co., Building of,	
In Alberta, Manitoha, &c., Money paid		from St. John to Grand Falls, N.B	113
by Dominion Government to	72b	St. Laurent, Xavier, re killing of horse	
Transcontinental, Correspondence re		belonging to, on Dalhousie Branch,	
connecting Montreal with	72c	1.C.R	1146
Trascontinental Ry. Station at Quebec,		S	
Papers re awarding of contract of	72d	Salmon, Papers relating to negotiations	
Transcontinental, Statement showing		affecting the exportation of	148
work done on Eastern Division of, to		Sarnia, Proposed Winter Harbour at	127
Dec. 31, 1911	72e	" Erection of an Armonry at	93
Report A. E. Doucet, Dist. Engineer.		Secretary of State, Report of	29
Sec. B. Trans. Ry. re selection of		Separate School System, Petitions pray-	
railway station sites	72f	ing for such in Keewatin Ter. to Govt.	137
Writings made or given by Board of		Scott Junction, Cancellation of mail con-	
Nat. Trans. Ry., from appt. of R. W.		tract between Station and	134
Leonard	72g	Shareholders in Banks, List of	6
Interim Report Commissioners of Nat.		Shipping, Foreign, engaged in Coastwise	
Trans. Ry	72h		144
Commission Transcontinental, Report		Shipping, List of	21b
of	37	Smith, Lyman C., Customs Collector at	- 0
Transcontinental, Construction of, be-		Oshawa, Dismissal of	799
tween Moncton and Winnipeg, Ap-	C.E	Steamboat Inspection, Report re	23a
pointment of Commission re Names of all appt. to service of I.C.R.,	65	Stellarton Station, Contract service be- tween Post Office and	1 34 <i>b</i>
in City of St. John, N.B	107	Sterilizers, showing what Government	1070
Provincial and other Public Works,	101	Buildings are equipped with	112
Assistance to, by Federal Govt	120	Stream Measurements, Report of pro-	112
Reciprocity Treaty between Canada and	1=0	gress of, for calendar year 1910.	
	. 82a	Strike existing, and in the past on G. T.	
Regina, Memorials re taking of Census	, 02-	Ry. west of Winnipeg, relating to	140
in	73	Sutherland, Roderick, dismissal of	79b
Rex versus Sheldon and others, papers	_	Superannuations and Retiring Allowan-	
and documents in the case	121	ces, Statement of, re Civil Service	41
Richmond Port, N.S., Building of a		Superannuation of Judges, Sir Alex. La-	
breakwater at	129		91
River John Railway Station, re con-		Superintendent of Insurance, Report of	8
tract between Post Office and	134a	Sunnybrae and Guysborough, construc-	
Rocky Mountain Park Act, Orders in		tion of certain Branch Lines of I.C.R.	
Conneil passed concerning	564	between	1006
R—4	7		

T	T	
Tender of the McDiarmid Co., Ltd., construction of Moosejaw buildings 62 Tender for construction of line of	Treasury Board, Extract from Minutes of meeting of Jan. 22, 1912	90
Railway from Estmere to Baddeck, N.S 100	of property in City of Quebec	117
Tender for construction of proposed line from Estmere to Baddeck, N.S 100a	Unclaimed Balances	7 7
Tolls on Canals, abolition or regulation	v	
of, as per Order in Council 105 Topographical Survey 25b	Veniot, P. J., Collector of Customs, Bathurst, N.B., re dismissal of	79 <i>j</i>
Tracadie Road Post Office, complaints. charges, &c., relating to	Veterinary Director General, 1910 " " 1911	15 <i>b</i> 15 <i>c</i>
Trade and Commerce, 10, 10a, 10b, 10c, 10d, 10e, 10f	Voters' Lists of Province Manitoba at last elections, printing and distribu-	
Trade Arrangements between Canada and Australia	tion w	103
Trade Arrangements with the British	Weights and Measures	13
Trade Unions, re, under 'An Act res-	respondence between Govt. &c., and West Indies, Trade arrangements with	101 71 <i>a</i>
Transfer of certain Naval Reserve Lands	Whaling Companies, Lease to, for Whale	
by Imperial Govt	fishing on coast of B.C	123
•	port Dept. of Labour on	151

LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their titles at full length; the dates when Ordered and when Presented to the Houses of Parliament; the Names of the Senator or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

CONTENTS OF VOLUME A.

Fifth Census of Canada, 1911. Areas and population by provinces, districts and subdricts, Vol. I.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

Report of the Anditor General for the year ended 31st March, 1911. Volume 1, Parts A to P, and Vol. 2, Parts Q to Y. Presented 10th January, 1912, by Hon. Mr. White.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 2.

- Public Accounts of Canada, for the fiscal year ending 31st March, 1911. Presented by Hon. Mr. White, November 20, 1911. ... Printed for distribution and sessional papers.

- 3b. Supplementary Estimates for the fiscal year ending 31st March, 1912. Presented 13th March, 1912, by Hon. Mr. White. Printed for both distribution and sessional papers.
- Further Supplementary Estimates for fiscal year ending 31st March, 1912. Presented by Hon. Mr. White, 26th March, 1912.

Printed for distribution and sessional papers.

6. List of Shareholders in the Chartered Banks of the Dominion of Canada for year ended 31st December, 1911. Presented by Hon. Mr. White.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 3.

7. Report on dividends remaining unpaid, unclaimed balances and unpaid drafts and bills of exchange in Chartered Banks of the Dominion of Canada for five years and upwards prior to 31st December, 1911.

CONTENTS OF VOLUME 4.

CONTENTS OF VOLUME 5.

- Report of the Department of Trade and Commerce for the fiscal year ended 31st March,
 1911. (Part I.—Canadian Trade). Presented by Hon. Mr. Foster, 23rd February,
 Printed for distribution and sessional papers.
- 10a. Report of the Department of Trade and Commerce for the year ended 31st March, 1911. (Part II.—Canadian Trade with (1) France, (2) Germany, (3) United Kingdom, and (4) United States). Presented by Hon. Mr. Foster, 10th January, 1912.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 6.

- 10d. Report of the Department of Trade and Commerce for the fiscal year ended 31st March, 1911. (Part V.—Grain Statistics, &c.) Presented by Hon. Mr. Foster.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 7.

11. Report of the Department of Customs for the year ended 31st March, 1911. Presented by Hon. Mr. Roche, 10th January, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 13. Report Department of Inland Revenue. (Part II.—Inspection of Weights and Measures, Gas and Electric Light). Presented by Hon. Mr. Nantel, 30th November, 1911.

Printed for distribution and sessional papers.

14. Reports, Returns and Statistics of the Inland Revenues for the Dominion of Canada, for the year ended 31st March, 1911. Part III.—Adulteration of Food. Presented by Hon. Mr. Nantel, 11th January, 1912.

15. Report of the Minister of Agriculture for the Dominion of Canada, for the year ended 31st March, 1911. Presented by Hon. Mr. Burrell, 1st December, 1911.

Printed for distribution and sessional papers.

15a. Report of the Dairy and Cold Storage Commissioner for the fiscal year ending 1911.

Presented by Han, Mr. Burrell.........Printed for distribution and sessional papers.

CONTENTS OF VOLUME 9.

15b. Report of the Veterinary Director General and Live Stock Commissioner, J. G. Rutherford, for the year ending 1910. Presented by Hon. Mr. Burrell.

Printed for distribution and sessional papers.

15c. Report of the Veterinary Director General and Live Stock Commissioner for the year ending 31st March, 1911. Presented by Hon. Mr. Burrell, 1st December, 1911.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 10.

16. Report of the Director and Officers of the Experimental Farms for year ending 31st March, 1911. Presented by Hon. Mr. Burrell, 1st December, 1911.

Printed for distribution and sessional papers.

17. Criminal Statistics for the year ended 1910. Presented by Hon. Mr. Doherty.
Printed for distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 18. Return of the Twelfth General Election for the House of Commons, 1911.
 Printed for distribution and sessional papers.
- 18a. Return of By-Elections (Twelfth Parliament) for the House of Commons, 1911.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 12.

19. Report of the Minister of Public Works, for the fiscal period ended 31st March, 1911.
Presented by Hon. Mr. Monk, 1st December, 1911. Vols. 1 and 11.

Printed for distribution and sessional papers

CONTENTS OF VOLUME 13.

20. Report of the Department of Railways and Canals for fiscal year, 1st April, 1910 to 31st March, 1911. Presented by Hon. Mr. Cochrane, 12th January, 1912.

Printed for distribution and sessional papers.

20a. Canal Statistics for season of navigation of 1911.

Printed for distribution and sessional papers.

20b. Railway Statistics of the Dominion of Canada for the year ended 30th June, 1911. Presented by Hon. Mr. Cochrane, 1st February, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 14.

20c. Sixth Report of the Board of Railway Commissioners for Canada, for the year ending 31st March, 1911. Presented by Hon. Mr. Cochrane, 29th March, 1912.

20d. Telephone Statistics of the Dominion of Canada, for the year ended 30th June, 1911. Presented by Hon. Mr. Cochrane, 8th March, 1912.

Printed for distribution and sessional papers.

20c. Express Statistics of the Dominion of Canada for the year ended 30th June, 1911.

Presented by Hon, Mr. Cochrane, 8th March, 1912.

Printed for distribution and sessional papers.

 Report of the Department of Marine and Fisheries, for the year ending 31st December, 1911. (Marine). Presented by Hon. Mr. Hazen, 22nd January, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 15.

21a. Tenth Report of the Geographic Board of Canada, for year ending 30th June, 1911.
Appendix Handbook of Indians of Canada.

Printed for distribution and sessional papers.

21b. List of Shipping issued by Department of Marine and Fisheries. Vessels in registry looks of Canada, for year 1911. Presented by Hon. Mr. Hazen.

Printed for distribution and sessional papers

CONTENTS OF VOLUME 16.

 Report of the Department of Marine and Fisheries, 1911. (Fisheries). Presented by Hon. Mr. Hazen, 12th January, 1912.

Printed for distribution and sessional papers.

- 23a. Report of the Chairman of the Board of Steamboat Inspection for the fiscal year 1911.
 Presented by Hon. Mr. Hazen, 22nd January, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 17.

24. Report of the Postmaster General for the year ended 31st March, 1911. Presented by Hon. Mr. Pelletier, 24th November, 1911.

Printed for distribution and ses inval paper .

25. Report of the Department of the Interior, for the fiscal year ending 31st March, 1911. Presented by Hon. Mr. Rogers, 12th January, 1972.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 18.

(This volume is bound in two parts.)

- 25a. Report of Chief Astronomer, Department of the Interior, for year ending 31st March, 1910. Vol. II. and IIII.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 19.

- 25d. Report of progress of stream measurements for the calendar year 1910.

- 26a. Summary Report of the Mines Branch Department of Mines, for the calendar year 1910. Presented by Hon. Mr. Nantel, 11th January, 1912. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 20.

27. Report of the Department of Indian Affairs for the year ended 31st March, 1911. Presented by Hon. Mr. Rogers, 11th January, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 21.

29. Report of the Secretary of State of Canada for year ended 31st March, 1911. Presented by Hon. Mr. Roche, 30th November, 1911

Printed for distribution and sessional papers.

29b. Report of the Secretary of State for External Affairs for the fiscal year ended 31st March, 1911. Presented by Hon. Mr. Roche, 11th January, 1912.

Printed for distribution and sessional paper.

30. Civil Service List of Canada, 1911. Presented by Hon. Mr. Roche, 30th March, 1912.
Printed for distribution and sessional papers

CONTENTS OF VOLUME 22.

31. Report of the Civil Service Commission of Canada for the period from 1st September to 31st August, 1911. Presented by Hon. Mr. Roche, 12th January, 1912.

Printed for distribution and sessional papers.

32. Annual Report of the Department of Public Printing and Stationery for the year ended 31st March, 1911. Presented by Hon. Mr. Roche, 6th March, 1912.

Printed for distribution and sessional papers.

- 34. Report of the Minister of Justice as to Penitentiaries in Canada for fiscal year ended 31st March, 1911. Presented by Hon. Mr. Doherty, 10th January, 1912.

Printed for distribution and sessional papers.

35. Report of the Militia Council for the fiscal year ending 31st March, 1911. Presented by Hon. Mr. Hughes, 8th February, 1912.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 23.

36. Report of the Department of Labour for year ending 31st March, 1911. Presented by Hon. Mr. Crothers, 12th January, 1912.

Printed for distribution and sessional papers.

36a. Fourth Report of Proceedings under the Industrial Disputes Investigation Act, 1907. Presented by Hon. Mr. Crothers, 12th January, 1912.

Printed for distribution and sessional papers.

36c. Report of proceedings under the Combines Investigation Act, for the year ended 31st March, 1911. Presented by Hon. Mr. Crothers, 10th January, 1912.

37. Report of the Transcontinental Railway Commission for year ending 31st March, 1911.

Presented by Hon. Mr. Cochrane....Presented for distribution and sessional papers.

38. Report of the Department of the Naval Service, for the fiscal year ending 31st March, 1911. Presented 10th January, 1912, by Hon. Mr. Hazen.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 24.

39. Statement of Governor General's Warrants issued since the last Session of Parliament on account of 1911-12. Presented 20th November, 1911, 'by Hon. Mr. White.

Not printed.

40. Copy of Order in Council, dated 7th August, 1911, re "Extra Pay of Officers, and Menserving in the Naval Service of Canada."

Copy of Order in Council, dated 10th August, 1911, re "Payment to Ministers of Religion of various denominations for religious ministration to Officers and Men belonging to the Naval Foces of Canada."

Copy of Order in Council, dated 18th October, 1911, re "Regulations for the entry of Naval Cadets for the Naval Service."

Copy of Order in Council, dated 25th October, 1912, re "Regulations for Courts Martial." Presented 20th November, 1911, by Hon. Mr. Hazen.......Not printed.

- 40c. Copy of Order in Council, dated 27th January, 1912, re Gratuities to Widows of Seamen, killed on duty. Presented 8th February, by Hon. Mr. Hazen. Not printed.
- 40d. Return to an Address to His Royal Highness the Governor General of the 29th November, 1911, for a copy of all Correspondence between His Majesty's Government in Canada and His Majesty's Government in England, subsequent to the last Imperial Conference, concerning the Naval Service of Canada, or in any way connected with it. Presented 15th February, 1912.—Mr. Lemieux.

Printed for distribution and sessional papers.

40c. Copy of Order in Council P.C., 16/168, dated 27th January, 1912, re Daily Rates of Pay and allowances for Bandsmen in the Royal Canadian Navy.—(Senate).

Not printed.

- 40f. Copy of Order in Council No. P.C. 186, 30th January, 1912, re transfer of certain Naval Reserve Lands by the Imperial Government to the Dominion Government and the reservation of the same for Naval and Military purposes.—(Senate.). Not printed.

- 42. Statement of Expenditure on account of "Miscellaneous Unforeseen Expenses," from the 1st April, 1911, to the 16th November, 1911, in accordance with the Appropriation Act of 1911. Presented 20th November, 1911, by Ilon. Mr. White......Not printed.
- **43.** Civil Service Insurance Act. Statement concerning. Presented 20th November, 1912.

 Not printed.

- 44b. Return to an Order of the Senate, dated 6th February, 1912. showing:—1. The number of annuitants and parties having made payments on account of purchase of same up to the 1st February, 1912. 2. The amount of money paid in to the same date. 3. The number of contracts for annuities entered into in each month from the 1st January, 1911, to the 1st February, 1912. 4. The number of letters received by the officials in charge of the Annuities Branch during same period?—(The Senate.)....Not printed.

- 50. Statement of Receipts and Expenditures of the National Battlefields Commission to 31st March, 1911. Presented 30th November, 1911.—Hon. Mr. White.

- Statements of Receipts and Expenditures of the Ottawa Improvement Commission to 31st March, 1911. Presented 30th November, 1911.—Hon. Mr. White.....Not printed.
- 51a. Return respecting work done by Ottawa Improvement Commission for beautifying of Ottawa.—(Sir Wilfrid Laurier.) Presented 22nd February, 1912.

Printed for distribution and sessional papers.

- Regulations under "The Destructive Insect and Pest Act."—(For distribution). Presented 1st December, 1911.—Hon. Mr. Burrell

Printed for distribution and sessional papers.

- 55. Return of Orders in Council passed between the 1st of October, 1910, and the 31st July, 1911, in accordance with the provisions of Section 5 of the Dominion Lands Survey Act, Chapter 21, 7-8 Edward VII. Presented 1st December, 1911.—Hon. Mr. Foster.

 Not printed.

- 56. Return of Orders in Council passed between the 1st October, 1910, and the 30th September, 1911, in accordance with the provisions of the Forest Reserve Act. Section 19, of Chapter 10, 1-2 George V. Presented 1st December, 1911.—Hon. Mr. Foster.

Not printed.

Printed for sessional papers.

- 63. Return to an Order of the House of the 30th December. 1911, for a detailed statement of the expenses incurred and paid for the Exposition at Paris in 1900, under the title of payments of the Colonial Committee for space. &c., \$57,000 (See report of the Auditor General, 1899,D-15). Presented 10th January, 1912.—Mr. Paquet.

Not printed.

- 64a. Return to an Address to Itis Royal Highness the Governor General of the 30th November, 1911, for a copy of all Orders in Council and other papers relating to the appointment of Arthur Hawkes as a special commissioner in the immigration branch of the Interior Department. Presented 10th January, 1912.—Mr. Oliver.......Not printed.
- 65. Certified copy of a Report of the Committee of the Privy Council, approved by His Royal Highness the Governor General on the 29th January, 1912, relative to the appointment of two commissioners, namely: Mr. F. C. Gutelius, C.E., of Montreal, and Mr. George Lynch Staunton, K.C., of Hamilton, to investigate all matters bearing on the actual construction of the National Transcontinental Railway between Moncton and Winnipeg. Presented 6th February, 1912.—Hon. Mr. Cochrane.

Not printed.

65b. Certified copy of a Report of the Committee of the Privy Council, approved by His Royal Highness the Governor General on the 12th February, 1912, appointing the Hon. Sir William Ralph Meredith, Chief Justice of the Common Pleas Division of the High Court of Justice of Ontario, a commissioner to inquire into all the circumstances connected with the organization, management, operation and failure of the Farmer's Bank of Canada. Presented 13th February, 1912.—Hon. Mr. White.

Not printed.

- 66. Return to an Order of the House of the 30th November, 1911, for a copy of all papers, telegrams, reports and other documents in connection with the interpretation and enforcement of the duties on lumber, together with a copy of all instructions or other communications addressed by circular or otherwise to Collectors of Customs, and a copy of any minute or minutes or rulings or decisions of the Board of Customs during the year 1911. Presented 10th January, 1912.—Mr. Knowles.....Not printed.

- 68b. Return under the provisions of Section 8 of 49 Victoria, Chapter 9, being a list of lands in the province of Alberta, sold by the Canadian Pacific Railway Company during the year which ended on the 1st October, 1911. Presented 13th March, 1912.

 Not printed.

- 70. Return to an Order of the House of the 29th November, 1911, showing:—1. What persons were appointed to positions in the several departments between the date of the dissolution of the last parliament and the 31st September last. 2. On whose recommendation such appointments were made, and the salary attached to each position.
 3. What appointments were made in the several departments between the 21st day of September last and the date of the resignation of the Laurier Ministry, on whose recommendation in each case and the salary of each appointee. Presented 15th January, 1912.—Mr. Edwards.
 Not printed.
- 70a. Return to an Order of the House of the 22nd January, 1912, for a Return showing how many appointments have been made in the Department of Public Works and Post Office since the 7th day of October, 1911, in the inside service, and in the outside service respectively. Presented 12th February, 1912.—Mr. Kyte.....Not printed.
- 71. Return to an Address to His Royal Highness the Governor General of the 30th November, 1911, for a copy of all documents, &c., necessary to bring up to date the statement regarding the matters covered by Sessional Paper 109 of the Session of 1910-11 in reference to Canadian-Australain Trade.—Mr. Ames.

Printed for distribution and sessional papers.

71a. Return to an Order of the House of the 10th January, 1912, for a copy of all papers and correspondence relating to the negotiations that have been opened by the government for improved trade arrangements with the British West Indies and British Guiana. Presented 26th January, 1912.—Mr. Murphy.

72c. Return to an Address to His Royal Highness the Governor General 30th November. 1911, for a copy of all Orders in Council, petitions, telegrams, letters, agreements, correspondence and all other documents generally in connection with the proposed branch line or lines of railway to connect Montreal with the National Transcontinental Railway. Presented 15th January, 1912.—Mr. Lapointe (Montreal)

Not printed.

- 72g. Return to an Address to His Royal Highness the Governor General of the 31st January, 1912, for a copy of all minutes of proceedings, records, orders, instructions or other writings made and had, or given or authorized to be made, had or given by the Board of National Transcontinental Railway Commissioners, from the date of the appointment of Mr. R. W. Leonard, as a member of the said Board and chairman thereof, to the present date; also of all letters, telegrams, instructions or other documents made or had or passed, since the said appointment, by and between the Minister of Railways and Canals, or other members of the government, or by any person by authority of the government, and the said Chairman of the Board of National Transcontinental Railway Commissioners, or the Secretary of said Board; also of any Orders in Council relating to the appointment of an asistant chairman or an assistant to the chairman of said Board, together with a copy of all letters, papers. instructions or documents relating thereto; as well as a statement of all payments of monies in the way of salaries or compensation made to the incumbent of the office of assistant chairman or assistant to the chairman of said Board, and of all papers, letters or instructions made, written or received by the said minister or the said chairman, relating to or in any way connected with the payment or authorization of said salary or compensation. Presented 20th March, 1912.—Hon. Mr. Cochranc.

Not printed.

- 79b. Return to an Order of the House of the 17th January, 1912, for a copy of all petitions, letters, telegrams and other documents in the possession of the Department of Public Works relating to the dismissal of Roderick Sutherland, caretaker of the public building at Canso, Nova Scotia. Presented 26th January, 1912.—Mr. Sinclair.

Not printed.

- 79d. Return to an Order of the House of the 5th February, 1912, for a copy of all documents, letters, petitions, reports, recommendations, declarations, proceedings of inquiry and all other documents relating to the dismissal of Medric Picotte as messenger of the House of Commons and the appointment of his suc essor, Henry Coffin.
- 79. Return to an Address to His Royal Highness the Governor General of the 5th February, 1912, for a copy of all letters, complaints, charges, telegrams, petitions, memorials, Orders in Council or other documents in the possession or under control of the government, relating to the dismissal of William A. Hattie, from the position of Preventive Officer at Mulgrave, Nova Scotia, and relating to the appointment of a man to fill the vacancy caused by such dismissal. Presented 12th February, 1912.-
- 79f. Return to an Order of the House of the 31st January, 1912, for a copy of all letters, complaints, telegrams, evidence, reports, or other papers, relating to charges against Robert Leithead, James Blair, Duncan Gillis and Calvin McKenzie, all employees of the Intercolonial Railway in the county of Picton, for partizanship and to the investigation of said charges. Presented 14th February, 1912.-Mr. Macdonald. Not printed.
- 79g. Return to an Order of the House of the 24th January, for a copy of all letters, telegrams and all other documents, and of all complaints and charges, in any way relating to the suspension of Joseph Venoit, checker on the Intercolonial Railway at Pictou, Nova Scotia. Presented 14th February, 1912.-Mr. Macdonald...Not printed.
- 79h. Return to an Order of the House of the 7th February, 1912, for a copy of all charges, letters, and other documents relating to complaints against John Connolly, of New Glasgow, coal inspector, for partizanship, the evidence taken in the investigation before H. P. Duchemin, and all other papers in connection therewith. Presented
- 79i. Return to an Order of the House of the 5th February, 1912, for a copy of all letters, telegrams, petitions, complaints, charges or other documents in the possession of the Department of Customs relating to the dismissal of S. M. Ferguson, Preventive Officer at Oyster Ponds, county of Guysborough, Nova Scotia, and relating to an appointment of a man to fill the vacancy cause by such dismissal. Presented 19th February, 1912.
- 79j. Return to an Order of the House of the 22nd January, 1912, for a copy of all correspondence, letters, telegrams or other documents relating to the dismissal of P. J. Veniot, Collector of Custotms at Bathurst, New Brunswick, and the appointment either permanent or temporary of his successor. Presented 19th February, 1912.-
- 79k. Return to an Order of the House of the 12th February, 1912, for a copy of all letters, telegrams, petitions, charges, complaints, reports and other documents relating to the dismissal of Luke Day, (of the Department of Public Works), of North Sydney, Cape Breton. Presented 19th February, 1912 .- Mr. McKenzie.. Not printed.
- 791. Return to an Order of the House of the 5th February, 1912, for a copy of all correspondence addressed to the Minister of Public Works in connection with the dismissal of George T. Harbour, superintendent of the work at the deep water wharf at Gaspé.

- 79m. Return to an Order of the House of the 12th February, 1912, for a copy of all letters, telegrams, petitions, charges, complaints, reports and other documents relating to the dismissal of D. McDonald, Esquire, M.D. (of the Department of Indian Affairs), of Baddeck, Cape Breton. Presented 26th February, 1912.—Mr. McKenzie...Not printed.

- 79p. Return to an Order of the House of the 19th February, 1912, for a copy of all papersletters, documents, &c., relating to the dismissal of Hector Hamel, assistant appraiser at the Montreal Custom House; and also, relating to his subsequent appointment as preventive officer. Presented 27th February, 1912.—Mr. Lemicux.

 Not printed.
- 79q. Return to an Address to His Royal Highness the Governor General of the 12th Γebrary, 1912, for a copy of all letters, telegrams, petitions, charges, complaints, Orders in Council, reports or other documents in the possession of the Department of Customs relating to the dismissal of Lyman C. Smith from the Customs Collectorship at Oshawa, Ontario. Presented 27th February, 1912.—Mr. Sinclair......Not printed.
- 79r. Return to an Order of the House of the 5th February, 1912, for a copy of the petitions forwarded to the Minister of Public Works praying for the dismissal of Michael Campeau, and the appointment of Honoré Paquette, as caretaker of the Postal Station in Laurier Ward, Montreal. Presented 1st March, 1912.—Mr. Lemieux....Not printed.

- 79x. Return to an Order of the Senate dated the 30th January, 1912, calling for copies of all letters, papers or other documents in the hands of the government relating to the proposed removal of John Park, postmaster at Orangeville, Ontario.—(Senate.)

- 79aa. Return to an Order of the House of the 26th February, 1912, for a copy of all documents, letters, requests, reports and recommendations relating to the dismissal of Wenceslas Lebel, of Kamouraska, as preventive officer of the Customs Department. Presented 12th March, 1912.—Mr. Lapointe (Kamouraska)............Not printed.
- 79bb. Return to an Order of the House of the 4th March, 1912, for a copy of all letters, complaints, charges and other documents connected with or giving any information as to the discharge of Thomas Hale, of Westville, Nova Scotia, as correspondent for the Labour Gazette. Presented 12th March, 1912.—Mr. Macdonald....Not printed.

- 79jj. Retuin to an Order of the House of the 7th February, 1912, for a copy of all documents, papers, petitions, letters, &c., relating to the dismissal of Louis Girard, postmaster at Ste. Anglèle de Mérici, county of Rimouski, and relating to the appointment of his successor. Presented 19th March, 1912.—Mr. Lapointe (Kamouraska. Not printed.

- 79:2. Return to an Order of the House of the 26th February, 1912, for a Return showing the number of postmasters removed from office in Shefford county since the 1st October, 1911; their names, post office addresses, dates of dismissal, reasons therefor, name of complainant in each case, names of new postmaster appointed to replace them;

- 79fff. Return to an Order of the House of the 22nd January, 1912, for a tabulated statement showing the number of dismissals in the Post Office Department since the first day of October, 1911, in the nine provinces of the Dominion. Also, the names of the postmasters so dismissed, the locality, the cause of dismissal, the names of the petitioners praying for such dismissal in each case, and the names of the petitioners opposing said dismissals. Presented 27th March, 1912.—Mr. Lemieux... Not printed.

- 79iii. Return to an Order of the House of the 20th March, 1912, for a copy of all papers, telegrams, letters, petitions and affidavits, relating to the dismissal of George Bourgoin, employed as statistician on the Lachine canal, also of all letters exchanged between the Minister of Public Works and the Minister of Railways and Canals concerning said dismissal. Presented 28th March, 1912.—Mr. Lemieux.....Not printed.
- 79jjj. Return to an Order of the House of the 26th February, 1912, for a copy of all documents, letters, requests, reports and recommendations relating to the dismissal of Louis Dechesne, an employee of the Marine Department, on the river Ouelle wharf, eounty of Kamouraska. Presented 29th March, 1912.—Mr. Lapointe....Not printed.

- 82. Return to an Address to His Royal Highness the Governor General of the 24th January, 1912, for a copy of all the correspondence between the Prime Minister of Canada, or any member of the Government, and Messienrs Fielding and Paterson, during the time the latter gentlemen were in Washington last year, on the subject of the negotiations for a Reciprocity Treaty between Canada and the United States. Presented 2nd February, 1912—Mr. Bradbury......Printed for distribution and sessional papers.

CONTENTS OF VOLUME 24—Continued.

82a. Return to an Address to His Royal Highness the Governor General of the 24th January, 1912, for a copy of all correspondence from the 1st day of January, 1910, to the 1st October, 1911, between the Right Honourable James Bryce, British Ambassador at Washington, and the Government of Canada, or any member thereof with reference to the negotiations for Reciprocity Treaty between Canada and the United States. Presented February, 1912.—Mr. Bradbury.

Printed for distribution and sessional papers.

83. Return to an Address to His Royal Highness the Governor General of the 31st January, 1912, for a copy of the letters patent relating to the office of Governor General of Canada, of the Commission issued to the present Governor General, and of the instructions accompanying the same. Presented 2nd February, 1912.—Mr. Macdonald.

Printed for sessional papers.

- 88. Return to an Order of the House of the 22nd January, 1912, showing how many homestead inspectors were employed in the province of Saskatchewan by the Department of the Interior on 1st October, 1911, and what were their names; names of any of these inspectors who have been dismissed from office; reasons for dismissal; names of persons appointed to the positions so vacanted, giving their previous occupations, respectively. Presented 8th February, 1912.—Mr. Thompson.......Not printed.

CONTENTS OF VOLUME 23—Continued.

CONTENTS OF VOLUME 24—Continued.

91. Return to an Address to His Royal Highness the Governor General on the 5th February, 1912, for a copy of all papers, letters, Orders in Council and other documents respecting the superannuation of the Honourable Judges Sir Alexandre Lacoste, J. A. Onimet and C. J. Doherty. Presented 9th February, 1912.—Mr. Ethicr.

Not printed.

- 92. Return showing certain dates returned to Senate by Messrs. A. E. Forget, &c.—(Senate).

 Not printed.
- 93. Return to an Order of the House of the 22nd January, 1912, for a copy of all letters, correspondence, reports or other documents relating to the erection of an armoury at the town of Sarnia, Ontario. Presented 13th February, 1912.—Mr. Pardee.

Not printed.

94. Return to an Address to His Royal Highness the Governor General of the 22nd January, 1912, tor a copy of all correspondence between the Government of Canada and the Government of the province of Quebec, with regard to the extension of the boundaries of the said province. Presented 13th February, 1912.—Sir Wilfrid Laurier.

Printed for distribution and sessional papers.

95. Return to an Order of the House of the 29th January, 1912, for a copy of all correspondence, representations, estimates, letters, telegrams and other documents received by the Right Honourable Prime Minister, or by any member of the Government, in any way relating to the subject of a car ferry service between the province of Prince Edward Island and the mainland, across the Straits of Northumberland, and the widening of the gauge of the Prince Edward Island Railway; and also, as to the estimated cost of all such work. Presented 13th February, 1912.—Mr. Emmerson.

Not printed.

CONTENTS OF VOLUME 24—Continued.

- 97a. Return to an Order of the House of the 7th February, 1912, for a copy of all letters, papers, charges, affidavits and other documents relating to a charge against W. W. Gray, coal inspector of the Intercolonial Railway at Westville, Nova Scotia, and of all evidence, documents, reports, or other papers connected with the investigation of said charge by H. P. Duchemin. Presented 14th February, 1912.—Mr. Macdonald. Not printed.

CONTENTS OF VOLUME 24 - Continued.

101. Return to an Address to His Royal Highness the Governor General of the 15th January, 1912, for a copy of Orders in Council and all correspondence between the Government and the Winnipeg and Hudson's Bay Railway Company and its successor the Winnipeg Great Northern Railway, relative to the proposed route of said Railway to Hudson's Bay, with all accompanying plaus and reports; also a copy of all correspondence relative to the offer of Milburn and Company, Steamship owners, of England, said to have been made to the Government through the said Railway Company to place a line of their steamships on the route between Hudson's Bay and England on the completion of said Railway, and the further offer by the said Milburn and Company to place one of their Baltic steamships at the disposal of the Government for the purpose of making a practical test of the navigability of the route for commercial purposes. Presented 16th February, 1912. —Mr. Aikins.

Not printed.

101a. Return to an Order of the House of the 26th February, 1912, for a copy of all reports, surveys, plans and maps made or prepared during the year 1911 or this year, in respect of or in connection with the Hudson Bay Railway or the suggested ports at Nelson or Churchill on the Hudson Bay, or relating to the navigation of the Hudson straits. Presented 4th March, 1912.—Mr. Aikens.

Printed for distribution and sessional papers.

- 102. Return to an Order of the House of the 5th February, 1912, for a copy of the inquiry made by the Railway Department respecting the accident incurred by Goffrey Bourque, of Lac au Saumon, in the yard of the Intercolonial Railway at Campbellton, in the month of November or December, 1911; also, for all papers and correspondence exchanged since on this subject. Presented 16th Γebruary, 1912.—Mr. Boulay. Not printed.
- 103. Return to an Order of the House of the 14th February, 1912, for a copy of all correspondence, letters; telegrams, &c., between the King's Printer, the Superintendent of Printing, and the King's Printers' Representatives in Winnipeg, regarding the printing and distribution of the Voters' Lists of the province of Manitoba at the last general elections. Presented 19th February, 1912.—Mr. Staples. Not printed.
- 104. Return to an Order of the House of the 17th January, 1912, for a copy of the Report of the Poard of Engineers appointed for the reconstruction of the Quebec bridge, and of the plans and specifications prepared by them; of all notices calling for tenders; of all tenders received; of the report of the Board on the same, collectively or individually, to the Minister of Railways; of the report of the said minister for the acceptance of tenders, and any Orders in Council awarding contracts for the building of the said bridge. Presented 19th February, 1912.—Sir Wilfrid Laurier.

Printed for sessional papers.

CONTENTS OF VOLUME 24—Continued.

- 107. Return to an Order of the Senate, dated 15th February, 1912, showing the names, position and pay of all persons appointed to the Intercolonial Bailway service in the city of St. John, New Brunswick, from 1st September, 1907, to 1st March, 1911.—(Senate).

 Not printed.
- 108. Certified copy of a Report of the Committee of the Privy Council, approved by His Royal Highness the Governor General on the 22nd February. 1912. referring certain questions to the Supreme Court of Canada in respect to Bill No. 3, of the First Session of the Twelfth Parliament of Canada, intituled: "An Act to amend the Marriage Act." Presented 23ar February, 1912.—Hon. Mr. Doherty. Printed for sessional papers.
- 109. Return to an Order of the House of the 17th January, 1912, for a copy of all papers, letters, recommendations, petitions, ministerial instructions and other documents in the possession of the Department of Marine and Fisheries relating to the price from 31st March, 1911, of Dog Fish scrap. Presented 23rd February, 1912.—Mr. Sinclair.

 Not printed.
- 110a. Return to an Address to His Royal Highness the Governor General of the 4th December, 1911, for a copy of all papers, letters, telegrams, memoranda or correspondence of any kind had between the Dominion Government and the governments of Manitoba and Saskatchewan, or with the Government of Ontario, as to the settlement of the boundaries of said respective provinces; and also, of any agreement or memo, containing any terms of settlement of the questions relating to the boundaries of said provinces or any part thereof; and also, of any documents, letters or representations made to the Federal Government by any person or persons relative to said settlement or the questions involved therein. Presented 26th February, 1912.—Mr. Macdonald. Printed for sessional papers.
- 111. Return to an Address of the Senate, dated 24th January, 1912, for copies of the contracts betweeth the Government of Canada, and the various steamship companies for the carriage of the mails between England, France and Canada, and all the correspondence relating thereto since the first of January, 1909; also, the agreements, if any, for the carriage of mails via New York. Further, any contracts, subsidy agreements, &c., for the conveyance of mail between Canada and Newfoundland, and the correspondence relating thereto since the first of January, 1909.—(Senate).

Printed for sessional papers.

CONTENTS OF VOLUME 24—Continued.

- 114a. Return to an Order of the House of the 4th March, 1912, for a copy of all inquiries, correspondence whatsoever relating to the death of the late Absolon Lavoie, of Amqui, accidentally killed on the Intercolonial Railway at Metis, county of Rimouski, during the summer of 1911. Presented 18th March, 1912.—Mr. Boulay..Not printed.

- 116. Return to an Order of the House of the 26th February, 1912, for a copy of all papers, documents, &c., concerning the incorporation and operations of the Fidelity Trust Company of Montreal. Presented 28th March, 1912.—Mr. McKenzie....Not printed.
- 118. Return to an Order of the House of the 26th February. 1912, for a copy of all papers and correspondence relating to the incorporation and operations of The Provident Trnst Company, of Montreal. Presented 1st March, 1912.—Mr. Lemieux.

CONTENTS OF VOLUME 24-Continued.

- 120. Return to an Address to His Royal Highness the Governor General of the 29th November, 1911, for a copy of all correspondence since the first of July, 1896, to the present date, between the Government of Canada and the governments of the several provinces on the subject of assistance to provincial railways and other provincial public works. Presented 1st March, 1912.—Sir Wilfrid Laurier. Printed for sessional papers.
- 122. Return to an order of the House of the 26th February, 1912, for a copy of all papers, correspondence and documents in connection with the case of D. Raymond, petitioner, the Queen's Hotel Company, Limited, respondent, and Guillaume Narcisse Ducharme and others, party defendants. Presented 5th March, 1912.—Mr. Lemieux.

Not printed.

- 124. Return to an Address of the Senate, dated 22nd February, 1912, for all correspondence respecting the inefficient postal delivery service at Rothesay, N.B.—(Senate).

Not printed

- 125. Laid before the House, by command of His Royal Highness the Governor General,—
 Copy of agreement between His Majesty the King on behalf of the Dominion of Canada. His Majesty on behalf of the province of New Brunswick, and the Saint John and Quebec Railway Company, for the leasing under terms and conditions specified, of the line of railway when completed, of the company, between Grand Falls and Saint John, N.B. Presented 11th March, 1912.......Not printed.

CONTENTS OF VOLUME 24-Continued.

- 127a. Return to an Order of the House of the 26th February, 1912, for a copy of all reports, petitions and correspondence in the possession of the Department of Public Works, relating to the improvement of Port Dover harbour, in Norfolk county, Ontario; together with all papers or documents relating to the connection of the Grand Trunk Railway Company therewith. Presented 29th March, 1912.—Mr. Charlton.

Not printed.

- 128. Certified extract from the Minutes of a meeting of the Treasury Board held on the 4th March, 1912, approved by His Royal Highness the Governor General in Council on the 9th March, 1912, respecting the term of service and pay of the constables of the Royal Northwest Mounted Police. Presented 13th March, 1912...........Not printed.
- 129. Return to an Order of the House of the 5th February, 1912, for a copy of all reports, correspondence and papers, relating to the building of a breakwater at Port Richmond, Nova Scotia. Presented 14th March, 1912.—Mr. Kyte......Not printed.
- 129a. Return to an Order of the House of the 5th February, 1912, for a copy of all reports, correspondence and papers relating to the building of a breakwater at Charles Forests Cove, Richmond county, Nova Scotia. Presented 18th March, 1912.—Mr. Kyte.

Not printed

- 133. Return to an Order of the House of the 6th March, 1912, for a copy of the news sent up to date to Magdalen Island by the weekly correspondent appointed by the Postmaster General; elso for a copy of the instructions given said correspondent at the time of his appointment. Presented 19th March, 1912.—Mr. Lemicux....Not printed.

CONTENTS OF VOLUME 24—Continued.

- 134c. Return to an Order of the House of the 5th February, 1912, for a return showing all the contracts for the conveyance of His Majesty's mails, in which notice of cancellation has been given under the terms of the said contract, between 10th October, 1911, and 1st February, 1912, and also the name and address of each contractor and the amount of each contract. Presented 27th March, 1912.—Mr. Lemicux. Not printed.
- 135. Return to an Address to His Royal Highness the Governor General of the 17th January, 1912, for a copy of the Parcel Post Convention between Canada and France, and all papers connected therewith. Presented 19th March, 1912.—Mr. Lemieux.

Not printed.

- 137. Return to an Address to His Royal Highness the Governor General, on the 4th March. 1912, for a copy of all letters, telegrams and petitions, sent to the Government, or any of His Majesty's ministers, praying for the establishment of a separate school system in the Keewatin Territory. Presented 20th March, 1912.—Mr. Lemieux..., Not printed.

CONTENTS OF VOLUME 24—Continued.

- 145. Return to an Order of the 26th February, 1912, for a return showing the various loans made by the Government of Canada since the year 1900; the periods for which they were made; where contracted; rate of interest; commissions paid and to whom; net proceeds per cent of each loan; will future loans be asked for by public tender, if so where? Presented 25th March, 1912.—Mr. Lapointe (Montreal)......Not printed.
- 146. Return to an Order of the House of the 19th February, 1912, for a return showing the number and capacity of cold storage establishments in each of the principal cities of Canada; the kind and quantity, approximate value of food stuff and produce contained in each of these establishments, during the months of November and December, 1911, and January, 1912. Presented 25th March, 1912.—Mr. Jerville.

Not printed.

- 147. Return to an Order of the House of the 17th January, 1912, for a copy of the Judgment of the Judicial Committee of the Privy Council in the case of the King vs. The Burrard Power Company, and of all Orders in Council for the transmission to the government of the province of British Columbia of the administration of all water rights in the Railway Belt; together with a copy of all correspondence between the Government of British Columbia and the Government of Canada with regard to the same. Presented 25th March, 1912.—Sir W. Laurier...............................Not printed.

CONTENTS OF VOLUME 24—Concluded.

- 155. Names of Commissioners appointed under 'Inquiries Act."-(Senate)...Not printed.



DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31

PART IV

MISCELLANEOUS INFORMATION

- 1. Annuities.
- 2. Bounties.
- 3. Chinese Immigration.
- 4. Lumber and Staple Products.
- 5. Revenue and Expenditure
 of Trade and Commerce.
- Statistical Record of the Progress of Canada.
- 7. Tonnage Tables.
- 8. Trade Commissioner Service.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MC-3P EXCELLENT MAJESTY 1912

[No. 10c-1912]

GENERAL INDEX

PART I.—CANADIAN TRADE:—

Imports into and Exports from Canada.

(Itemized and General Statements.)

PART II.—CANADIAN TRADE:-

- 1. With France.
- 2. With Germany.
- 3. With United Kingdom.
- 4. With United States.

PART III.—CANADIAN TRADE:-

With Foreign Countries.

(Except France, Germany, United Kingdom and United States.)

PART IV .- MISCELLANEOUS INFORMATION:-

- 1. Annuities.
- 2. Bounties.
- 3. Chinese Immigration.
- 4. Lumber and Staple Products.
- 5. Revenue and Expenditure of Department of Trade and Commerce.
- 6. Statistical Record of the Progress of Canada.
- 7. Tonnage Tables.
- 8. Trade Commissioner Service.

PART V.-Grain Statistics.

PART VI.--Subsidized Steamship Services.

PART VII.—Trade of Foreign Countries and Treaties and Conventions.

Note—The above parts will not necessarily be issued in the order indicated.

I. Annuities

PART IV

MISCELLANEOUS IMFORMATION

5. Revenue and Expenditure of Department

			of Trade and Commerce.	
2.	Bounties.	6.	Statistical Record of the Progress of Canada.	
3,	Chinese Immigration.	7.	Tonnage Tables.	
4.	Lumber and Staple Products.	8.	Trade Commissioner Service.	
	$ ag{TABLE}$	OF (CONTENTS	
	1	l. ANNU	TITIES.	
An	neral Information nuities Contracts Issued tures and Agents edules			GE. 5 6 8 9
	:	2. BOUN	TIES.	
Bot	anties paid on Pig Iron, Puddled Iron Ba	ars, Steel,	Wire Rods in 1911 Manufactures of Steel, Lead, Manila Fibre	25 25 26
Bot Rat	and Crude Fetroleum, 1896 to 1911 unties paid, by Companies, on Manila Fik tes of Bounties payable under Statute upo	ore used in on Variou	n the Manufacture of Binder Twine, 1911s Articles, 1911 and 1912.	28 25
	3. CHD	VESE IN	IMIGRATION,	
Re	funds made to Provinces on account of Ca	ipitation [March 31, 1911	29 30 32
	4. LUMBEI	R AND 8	STAPLE PRODUCTS.	
Flo Ha Fis Fis Po	our and Meal Inspected and Fees collected by Inspected and Fees collected, 1911 th Inspected and Fees collected, 1911 th Oil Inspected and Fees collected, 1911 thand Pearl Ashes Inspected and Fees col	l, 1911 	f Quebec, 1911	37 38 39 40 41 43 44

2 GEORGE V., A. 19	12
5. REVENUE AND EXPENDITURE OF DEPARTMENT OF TRADE AND COMMERC	E.
Revenue and Expenditure during each Fiscal Year, 1893 to 1911 Revenue during Fiscal Year ended March 31, 1911 Expenditure during Fiscal Year ended March 31, 1911.	45 45 46
6. STATISTICAL RECORD OF THE PROGRESS OF CANADA.	
Area of Canada. Currency and Banking. Failures - Commercial. Finance. Insurance Loan Companies and Building Societies. Mineral Production. Population Post Office Statistics. Railway and Canal Statistics. Shipping. Trade and Commerce Statistics.	48 48 50 55 58 59 48 61 62 65
7. TONNAGE TABLES.	
Vessels Arrived at and Departed from Canadian Ports, 1868 to 1911. British and Foreign Vessels Arrived at and Departed from Canadian Ports, 1868 to 1911. Steam and Sailing Vessels Arrived at and Departed from Canadian Ports, 1868 to 1911. Sea-going Vessels Entered at and Cleared from Canadian Ports, 1909, 1910 and 1911. British and Foreign Sea-going Vessels Entered at and Cleared from Canadian Ports, 1909, 1910 and 1911. Sea-going Vessels Entered at and Cleared from the Principal Ports in Canada, 1909, 1910 and 1911. Vessels Trading on the Lakes and Rivers between Canada and United States, not including Ferries, which Arrived at and Departed from Canadian Ports, 1909, 1910 and 1911. Vessels employed in the Coasting Trade of Canada, which Arrived at and Departed from Canadian Ports, 1909, 1910 and 1911.	88 90 92 94 96 98 106
Recapitulation Tonnage Tables.	
Vessels Arrived at and Departed from Canadian Ports, 1909, 1910 and 1911.	110

8. TRADE COMMISSIONER SERVICE.
List of Trade Commissioners and Commercial Agents, with locations and dates of appointments.... 112

CANADIAN GOVERNMENT ANNUITIES.

The object of the Canadian Government Annuities Act is to promote habits of thrift, and to provide all persons, male or female, domiciled in Canada with a safe and sure plan of making provision for old age at the lowest possible cost. Deposits may be made at any Money Order Office in Canada, for which purpose the postmaster will supply the purchaser with a pass book; or deposits may, if preferred, be remitted direct to the Annuities Branch in any manner that may best suit the convenience of the purchaser; If by cheque or money order, this should be drawn to the order of the Receiver-General. Upon all deposits 4 per cent compound interest will be allowed, and at the age of 55 (which is the earliest age at which an Annuity can begin) or at any later age desired—and of course the longer deferred the larger will be the Annuity, such Annuity as the total amount then at the credit of the Annuitant will purchase will be paid in quarterly instalments so long as the Annuitant lives. A definite amount of annuity may be secured if specific sums are regularly paid. Should the Annuitant die before the date fixed for the Annuity to begin, all payments made will be returned to the legal representatives of the purchaser with 3 per cent compound interest; though the same payments will secure a larger Annuity if the purchaser does not wish to provide for this return.

If a person has an amount at his credit in the Post Office Savings Bank, he may have this amount, or such portion of it as he may desire, transferred to the Annuities

Department for, or on account of, the purchase of an Annuity.

The minimum Annuity which may be purchased is \$50, and the maximum \$600. The earliest age at which the purchase may be begun is 5, but it may begin at any age thereafter. To each purchaser a contract or policy is issued; and a provident feature of the system is that there are no penalties or forfeitures. If payments should for any reason cease, they may be renewed at any time; and if arrears are not made up the only effect will be that a smaller annuity will be secured. Should the payments made be not sufficient to purchase an Annuity of \$50, the total amount paid in with 3 per cent compound interest will be returned to the purchaser.

Anyone over the age of 55 may buy an Immediate Annuity; and a Last Survivor Annuity, Immediate or Deferred, may be purchased by any two persons by a single

payment.

By paying a little higher rate, all Annuities may be guaranteed for a number

of years certain.

Deferred Annuities are issued on three plans, namely, (1) without return to the estate of the purchaser of any payments made should death occur before the Annuity falls due, which gives an Annuity at the very lowest cost; (2) with return of payments to the legal representatives of the purchaser in case of death before the date fixed for the Annuity to begin for which a little higher rate is charged; and (3) with return of payments should death occur before the date fixed for the Annuity to begin, but should that date be reached the payment of the Annuity to be guaranteed for a number of years certain, not to exceed 20 years, and if the Annuitant should survive the guaranteed period the Annuity to be continued to him so long as he might live. Where death occurs before the date fixed for the Annuity to begin and a return of the payments is made interest at 3 per cent compounded up to the date of death is allowed.

Up to the 31st of March, 1911, on the first plan 177 contracts have been issued; on the plan providing for a return of the payments should death occur before the date fixed for the Annuity to begin, 676 contracts have been issued; and on the guaranteed

plan, 566.

The Annuity is not transferable, but under the Act it is provided that where the purchaser of an Annuity is made by husband or wife, he or she has the right when the

Annuity matures to say if it is desired that a portion of the Annuity shall be paid to the other. Should a division be made the portion going to each would end with his or her death, and the survivor would receive no benefits therefrom. This is considered to be a most valuable privilege, and to some extent has the advantage of the purchase of a Last Survivor Annuity.

SUMMARY OF ANNUITY CONTRACTS ISSUED FOR THE FISCAL YEAR ENDING MARCH 31, 1911.

The following Annuities were purchased: 117 Immediate Annuities (Single and Last Survivor), totalling \$26,821.90.

975 Deferred Annuities, amounting to \$168,789.96.

The number of Annuities issued to March 31, 1911, was as follows: Immediate, 230 as per Table 1; Deferred, 1479 as per Table 11: a total of 1709, aggregating \$343,112:18. The amount received on account of the purchase was \$878,323:61.

TABLE I.

Number of Immediate Annuities (Single and Last Survivor) for which payment has been made in full.

		AMOUNT	OF	ANNUITIES.
--	--	--------	----	------------

Males.	\$50.	\$100	\$200	\$300.	\$400.	\$500.	\$600.
5-59	1	3	2	3	0	1	3
0-64	3	14	S	2	2	1	4
5-69	2	9	8	2	3	11	2
-74	1	8	6	8	•)	O	- 6
-79	0	3	5	2	1	1	2
-85	1	2	н	2	0	0	3

AMOUNT OF ANNUITIES.

Females.	\$50,	§100.	\$200	×300	\$400.	\$500.	\$ 600.
5-59	0	1	5	5	4	1	1
0-64	0	12	5	6	3	$\overline{2}$	i
5-69	1	10	3	-1	1	1	1
0-74	4	10	.5	1	1	0	1
0-74	()	22	.)	2	0	1	0
0-85	0	1	0	1	0		2

Note.—Thirteen of the above Annuities were on the Last Survivor plan.

TABLE II.

Number of Deferred Annuities purchased by lump sums, lump sums and annual payments, and periodical payments. Annuitants numbering 57, who have not yet furnished their ages are not included in following table.

AMOUNT OF ANNUITIES.

Males.	\$50	\$10 0.	\$200.	\$300.	\$400.	\$500.	\$600.
Ages.							
5- 9. 10-19. 20-29. 30-39. 40-49. 50-59. 50-70.	3 4 2 4 4 4 2	42 129 118 84 45 24 4	14 14 54 27 22 13	3 13 30 34 14 10 0	2 12 9 10 3 2	1 5 10 2 5 3 0	1 5 28 22 18 5 0

AMOUNT OF ANNUITIES.

Females.	\$50	\$100.	\$200.	\$300.	\$400.	\$500.	\$600.
			-				
Ages.							
5- 9	1	27	4	4	1	2	0
0-19	4	63	12	3	1	1	5
0–29	2	85	17	25	3	3	9
0-39	1	64	33	29	6	5	6
0–49	4	46	21	15	12	2	11
0-59	4	13	6	6	1	0	1
0-70.	0	1	0	0	0	. 0	0

Note.—The total number of Annuities issued to November 21, 1911, was as follows, Immediate 338, Deferred 2166, a total of 2504; and the total money received on account of the purchase was \$1,215,169,73.

GOVERNMENT ANNUITIES FUND AS AT MARCH 31st 1911.

Assets.

Fund as at March 31st, 1910	484,925 380,519	
Fund as at March 31st, 1911	865,444	84
Liabilities.		
Net present value of all outstanding contracts $\$$ Excess interest for year	865,427 17	08 76
Total	865,444	84
Receipts.		
Purchase money for Immediate Contracts	235,725 160,365 25,344	47
Total		

Payments.

Payments made under Immediate Contracts\$	-38,170-45
Return of Premiums under Section 13	96-13
Return of purchase money	2,649 69
Balance March 31st, 1911	380,519 44
-	
Total\$	421,435 71

Valuation as at March 31st, 1911, of Annuity Contracts issued pursuant to the Government Annuities Act.

Description of Contract	Number.		Total Value on March 31st, 1911, of Annuities Purchased.
1. Immediate Annuities	173	842,641.87	\$363,097.00
2. Immediate Annuities, guaranteed	44	9,841.31	103,743.00
3. Immediate Last Survivor (on 2 lives)	13	2,945.11	32,148.00
4. Deferred, Plan "A,"	670	136,661.98	184,717.68
5. Deferred, Plan "A," guaranteed	566	97,505.78	29,424.62
6. Deferred, Plan "A," last survivor	6	2,070,60	17,456,74
 Deferred, Plan "B," Applications to March 31st. 1911, & value of payments made, 	177	51,445.53	133,239.32
pending issue of contracts	60		1,600.72
Totals	1,709	\$343,112.18	\$865,427.08

SUMMARY.

Number of Contracts in force March 31st	, 1911, (Males 1025, Famales 665,
Last Survivor 19)	1,709
Total amount of Annuities	
Total ValueAnnuities purchased	8 865,427.08

LECTURERS AND AGENTS.

The following agents were appointed during the year:—Mrs. Emily Cummings, of Toronto, Ont., R. D. Cameron, of Lucknow, Ont., Henry Cartwright, of Toronto, Ont., Pierre Gravel, of Montreal, Que., and T. J. B. Leger, of Caraquet, N.B. The Lecturers and Agents now number 12.

List of Canadian Government Annuity Lecturers and Agents on March 31, 1911, with location and date of appointment (services since discontinued).

Name.	Date of first Appointme		Present Location.
George Belleau Nelson W. Brown R. D. Cameron Mrs. Emily Cummings Henry Cartwright Edwin Dickie Pierre Gravel Rev. W. G. Lane T. J. B. Leger Doncan Mc Arthur James Samson L. N. Santerre	April 1, " 1, " 1, May 15, Nov. 1, June 15, March 15, Feb. 15, Dec. 1,	1909, 1909, 1909, 1910, 1908, 1910, 1901, 1908, 1908,	Middle Southampton, N.E Lucknow, Ont. Toronto, Ont.

- Examples of the Cost of an Annuity of \$250 where Employer and Employee cooperate, Annuity to begin at age 60, Payments to be made from commencing age to age 60.
- 1. Column 1 shows amount of Annuity which a payment by the Employer of \$10 a year from commencing age to age 60 would purchase on Plan 'B', under which Plan there would be no return of any portion of purchase money should Annuitant die before 60.
- 2. Column 2 shows the amount remaining to be purchased by the Employee to bring Annuity up to \$250.
- 3. Columns 3 and 4 show the annual rate to be paid on Plan 'A' or 'B' to purchase amount of annuity in column 2. (On Plan 'A' should Annuitant die before 60, all payments made with three per cent compound interest would be returned to the purchaser or his legal representatives.)

	1-B.	2.	3-A.	4-B.	
	\$ c.	8 c.	\$ c.	8 c	
****	128 20	121 80	12 85	9 5	
	121 21	128 79	$14 \ 32$	10 6	
*********	114 41	135 59	15/92	11 8	
	107 99	142 01	17 60	13 1	
	101 83	148 17	19 40	14 (
	95 87	154 13	$21 \ 32$	16 (
	90 33	159 67	$23 \ 36$	17 (
	84 89	165 11	25 58	19 -	
	79.80	170 20	27 93	21 3	
••••••	74 90	175 10	30 47	23	
	70 22	179.78	33 19	25 (
	65 79	184 21	36 12	28 (
	61 54	188 46	39 31	30 (
	57 47	192 53	42.76	33	
	53 62	196 38	46 50	36	
	49 93	200 07	50 58	40	
	46 43	203 57	55 02	43	
	43 07	206 93	59 93	48	
	39 89	210.11	65 30	52	
***************************************	36 85	213 15	71 23	57	
***************************************	33 94	216 06	77 85	63	
•••••	31 19	218 81	85 18	70	
•••••••••	28 57	221 43	93 44	77	
** ******	26 08	223 92	102 76	85	
	23 71	226 29	113 33	95	
	21 45	228 55	125 47	106	
	19 32	230 68	139 49	119	
	17 29	232 71	155 89	134	
	15 36	234 64	175 32	152	
	13 53	236 47	198 66	174	

- Table showing the cost of an Annuity of \$200 at age of 60 (Males), where the employer assists the employee by purchasing 50 ., 45 , 40 , 35 or 30 of the Annuity, according to the age at which the employee entered his service, the payments to be made weekly, the employee to pay for the balance of the \$200.
- COLUMN I. Employee entered service at age 20 or under. Employer to purchase 50 of annuity (or 8100) on either Plan A or B, employee to pay on Plan A for \$100.
- Column 41.—Employee entered service between ages 21 and 25 inclusive. Employer to purchase 45° of annuity (or 850) on Plan A or B, employee to pay on Plan A for \$110.
- Collum 111.—Employee entered service between ages 26 and 30 inclusive. Employer to purchase 40% of annuity (or \$80) on Plan A or B, employee to pay on Plan A for \$120.
- Coll mn 4V. Employee entered service between ages 31 and 35 inclusive. Employer to purchase 35°, of annuity (or 870) on Plan A or B, employee to pay on Plan A for \$130.
- Column V. Employee entered service between ages 36 and 40 inclusive. Employer to purchase 30 of annuity (or \$60) on Plan A or B, employee to pay on Plan A for \$140.

Under Plan "A," in the event of death before the first payment of Anomity falls due, the total amount which the Anumitant has paid in, with 3 per cent compound interest, will be refunded to his legal representatives.

Under Plan "B," where the same Annuity is obtainable for smaller payments, there will be no return in the event of death before the Annuity becomes due.

	Corry	ar 1.	Co	LUMN	11.	Cot	tws I	11.	Соп	ums 1	v.	Co	LUMN	v.
Age last Birthday	Empl an Empl each	d o ye e	Empl 45° on A or	either	Em- ployee on A.	Empl 40 on A or	either	Em- ployee on A.	Emplo 35 on A or	either	Em ployee on A.	Empi 30 on A	either	Employee on A.
	Α.	В.	A .	В.	A.	Α.	В.	Α.	A.	В.	Α.	Λ.	В.	A.
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	15 15 16 17 18 19 20 21 22 23 24 26 27 29 30 32 34 41 46 49 56 60	111 112 113 114 115 115 116 117 119 121 122 123 125 126 128 130 131 131 141 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	19 20 21 22 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	14 15 16 17 18 19 20 21 23 24 26 27 29 33 36 38 41 45	24 25 26 27 29 30 32 33 36 38 40 42 46 51 54 54 56 62 66 72	-22 -24 -24 -26 -28 -29 -31 -33 -35 -40 -42 -45 -48 -52	117 118 119 20 21 23 24 26 28 29 32 34 36 40 43	33 35 36 39 41 44 50 56 59 68 72 78	26 27 29 31 33 35 37 40 42	20 -21 -23 -24 -26 -28 -30 -32 -33 -33 -33	47 50 54 560 64 68 73 78 85	-30 -32 -34 -36 -39	· 24 · 26 · 27 · 30 · 32	69 73 79 84 91

N.B.—The above table will illustrate the weekly cost to employer and employee of an Annuity of \$200 at the several ages. It is impossible, however, where the annual rate is split up into such small amounts, to give the precise weekly proportion of the annual rate. But the Annuitant would receive full credit in the adjustment of the account at the end of the year for any amount paid in excess of the annual rate for the same Annuity.

TABLE

SHOWING COST OF ANNUITY OF \$100

TO PERSONS BETWEEN THE AGES OF 14 AND 50 BY WEEKLY PAYMENTS
THE ANNUITY TO BEGIN AT AGE 55, 60, 65 OR 70

The following tables will illustrate the weekly cost of an Annuity of \$100 at the several ages. It is impossible, however, where the annual rate is split into such small amounts to give the precise weekly proportion of the annual rate. But the Annuitant would receive full credit in the adjustment of the account at the end of the year for any amount paid in excess of the annual rate for the same Annuity.

MALES PLAN		PLAN A	•	FEMAL .	ES	ES PLAN A.			
Commencing Age Last Birthday.	Weekly Payments for Annuities at:-			nnuities	Commencing Age Last Birthday	Weekl	y Paymer at	ats for A	nnuities
Last Dirthday.		Age 60	Age 65	Age 70	East Dirinday	Age 55.	Age 60.	Age 65	Åge 70
14	.22 .23 .24 .25	. 15	.10	. 06	14	. 24 25	.16 .17	. 11	07
15	. 23	15	10	.06	15	25	.17	11	07
16	. 24	.16	.11	07	16	.26	18	12	- 08
17	.25	. 17	. 11	. 07	17	28	.19	13	- 08
18	.27	.18	$\frac{12}{12}$.07	18	29	.20	.13	08
19	. 28	. 19	12	.08	19	31	21	.14	09
20	.30	.20	.13	.08	20	32	22	15	.09
21	. 31	. 21	13	08	91	. 34	23	15	10
21 22 23	.33	. 22	.14	.09	23 24	. 36	22 23 24 .26	16	10
23	. 35	$\frac{.22}{.23}$	15	.09	23	38	. 26	17	11
24	.37	. 24	.16	.10	24	40	27	18	11
25	.39	. 26	.16	10	25	. 43	-20	19	.12
$\begin{array}{c} 25 \\ 26 \end{array}$	42	.27	.17	.11	25 26	45	. 30	.20	12
27	.42	29	.18	.11	27	.48	.32	21	13
28	. 47	30	.19	12	27 28	51	.34	21 22 23	.14
29	.50	.30	20	.12	. 29	.54	36	23	.14
30	. 53	.31	21	. 13	30	.58	.38	24	.15
31	.57	. 36	.20 .21 .23 .24	.14	31	61	.40	$^{-26}$	16
39	.60	.38	94	.15	32	.66	42	27	17
32 33	.65	.41	25	15	33	70	.45	27 29	18
34	.69	43	27	16	34	.75	48	. 30	19
35	$\frac{.69}{.75}$. 43 . 46	. 29	17	35	81	51	32	20
36		.49	1.30	18	36	1	55	34	20 21 22 23 25 .26 28
37		.52	.32	.19	37		55 58	36	99
34 35 36 37 38		.56	.34	21	38		62	39	23
39		.60	.36	99	39			41	55
40		65	.39	.22	40		$\frac{,67}{.72}$	44	26
41		00	.41	25	41			47	28
$\frac{11}{42}$.44	26	42			.50	30
43			. 47	28	43			52	$\frac{32}{34}$
44			.51	.30	44			57	34
45			. 55	,32	45			85	36
46			. 00	.34	46			-,	.38
47				. 36	47				. 41
48				. 30	48				44
49				42	49				.17
50				.45	50				. 47 . 51

Under Plan "A", in the event of death before the first payment of the Annuity falls due, the total amount which the Annuitant has paid in, with three per cent compound interest, will be refunded to his or her legal representatives.

2 GEORGE V., A. 1912

Table showing cost of an Annuity of \$100 to Persons between the ages of 14 and 50 by Weekly Payments, the Annuity to begin at age 55, 60, 65 or 70—Concluded.

MALI	MALES PLAN B.		FEMALES. PLAN B.						
	Weekly	payment	for Am	uities at	G.	Weekly	Payment	s for An	nuities a
Commencing Age Last Birthday	Age 55 ₁	Age 60	Age 65	Age 70	Commencing Age Last Birthday.	Age 55.	Age 60	Age 65.	Age 70
14	. 17	11	. 06	.04	14		. 12	.08	
15	.18	11	07	.04	15	.20	. 13	.08	.445
16	.19	.12	, 07	04	16	. 21	.13	.08	.05
17	.20	.13	.07	.04	17	.22	.14	09	.05
18	.21	.13	.08	.04	18	.23	.15	09	.05
19	$\frac{.22}{24}$.14	.08	.05	19	.24	. 16 . 17	.10	.06
20	24	.15	.09	.05	20 21	.26	. L(.10	.00
21 22	25	.15	09	.05	21	.29	.17	.11	.06
22 23	. 27	.16	.10 .10	.05	22 23	31	.20	.11	0.7
25 24	.28	$\frac{.17}{18}$.11	.05 :06	20	.33	21	.13	.07 .07
25	.32	.19	.11	.06	95	.35	$.21 \\ .22$	13	.08
26	34	.21	.12	06	24 25 26 27	.37	23	14	08
26 27	. 36	$\frac{1}{2}$	13	_07	57	39	.25	15	$.08 \\ .08$
28	39	.23	.13	07	28	. 42	26	.16	.09
29	.41	25	.14	O_{i}^{-}	28 29	. 45	.28	.17	- 09
30	44	. 26	.15	.08	30	.48	.30	.18	.10 .10
31	. 47	.28	ء	08	31	. 51	31	.19	.10
32	. 51	. 30	. 17	. 09	32 33	.55	.31	20	.11 .12 .12 .13
33	. 55	. 32	.18	.09	33	. 59	.36	.21	.12
34	. 59	31	.19	,10	34	.64	.38	.22	.12
35	. 64	. 36	.20	.10	35	. 69	.41	.24	. 13
36		.39	.21	.11	35 36 37 38 		.44	.26 .27	.14
37		. 42	. 23	.12	34		47	29	10
38	1	.45	.25	.13	38	1	.51 .55	.31	17
39		. 49	.26	.13	40		.60	.34	19
40 41	1	. 53	$\frac{.28}{.30}$.14 .15	4I		.00	.36	19
42	ļ		.33	1.16	42			.39	91
43	1		35	18	43			42	99
44	4		.38	.19	44			.45	.24
45			.41	20	45			.49	, .25
46	1	1		29	46				. 27
47				.20 .22 .24	47				.15 .16 .17 .18 .19 .21 .22 .24 .25 .27 .30 .32
48				. 25	48				.32
49				.28	49				. 35
50				.30	50				.38

Under Plan "B", where the same Annuity is obtainable for smaller payments, there will be no return in the event of death before the Annuity becomes due.

Table of deferred Annuities Guaranteed for 10 years, purchasable by Periodical Payments with Return of Purchase Money.

Weekly Payments required for the purchase of an Annuity of \$100, beginning at ages 55, 60, 65 or 70, and payable quarterly thereafter for life or for 10 years in any event. In the event of death before the first payment of Annuity falls due, the total Purchase Money, with 3 compound interest, will be refunded.

	MA	LES.			FEM	ALES.			
Commencing Age	Weekly	Payment	s for Am	nuities at	Commencing Age	Weekly	Payment	s for Ann	uities at
Last Birthday,	Age 55.	Age 60.	Age 65.	Age 70.	Last Birthday.	Age 55.	Age 60.	Age 65,	Age 70
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49	23 .25 .26 .27 .29 .30 .32 .34 .35 .37 .40 .53 .57 .61 .65 .69 .74	.16 .17 .18 .20 .21 .22 .23 .24 .26 .27 .29 .30 .32 .34 .36 .40 .42 .45 .48 .51 .55 .58 .62 .67	.11 .12 .12 .13 .14 .15 .16 .17 .18 .19 .20 .22 .23 .24 .25 .27 .28 .30 .32 .34 .38 .40 .43 .44 .45 .46 .49 .56 .66 .65	.08 .08 .08 .09 .09 .10 .11 .11 .12 .13 .14 .15 .15 .16 .17 .19 .20 .21 .22 .24 .25 .27 .28 .30 .32 .34 .44 .47 .55	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	.25 .26 .28 .29 .31 .32 .36 .38 .40 .45 .54 .57 .65 .65 .67 .79 .85	17 .18 .19 .20 .21 .22 .24 .25 .26 .28 .29 .31 .32 .34 .36 .38 .41 .43 .52 .55 .63 .67 .77	.12 .13 .13 .14 .15 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .26 .27 .29 .30 .32 .34 .43 .46 .49 .52 .66 .60 .64 .69	.08 .09 .09 .10 .11 .11 .12 .13 .14 .14 .14 .15 .16 .17 .18 .20 .21 .22 .24 .25 .27 .29 .30 .32 .34 .36 .39 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30

DEFERRED ANNUITIES GUARANTEED FOR 10 YEARS BUT PAYABLE THEREAFTER SO LONG AS ANNUITANT LIVES.

Yearly payments (which may be split up into weekly, monthly, quarterly or half-yearly amounts if desired without additional cost) required for the purchase of a Guaranteed Annuity of \$100 beginning at age 55, 60, 65 or 70. In the event of death at any time before the first payment of Annuity falls due all payments made, with 3 per cent, compound interest, will be refunded to the heirs. In the event of death within the first ten years after the Annuity becomes payable the payments will be continued for the full ten years as the purchaser may direct. If the annuitant survives the 10 years the Annuity will be continued so long as the annuitant lives. The cost of each additional \$100 up to \$600 is at same rate. The Annuity would be paid in instalments of \$25 every three months.

Example: A man aged 20 purchasing a Guaranteed Annuity of \$100 to begin at age 60 would pay in \$11.14 a year for 40 years, or a total of \$445.60.

If he should die at any time before the Annuity fell due, all that he had paid in with 3 per cent. compound interest would be returned to his heirs.

If he should die after the last premium had been paid and just before the Annuity fell due, the Government would return to his wife or heirs the sum of \$865.17.

If he died after receiving one payment of Annuity the Government would pay to his wife or heirs \$25 every three months until the whole of the \$1,000 guaranteed had been paid.

If he survived the 10 years, the \$100 a year, which is the annual income on a deposit of \$3,333.33\frac{1}{3} in the Post Office Savings Bank, would be paid to himself so long as he might live if he should live to be 100 or over.

SESSIONAL PAPER No. 10c

Deferred Annuities guaranteed for Ten Years, &c.—Conclude /.

	Ма	LES.				Fем.	LES.			
Commencing Age Last Birthday.		arly Rate of \$10	for Ann	nity	Commencing Age Last Birthday.	Yearly Rate for Annuty of \$100 at :—				
nast bittiday.		Age 60.	Age 65,	Age 70,	Last Dirthday.		Age 60.	Age 65.	' Age 70.	
	Š ct∽.	s ets.	× ets.	ŝ ets.		\$ et∗.	\$ cts.	\$ ets.	ŝ ets.	
5 6 7 8 9 10 112 13 14 5 6 7 8 9 10 12 22 23 4 5 6 6 12 22 23 34 5 6 6 12 3 3 4 4 4 4 4 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6	7.597 7.36 8.782 9.69 10.19 11.27 6.9 10.19 11.27 6.9 10.19 11.27 6.9 12.18 6.9 12.28 8.9 12.18	5.54 5.58 6.10 6.73 6.73 6.74 7.80 9.54 10.58 11.78 9.95 10.58 11.78 10.7	3 67876 6 6 8 19 5 7 7 9 40 6 8 8 8 8 9 8 8 8 8 9 10 10 10 12 12 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	$\begin{array}{c} 3503676905074458406331122488444555566877788899911112286488498321458991458991111121334589274458999111112133458927445899911111213348899911111111386889991111111111111111111$	5 6 7 7 9 10 11 23 14 5 6 7 8 9 0 12 25 14 5 6 7 8 9 0 12 25 14 5 6 7 8 9 0 12 25 14 5 6 7 8 9 0 12 25 14 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 52 4 9 8 6 9 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 6 6 10 8 10 8	7.199	3 12 33 4 5 16 6 6 7 7 7 7 8 8 9 9 5 8 8 12 12 8 1 15 15 15 15 15 15 15 15 15 15 15 15 1	67.00.00257.61.00.08367.00.6332.0244.0458.837.88.488.456.6156.444.44.47.656.66.445.445.457.658.40.65 22.238.888.888.444.446.55556.66.677.788.899.00.011.028.444.45.452.02.02.02.038.888.444.446.55556.66.677.788.899.00.011.028.444.65.02.02.02.038.888.444.446.55556.66.677.788.899.00.011.028.444.65.02.02.02.038.888.444.446.65556.66.677.788.899.00.011.028.444.65.02.02.02.02.038.888.444.446.65556.66.677.788.899.00.011.028.4446.678.02.02.02.02.038.888.444.446.65556.66.667.7788.899.00.011.028.4446.678.02.02.02.02.02.02.02.02.02.02.02.02.02.	

IMMEDIATE ANNUITIES GUARANTEED FOR 5 YEARS.

Should the annuitant die before the 5 years expired, the annuity would be continued for the remainder of the term as the purchaser might direct. If the annuitant survived the 5 years, the annuity would be continued to the annuitant so long as he or she might live.

Age st Birthday.	Amount requ Annuity	nired for a life of \$100.	Age - last Birthday,	Amount required for a life Annuity of \$100,			
	Males.	Females.		Males.	Females.		
		8		8	8		
55	1,207	1,312	68	842	924		
55	1,179	1,285	69	816	893		
57	1,150	1,258	70	791	863		
58	1,122	1,230	71	766	834		
59	1,093	1,202	72	742	805		
60	1,065	1.172	72 73 74 75	719	77.7		
61	1,036	1,142	74	696	751		
62	1,007	1,112	75	675	725		
63	979	1,081	76	654	700		
τ ∔-1	951	1,049	76 77 78	634	677		
65	923	1,018	78	616	654		
66	896	987	79	598	633		
67	869	955	80	582	613		

IMMEDIATE ANNUITIES GUARANTEED FOR 10 YEARS.

Should the annuitant die before the 10 years expired, the annuity would be continued for the remainder of the term as the purchaser might direct. If the annuitant survived the 10 years, the annuity would be continued to the annuitant so long as he or she might live.

Age last Birthday	Amount requ Annuity	ired for a life of \$100.	Age last Birthday.	Amount required for a life Annuity of \$100.			
ast Dittiday.	Males.	Females.	hist Diffiday.	Males.	Females.		
	8	ŝ		8	\$		
อ้อ้	1,265	1,356	68	979	1,030		
56	1,241	1,332	69	962	1,009		
57	1,217	1,307	70	946 930	983 969		
58 59	1,193 1,169	1,282 1,256	71 72 73 74 75 76	916	951		
60	1,145	1,230	73	903	934		
61	1,122	1,204	74	892	918		
62	1,100	1,178	75	881	904		
63	1,078	1,152	76	871	891		
64	1,057	1,127	77	862	880		
65	1,036	1,102	78	855	870		
66	1,016	1,077	79	848	861		
67	997	1,054	80	843	853		

IMMEDIATE ANNUITIES GUARANTEED FOR 15 YEARS.

Should the annuitant die before the 15 years expired, the annuity would be continued for the remainder of the term as the purchaser might direct. If the annuitant survived the 15 years, the annuity would be continued to the annuitant so long as he or she might live.

Age Last Birthday.	Amount required for a Li Annuity of \$100.		
Age Phot Dittinay.	Males.	Females.	
	8	s	
555	1,359 1,340 1,322 1,305 1,288 1,272 1,256 1,242 1,293 1,192 1,182 1,173 1,165 1,157 1,151 1,146 1,141 1,137	1,428 1,407 1,387 1,366 1,346 1,327 1,308 1,289 1,271 1,254 1,238 1,209 1,197 1,185 1,175 1,166 1,158 1,158	

IMMEDIATE ANNUITIES GUARANTEED FOR 20 YEARS.

Should the annuitant die before the 20 years expired, the annuity would be continued for the remainder of the term as the purchaser might direct. If the annuitant survived the 20 years, the annuity would be continued to the annuitant so long as he or she might live.

Age last Birthday.	Amount requi Annuity	red for a Lif of \$100.
Age last Difficulty.	Males.	Females.
	Ş	8
5	1,479 $1,467$ $1,456$ $1,445$	1,523 1,508 1,494 1,480
)	1.436 1.427 1,418	$\begin{array}{c} 1,467 \\ 1,455 \\ 1,443 \end{array}$
3	1,411 1,404 1,398 1,393	1,433 1,423 1,415 1,407

				2 GEORGE V., A. 1912	
		45 yrs.	κ. ξ	등 6 하고	
	ગાવે હ	40 yrs. 4	x cts.	25.25.25.25.25.25.25.25.25.25.25.25.25.2	
	l at	-		0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
	deat	35 yrs.	<u>, , , , , , , , , , , , , , , , , , , </u>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	in ens	30 yrs.		88888888888888888888888888888888888888	
- 1	= =				
4	nmed	25 yils.	s ct.	898888888888888888888888888888888888888	
Females.	- Fe	e Vix	X.	######################################	
	Amount to be Returned in case of death at end of	15 yes. :	S.	2267222233382222222222222222222222222222	
	Ame				
		10 yrs	\$0 \$3	全等是的特殊的 医克里克氏 医多种	
		Age at Premium	x ct,	ស្តេចក្នុងក្នុងក្នុងក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេច ស្តេចក្រុមក្រុម្ភិតក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តេចក្នុងស្តុ	
		Age at Entry.			
	-	45 yrs.	S CF .	85 33 35 43 36 43 37 43	
	rnd of	tend of	40 yrs.	S ets.	58 58 58 58 58 58 58 58 58 58 58 58 58 5
	death a	35 yrs.	S cts.	84282888888888888888888888888888888888	
	Jo astio	30 yrs.	.X.	88 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	be Returned in case of death at end of	25 yrs. 3	\$\frac{1}{2}	######################################	
MALES	he Ketn	30 yrs. 2	cty.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
1					
1	Amount to	15 yr	Š.		
		10 yrs. 15 yrs.	N. cts.	2000年1000年1000年1000年100日 100日 100日 100日 1	
		Annual	x 2 2	1948 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
		Age at Annual Entry, Premiun		그무무너소문하지않았었었었다.	

The calculations are made on the assumption that the premiums are pard regularly half yearly in advance. At 60 the Annuity of \$100 will begin and will be paid in quarterly instalments for life. Each additional \$100 or fraction thereof costs at the same rate.

워프#요무**도**도 취공

Tyble showing cost of Annuity of \$100 at 65 to persons between the ages of 40 and 50, also showing amounts to be returned in the event of death occurring at the end of a certain number of years after purchase has been begun. Should death occur at any intervening age, a corresponding amount would be returned.

		Males.					FEMALES.			
			o be return leath at enc				Amount to be returned in ca of death at end of			
Age at Entry.	Annual Premium.	10 years.	15 years,	20 years.	Age at Annu Entry, Premin	Annual emium.	10 years.	15 years.	20 years.	
	š ets.	\$ ets.	S ets.	s ets.		8 ets.	8 ets.	s ets.	\$ cts.	
40 41 42 43 44 45 46 47 48 49	19,92 21,29 22,79 24,43 26,24 36,24 30,46 32,94 35,73 38,87 42,45	233 48 249 54 267 12 286 35 307 56 331 00 357 03 386 09 415 60 497 56	378 80 404 86 433 38 464.57 498 99 537, 02	547 27	40 \ 41 \ 42 \ 43 \ 44 \ 45 \ 46 \ 47 \ 48 \ 49 \ 50 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22, 52 24, 05 25, 72 27, 56 29, 58 31, 82 31, 82 40, 20 43, 71 47, 72	263.96 281.89 301.47 823.03 346.71 372.97 402.15 434.62 471.19 512.33 559.33	428, 25 457, 34 489, 10 524, 09 562, 50 605, 10	618.70	

Each additional \$100 or fraction thereof costs at same rate.

The calculations are made on the assumption that the premiums are paid regularly half yearly in advance.

 \mathbf{At} 65 the Annuity of S100 will begin and will be paid in quarterly instalments for life.

Information as to the cost to males or females of any age from 5 to 85 of annuities on any authorized plan will be furnished on receipt of particulars as to age (or ages) last birthday, the age at which annuity is desired to begin, and the amount of annuity required.

Guaranteed 10 years—and payable thereafter in quarterly payments as long as annuitant lives.

Males, Plan A.

Table showing the cost of a Deferred Annuity of \$100 to begin at age 60: and to be payable for 10 years whether annuitant lives or dies, a return of \$1,000 being guaranteed.† (If annuitant should die before receiving annuity for 10 years, the purchaser may direct to whom the payments for the unexpired portion of the 10 years shall go: if the annuitant survives the 10 years, the annuity will be continued to him in quarterly payments so long as he lives without extra cost.)

Also showing amounts to be returned in the event of death occuring at the end of a certain number of years after purchase has been begun. Should death occur at any intervening age, a corresponding amount would be paid. (If the amount of annuity being purchased were \$200, the return benefits in case of death would be twice the amounts mentioned below.‡)

Age at entry, Males.	Annual premium to provide \$100 at 60.	Amount to be returned in case of death at the end of any the following number of years after purchase has been begun.									v (ď					
		10 yes	ırs.	15 year	s. 20 y	ears.	25 ye	ears.	30 y	ars.	35 y	ars.	40 ye	ars.	45 ve	201 ~.
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	\$ cts. 8 20 8 .62 9 .07 9 .54 10 .04 10 .58 11 .14 11 .74 12 .38 13 .07 13 .79 14 .57 15 .40 16 .29 17 .24 18 .27 19 .37 20 .55 21 .83 23 .22 24 .73 26 .36 28 .15 30 .10 32 .24 34 .60 37 .21 40 .11 43 .35 46 .98 51 .09	\$ 6.96. 96. 101. 106. 1117. 124. 137. 145. 153. 161. 190. 202. 214. 227. 234. 255. 272. 289. 308. 352. 377. 405. 508. 470. 508. 559. 559.	ets. 11 104 1382 1382 1382 1386 1382 1386 1382 1386 138	8 ct 155.9 172.4 181.4 190.9 201.1 8 223.2 225.4 222 2277.8 347.4 368.3 309.7 327.8 347.4 455.1 4415.5 572.3 657.9 670.7 62.7 824.3 893.5 971.5	8. 8. 223443 2244 2244 2244 2244 2244 2244 2	cts. 5, 28, 81, 81, 81, 81, 81, 81, 81, 81, 81, 8	305 321 338 355 355 467 415 514 574 607 662 766 813 865 921	ets. 67 38 11 63 27 39 27 64 49 20 66 66 66 66 66 66 65 77 78 78 78 78 78 78 78 78 78	\$ 398 419 441 464 488 514 571 602 635 670 708	ets. .87 .30 .39 .05 .38 .64 .88 .07 .79 .73 .10 .39 .61 .71		ct - 91 .88 .70 .75 .66 .66 .75 .97 .48		ets. 16 .54 .24 .47 .02 .65	\$ 717	- C's. 36
45 46 47 48 49 50	55.76 61.12 67.32 74.58 83.18 93.53	653. 716. 789. 874. 974. 1096	40 07 16 96	1060.3	.,											

Males, Plan A-Con.

Table showing the cost of annuity of \$100 to begin at age 65.

	Age at entry. Males.	Annual premium to provide \$100	Amount to be returned in case of death at the end of any of the following number of years after purchase has been begun.						
		at 65.*	10 years.	15 years.	20 years.				
		S ets.	s ets.	s ets.	S ets.				
U		23.62	276.85	449.16	648.92				
1		25 24	295.84	479.97					
2		27.01	316.59	513.C3					
ζ.		28-96	339,41	550.71					
l		31,10	364.53	591.41					
١,		33,47	392.31	636.47					
i.		3h.11	423, 25						
		39,05	457.71						
		42.35	496 39						
t.		46.08	540.11						
u,		50.33	589,92						

Each additional \$100 or fraction thereof up to 8600 costs at same rate.

† If an annuity of 8600 has been purchased, a return of 86,000 would be guaranteed.

4 H a man aged 30 began the purchase of an annuity of \$300 and died after making payments for 25 years, his hears would receive three times \$700.06 or a total of \$9 166.18

years, his hears would receive three times 8722,06, or a total of 82,166,18.

The calculations are made on the assumption that the premiums are paid regularly and half-yearly in

advance.

Information of the cost to males or females of any age over 5 of annuities on any authorized plan will be furnished on receipt of particulars as to age (or ages) last birthday, the age at which annuity is desired to begin, and the amount of annuity required.

Guaranteed 10 years—and payale thereafter in quarterly payments as long as Annuitant lives.

Females, Plan A.

Table showing the cost of a Deferred Annuity of \$100 to begin at age 60, and to be payable for 10 years whether annuitant lives or dies, a return of \$1,000 being guaranteed.† (If annuitant should die before receiving annuity for 10 years, the purchaser may direct to whom the payments for the unexpired portion of the 10 years shall go; if the annuitant survives the 10 years, the annuity will be continued to her in quarterly payments so long as she lives without extra cost.)

Also showing amounts to be returned in the event of death occurring at the end of a certain number of years after purchase has been begun. Should death occur at any intervening age, a corresponding amount would be paid. (If the amount of annuity being purchased were \$200, the return benefits in case of death would be twice the

amount mentioned below. ->

Age at ∗ntry.	Annual Premium to	n to										
Females.	provide \$100 at 60,*	10 years.	15 years.	20 years.	25 vears.	50 years.	35 years.	40 years.	45 years.			
	s ets.	ŝ ets.	š ets.	s ets.	s ets.	er.	> 015	s ets.	s ets.			
14 15 6 17 11 9 20 11 21 25 11 25 26 17 24 25 35 13 22 33 44 55 36 37 28 38 44 14 24 44 44 45 25 26 26 26 26 26 26 26 26 26 26 26 26 26	8 8 8 8 9 7 8 9 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 8 10 9 8 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	103 61 109 01 114 63 126 69 133 62 140 34 156 68 156 68 157 18 157 18 157 18 157 18 157 18 157 18 157 18 157 18 157 19 157 19 15	18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	242 850 262 275 265 867 262 275 265 867 262 275 265 867 262 275 275 275 275 275 275 275 275 275 27	320 56	48.) 00 452.28 475.73 500.54 526.80 554.58 649.38 684.89 722.87 806.99 853.20 908.30 956.81 1,014.21	546 48 574 92 604 59 636 12 669 50 704 73 742 44 782 68 825 28 870 41 918 63 970 56	681 597 716 97 758 97 798 29 834 92 878 86 925 89	\$58.64 \$51.64			
46 47 48 49 59	65-62 72-26 80-04 89-26 100-34	769 14 846 97 938 16 1,046 23 1,176 10										

Females, Plan A-Con.

Table showing the cost of annuity of \$100 to begin at age 65.

to provide \$100	Amount to be returned in case of death at the end of any the following number of years after purchase has been begun.							
at 65.*	10 years.	15 years.	20 years.					
ŝ ets.	s ets.	s ets.	s et-					
25 31 27 03 28 91	296-66 316-82 338-86	$\begin{array}{r} 481 - 30 \\ 514 - 01 \\ 549 - 76 \end{array}$	695-35					
33 2 5 35 7 7	389-73 419-26	589-12 632-29 680-21						
41 68 45 18 49 13	488 54 529 56 575 86							
	8 cts. 25 31 27 03 28 91 30 98 33 25 35 77 38 56 41 68 45 18	8 ets. 8 ets. 25 31 296 66 27 03 316 82 28 91 338 86 30 98 363 12 33 25 389 73 35 77 419 26 38 56 451 97 41 68 488 54 45 18 529 56 49 13 575 86	8 ets. 8 ets. 8 ets. 25 31 296 66 481 30 27 03 316 82 514 01 28 91 338 86 549 76 30 98 363 12 589 12 33 25 389 73 632 29 35 77 419 26 680 21 38 56 451 97 41 68 488 54 45 18 529 56 49 13 575 86 53 63 628 60					

Each additional \$100 or fraction thereof up to \$600 costs at same rate.

in advance.

[†] If an annuity of \$600 has been purchased, a return of \$6,000 would be guaranteed.

[‡] If a woman aged 30 began the purchase of an annuity of \$300 and died after making payments for 25 years, her heirs would receive three times \$777.23, or a total of \$2331-69.

The calculations are made on the assumption that the premiums are paid regularly and half-yearly

Information of the cost to males or females of any age over 5 of annuities on any authorized plan will be furnished on receipt of particulars as to age (or ages) last birthday, the age at which annuity is desired to begin, and the amount of annuity required. All correspondence should be addressed to the Superintendent of Annuities, Ottawa,

BOUNTIES.

STATEMENT showing Total Bounties paid by Commodities during the Fiscal Year ended March 31, 1911.

		-
	8 ets.	s ets.
Pig iron Steel	 261,433 98 350,455 95 526,858 50	1,138,748 13
Lead Manila tibre, used in binder twine and cordage Crude petroleum		$\begin{array}{c} 248,534 \ 48 \\ 49,784 \ 29 \\ 160,596 \ 28 \end{array}$
		1,597,663 48

STATEMENT showing Bounties paid to the various Iron and Steel Companies on Iron, Steel, &c, during the Fiscal Year ended March 31, 1911.

Company	Pig Iron.		Steel.		Wire Rod	s.	Total~.	
	§ ets		š	ct	s	ets.	8	ct-
Algoma Steel Co., Ltd., Sault-Ste- Marie, Ont	58 475 56	10	J6,648	89			165,124	45
Dominion Iron and Steel Co., Ltd., Sydney, N.S	84.112 75	1	55,369	13	526,858	50	786,340	38
Nova Scotia Steel and Coal Co., Ltd., Sydney-Mines, N.S.,, Hamilton Steel and Iron Co., Ltd.,	19,994-80		31,533	89		!	51,528	66
Hamilton, Ont	59,977 07		41.451	99			101,429	06
Canada Iron Corporation, Midland, Ont. Drummondville,	17,417 06							
QueLake Superior Iron & Steel Co., Sault-	1.584/36					!	19,001	. 42
Ste-Marie, Ont			15,452	05			15,452	
Atikokan Iron Co., Port Arthur, Ont Standard Chemical Co., Deseronto.	15,486-97						15,486	5 97
Ont Co., Deseronto,	4,385 41						4,387	41
-	261,433-98	3	 50,455	95	526,858	50	1.138,748	3 43

 Pig Iron manufactured.
 587,469 tons.

 Steel
 "

 Wire rods
 87,810

2 GEORGE V., A. 1912

STATEMENT showing the Bounties paid on Pig Iron, Puddled Iron Bars, Steel, Year, 1896

Years ended.		Pro 1	BON.	Ревыко 1	son Bais.	STEEL.		
		Quantity.	Bounty.	Quantity.	Bounty.	Quantity.	Bounty.	
		Tons,	s	Tons.	8	Tons.	s	
June 30	1806	52,052	104,105		5,611	29,749	59,499	
14	1897	33,254	66,709	1,509	3,019	8,683	17,366	
	1898	72,523	165,651	2,568	7.70G	24,673	67,454	
-1	1899	76, 196	187,954	5,837	17,511	23,342	74,644	
	1900	101,838	235,296	3.374	10,121	21,453	64,360	
	1901	150,339	351,259	5,567	16,703	33,352	100,058	
	1902	341,654	693,108	6,981	20,550	36,375	77,431	
0	1903	321,191	666,001	2, 482	6,702	260,668	729,102	
++	1904	273,434	533,982	4,321	11,069	128,884	347,990	
	1905	386,719	624,667	3,509	7,895	300, 421	676,318	
	1966	581,858	687,632	. 3,560	5,875	569,237	941,000	
March:	811907 (9 months)	416,265	385, 231	297	312	454,932	575,259	
	1905	686,780	863,817			661,940	1,092.201	
12	1909	609,431	693,423	•		570,588	838,100	
	1910	740,244	573,989			740,390	695,752	
	1911	587,460	261,434			584,093	350,45	
Tut	al	5,481,547	7,097,041	42,812	113.674	4,448.780	6,706,990	

SESSIONAL PAPER No. 10c

Manufactures of Steel, Lead, Manila Fibre and Crude Petroleum during each Fiscal to 1911.

MANUFACTURE	s of Steel.	Lea	D.	Manila	FIBRE.	CRUDE PETROLEUM.		Total. Beauties.
Quantity.	Bounty.	Quantity.	Bounty.	Quantity.	Bounty.	Quantity.	Bourcy.	Doublines.
Tons.	ŝ	Llis.		L1	8	Galls.	~	8
								169,215
								86.594
								240,514
		449,636,000	76,665					356,774
		177,990,000	43,335	Silver Ore.				356 112
		245,792,650	30,000					495,020
								791,089
		2,576,000	4,350					1,400,185
4,211	15,321	26,748,104	195,627	7,475,754	25,452			1,130,041
40,213	231.324	56,489,523	330,645	4,046,699	13,789	23,336,478	350,047	2,284,685
72.875	369,832	25,705,425	90,196	4,423,300	15,079	19,410,480	291, 157	2,400,771
63,238	33×.999	21,479	1,995	3,998,015	13,595	17,770.205	246,558	1,581,944
57,856	347.135	15,425,553	51,001	12,315.276	41,983	26,081,139	391,217	2,787,854
55.515	333,091	42.583,287	307,434	10,137,946	34,561	17,879,871	260,698	2,467,307
89,802	538,812	45,467,545	340,542	18,041,994	61,507	13.572.587	203,759	2,414,171
87,810	526,858	33,351,909	245,535	14,695,410	19,754	10,706,418	160,596	1,597,663
471.520	2.761,372	1,124.739,828	1.720,555	75,130,394	255,750	128,257,178	1.923,857	20,519,0 1

STATEMENT showing Bounties paid to various Cordage Companies on Manila Fibre used in the Manufacture of Binder Twine and Cordage during the Fiscal Year ended March 31, 1911.

Company.	Pounds of Binder Twine and Cordage made.	Manila Fibre used.	Amount paid.
	Lbs.	Lbs.	§ ct
The Canadian Cordage & Mfg. Co., Ltd., Peterboro', Ont The Brantford Cordage Co., Ltd., Brantford, Ont The Colonial Cordage Co., Ltd., Toronto, Ont	2,723,472	650,202 1,254,633 147,686	$\begin{array}{c} 2,216 & 58 \\ 4,277 & 15 \\ 503 & 47 \end{array}$
The Consumers Cordage Co., Ltd., Montreal, Que., and Darmouth, N.S	. 6,064,220 2,050,176	4,250,562 718,199 7,672,128	14,490 52 2,448 41 25,848 16
The Light and Colonies of the	28,474,725	14,693,410	49,784 29

Binder twine made, 20,763,026 lbs. Cordage made, 7,681,699 lbs.

STATEMENT showing the rates of Bounties payable under Statute upon various articles for the Years ending December, 1911 and 1912.

	1911.	1912.
* By Electric process— (a) Pig iron (from Canadian Ore) (a) Steel (from Canadian Ore). ‡Lead— (b) Smelted in Canada (c) Manila fibre—Equal to export duty on Manila fibre in Philippine (1 kilo=2 204 lbs.)	. 15 00 " 0 01½ per gall	15 00 " 0 01½ per gall

 ⁽a) Vide Act 6-7. Edward VII, chap. 24.
 (b) Vide Act 7-8. Edward VII. chap. 43.
 (c) Vide Act 3. Edward VII, chap. 5, and Act 6-7, Edward VII, chap. 5.
 (d) Vide Act 9-10. Edward VII, chap. 46.

^{*} Extended to December 31, 1912. # Extended to June 30, 1913

CHINESE IMMIGRATION.

STATEMENT showing the Transactions under the Chinese Ammigration Acrs to March 31, 1911.

The original Act went into force as respects arrivals by vessels sailing from ports in North America on August 20, 1885, and as respects arrivals by other vessels on January 1, 1886 vide 48-49 Victoria, chapter 71.

The Act as it appears in the Revised Statutes, chapter 67 (1886) is slightly changed from the original. There have been since then two amendments thereto, viz. : as per

50-51 Victoria, chapter 35 (1887) and 55-56 Victoria, chapter 25 (1892).

These general Acts were repealed by the Act 63-64 Victoria, chapter 32, which came into force Jan. 1, 1901. There has been since then one amendment thereto, viz.: as per 2 Edward VII, chapter 5 (1902).

The Act 63-64 Victoria, chapter 32 (1900) and Act 2 Edward VII., chapter 5 (1902) are repealed by the Act 3 Edward VII., chapter 8 (1903), which came into force

January 1, 1904.

All previous Acts in force were consolidated in the Revised Statutes of 1906 under chapter 95, and in July, 1908, amendments thereto were enacted, viz.: 7-8 Edward

VII., chapter 14.

The administration of the Act was by Order in Council of September 1, 1885, assigned to the Department of Customs and transferred to the Department of Trade and Commerce by Order in Council of March 13, 1893.

The annual revenue, expenditure, &c., has been as follows:--

Fiscal Years.	Exempts.	Paying Tax	Registration for Leave.	Total Revenue.	Refunds.	Expenses of Collection	Share of Capitation Tax paid to Provinces.
	No.	No.	No.	8 ets.	\$ ets.	\$ ets.	8 ets.
1886,	1	211	829	11,693 00	450 00	1,629 26	2,525 00
1887.		124	734	7,424.50		2.123 81	1,450 00
1888		290	868	15,694,50		2,041 22	3,587 50
1889	112	782	1.322	40,808 00	250 00	2,104 25	9,600 00
1890	97	1.069	1,671	56,258 00	300.00		13,250 00
1891	12	2,114	1.617	107,785 50	300 00		26,275 00
1892	6	3,276	2.168	166,502 00	550 00	1.980 36	40,662 50
1893	14	2,244	1,277	113,491 00	2,100 00	2,534 83	27,387 50
1894		2.087	666	105.021 50	500 00	3,469 80	25,437 50
1895		1,440	473	72,475 00	550 00	3,287 50	17,200 00
1896	24	1.762	697	88,800 50	950 00	2,873 78	21.312 50
1897		$\frac{1,705}{2,447}$	768	123,119 50	1.250 00	2,959 19	29,900 00
1898	17	2,175	802	109,754 00	1,250 00	2,954 57	26,400 00
1899		4,385	859	220,309 50	950 00	3,072 89	53,262 50
		4,231	1,102	215,102 00	4,950 00	3,195 (6)	55,462 50
1900						3,495 00	43,500 00
1901a	26	2,518		178,704 00	3,850 00		87,687.50
1902		3,535	1,922	364,972 00	1,700 00	3,555 81	
1903		5,245		526,744 00	1,600 00	4,099 99	261,450 00
19046		4,719	1,920	474,420 00	2,400 00	4,193 26	$[]^{231,600-00}$
1905		8	2,080	6,080 00	10,000 00	2,926.78	1
1906		22	2,421	13,521 00	2,300 00	3,154 43	$^{+}$ 25,550 00
1907 (9 mos.)	200	91	2,594	48,094 00	5,000 00	2,414 53	0.15 = 50 000
1908		1,482	3,535	746,535 00	10,000 00	3,820 56	365,750 0
1909		1,411	3,731	713,131 00	67,500 00	4,877 50	318,756 00
1910		1,614	4,002	813,003 00	42,100 00	10,071 69	382,450 0
1911	805	4,515	3,956	[2,262,056]00	12,000 00	20,641 97	+1,122,750 0
Totals	4,049	53,787	45,262	7,601,498 50	172,800 00	100,873 76	3,192,600 00

⁽a) On January 1st 1901, the Capitation Tax was increased from \$50 to \$100. (b) On January 1, 1904 the Capitation Tax was increased from \$100 to \$500.

Note.—By an Order in Council of the 31st day of May 1911, the administration of the Chinese Immigration Act was transferred to the Department of the Interior to take effect from the 2nd day of October 1911.

${\bf Statement~showing~Refunds~made~to~the~various~Provinces~on~account~of~Capitation~Tax~Collected.}$

		t
Fiscal Years.		\$ cts
	District Orlandia	2,525 0
86 87	British Columbia	1,450 0
88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
89		9,600 0
90	0	13,250 0
9] .		26,275 C
92 93	# # # # # # # # # # # # # # # # # # #	27,387
33 34		25,437
15	4	17,200
#i		21,312
17.		29,900
38	#	26,400 (53,262
H)	8 47,36	
		60 0 0
	(hitario., 4.13	37 <u>50</u>
		32 50
		(7-50 '5-00
		7 50
	The first term of the first te	55,462
	D () () () () () () () () () (0.50
11 .	British Columbia . 40,51	00 00
		50 00
		00 00
	N. W. Territories	37 50
		43,500
00	British Columbia 86,28	87 50
02		32 50
		25 00.
	N. W. Territories	12 50
		87,687
	British Columbia	50-00
ιο (α ·		50 0 0
		00 00
	11010 CCCCCC 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 00"
	N. W. Territories 10	00-00
		201,400
04	British Columbia 225,00	00- 0 0
	Ontario 6,00	(9) (90
nt i	(b)	231,000
	S. I	en ou:
06. i	Pritish Columbia 18 8	
06 . i) British Columbia	
06 i	Ontario	50 00 00 00
06. i	Ontario. 4 Quebec. 5,6 Nova Scotia. 2	50-00 00-00 50-00 _,
06. i	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2	50-00 00-00 50-00 50-00
06 i	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2	50-00 00-00 50-00 50-00 00-00
06 i	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2	50-00 00-00 50-00 50-00 00-00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 2 British Columbia.	50 00 00 00 50 00 50 00 00 00 25,550
06	Ontario. 4 Quebec. 5,6 Nova Scotia 2 New Brunswick 9 Yukon. 2 British Columbia 345,0 Quebec. 18,5	50 00 00 00 50 00 50 00 00 00 25,550 00 00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick 2 Yukon. 2 British Columbia 345,0 Quebec. 18,5 Ontario. 2	50 00 00 00 50 00 50 00 00 00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 2 British Columbia 345,0 Quebec. 18,5 Ontario. 2 Nova Scotia. 7	50 00 00 00 50 00 50 00 00 00 00 00 00 00 50 00 50 00 50 00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 2 British Columbia 345,0 Quebec. 18,5 Ontario. 2 Nova Scotia 7 New Brunswick. 1,0	50 00 00 00 50 00 50 00 00 00 00 00 00 00 50 00 50 00
06 f 07 (9 mes.	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick 2 Yukon. 3 British Columbia 345,0 Quebec. 18,5 Ontario. 7 Nova Scotia 7 New Brunswick. 1,0 Saskatehewan. 2	50 00 00 00 50 00 50 00 00 00 00 00 00 00 50 00 50 00 50 00 365,750
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 3 British Columbia 345,0 Quebec. 18,5 Ontario. 2 Nova Scotia 7 New Brunswick 1,0 Saskatchewan 2 British Columbia 304,5	50 00 00 00 50 00 50 00 00 00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 2 British Columbia 345,0 Quebec. 18,5 Ontario. 2 Nova Scotia. 7 New Brunswick. 1,0 Saskatchewan. 2 British Columbia 304,5 Quebec. 13,5	50 00 00 01 50 00 50 00 50 00 00 00 00 00 50 00 50 00 50 00 00 00 50 00 365,750 00 00
06	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick 2 Yukon. 345,0 British Columbia 345,0 Quebec. 18,5 Ontario. 2 Nova Scotia. 7 New Brunswick. 1,0 Saskatchewan. 2 British Columbia 304,5 Quebec. 13,5 Ontario 2	50 00 00 00 50 00 50 00 00 00 00 00 00 00 50
95	Ontario. 4 Quebec. 5,6 Nova Scotia. 2 New Brunswick. 2 Yukon. 345,0 Guebec. 18,5 Ontario. 7 Nova Scotia. 7 New Brunswick. 1,0 Saskatehewan. 2 British Columbia 301,5 Quebec. 13,5 Ontario. 2 Nova Scotia. 2 Nova Scotia. 2	50 00 00 01 50 00 50 00 50 00 00 00 00 00 50 00 50 00 50 00 00 00 365,750 00 00

STATEMENT showing Refunds made to the various Provinces on account of Capitation Tax Collected—Concluded.

Fiscal Years.		\$ ets.
1910	British Columbia \$ 356,200 00 Quebec. 22,500 00 Ontario. 1,500 00 Nova Scotia 250 00 New Brunswick 1,750 00 Alberta. 250 00	
1911	British Columbia	

⁽a) Prior to 1903 one-fourth of all entry dues paid by Chinese immigrants (less cost of collection) at the end of each fiscal year was paid to the Province wherein it was collected. Commencing in 1903, under 2 Edward VII, Chap. 5, one-half the amount is refunded to the respective provinces.
(b) On account of small collections no payments were made to the Provinces for 1905 and 1906, but were included in the refunds for 1907.

2 GEORGE V., A. 1912

STATEMENT showing Chinese Arrivals and Revenue Accrued by Principal Ports.

Fiscal Years.	Exempts.		Registration for Leave at \$1 each.	Other Revenue.	Total Revenue.
1886.	No.	No.	No.	§ ets.	\$ ets.
Victoria	1	210	824	142 00	11,466 00
MontrealOther ports		1	5	55-50 116-50	55 50 171 50
Totals	1	211	829	314 00	11,693 00
1887.		,			
Victoria		116	728	484 50	7,012 50
Other ports		8	- 6	6 00	412 00
Totals		124	734	490 50	7,424 50
1000.					
Victoria		56	782	289 30	3,871 00
Vancouver		219 1	59	29 50	11,038 50 51 00
Other ports		14	26	8 00	734 00
Totals			868		15,694 50
1889.					
Victoria	112	34	991	254 50	2,945 50
Vancouver		739 6	200	117 50 , 0 50	37,367 50 301 50
Other ports		3	30	13 50	193 50
Totals,	112	782	1,322	386 00	40,808 00
1890.					
Victoria	97	51	1,177	983 00	4,710 00
Vancouver		1,010 2	451	134 00	51,085 00 101 00
Other ports		6	42	20 00	362 00
Totals	97		1,671	1,137 00	56,258 00
1891.					
Victoria	12	754	526	153 00	38,379 00
Vancouver		1,350 1	1,016 6	284 00	68,800 - 00 $56 - 00$
Other ports		9	69	31 50	550 50
Totals		2,114	1,617	468 50	107,785 50
1892.					
Victoria	6	2,138	641	209 50	107,750 50
Vancouver		$\begin{array}{c} 1,123 \\ 2 \end{array}$	1,213 29	209 50	57,572 50 129 00
Other ports		13	285	115 00	1,050 00
Totals	6	3,276	2,168	534 00	166,502 00

SESSIONAL PAPER No. 10c

 $\begin{array}{c} {\tt Statement~showing~Chinese~Arrivals~and~Revenue~Accrued~by~Principal~Ports.} \\ {\tt --Continued.} \end{array}$

	Exempts.	Tax at \$50 each.	for Leave at \$1 each.	Other Revenue.	Total Revenue.
1893.	No.	No.	No.	ŝ ets.	S (Is.
Victoria Vancouver Montreal	14	1,556 636 12	$\frac{516}{741}$	2 50 6 00	78,318 5) 32,547 6) 607 (k)
Halifax Other ports		31	13	5 50	450 00 1,568 50
Totals	11	2.244	1,277	14 00	113,491 06
1894.					
Victoria Montreal Halifax	22	$ \begin{array}{r} 1,130 \\ 912 \\ \hline 21 \\ \hline 7 \end{array} $	296 370		56,796 00 45,970 00 1,050 00 350 00
Other ports		17		5 50	855 50
Totals.	22	2,087		5 50	105,021 50
1895.				•	
Victoria Vancouver, Montreal	22	687 695 30	235 238	0 50	34,585 00 34,988 50 1,500 00
Halifax		9 19		1.50	450-06 951-50
Totals	22	1,440	473	2 00	72,475 00
1896					
Vietoria Vancouver Montreal	23	780 941 19	347 350		39,347 00 47,400 00 950 00
Other ports	1	22	<u> </u>	3 50	1.103 50
Totals	24	$\frac{1,762}{}$	697	8 50	88,800-50
1897.					
Victoria Vancouver: Montreal Halifax	19 5	1,169 1,247 8	513 254		58,963 00 62,604 00 400 00
Other ports		$\begin{array}{c} 1 \\ 22 \end{array}$	1	1 50	$\frac{50}{1.102} \frac{00}{50}$
Totals	24	2,447	768	1 50	123,119-50
1898	1				
Victoria Vancouver. Sarnia Montreal.	16 1	1,060 $1,074$ 1	410 390	50 00 150 00	53, 450-00 54,240-00 50-00
Montreal Halifax	 	17	· · · · · · · · · · · · · · · · · · ·	2 00	$\begin{array}{c} 859 & 00 \\ 2 & 00 \\ 1.152 & 00 \end{array}$
Totals,	17	2,175	802	202 00	109,754 00

2 GEORGE V., A. 1912

$\begin{array}{c} \textbf{STATEMENT showing Chinese Arrivals and Revenue Accrued by Principal Ports.} \\ --Continued. \end{array}$

		_			The is to travel
Fiscal Vears	Exempts.	Capitation Tax at 850 each.	Registration for Leave at \$1 each.	Other Revenue,	Total Revenue.
1899.	No.	No.	No.	8 ets.	\$ ets.
Victoria	16	2,898	400		145,300 00
Vancouver	1	1,379	459	200-50	69,609-50
Sarnia		48 21			2,400 00 1,050 00
Halifax		1			50 00
Other ports		38			1,900 00
Totals	17	4,385	859	200 50	220,309-50
1900. Victoria	20	2,677	570		134,420 00
Vancouver.	6	1.203	532		60,682 00
Sarnia		271			13,550 00
Montreal.,		47		2,450 00	4,800 0 0 350 00
Other ports		26		****	1,300 00
Totals	26	4,231	1,102	2,450 00	215,102 00
10		Increased to			
1901.		\$100 from Jan. 1, 1901.		+	
Victoria	21	1,125	695		75,495 00
Vancouver	-1	1,196	508		90,908 00
Sarnia		104			6,050 00 4,050 00
Montreal		5			400 00
Other ports	1	29	1	50 0 0	1,801 00
Totals	26	2,518	1,204	50 00	178,704 00
1902.					
Victoria	41	1,926	1,017		193,617 00
Vancouver	21	1,535 15	905		154,405 00 1,500 00
Sarnia		30		10,600 00	13,600 00
Other ports		19			1,850 00
Totals	62	3,525	1,922	10,600-00	364,972 00
1903.					
Victoria	44	3,290	894		329,894-00
Vancouver	40	1,883	1.142		189,442 00
Montreal.		54			5,400 00
Halifax		3	8	200 00	308 00 1,700 00
Other ports		15			
Totals	84	5,245	2,044	200 00	526,744_00
1904.		Increased to \$500 from			
		Jan. 1, 1904.			95d con An
VictoriaVancouver	56 71	3,561 996	725 1,188		356,825 00 101,188 00
Sarnia		125	1,100		$12,500 \cdot 00$
Montreal		27			2,700 00
Halifax.		10	. 5	200-00	$\begin{array}{c} 5 & 00 \\ 1,202 & 00 \end{array}$
Other ports		10			
Totals	128	4,719	1,920	200 00	474,420 00

 $\begin{array}{ll} \textbf{Statement} \ \ \text{showing Chinese Arrivals and Revenue Accrued by Principal Ports.} \\ -- Continued. \end{array}$

			,	+	
Fiscal Years.	Exempts.	Capitation Tax at \$500 each.	Registration for Leave at 81 each.	Other Revenue.	Total Revenue.
1905.	No.	No.	No.	8 ets.	S (ts.
Victoria. Vancouver. Halifax. Other ports	37 32	8	692 1,381 6 1		5,381 00 6 00 1 00
Totals	69		2,080		6,080-00
1906.					
Victoria. Vancouver. Montreal Halifax. North Sydney		6 11 4 1	\$28 1,560 16 4 13	100 00	3,828 .00 7,160 .00 2,016 .00 504 .00 13 .00
Totals	146	22	2,421	100 00	13.521 00
1907 (9 mos).					
Victoria. Vancouver. Montreal. North Sydney Other ports.	85 101 14	13 62 13 1 2	909 1,665 13 7		7,4(8) (0) 32,665 (0) 6,513 (0) 507 (0) 1,000 (0)
Totals	200	91	2,594		45,094 00
1908.					
Victoria. Vancouver. Montreal. Halifax. North Sydney. Other ports.	238 315 37 123	551 842 70 1 2 16	1,502 2.015 11 5	300 00	277,392 00 423,015 00 35,011 00 505 00 2,792 00 8,000 00
Totals	752	1,482	3,535	2,000 00	746,535-00
1909.					
Victoria. Vancouver Montreal Halifax. North Sydney Other ports.	220 299 127 23	541 798 65 2	2.343 1.365 16 2 3	100 00 3,800 00	272,943 00 400,365 00 36,316 00 2 00 1,003 00 2,562 00
Totals	695	1.411	3,731	3,900 00	713,131 00
1910,			+		
Victoria. Vancouver. Nanaimo	191 354 62	963 539	2.412 1.542	1	483,913 60 271,042 00
Montreal Ottawa Halifax St. John, N.B Other ports	45 1 1 34	(2) 4 4 5	10 5 1 32	2,000	46,010 00 2,060 00 2,005 00 3,501 00 4,532 00
Totals	688	1.614	4,002	2,001	813.003 (0)
$10c - 3\frac{1}{2}$					

STATEMENT showing Chinese Arrivals and Revenue Accrued by Principal Ports.

—Concluded.

Fiscal Years.	Exempts.	Capitation Tax at 8500 each.	for Leave	Other Revenue.	Total Revenue,
1911.	No.	No.	No.	8 cts.	8 ets.
Victoria Vancouver Nantimo Montreal Quebec Ottawa Toronto Halifax St. John, N.B Other ports	179 562 31 29 1 1 1 2	2,803 1,412 9 190 8 6 12 4 6 5	2,011 1,920 1.05 1	600 00	1,419,111 00 722,920 00 4,500 00 95,010 00 4,005 00 3,000 00 6,000 00 2,004 00 3,002 00 2,504 00
Totals	805	1,515	3,956	600 00	2,262,056 00

STATEMENT showing Quantity of Lumber measured, culled and counted at the Port of Quebec for the Fiscal Year ended March 31, 1911, with totals for the nine preceding Years.

Pieces.		Description.	Measu Cull and Cor	ed	Tons Standard.	Rate.	Cullers' Fees.	Total acerned.
						ct	š ets.	8 15
12,031 2 4 42 2,256 10 59	Waney,	W. pine red pine elin a-h. birch oak. n.aple. whitewood walnut	Stringed		13,536 3 2 35 1,110			
	+4	hickorytamarackspruce						
14.404					14.723	10	1.472 30	1.472
353 571 4,497 5,177	Square	W. pine sprace red pine oak elm ash greenwood hickory	Measure	d.	268 545 6,436 6,271	;	15 76	
10,257			1		13,262	9	1,193 58	
10,610			!		13,530		1,212 34	1.212 34
25,014					28,253			2,684-64

RECAPITULATION.

2.135	Waney lumber.	 Stringed	01.02	63,052	
1,158		 .,	`u <u>-</u> 2-u3	42,616	
8,027	47		03-04	63,463	
2.810	17	 	04-05	$61,520 + \dots$	$6,152$ (
1.785	**	 	05-06	23.348	2,334 8
7,902	44		06-07	8,033	803 3
7.350	**	 14	07-08	31.864	3,186
6,306	44	 **	08-09	28,921	2,977.7
6.518		 	09-10	20,019	
4,404	41	 4.9	10-11	14,723	1,472
5,314	Square lumber.	Measu'd	1-02	62,452;	- 0011
8.860			02-03	34,934	3,011
1,953	- 0		'03-04	36,749	0.13.4
2,570	**	 	04.05	$24.250 \dots$	
9.224		 4.9	:05-06	22,821	2,000
3.678	11	 .,	06:07	17.219	
6,400	19	 .,	07-08	19,310	
6,897	**	 - 1	(08-09	20,799	
4,292	**	 *1	09-10	18,498	1,636
0.610	**	 	10-11	13,539	1.212

INSPECTION OF CERTAIN STAPLE ARTICLES OF CANADIAN COM-MERCE INSPECTED UNDER PROVISIONS OF CHAP, 85 REVISED STATUTES OF CANADA AND AMENDMENTS THERETO.

STATEMENT showing Quantity of Flour and Meal Inspected and Fees Collected on same for the Fiscal Year ended March 31, 1911, with totals for the six preceding Years.

		Straight Roller.	San	on uple.	Sour.	Rejected.	Rye Flour Superfine.	Fees.
	Bags.	Bags,	Brls.	Bags.	Bags.	Bags.	Bags.	8 ets.
n 1905- n 1906- n 1907- n 1908- n 1909-	05 341 06 97 08 099 110 111 111 111 111 111 111 111 111	· · · · · · · · · · · · · · · · · · ·	439	6,629 $6,281$ $1,853$ $3,401$ $38,979$ $5,920$ $10,340$	314 496 42 64 49 45	157 1,631 156 340		166 48 138 56 57 68 71 98 394 82 65 01 118 25

FEES CHARGEAGLE UNDER THE INSPECTION AND SALE ACT CHAP. 85.

Flour and Meal.

For such inspection and branding and marking the person who required the inspection thereof shall pay to the inspector for each and every barrel and half barrel of flour or meal so inspected and branded or marked the sum of two cents exclusive of the charge for cooperage, before such flour or meal is removed; and when any less quantity than one hundred barrels of flour or meal is offered for inspection at one time, the inspector shall be entitled to receive the full fees that would accrue to him on one hundred barrels.

As soon as any flour or meal is inspected, a bill of inspection shall be furnished by the inspector or deputy inspector without fee or reward, specifying neatly and legibly the quantity and quality ascertained by inspection, the gross weight of five per cent. thereof, and the tare of one per cent thereof and the charges therefor, and the name of the mill at which the flour or meal was manufactured.

When the inspector in his judgment deems it necessary to strip or empty out the flour to find out if there is the proper weight of flour in any eask he shall be entitled to two cents for each barrel so stripped or emptied if it proves to be of short weight in addition to the two cents per barrel for inspecting and branding.

SESSIONAL PAPER No. 10c

SYATEMENT showing Quantity of Hay Inspected and Pees collected on same, for the Fiscal Year ended March 31, 1911, with totals for the nine preceding Years.

	Peres.		i Ve	51 SEE	1,960 73	2,187,96
Рвего.		,249°4	°.	:	5.77	271 10
- E		.banori)	Tons.		1,800	<u>x</u>
		bərə⊖fəX ————————————————————————————————————	Tous, Tous Tens, Tous, Tous, Tous,	en En		5
AW.	*	berg $\circ Z$	3.	61		2
STRAW		Z., 3.	Tens	5:		13
		.ºo.X	Tons	33	: :	163
	***	Zo grad	Tons.	110	£.	ž.
	÷-բռւմ մ	guiddidZ	E	25	15,872	10,875
		lect,q.	Togs.	:		:
	red,	No.	Pons. T'us Tons, Tons, Tons, Tons, Tons, Tons,	- 73		
ł	Mixed	No.	<u> </u>	<u> </u>		ξ,
		No. I. No. 2, No. 3, grade, No. 1, No. 2, No. 3.	T. 3.	:		:
-		S. S	1 3			
H.A.	Clover.	No.	Tons.	1	· <u>5</u>	173
		No. 1.	Tons	:	· <u>=</u>	÷
		Re-	- L		: :	
	. <u>.</u> .	Z Z		166	: II	
	Timothy.	Si .	Ť.	23	: E	13
1		No. 1. No. 3. Beci'd. No. 1. No. 2. 2. Reci'd. No. 2. Reci'd. No. 2. 2. Reci'd. No. 2. 2. Reci'd. No. 2. Reci'd. No. 2. 2. Reci'd. No. 2. Reci'd.	Tous, Tous,	138.7		196
				:		Totals, 1910.11 1965.
	Districts,			Townstor	dontreed,	Totals,

RECAPITULATION.

1	3,345-40	1,979 53	2,542 85	2,221 45	2,161.05	1,418 60	1,663 15	2,29H 45	2,061 72	2,187,96
-	-	-	:	:	- :		:			\$
	:		:	:		! :	:	:	1	571 40
							:			25.
	:		1	:	:	1			÷1	<u></u>
	:			1 :		:			X.	<u>5</u> .
	:			:			:	<u> </u>	1 - i	2
								:	:	2
	395	373	Ξ	202	1,199	15	13	135]	1202	
-	19,554	11,367	18,900	16,203	18,083	14,00S	11,719	11,513	13,141	10,875
	-	1 	<u> </u>						21	
-	=	22	163	Ē	98.1	35	<u> </u>	x.	-	(1)
	901.5	= = = = = = = = = = = = = = = = = = = =	7 5	1,849	12	Si Si	27	-ي		35
	33				:	:				
	•					:		:	9	
	1,973	2	152	Ę	200	Ē	:		71	3
	z .				- -	:		:		Ξ
	:		- :-	! ;	:	- :	:	75	:	:
-	558	Ē:	8,025	5,819	169 5	6-	===	35	Ξ	51
	7,315	195 4,569	3,583	3,163	27.2	5	61.62	<u>x</u>	<u>z</u>	13
-	4,223 7,315	195	Ħ	=	22	:	=		55	4-5 961
_	901-03	902 03	908 04.	901-05	905-06,	9005-07.	907.08	90 S06	909 10.	11.
	Totals, 1901-02.	Totals, 1902 03.	Totals, 1908-04.	Totals, 1904-05,	Potals, 1905-06.	Totals, 1906-07.	Totals, 1907-08,	Totals, 1908-09	Totals, 1909 10.	Totals, 1910 11.

STATEMENT showing Quantity of Fish Inspected, and Fees collected on same for the Fiscal Year ended March 31, 1911, with totals for the nine preceding Years.

PICKLED FISH.

	_				-			-						
Districts.	s	almon		Tro	ra out.	Mack- erel.	Herr	ing.	Gaspercau and Alewives,	Cod	fish.	t P	ther ish,	Fire
TASTAICIS.	Tes.	Brls.	e brls.	Brls.	½ brls.	Brls.	Brls,	à brls.	Brls.	Brls.	- bris.	Brls.	l bris.	Fees,
														8 ets.
Quebec			. 1				• •							
St. John .							7 3	2,105			1			66-81
Halifax														
Lunenburg														
Totals, 1910-11 .						,	73	2.105						66-81

RECAPITULATION.

								_					
Totals, 1901-02	 20	2,121	5	23	2	2,980	3,837	11,870	627	4,055	\mathbf{s}_{i}^{i}	10 2	1,435-61
Totals, 1902-03	 317	976	10	214	6	996	1,651	11,783	101	1,306	3 1	38 1	889-21
Totals, 1903-04	 					552	687	13,581					493 88
Totals, 1904-05	 					20	1,202	8,329					310 87
Totals, 1905-06, .			-				813	11,536					386-78
Totals, 1906-07							1,252	11,534			'		409 55
Totals, 1997-08 .							427	6,507					212 46
Totals, 1908-09 .							451	2,496					97 43
Totals, 1909-10 .	 						246	4,584					149-82
Totals, 1910-11							73	2,105					66-81

SESSIONAL PAPER No. 10c STATEMENT showing Quantity of Eish Oils Inspected, and Fees collected on same for the Fiscal Year ended March 31, 1911, with totals for the eight preceding Years.

SEAL OIL
Ewan,
.e/T .e/A .e/T .e/T
RECAPITULATION
26 30 1
121
:

FEES CHARGEABLE UNDER THE INSPECTION AND SALE ACT CHAP, 95

PICKLED FISH AND FISH OILS.

Every inspector and deputy inspector who inspects and brands or marks any eask or package of pickled fish or pickled fish in bulk, or smoked fish, or any fish oil in accordance with the provisions of this Act, shall be entitled to fees at the following rates, which shall be paid by the original owner or the person who employed him in the first instance, that is to say:—

- 1. For each tierce of salmon, salmon trout or sea trout, fifteen cents:
- 2. For each half-tier of salmon, salmon-trout or sea-trout, ten cents:
- 3. For each barrel of salmon, salmon-trout or sea-trout, fifteen cents:
- 4. For each half-barrel of salmon, salmon-trout or sea-trout, ten cents:
- 5. For each barrel of mackerel, ten cents;
- 6. For each half barrel mackerel, five cents:
- 7. For each barrel of herring, seven cents;
- 8. For each half-barrel of herring, four cents;
- 9. For each barrel of shad, ten cents;
- 10. For each half-barrel of shad, seven cents;
- 11. For each barrel of white-fish, ten cents:
- 12. For each half-barrel of whitefish, seven cents:
- 13. For each barrel of pickled codfish, hake, haddock, or eat-fish, five cents;
- 14. For each half-barrel of the same, three cents:
- 15. For each quarter barrel or kit of pickled fish, one and one-half cent;
- For each barrel of dry-salted codfish, hake, haddock, cat tish, ling and pollock, five cents;
- 17. For each half-barrel of the same, three cents:
- 18. For each barrel of bass, ten cents:
- 19. For each half-barrel of bass, seven cents;
- 20. For each box of smoked herrings, one cent:
- 21. For each half-box of smoked herrings, one-half cent;
- 22. For each quarter-box of smoked herrings, one-quarter cent:
- 23: For each barrel of cod tongues, cod sounds, halibut or cels, ten cents:
- 24. For each half-barrel of the same, seven cents;
- 25. For inspecting, guaging and branding each puncheon of oil, twenty cents:
- 26. For inspecting, gauging and branding each hogshead of oil, fifteen cents:
- 27. For inspecting, gauging and branding each tierce of oil, twenty cents:
- 28. For inspecting, gauging and branding each barrel of oil, fifteen cents:
- 29. For inspecting empty packages, one cent:

The foregoing rates shall be calculated exclusive of salt, pickle, cooperage, storage and labour employed in washing, rinsing, cleaning, nailing, screwing or re-packing and

pickling any fish;

Provided always, that any person causing his fish or fish oil to be inspected, may employ at his cost and charges, a cooper to attend upon and assist the inspector or deputy inspector in the performance of his duty,—in which case the inspector or deputy inspector shall not be allowed any charge for cooperage,—and the cooper so employed shall be governed and guided solely by the directions which he receives from the inspector and deputy inspector with respect to any fish or fish oil by him inspected, and not by any other person. 37 V., c. 45, s. 68; —44 V., c. 22, s. 1:—48-49 V., c. 66, s. 16.

STATEMENT showing Quantity of Pot and Pearl Ashes Inspected, and Fees collected on same for the Fiscal Year ended March 31 1911, and for the nine preceding Years

ASHES.

		Рот.			Pearl.	
Districts.	First Sort.	Second Sort.		First Sort.	Second Third Sort, Sort,	Fe⊬s *
						₹ c1
ntreal	866	220	35	119		1,889
	, 611	90		212		1.386
1903-04.	489	54	1	44		894
,,	722	131	• • • • • • • • • • • • • • • • • • • •	18		1,276
1905-06	735	57	1	35		1,290
"(9 mos.)1906-07.	362			23		617
1007 08	509	5	1	24		840
1ຄົນຮັບຄື	662	30	3	30		1,137
1909-10		51	13	32	*	14.85

FEES chargeable under the Inspection and Sale Act Chap. 85.

POT AND PEARL ASHES.

For every 100 lbs.	Actual cost of every barrel furnished by the Inspector.	For each new head furni-hed.	Cooperage and repairs on each barrel.	For additional quantity necessary to fill any partly filled barrel when required.	For removing raw ashes or other trash from barrels.
20c.		25e.	15c.	2 5c.	$25a_{c}$.

STATEMENT showing Quantity of Leather and Hides Inspected, and Fees collected on same for the Fiscal Year ended March 31, 1911, with totals for the nine preceding Years.

Districts.	Laather Sides.	Huies.			(,	Fres.		
	No. 1.	No. 1.	No. 2.	No. 3.	No. 1.	No. 2.	No. 3.	
								8 et-
Hamilton Kingston Ottawa								
Toronto (measured)		34,025	36,146	11,563	288 - skur 115 burn	s measu	red.	4,098 21 254 55
Levis		$\begin{array}{c} 3,152 \\ 58,368 \\ 17,362 \end{array}$	$\begin{array}{c} 1,638 \\ 31,592 \\ 11,221 \end{array}$	301 16,000 1,966	113 5000			5,270 67 1,526 95
*Winnipeg								
Totals . , 1910-11		112,907	80,597	29,830	·			11,150 38
			Recapitul	lution.				
Totals. 1901-02	8,543	165,889	75,845	25,767				13,449 25
Totals1902-03	240	162,722	76,264	28,682				13,371 76
Totals 1903-04		157,640	82,974	33,506				13,644 31
Totals1904-05		164,147	79,843	27,264				13,529 43
Totals 1905-06		177.685	85,158	28,137				14,488 41
Totals 1906-07		146,795	67,081	21.324				11,623 70
Totals 1907-08		146,171	82,071	20,963				12,387 27
Totals,1908-09		138,493	83,328	25,515				12,352 29
Totals , 1909-10		138,620	86,830	27,638				12.571 31
Totals 1910-11		112,907	80,597	29,830				11,150 38
† By inspectors	. *None	offered for	in-pection					
Fees chargea	ble under	the Insp	ection an	d Sale A	.ct. Chaj	a. 85.		
		LEA	THER AND	Raw Hibi	Es.			
Leather	r.				Hides.			
For each side	or piece.		In lots uno	der 100.		In	lots over	100.
20.			t̄c. for eac	sh hide.		4c.	for each h	ide.

for the inspection of Binder Twine, but penalties and fines are imposed for infraction of the Act.

The manner of putting up, sale and delivery of hay, straw, salt and the weight of the various cereals and vegetables are regulated by 1 Edward VII-c. 26 and amendments.

REVENUE AND EXPENDITURE.

STATEMENT showing the total Revenue and Expenditure of the Department of Trade and Commerce annually since its organization.

Years ended.	Revenue.	Expenditure.
	8 cts	\$ ets
nne 30, 1893	113, 491 00	499,418 9
" 1894	105,021.50	590,343 99
, 1895	72,479-25	565,099 53
o 1896	88,860 50	587,289 5
1897	123,119 50	619,404 7
. 1898	109,754 00	654,178 3
n 1899	220,309-50	746,719-3
n 1900	215.102 ± 00	736,954 7
1901	178,704,00	740,014 4
1902	378,981,35	1,573,669 5
n 1903	636,897 93	2,609,205,6
n 1904	542,918 82	2,394,337 7
n 1905	79.156 69	3,467,562 7
» 1906	122.452 49	3.852.751 - 6
Jarch 31, 1907 (9 months)	121.937 92	2,906,381 3
n 1908	882,644-33	5,069,644 5
. 1909	914.932.59	4,852,529 4
u 1910	1,405,265 15	4.984.890 5
n 1911	2,836,658-61	5,134,677 6

STATEMENT of Revenue of the Department of Trade and Commerce, for the Fiscal Year ended March 31, 1911.

	8 e	> e.
Inspection of grain: Western Division— Winnipeg. Eastern Division— Kingston Peterborough Toronto Montreal	1.674 04	178,882-12 4,594-45
		178,476 57
Culling timber. Annuities. Chinese Immigration.		$\begin{array}{c} 2,684 \ 64 \\ 393,441 \ 40 \\ 2,262,056 \ 00 \end{array}$
Gross revenue. Less refunds to Provinces, \$1,122,750. Other, \$12,000		$\substack{2,836,658 \ 61 \\ 1,134,750 \ 00}$
Net revenue		1,701,908 61

STATEMENT of Expenditure of the Department of Trade and Commerce for the Fiscal Year ended March 31, 1911.

Services.	Amount Paid.	Totals.
Departmental.	* ets.	å ets.
Civil Government—Salaries	45,875 12 15,055 69	60,930-81
Chinese Language tion.		,
Salaries	5,254 36 15,387 61	20,641_97
Chinese Refunds, 812,000; to Provinces, 81,122,750	1,134,750 00	1,134,750 00
Culling Timber.		
Salaries (staff). """ (cullers). Annuities. Contingencies """ contingencies	4,200 00	12,015 93
Inspection of Stuples.		
Salaries Wages and Contingencies		203,594-80
Teade Commissioner Service.		
Trade Commissioners and Commercial Agencies	114,599 45	114,599 45
Mescellaneous.		
International Customs Bureau Bounties on pig iron steel. wire rods manila fibre. lead crude petroleum Expenses re Bounties re Old Age Annuities Old Age Annuities paid and refunds of premiums	$\begin{array}{c} 49,784 \ 29 \\ 248,534 \ 48 \\ 160,596 \ 28 \\ 3,118 \ 10 \\ 26,905 \ 65 \\ \end{array}$	1,669,293 50
Meril Subsidies and Steamship Subventions.		
Baddeck, Grand-Narrows, etc Canada and Australia (Pacific). Canada Australia and New Zealand (Atlantic). Canada and Great Britain. Canada and Mexico (Atlantic). (Pacific) Canada and Cuba Canada and Newfoundland. Canada and Newfoundland. Canada and South Africa. Caraquet, Shippigan and Miscou Islands Froudes Point and Lockeport, N. S. Gaspé and Dalhousie or Canquebellton.	100,000 00 50,000 00 50,000 00 63,541 66 29,166 66 9,312 50 48,666 66 146,000 00 500 00	·

STATEMENT of Expenditure of the Department of Trade and Commerce for the Fiscal Year ended March 31, 1911—Concluded.

Services.	Amount paid.	Т
	8 ets.	\$ 014
Brought forward	1,248,246 50	3,215.7.41 46
Mail Subselies and Steamship Subsentions-Concluded.		
Frand Manan and Mainland	7.000-00	
Halifax and Canso Halifax and Newfoundland via Cape Breton Halifax and Spry Bay Halifax St. John', N. F., and Liverpool Magdalen Islands and Mainland Magdalen Islands and Mainland	4,000-00	
Halifax and Newfoundland via Cape Breton	4,000 00	
Halifax and Spry Bay	2,307,69	
Halifax, St. John's, N. F., and Liverpool	20,000-00	
Magdalen Islands and Mainland Montreal and St. John and Manchester, Eng Newcastle, Neguac and Miramichi River	15,000 00	
Montreal and St. John and Manchester, Eng	35,06C 00	
Newcastle, Neguac and Miramichi River	2,500-90	
Pelee Island and Mainland Petit de Grat and Mulgrave Petitcodiac River and Cumberland County Pictou and Cheticamp Pictou, Murray Harbour, and Georgetown, P.E. l Port Mulgrave and Canso Port Mulgrave, St. Peters, Marble Mountain, etc Port Mulgrave and Guysboro Port Mulgrave and Cheticamp Prince Rupert, B.C., and Queen Charlotte Islands P. E. Island, Caue Breton and Newfoundland	$\frac{5,000,00}{2.750,00}$	
Petit de Graf and Mulgrave	2,750 00	
refitcodiac filver and Cumperiona County	2,000 00	
Dieton Manney Harbour and Converteur P F 1	6,000 00	
Port Mulcrovy and Conse	4,000 00	
Port Mulgrave, St. Paters, Monda Mountain, etc.	6,060 00	
Port Vulgrave and Guyelena	5,000 00	
Port Vulgrave and Chericamp	5,000 00	
Prince Rupert, B.C., and Oneen Charlotte Islands	7,600 00	
P. E. Island, Cape Breton and Newfoundland	8,000-00	
P. E. Island, Cape Breton and Newfoundland P. E. Island and Mainland	$12,500 \cdot 00$	
P. E. Island and Great Britain	7,500 00	
Duebec and Blanc Sablon	20,000-00	
Quebec and Gaspe	8,500 (8)	
Inebec and Isle of Orleans	500 00	
Riviere du Loup and Tadousac (Summer)	6,000-00	
Riviere du Loup and Tadousae (Winter)	5,750 00	
St. Catharines Bay and Tadousac	3.500 00	
P. E. Island and Great Britain. Quebec and Blanc Sablon. Quebec and Isle of Orleans. Riviere du Loup and Tadousac (Summer). Riviere du Loup and Tadousac (Winter). St. Catharines Bay and Tadousac. St. John and Digby. St. John, Amapolis and Granville. St. John, Digby and Clementsport. St. John, Digby and Clementsport. St. John, Halifax and London. St. John, Halifax and London. St. John and Halifax via Yarmouth. St. John and Margaretsville. St. John and Margaretsville.	19,807 26	
st. John, Annapolis and Granville	1,560 00	
St. John, Digby and Clementsport.	1,500 00	
St. John, Dublin and Belfast	5,250 00	
St. John and Glasgow	9,000-00 40,000-00	
St. John, Halifax and London	8,269 18	
St. John and Halliax via Larmouth	2,437 50	
2. John and Margaretsvine	3,000.00	
St. John and Minas Basin St. John and Cumberland Basin	3,000 00	
	1,500 00	
St. John and Westport	65,700_00	
St. John and St. Andrews	3,384 62	
St. John and St. Andrews St. Stephen, St. Croix River Ports and Back Bay.	2 000 00	
Sydney and Pay St. Lawrence	6,500-00	
Sydney and Whycocomagh	3,000 CO	
Victoria and San Francisco	3,000 00	
Victoria, Vancouver and Skagway	12,590,00	
St. Stephen, St. Croix River Corts and Back Bay Sydney and Pay St. Lawrence Sydney and Whycocomagh. Victoria and San Francisco. Victoria, Vancouver and Skagway. Victoria, and West Coast Vancouver Island	5,000 00	
Under Special Statutes.	1,653,002 75	
	En 10	
Canada, China and Japan	72,188 89	
Canada and France	193,749 59	1,918,941 23
		1,010,091 20

STATISTICAL RECORD OF

Ā							curr	ENCY AND
Ē		Estimate l		CIRCUI	ATION,			Dero-
Vens ended June 30	Area	Population July 1,	Chartered Banks Capital Paid up.	Notes issued by Chartered Banks.	Dominion Notes,	Chartered Banks.	Post Office Savings Banks.	Government Savings Banks except P O.
	Sq. miles	No.	8	8	8	ŝ	8	8
1505	662,148	3,371,594	30,289,048	8,307,079	3,795,000	33,317,879	204,589	1,483,219
1 500	662,148	3,412,617	30,981,074	8,063,198	4,830,000	40,779,472	856,814	
1570	3,370,760	3,454,248	32,050,597	14,167,948	-7,479,353	54,074,760	1,588,849	
1871	3,729,665	3,518,411	36,415,210	18,339,893	7,367,341	57,787,922	2,497,260	
1872	3,729,665	3,610,992	45,134,709		10,510,541	54,503,201	3,096,500	
1873	3,729,665	3,668,220	55,102,959		11,284,132	57,509,823	3,207,052	
1874	3,729,665	3,825,305	60,443,445		12,175,579	65, 468, 697	3,204,965	
1875	3,729,665	3.886.534	63,367,687		10,778,873	61,094,860	2.926,090	
1876	3,729,465	3,949,163	67,199,051		11,533,892	65,177,128	2,740,953	
1877	3,729,665	4,013,271	63,923,156		10,680,493	62,129,706	2.639,937	4,830,693
15,5	3,729,665	4,078,924	63,387,034		10,460,735	65,069,326	2,754,484	
	3,729,665	4,146,196	64,159,427		10,789,710	64,403,237	3,105,191	6,102,492
1879 1880	3,729,665	4,215,389	60,584,789		13,565,159	76,244,065	3,945,669	
1351	3,729,665	4,336,504	59,384,987		14,538,965	83,666,189	6,208,227	9,628,445
		4,383,819	58,739,980				9,473,662	12,295,000
1882	3,729,665	1,433,363		32,229,937		97,537,258		
1883	3,729,665		61,404,554		15,997,855	98,308,436	11,976,237	14,242,870
1884	3,729,665	4,485,395	61,443,897		15,360,281		13,245,553	15,971,984
1885	3,729,665	4,538,790	61,821,158		15,633,256	95,030,429	15,090,540	
1886	3,729,665	4,589,414	61,841,395		16,297,453		17,159,372	20,014,442
1887	8,729,665	4,638,109	60,815,356		15,059,836	107,154,483	19,497,750	
1888	3,729,665	4,688,147	60,168,010		16,249,319	112,860,699		
1889	3,729,665	4,739,617	60,236,451		15,426,281	123,655,414	23,011,423	
1800	3,729,665	4,792,605	59,569,765		15,357,893	128,631,455	21,990,653	
1891	3,729,665	4,844,366	60.742.366		16,176,317	-142,633,216	21,738,648	
1×92	3,729,665	4,889,266	61,512,630	32,614,699	17,282,699	160,942,778	22,298,402	
1893	3,729,665	4,935,748	61,954,314	33,483,413	48,448,494	170,817,433	24,153,194	
1894	3,729;665	4.983,903	62,112,883	30,254,159	20,061,719	174,930,936	25, 257, 868	17,778,144
1 59.5	3,729,665	5,033,839	61,701,007		19,520,233	182,688,227	26,805,542	17,644,956
1896	3,729,665	5,086,061	62,198,413	30,336,844	20,372,215	183,769,992	28,932,930	17,866,389
1897	3,729,665	5,141,508	61,949,536	32,366,174	22,318,096	201,141,688	32,380,829	16,554,147
1893	3,729,665	5,199,267	62,303,137	36,539,103	22,178,194	227,063,313	34,480,938	15,630,181
1899	3,729,665	5,259,491	63.674,085	39,097,708	24,236,467	258,402,340	34,771,605	15, 470, 110
1900	3,729,665	5,322,348	64,735,145	45,577,387	26,094,924	277,256,716	37,507,456	15,642,266
1901	3,729,665	5,411,000	67,095,718		27,671,452	315,775,426	39,950,810	16,098,146
1902	3,729,665	5,564,000	69,548,308		32,780,387	344,949,901	42,320,208	16,117,779
1903	3,729,665	5,701,000	76,660,301		39,006,199	378,937,458	44,255,327	16,515,802
1904	3,729,665	5,851,000	79,193,028		41,574,783	423,874,030	45, 419, 706	
1905	3,729,665	6,014,000	82,199,900		47.334.222	468,571,648	45,368,321	16,649,136
1906	3,729,665	6,188,000	91.074.505		49,941,427	536,769,519	45,736,489	16,174,133
1907	3,729,665	6,317,000	95,362,130		58,316,532	589,459,889	46,832,611	14,911,071
1908	3,729,665	76,502,000	96,049,538		63,058,126	560,503,775	46,328,135	14,719,368
190.1	3,729,665	*6,702,000	97, 436, 424		79,005,301	681.658.941	44,568,683	14,556,878
1910	3,729,665	6,919,000	98,728,342		89,285,728	797,849,593		
1911	3,729,665	*7,156,000	101,065,306		99,308,945	874,672,408		14,341,668
13,11	424 1 - 27, 1117, 1	1.1500,000	roting, and	יונטייב דמייניי	aranga da	1.1 41.04 = 1.40.02	30,011,051	17,011,000

^{*}Estimated population March 31.

SESSIONAL PAPER No. 10c THE PROGRESS OF CANADA.

SITS IN				Chartered	Banks,			١
Special ·		Loans			Bank Cle	arings to Dec	ember 31.	
Savings Banks.	Total Deposits.	to the Public.	Assets.	Liabilities.	Totals.	At Montreal.	At Toronto.	
\$	\$	\$	8	\$	\$	8	8	
2,672,884	37,678,571	51,966,120	77,872,257	43,722,647			li	18
3,272,228	-46,503,039	55,722,154;	83,565,027	48,380,967				13
4,180,559	61,666,738	67,107,167	102,147,293	66,530,393				13
4,798,644	67,155,863	86,121,888	121,014,395	-77,486,706			· · · · · · · · · · · ·	15
5,275,642	65,029,577	110,479,832	151,772,876	94,224,644				18
6,768,672	70,443,717	124,519,008	168,519,746	98,296,677				13
6,811,010	79,489,967	132,518,287		117,656,218				1
6,611,416	74,877,457	136,771,679	184,441,108					13
6,605,348	78,826,594	131,579,195	184, 421, 514					18
6,054,457		126, 222, 470	174,375,603					13
5,631,173		122,918,778	175,473,086					
5,494,165		130,472,200	170,446,074					
6,651,025		111,956,858	181,741,074	108,833,271				
7,685,888	107,188,749		198,967,278	125,063,546				1
8,658,434	127,964,354		229,271,064	153,001,994				
8,791,045	133,318,588		236,803,491					
8,861,141		164,648,286	223,855,601	140,973,233				1.
9,191,895	137,201,400		217, 264, 655					13
$9,177,132_{\parallel}$		162.908,287	228, 422, 353	147,547,682		· · · · · · · · · · · · · · ·		13
0,092,144		169,357,326	229,241,464				[
0,475,292	164,707,049		244,975,223					13
[0,761,060]	177,372,832	190,721,124	255,765,631					18
0,889,828	180,533,748	195,987,402		174,501,422				18
0,982,232	193,015,474	202,692,481	269,491,153	188,337,504				18
2,236,099	212,708,425	210,234,377	292,054,017	209,362,011		200 200 004	0.0.404.1.1	18
2,823,833	225, 490, 924	225,999,798 224,371,222	304,363,580			568,739,064		13
2,919,578	230,886,526 240,267,209		307,542,429	221,292,707	$\frac{1.969,557,097}{1.048,200,070}$	546,606,148		13
3,128,484		224,627,632	312,986,516		1,046,323,079	583,160,000		13
4,459,832	245,029,143 265:102,227	224,507,301	316,122,706		1,028,997,242	527,858,016		13
.5,025,563 .5,482,100	292,656,562	226,960,482 245,336,120	335,203,890		1,174,710,345	601,185,000		13
.5,482,100 .5,893,567	324,537,622	283,713,938	3 5,634,052		1,390,019,344	731,264,677	439,489,336	13
5,835,567 7,425,471	347,831,909	316,634,620	408,936,411		1,625,680,194	794,109,924		1:
9,125,100	390,949,482	318,240,549	440,348,102		1,589,560,411	734,941,608		10
0,360,888	423,748,776	348,690,611	528,304,110 $581,876,9851$		1,871,061,725 2,538,583,771	-889,486,915		11
1.241.992	460,950,579.	406,184,733			2,698,895,000			1!
$\frac{1,241,352}{3,063,143}$	509,095,622	452,134,220	641,985,372 694,303,415		2,741,441,000			19
5,050,965]	555,640,070	480,906,634			3,334,614,000			1!
7,399,193	626,079,334	559,338,229	757,988,531		3,950,695,000			13
28,520,547	679.724,118	639,970,696	861,602,330					1
28,574,954	650,126,232	584,732,914	958,342,255	101.010,093	1 1 19 114 000	1,000,729,000	1,220,905,000 1,166,902,000	1
30, 258, 585	771,043,090		926,017,629	250, 244, 200				
30, 206, 080 32, 156, 708	886,417,552	717 772 100	1,953,271,919	8,0,192,322	0.051.000,911	1,800,049,000	1,437,700,477 1,593,954,254	1:
								- 1:

2 GEORGE V., A. 1912

STATISTICAL RECORD OF THE

	FAILUR	es→Cоммі	ERCIAL		l·	INANCE.		
						REVE	NUE ON ACC	OUNT OF CON
Vears.					Reco	ipts from Ta	ixes.	
Calendar years.	Number.	Assets.	Liabilities	Total. Revenue	Totals.	From Customs.	From Excise.	Dominion Lands.
		8	\$ ·	8	8	8	8	8
1868				13,687,928	11,700,681	8,578,380	3,002,588	
1369				14,379,175	11,112,573	8,272,880	2,710,028	
1870				15,512,226	13,087,883	9,334,213	3,619,622	
1871				19,335,561	16,320,369	11,841,105	4, 295, 945	
1872	726		6,454,525	20,714,814	17,715,552	12,787,982	4,735,652	
1873	99 1		-12,334,192	20,813,469	17,616,555	12,954,164	4,460,682	26,239
1874	596345		7,696,765	24,205,093	20,129,185	14,325,193	5,594,904	29,981
1875	1,968		28,843,967	$24,648,715^{\circ}$	20,661,879	15,351,012	5,069,687	27,641
1876	1.728			22,587,587	18,614,415	12,823,838	5,563,487	8,546
1877				22,059,274	-17,697,925	12,546,988	4,941,898	3,800
1878				22,375,012	17,841,938	12,782,824	4,858,672	19,425
1879	1,902			22,517,382	18,476,613	12,960,659	5,390,763	23,828
1880				23,307,407	18,479,576	14,071,343	4,232,427	120,479
1881				29,635,298	23,942,139	18,406,092	5,343,022	131,124
1882	787			33,383,456 35,794,650	27,549,046 $29,269,699$	21,581,570 23,009,582		
1883				31.861,962	25, 483, 199	29,023,890		
$\frac{1884}{1885}$				32,797,001	25,381,529	18,935,428		
1886			8,861,609	33,177,040	25,226,456	19,373,551	5,852,905	
1887	1,252			35,754,993	28,687,002	22,378,801	6,308,201	191,782
1888				35,908,464	28,177,413	22,105,926	6,071,487	217,083
1889	1,777			38,782,870	30,613,523	23,726,784	6,886,739	237,821
1890	1.847			39,879,925	31,587,072	23.968,954	7,618,118	220,141
1891				38,579,311	30,314,151	23,399,301	6,914,850	264.592
1892	1,688			36,921.872	28, 446, 157	20,501,059	7,945,098	322,796
1893	1,344	8,321,570		38,168,609	29,321,367	20,954,003	8,367,364	285,596
1894		-13,510,056	17,616,215	36,374,693	27,579,203	19,198,114	8,381,089	210,097
1895		-11,500,242		33,978,129	25,446,199	17,640,466	7,805,733	167,870
1896		12,656,837		36,618,591	27,759,285	19,833,279	7,926,006	166,256
1897		10,574,529		37,829,778	28,648,626	19,478,247	9,170,379	172,514
1898	1,300	7,692,094		40,555,238	29,576,456	21,704,893	7,871,563	975,792
1899	1,287	7,674,673	10,658,675	46,741,250	34,958,069 38,242,223	25,316,842 28,374,148	9,641,228	1,532,591
1900	1,355	8,202,898		51,029,994 $52,514,701$	38,743,550	28,425,284	9,868,075 10,318,266	1,388,024 1,517,320
$\frac{1901}{1902}$	1,341 1,101	-7,686,823 -7,772,418		58,050,790	43,389,112	32,191,978	11,197,133	1,227,977
$\frac{1902}{1903}$	978	4,872,422		66,037,069	49,015,506	37,001,727	12,013,779	1,695,592
1904	1,246	8,555,875		70,669,817	53,661,319	40,702,611	12,958,708	1,443,023
1905	1,347	6,822,005		71,182,773	54,020,123	41,433,649	12,586,475	1,292,301
1906	1,184	6,419,052		80,139,360	60,074,818	46,064,598	14,010,221	1,668,162
1907	1.278	9,443,327		67,969,328	51,565,586	39,760,173	11,805,413	1,443,632
1908		12,008,113		96,054,506	73,325,963	57,543,811	15,782,152	1,883,620
1909			12,982,800	85,093,404	62,353,093	47,415,325	14,937,768	2,153,255
1910			14,514,650	101,503,711	75,409,487	60,156,134	15,253,353	2,886,000
137117						72,965,394		

PROGRESS OF CANADA—Continued.

F1NANCE-Continued.

OLIDATED	Fund.		Expendi	TURE ON ACC	COUNT OF CONS	OLIDATED	FUND.	
Rece	ipts from			Charge	es on Public D	ebt.		
Interest on Invest- ments.	Post Office including Ocean Post- age and Mon- ey Orders,	Pub. Works, including Railways and Canals.	Total Expenditure	Totals.	Interest on Public Debt.	Sinking Fund.	Total Collection of Revenue.	Fiscal years,
s	\$	8	\$	8	8	8	8	
174,073	525,692	901,466	13,486,093	5,216,025	4,501,568	355,267	1,885,804	186
824,424		918,933		5,799,478		426,807		180
383,956		1,006,845		5,513,586		126,533	2,351,724	187
554,384		1,146,240		6,013,625		421,666		187
448,942		1,211,729		6,074,250		470,607	2,912,107	187
396,404		1,316,636		5,795,677	5,209,206	407,827	3,633,152	
610,863		1,509,915		6,503,041		513,920		18
840,887	1,155,332	1,432,360				555,773	4,904,875	
				7,373,764		822,953		
798,906		1,479,232		7,432,004				18
717,684		1,917,455		7,833,476		828,374	5,285,419	18
791,758		2,034,484	23,503,158	8,186,717	7,048,884	945,746		18
592,500		1,863,149		8,509,877	7,194,734	1,037,220		18
834,793		2,167,401	24,850,634	9,228,822		1,165,867	5,374,917	18
751,513		2,759,591	25,502,554	9,070,320		1,250,731	5,750,899	
914,009		2,711,134	27,067,104	9,226,573		1,290,725		18
1,001,193	1,800,391	3,101,138		9,246,860	7,668,553	-1,344,137	6,738,502	
986,698	1,755,674	3,055,792	31,107,706	9,333,951	7,700,181	-1,403,864	7,042,625	18
1,997,036	1,841,372	3,065,503		11,289,028		1,482,052		18
2,299,079	1,901,690	3,082,411	39,011,612	12,090,201		1,606,271	7,808,751	18
990.887	2,020,624	3,270,782		11,563,624	9,682,929	1,592,953	8,376,027	18
932,025	2,379,242	3,556,101	36,718,495	12,105,983	9,823,313	1,939,078	8,789,763	183
1,305,392	2,220,504	3,642,557		12,159,166		1,736,644	8,873,338	
1,082,271	2.357.389	3,800,110		11,774,487		1,887,237	9,182,941	18
1,077,228		3,685,630		11,784,284		1,938,079		18
1,086,420	2,652,746	3,575,168		11,975,777		2,027,861		18
1,150,167		3,761,474		12,116,197	9,806,888	2,095,514		18
1,217,809		3,702,746		12,524,932		2,131,361		
1,336,047	2,792,790	3,591,689		12,747,555		2,002,311		
1,370,001		3,594 264		12,806,293		2,055,288		18
1,443,004		3,587,166	38,349,760	13,062,791		2,101,814		18
1.513.455		3,873,464		13,076,614		2,359,969		18
1,590,448		4,433,934		13,510,854		2,353,365		18
1,683,051		5,232,459		13,392,479		2,465,640		
1.784.834		5,770,071	46,866,368	13,490,153		2,480,040 $2,480,337$		
1,892,224		6,447,982	50,759,392	13,490,195		2,480,381 2,569,381		
2,020,953		7,088,509		13,808,900 $13,983,694$				
2,236,256		6,972,219					14,041,041	
				13,732,687			15,593,521	19
2,105,031		7,395,377		13,167,805			17,593,437	19
2,140,312		8,310,267		13,479,036			17,145,129	
1,235,746	5,061,728	6,839,586		8,134,466			13,797,181	19
1,925,569		9,973,523		13,591,680		2,234,263		
2,256,643		9,362,272		13,883,816		1,922,525		
2,807,465		10,114,996		14,898,164		1,441,031		19
1,668,773	9,146,952	10,818,834	87,774,198	14,116,044	12,535,851	3 000 41/	$\{24,951,636\}$	19

^{*9} months.

2 GEORGE V., A. 1912 STATISTICAL RECORD OF THE

				FINANCI	E-Continue	d.		
						Expend	OTURE ON A	count of
Fiscal years.		ollection o	f Revenue.				Mis	cellaneous
	Customs.	Excise.	Post Office		Total Mis- cellaneous Expendi- ture,	Administration of Justice.	Arts, Agricul- ture and Statistics.	Civil Govern- ment
	S	\$	\$	\$		\$	\$	8
1868		78,939 109,415 119,461	616,802 787,886 808,623	581,503 641,814 743,071	6,384,264 $6,063,535$ $6,480,200$	291,243 315,215 304,300	$\begin{array}{c} 5,581 \\ 7,020 \\ 6,227 \end{array}$	594,442 559,643 620,349
1871	500, 141 528,736 567,765 727,629	129,564 142,732 171,705 206,935		$\begin{array}{c} 752,772 \\ 913,236 \\ 1,378,164 \\ 2,260,820 \end{array}$	7,221,098 8,603,112 9,745,819 11,724,809	314,411 346,848 398,966 459,037	$\begin{array}{c} 6,174 \\ 6,411 \\ 10,691 \\ 19,092 \end{array}$	642,301 663,189 750,874 883,686
1875 1876 1877	$682,674 \\ 721,009 \\ 721,605$	199,254 218,360 211,157	$\begin{array}{c c} 1,520,861 \\ 1,622,827 \\ 1,705,312 \end{array}$	1,981,893 1,897,283 2,239,346	11,434,432 12,047,287 10,400,407	497,405 544,091 565,598	11,936 67,552 65,767	909,266 841,995 812,193
1878 1879 1880 1881		215,025 211,065 219,285 247,577	1,784,424	2,374,314 2,570,361 2,226,456 2,603,717	10,292,570 10,246,895	564,920 577,897 574,311 583, 57	92,366 63,068 25,068 22,408	823,370 861,171 898,605 915,959
1882 1883 1884	723,914 757,246 798,838	280,574 278,911 303,617	$\begin{array}{c} 1,980,567 \\ 2,176,089 \\ 2,312,965 \end{array}$	2,75£,833 3,117,466 3,122,103	11,742,562 12,744,795 14,731,130	581,696 615,588 615,045	$\begin{array}{c} 20,742 \\ 24,731 \\ 38,188 \end{array}$	946,032 986,721 1,084,418
1885 1886 1887 1888	800,107 $819,132$	309,268 310,022 344,691 373,348	$\begin{array}{c} 2,763,186 \\ 2,818,907 \end{array}$	3,339,670 3,673,894	19,112,060 15,718,029	627,253 707,832 657,115 678,815	203,312 253,759	1,139,495 1,190,371 1,211,851 1,258,618
1889	864,590 873,400 900,492	362,833 362,996 378,237	$\begin{array}{c} 2,982,321 \\ 3,074,470 \\ 3,161,676 \end{array}$	$\begin{array}{c} 4,095,301 \\ 4,362,200 \\ 4,500,516 \end{array}$	15,885,331 15,036,603 15,105,964	685,807 709,784 726,592	161,629 153,398 158,053	1,281,714 1,308,847 1,334,201
1892 1893 1894 1895	901,946 921,040	400,050 387,673 484,949 471,861	3,421,203 $3,517,261$	3,848,404 3,760,550	15,703,931 $15,927,478$	750,723 736,457 745,504 755,683	$\begin{array}{c} 258,635 \\ 264,880 \end{array}$	1,325,087 1,367,570 1,402,279 1,422,228
1896	896,333 945,245 971,320	470,870 464,427 468,320	3,665,011 3,789,478 3,575,412	3,826,226 3,725,690 4,049,275	14,851,681 15,950,053 16,286,248	758,270 774,762 765,608	210,878 $224,390$ $245,232$	1,396,628 1,418,847 1,399,422
1899 1900 1901 1902	1,071,222 1,123,817	464,620 468,994 458,388 463,408	3,758,015 3,931,446	5,244,301 6,377,961	18,538,275 20,872,966	815,455 827,561 873,233 949,230	$\begin{array}{r} 461,561 \\ 447,299 \end{array}$	$= 1,411,813 \\ 1,420,998 \\ 1,474,919 \\ 1,497,369$
1903 1901 1905	1,229,029 1,357,184 1,468,093	478,981 522,361 537,81	[] 4,105,178 [4,347,541 4 4,634,528	7,221,705 8,397,434 9,803,912	$\begin{array}{c} 23,667,168 \\ 26,286,625 \\ 32.558,441 \end{array}$	959,949 984,258 997,718	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1,554,793 $1,652,782$ $1,797,060$
1906 1907* 1908	-1,222,950	555,925 456,774 636,892 643,703	1 3,979,557 2 6,005,930	7,011,858 10,586,114	29,610,514 42,322,442	867,799 1,224,510	$\begin{array}{c} 625,812 \\ 1,218,242 \end{array}$	1,911,611 1,487,496 2,088,416 3,283,268
1910 1911			7,215,337	10,215,038	[42,702,388]	1,246,695	983,380	4,268,390

^{* 9} months.

PROGRESS OF CANADA—Continued.

FINANCE-Continued.

CONSOLIDATED	Fund—Concluded.

xpenditu	re.							
Immi- gration.	Indians.	Legisla- tion.	Lighthouse and Coast Service.	Mail Subsidies and Steamship Subventions	Militia and Defence.	Public Works.	Subsidies to Provinces,	
\$	ŝ	- 8	8	8	\$	ŝ	ŝ	
36,050		595,810	174,983	177,349	1,013,016	126,270		
26,952		409,614	190,671	253,747	937,513	65,015	2,604,050	
55,966	6,080	379,753	229,682	288,999	1,245,973	120,031	2,588,605	
55,004	6,080	356,206	354,693	286,099	908,723	597.275	2,624,940	
109,954	43,935	393,964	345,683	342,108	1,654,255	839,786	2,930,113	
265,718	63,776	614,487	480,376	363,448	1,248,664	1.297,999	2,921,460	1
291,297	146,068	784,048	537,058	285,882	1,122,282	1,778,916	3,752,757	
278,777	195,500	572,273	499,257	287,772	1.013,944	1,756,010	3,750,962	
338,179	276,325	627,231	545,849	261,589	978,530	1.945,242	3,690,355	
309,353	301,596	596,006	471,278	314,942	550,452	1,262,823	3,655,851	
154,351	421,504	618,035	461,968	257,534	618,137	997,476	3,472,808	
186,403	489,327	748,008	447,567		777,699	1,013,023	3,442,764	1
161,213	694,513	598,105	426,304	235,833	690,019	1,046,342	3,430,846	1
214,251	805,097	611.376	443,724	201,503	667,001	1,108,815	3, 455, 518	1
215,339	1,183,414	582,200	461,881	210,930	772,812	1,342,000	3,530,999	1
373,958	1,106,961	740,768	491,546	237,501	734,354	1,765,256	3,606,673	
511,209	1,116,154	662,767	520,524	238,054	989 498	2.905,52	3,603,714	
423,861	1,109,604	649,538	532,446	261,779	2,707,758	2,302,363	3,959,327]
257,355	1,195,093	1,037,779	553,515		1,178,659	2,046,552	4,182,526	3
341,236	1,201,301	977,302	512,812	273,497	1.193,693	2,133,316	4.169,341	- 1
244,789	1,000,802	807,425	489,258	342,613	1,273,179	2,162,116	4.188.514	1
202,499	1,112,770	701,170	511,779	304,254	1,323,552	2,299,231	4,051,428	1
110,092	1,107,824	932,187	106,116	286,315	1.287,014	1,972,591	3,904,922	
181,045	987,435	596,487	492,597	321,118	1,279,514	1,937,546	3,903,757	
177,605	894,266	1,302,877	503,639	273,207	1,266,368	1.627.851	3,935,914	-
180,677	956,552	867,232	503,012	413,939	1,419,746	1,927,832	3,935,765	
202,236	968,563	698,007	476,635		1,284,517	2,033,955	4,206,655	
195,653	955,404	941,570	475,903	513,268	1,574,014	1,712,317	4,250,674	
120,199	880,408	904,688	166,058	534,917	1,136,714	1,299,769		-
127,458	908,064	1,134,773	445,742	553,812	1,667,588	1,463,719	4,238,059	j
261,195	955,584	729,829	474,217	589,773	1,514,472	1,701,313	4,237,372	-
255,879	986,220	892,354	545,645		2.112,292	1,902,664	4,250,636	
434,563	1,037,436	830,362	523,485		1.846,179	2,289,889	4,250,608	1
144,730	1,031,430	1,172,726	578,618	629,198	2.061,674	3,386,632	4,250,607	-
494.842	1,057,131	991,433	696,311	624,956	2,060,979	4,221,294	4,402,098	í
642,914	1,057,151	789,205	964,144	799,286	1,963,009	4,065,553	4,402,503	1
744,789	1,079,781	1,266,795	1,275,017	851.748	2,252,030	4,607,330	4,402,292	1
972,357	1,073,731	1,713,172	2,507,307	1,027,074	2,650,700	6,765,446.	4,516,038	
842,668	1,175,304	1,351,916	2,530,305	1,227,560	4,294,125	7,484,716	6,726.373	j
611,201	940,680	1,322,075	2,030,503	1,128,877	3,347,038	5,520,571	6,745,134	1
		1,322,073	2,835,543		5,498,184	8,721,327	9.032.775	j
1,074,697		1,130,010 $1,543,328$	2,550,545	1,684,683	5.221.645	12,300,184	9.117.143	1
979,326	1,307,245		2,127,944			7,261,218	9,361,388	1
960,676	1,287,404	-1,837,348			4,679,956			1
1,979,130	1.449,961	-1,655,419	1,979,838	1,918,941	6,868,651	8,621,431	17,7772,472	- 1

2 GEORGE V., A. 1912 STATISTICAL RECORD OF THE

FINANCE-Concluded.

			Exp		İ			
Fiscal years,	TOTAL REVENUE.	Total Expendi- ture.	Charge- able to Consoli- dated Fund,	Chargeable to Capital Account.	Railway Subsidies.	Total Debt.	Total Assets.	Net Debt
	8	\$		\$	ş	\$	\$	8
S68	13,687,928	14,071,689	13,486,093			96,896,666	21,139,531	75,757,13
869	14,379,175	14,908,166	14,038,084	440,418		112,361,998	36,502,679	75,859,31
870		18,016,614		3,515,116°		115,993,706	37,783,964	78,209,74
871.	19,375,037	19,293,478				115,492,683	37.786,165	77,706,51
872	20,714,814	25,665,975	17,589,469			122,400,179	40,213,107	82,187,07
873		39,039,808				129,743,432	29,894,970	99,848,46
874		33,498,076	23,316,317	10,177,740		141,163,551	32,838,587	108,324,96
875.	24,649,724	32,888,911	23,713,071	6,922,742		151,663,402	35,655,024	116,008,37
876		31,958,144	24,488,372			161,204,688	36,653,174	124,551,51
877		32,507,996				174,675,835	41,440,526	133,235,30
8.8.		30,545,772	23,503,158			174,957,269	34,595,199	140,362,07
879.		30,779,939		5,648,332		179,483,871	36,493,684	142,990,18
880		34,041,756	24,850,631			194,634,441	42,182,852	152,451,58
881.		33,796,643	25,502,554			199,861,537	44,465,757	155,395,78
1882						205, 365, 252	51,703,601	153,661,65
1883		42,898,886		14,147,360		202, 159, 104	43,692,390	158,466,71
1884				23,977,702	208,000		60,320,566	182,161,85
1885		49,163,078	35,037,060	13,220,185	403,245		68,295,915	196,407,69
1886			39,011,612	9,589,734	2,701,249	273,164,341	50,005,234	223,159,10
1887		41,504,152	35,657,680		1,406,533		45,872,851	227,314,77
1888		45,064,124	36,718,495		1,027,042		49,982,484	234,531,35
L889.				4,420,314	846,722		50, 192, 021	237,530,04
	$\begin{array}{c} 1 & 30, 102, 019 \\ 1 & 39, 879, 925 \end{array}$			4,053,159	1,678,196		48,579,053	237,533,21
		40,793,208	36,343,568		1,265,706		52,090,199	237,809,03
1891		42,272,136		2,164,457	1,248,216		54,201,840	241, 131, 43
1892.				3,088,318	811,394		58,373,485	241,681,64
893					1,229,885	308,348,024	62,164,994	246,183,03
1894.			37,585,026		1,220,000	910,040,024	64,973,828	253,074,92
895.			38,132,005		1.310,549			258,497,43
1896.		44,096,384	36,949,142		3,228,745		67,220,104	261,538,59
1897.			38,349,760		416,955		70,991,535	263,956,39
	. 40,556,510		38,832,526		1,414,935	338,375,984	74,419,585	
1899.			41,903,501	5,936,343	3,201,220	345,160,903	78,887,456	266,273,44
1900.		52,717,467	42,975,280	7,465,843	725,720		80,713,173	265, 193,80
1901.					2,512,329		86,252,429	268,480,00
1902.		63,970,800			2,093,939		94,529,387	271,829,09
	. 69,348,084				1,463,222		99,737,109	261,606,98
1904.	., 70,679,251	72,255,048			2,046,878		104,094,793	260,867,71
	. 71,186,073	78,804,139			1,275.630		111,454,413	266,224,16
1906.	. 80,141,394				1,637.574		125,226,702	267,042,97
1907*	=67,972,110	35,778,139	-51,542,161	11,329,144			116,294,966	263,671,80
1908.	96,055,417	112,578,680	76,641,451	30,429,907	2,037,629		130,246,298	
1909.	. 85,549,580	133,441,524	84,064,232	42,593,167	1,785,887		154,605,148	323,930,2
1910	101,616,476	115,395,774	79,411,747	29,756,353			134,394,500	336,268,5
1911	. 117,884,328	122.861.250	87,774,198	30,852,963	1,284,892	474,941,487	134,899,435	340,042,0

^{*9} months.

PROGRESS OF CANADA—Continued.

INSURANCE.

FIRE INSURANCE.

			Premiums Received.					
Total	With Canadian Companies.	With British Companies.	With American Companies.	Totals,	By Canadian Con panies.	By British Com- panies.	By American Com- panies.	
ŝ	\$	8	\$	8	ŝ	8	8	
188,359,809	59,340,916	115,222,003	13,796,890	1,785,539	501,362	1,119,011	165,166	
191,594,586		120,903,017	11,167,928					
228,453,784	68,465,914	132,731,241	27,256,629	1,916,779	536,600	1,185,398	194,781	
				2,321,716	707,418	1,299,846	314,452	
251,722,940	72,203,784	145,700,486	33,818,670	2,628,710	796,847	1,499,620	332,243 354,255	
278,754,835		147,602.019	40,120,629	2,968,416	842,896	1,773,265		
306,844,219		155,088,455	25,050,427	3,522,303	1,453,781	1.809,473	259,049	
364,421,029		154,835,931	19,300,555	3,594,764	1,646,654	1,683,715	264,395	
404,608,180		153,885,268	18,888,750	3,708,006	1.881,641	1,597,410	228,955	
420,342,681	217,745,048	184,304,318	18,293,315	3,764,005	1,622,955	1,927,220	213, \30	
409,899,701		202,702,743	35,766,238	-3,368,430	1,161,896	-1,994,940	211,594	
407, 357, 985		208,265,359	40,267,995	3,227,488	1,102,822	-1.899,154	225,512	
111,563,271	154,403,173	229,745,985	27,414,113	-3,479,577	-1,190,029'	-2,048,408	241,140	
462,210,968		277,721,299	31,053,261	-3.827,116	-1,296,470	-2,353,258	267,388	
526.856,478		339,520,054	31,772,345	-4,229,706	-1,033,433	-2,908,458	287.815	
572,264,041	=149,930,173	-380,613,572	41,720,296	-4.624,741	1.091,801	-3,178,850	354,090	
605,507,789	-147,968,945	413,441,198	44,097,646	-4,980,128	-1.140428	-3,472,119	367,581	
611,794,479		-421,205,014	46,830,075	4,852,460	-1.107.879	3,376,401	368.180	
586,773,022	142,685,145	393, 166, 340	50,921,537	4,932,335	1.107.710	-3,429, m12	395,613	
634,767,337	154,165,902	424,314,264	56,287,171	5,244,502	1,121,435	3,693,992	429,075	
650,735,059	159,070,684		56,722,426	5,437,263	1,131,991	3,859,282	445,990	
684,538,378			57,275,186	5,588,016		3,970,632	443, 136	
720,679,621			67,103,440	5,836,071	1,249,884	4,072,133	514,054	
759,602,191			84,266,437	6,168,716	1,278,736	4,189,171	700,809	
821,410,072		549,223,123		6,512,327	1,052,011	4,455,474	1,004,812	
841,687,057				6,793,595	1,137,797	4,623,196		
836,067,202		567,948,304		6,711,369	1,108,294	4,602,747	1,000,328	
837,872,864	143,697,862			6,943,382	1.151.126	4,750,290	1.041.966	
845,574,352				7,075,850	1,061,855	5,006,047	1,007,948	
868,522,217		611,840,429		7,157,661	1,021,216	5.165,202	971,248	
\$95,394,107	159,927,70%			7,350,131	1,121,927	5,123,345	1,004,859	
935,869,668	169 792 859	654,890,000		7,910,492	1,153,739	5,652,228	1,074,525	
992,532,360		681,751,373		8 331,948	1,298,751	5,846,020	1.187,177	
038,687,619	221,756,637	694,491,228		9,650,348	1,727,410	6,595,447	1,327,491	
075,263,168			133,999,827	10,577,084	2,055,798	6,946,919	1,574,372	
140,453,716		727,383,239			2,055,135	7,334,432	1,767,832	
215,013,931			172,965,394		2,681,275	8,343,666	2,144,941	
215,015,851 318,146,495					3,013,714	- 8,545,000 - 8,582,925		
518, 140, 430 143, 902, 244							2,050,052	
					3,179,319	8,601,374		
614,703,536					3,681,335	9,302,906		
700,708,263					3,819,372	9,919,403		
863,276,504		1,059,178,683			3,764,341	9,720,997	3,564.126	
034.276,740	502,519,417	1.143,463,774	388,302,549	18.725,531	4,334,612	10,243,235	4,147,654	

2 GEORGE V., A. 1912 STATISTICAL RECORD OF THE

_				NSURANCE					
	F	TRE INSURAN	ce—Conclude	Life Insurance,					
!-		Losses	Paid.			Policies in	Force,		
-	Totals.	By Canadian Companies.	By British Companies.	By American Companies.	Totals.	With Canadian Com- panies.	With British Com- panies.	With American Com- panies.	
	8	8	s	8	No.	No.	No.	No	
	1,027,720 1,624,837 1,549,199 1,909,975 1,682,184 1,926,159	276,116 453,414 414,339 510,469 487,649 662,470	579,416 1,024,362 922,400 1,136,167 967,316 1,120,196	172,188 147,061 212,460 263,339 227,219 143,583	$\langle N_0 \rangle$	returns pri	er to 1877.)	
	2,563,531 2,867,295 8,490,919 1,822,674	1,082,206 1,599,048 2,186,162 828,069	1,299,612 1,168,858 5,718,305 880,571	181,713 99,389 586,452 114,934	50,830 50,780	17,297 18,252	9,534 9,736	23,999 22,792	
	2,145,198 1,666,578 3,169,824	687,353 701,639 1,336,758	1,275,540 $855,428$ $1,669,405$	182,305 109,516 163,661	53,053 56,540 62,857	21,655 24,388 29,859	9,465 9,761 10,242	21,933 22,391 22,756	
	2,664,986 2,920,228 3,245,323 2,679,287	733,843 760,430 762,737 597,189	1,768.444 1,992,671 2,290,588 1,895,175	$162,699, \\ 167,127, \\ 191,998, \\ 186,923, $	69,050 74,734 81,470 90,417	34,121 37,471 42,002 46,593	10,884 11,625 12,330 13,062	24,048 25,638 27,138 30,769	
	3,301,388 3,403,514 3,073,822	739,364 764,321 750,448	2,338,164 2,335,034 2,094,465	223,860 304,159 228,909	104,024 118,113 133,674	52,836 62,044 72,203	13,454 13,838 14,740	37,73 42,231 46,731	
	2 876,211 3,266,567 3,905,697	678,752 736,095 940,734	$\substack{1,968,537\\2,229,556\\2,553,162}$	228,922 300,916 411,801	149,755 161,691 170,602	81,921 91,219 96,852	15,111 15,589 15,794	52,723 54,883 57,956	
	4,377,270 5,052,690 4,589,363	792,219 797,149 801,871	2,878,149 3,496,112 3,094,861	706,902 759,429 692,631	184,448 198,724 241,340	167,409 118,086 130,316	16,469 16,759, 17,075,	60,570 63,879 93,949	
	4,993,750 4,173,501 4,701,833 4,784,487	807,003 713,566 718,891 587,705	3,402,337 2,845,994 3,334,667 3,557,122	784,410 613,941 648,275 639,660	245,507 261,198 284,455 320,082	140,865 150,063 168,492 189,742	17,304 17,541 17,828 18,308	87,338 93,59 98,138 112,033	
	5,182,038 7,774,293 6,774,956	637,101 1,013,087 1,009,899	3,867,212 5,515,231 4,889,192	677,725 1,245,975 875,865	361,184 396,210 484,060	209,259 223,422 239,653	19,178, 20,019, 20,288	132,747 152,799 224,119	
	4,152,289 5,870,716 14,099,534	865.214 $1,209,678$ $2,561,475$	2,724,487 3,813,764 9,172,919	562,588 857,274 2,365,140 966,748	541,493 603,823 656,892	$\begin{array}{c} 268,870 \\ 301,196 \\ 328,628 \end{array}$	20,966 21,439 21,723	251,657 281,188 306,541	
	6,000,519 6,584,291 8,445,041	1,399,065 1,602,131 1,801,449	3,634,706 3,829,244 5,073,985	1,152,916 $1,569,607$	718,081 767,698 825,429	365,698 395,470 425,503	22,424 22,911 22,928	329,959 349,317 376,998	
	$10,279,455 \\ 8,646,826 \\ 10,292,393$	2,655,226 $2,123,508$ $2,544,650$	5,776,725 4,819,587 5,488,726	$\begin{array}{c} 1,847.504 \\ 1,673.731 \\ 2,259.017 \end{array}$	$\begin{array}{r} 884,025 \\ 1,025,368 \\ 1,172,125 \end{array}$	461,655 505,465 555,653	22,861, 23,102 23,320	399,509 496,801 593,153	

PROGRESS OF CANADA—Continued.

INSURANCE-Concluded.

LIFE INSURANCE—Concluded.

	Amount	in Force.		Premium- Received.					
Totals.	With Canadian Companies.	With British Companies.	With American Companies.	Totals.	By Canadian Com- panies.	By British Com- panies.	By American Com- panies.	Calendar years.	
8	\$	\$	ŝ	8	8	8	ş		
35,680,082	5 450 05.	10 010 475	12 . 25 0 10	1 09, 950	101.010	515,741	=====	1868	
	5,476,358	16,318,475	13,885,249	1.238,359	164,910		557,708	1869	
42,696,712	6.404,437	17,393,922	18,898,353	1,464,347	203,922	531,250	729,175	1870	
45,826,035	8,711,111	18,405,425	18,709,499	1,852,974	291,897	570,449	990,628	1 ~ 7 1	
67,233,684	13,069,811	19,258,166	34,905,707	2,265,522	417.628	594,982	-1,250,912		
77.500,896	15,777,195	18,862,191	42,861,508	2,597,658	511,235	594,105	-1,492,315	-1873	
85,716,325	19,634,319	19.863.867	46,218,139	2,844,410		629,808	-1,575.748	1874	
85,009,264	21,957.296	19,455,607	43,596,361	2,882,387	707,256	623,296	-1,551.835	1875	
84,250,918	24,649,284	18,873,173	40,728,461	2,803,310	768,543	597.155	-1,437.612	1876	
85,687,903	26,870,224	19,349,204	39,465,475	2,647,497	770,319	577,364	1.299,724	1877	
84,751,937	28,656,556	20,078,533	36,016,548	2,610,677	827,098	586,044	-1,197,535	1878	
86,273,702	33,246,543	19,410,829	33,616,330	2,606,757	919,345	565,875	1.121,537	1879	
91,272,126	37,838.518	19,789,863	33,643,745	2,721,128	1,039,341	579,729	-1,102,058	1880	
103,290,932	46,041,591	20,983,092	36,266,249	3,094,689	1,291,026	613,595	-1.190,068	1881	
115,042,048	53,855,051	22,329,368	38,857,629	3,544,605	1,582,085	674,362	1.308, 158	1882	
124, 196, 875	59,213,609	23.511.712	41,471.554	3,774,749	-1,652,543	707,468	1.414.735	1883	
135, 453, 726	66,519,958	24,317,172	44,616,596	4,132,318	-1.869,100	744,227	1,518,991	1554	
149,962,146	74,591,139	25,930,272	49,440,735	4,619,978	-2,092,986	\$03,950	1,728,012	1885	
171,315,696	88,181,859	27,225,607	55,968,230	5,195,720	2,379,238	827,848	1,988,634	1886	
191,694,270	101,796,754	28,163,329	61,734,187	6,001,405		890,332	2,285,454	1887	
211.761,583	114,034,279	30,003,210	67,724,094	6,561,548	3.166,883	925,667	2,466,298	1555	
231,963,702	125, 125, 692	30,488,628	76,348,392	8,224,545	4,459,595	979,847	2,785,408	1880	
248, 424, 567	135,218,990	31,613,730	81,591,847	8.004,151	3,921,137	1.022,862	3,060,652	1890	
261,475,229	143,368,817	32,407,937	\$5,698,475	8,417,702	4,258,926	1,030,479	3,128,297	1891	
279,110,265	154,709,077	33,692,706	90,708,482	9,070,354	4,729,940	1,088,816	3,251,598	1852	
295,622,722	167, 475, 872	33,543,884	94,602,966	9,632,779	5,156,008	1.073,541	3,403,280	1893	
308,161,436	177.511,846	33,911,885	96,737,705	9,909,275	5,435,031	1,079,330	3,394,914	1594	
319,257.581	188,326,057	34,341,172	96,590,352	10.292,354	5,702,783	1,137,366	3,452,205	1895	
327,800,499	195,303,042	34,837,448	97,660,609	10,602,666	6,075,454	1,137,607	3,359,605	1896	
344,012,277	208,655,459	35,293,134	102,063,684	11,215,818	6,598,012	1,174,732	3,443,074	1897	
368,523,985	226,209,636	36,606,195	105,708,154	11,994,164	7,107,073	1,210,601	3.676,490	1898	
404,170,673	252,201,516	38,025,948	113,943,209	13,038,707	7,805,174	1,276,229	3,957,304	1899	
431,069,846	267,151,086		124,433,416	15,006,941	9,373,405	1,372,355	4,261,181	1900	
463.769,034	284,684,621	40,216,186	138,868,227	15,189,854	9,133,890	1,346,666	4.709,298	1901	
508,812,305	308,202,596	41,556,245	159,053,464		10,048,204	1.415,273	5,614,083	1902	
548, 443, 000	335,638,940	42,127,260	170,676,800		10,882,650	1,435,318	5.922,297	1903	
587,880,790	364,640,166	42,608,738	180,631,886		11,959,100	1,473,514	6,536,710	1904	
630,334,240	397,946,902	43,809,211	188,578,127		13,947,827	1,500 232	6,632,658	1905	
663,217,116	426,870,465	46,393,020	189,953,631		14,093,056	1,583,861	6,687,539	1906	
685,523,485	450,573,724	46,462,314	188,487,447		14,963,714			1907	
719,516,014	480,266,931	46,161,957	193,087,126		16,081,504	1,567,951	6,612,207	1908	
780,356,980	515,415,437	46,985,192	217,956,351		17,438,780	1,546,941	7,069,494	1909	
856,113,059						1,590,656	7,476,859		
GOO'TTO'GOG	565,667,110	47.816,775	242,629,174	20, (71,303	19,952,162	1,580,255	8,239,486	$\frac{1910}{1911}$	

2 GEORGE V., A. 1912 STATISTICAL RECORD OF THE

LOAN COMPANIES AND BUILDING SOCIETIES

ş 1		Assets.			LIABILITIES.					
Calendar years.	Total Loans.	Property Owned:	Total Assets,	Capital Paid up,	Deposits.	Deben- tures Pay- able.	Other Liabilities	Total Liabilities.		
	\$	8	8	8	8	*	8	8		
868			3,608,327	2,521,804				3,608,32		
			4,338,744	2,891,011				4,288,74		
870			5,517,966	3,328,870				5,517,96		
871			8,392,464	4,877.070	2 399 136			8,392,95		
872			9,225,428	5,211,520				9,225,43		
873			10,954,482	6,376,232	2,869,381			10,954,48		
874	15,469,823	759,635	16,229,408	8,042,158	4.614.813			16,229,40		
875	18.890.809	1.160.471	20.051,280	10,088,999	5.020.707			20,051,67		
1876	23,258,680	1,238,327	24,497,007	11,695,772	6,126,377	2,314,419	4,360,139	24, 497, 00		
1877	28,993,843	1,486,828	30,480,671	13,858,634	7,102,186			30, 453, 25		
1878	34,703,748	2,190,161	36,893,909	17,287,539	8,269,295			37,609,15		
1879	35,675,687	3,708,532	39,384,219	17,474,657	9, 126, 148			39,324,41		
1880	58,493,037	11,495,598	69,988,635	24,495,975	11,713,633			68,517,46		
1881	64,498,542	9,408,096	73,906,638	25,845,639	13,460,268	23,154,234		71,965,01		
1882	72,021,310	9,642,391	81,663,701	28,798,743	14,241,783		10,372,624	80,083,51		
1883	74.126.165	10,469,085	84,595,250	30,399,446	13,954,461			84,517,21		
1884	77,267,358	10,339,323	87,606,681	30,541,251	13,876,516			87,819,43		
1885	82,084,049	10,094,126	92,178,175	31,811,621	15,435,085		10,894,590	92,939,33		
1886	88,094,260	9,922,732	98,016,992	31,874,858	16,226,581		11,367,936	98,375,21		
1887	90.611,278	$10,618,032^{\pm}$	101,229,310	32,125,010	18,251,423		12,248,072	101.584.81		
1888	96,878,812	12.551.346	109,430,158	32,410,359			14,364,127	107,878,97		
1889	102,091,908	14,284,911	116,376,819	34,052,456	17,757,377		14,642,454	114,996,50		
1890	108,825,811	14,060,705	122,886,516	34,659,312	17,893,567		15,752,467	121,729,58		
1891	110,082,219	14,958,927	125,041,146	34,658,749			15,875,902	123,915,70		
1892	113,659,640		130,126,400				16,709,700	129,036,19		
1893	115,346,786	17,903,499	133,250,285	35,445,252			18,997,112	132,410,43		
1894	121,692.979	20,620,370	142,313,349	39,131,766	20,782,944		24,066,812	141,523,23		
1895	120,351,688	22,429,681	142,781,369		19,945,944		24,307,080	141,884,49		
1896	119,536,757	24,350,620	143,887,377	42,038,791	19,404,879	56,505,383	25,347,228	143,296,28		
1897	-114,672,408	27,856,394	142,528,802	43,229,920	19,667,112	53,224,647		141,926,87		
1898	116,143,533		145,378,910	44,615,756	18,986,154	53,040,982	28,227,356	144,870,24		
1899	119,792,873		148,614,120	47,337,544	19,466,676	51,328,895		148, 143, 49		
1900	123,419,223	29,221,042	152,640,265	48,894,492		50,694,649		152,640,26		
1901	125,887,911	32,635,396	158,523,307	50,383,101	-20,756,910	-51,763,036	35,620,260	158,523,30		
1902 -	-130,921,549	31,610,144	162,531,693	51,685,596	21,068,742	2 52,848,429	136,928,926	162,531,69		
1903	-134,295,247	33,004,500	167.299,747	51,033,233	19,958,640	-54,272,808	-42,035,066	167,299,74		
1904	140,701,629	36,183,383	176,885,012	51,317,181	21,353,315	55,190,339	· 49,024,177	176,885,01		
1905	160,370,957		298,081,227	52,046,424			68,783,614	208,081,22		
1906	170,122,424		232,076,447	53,465,734			87,173,979	232,076,44		
1907	175, 375, 676		240,604,737				97,036,622	240,604,73		
1908	181,085,100		263,566,072	54,267,491	22,953,577		110,085,034	263,566,07		
1909	207, 468, 197		300,494,306	55,673,986			133,710,997	300, 299, 21		
1910	232, 145, 570		347,701,547				170,335,687	347,547,51		
1911					,			., ., .,		

PROGRESS OF CANADA—Continued.

MINERAL PRODUCTION.

									
TOTAL		Principal metallic minerals.							
MINERAL PRODUCTION	Total Metallic Minerals.	Copper.	Metallic	Metallic	Lead.	Nickel.	Pig Iron from Canadian Ore.	Silver.	
8	8	8	s	8	ş	s	8		
					• • • • • • • • • • • • • • • • • • • •				
· · · · · · · · · · · · · · ·									
				• • • • • • • • • • • •					
• • • • • • • • • •									
• • • • • • • • • • • • • • • • • • • •									
	• • • • • • • • • • • • • • • • • • • •								
• • • • • • • • • • • • • • • • • • •									
10,221,255	2,118,608	385,550	1,365,496				209,090		
11,321,331	2,073,746	366,798	1,187,804				347,271		
12,518,894	2,628,292		1,098,610	29,813			410,998		
14,013,913	3,251,299	936,341	1,291,159	6,488	498,286		358,785		
16,763,353	3,614,488	947,153	1,149,776	4,704			419,118		
18,976,616	5,421,659	1,149,598	930,614	3,857	2,775,976		409,549		
16,628,417 $20,035,082$	3,698,697	818,580 871,809	907,601	33,064			272,130		
19,933,857	4,630,495 4,688,551	739,659	976,603 1,128,688	79,636 187,636	1,870,958		330,128 534,049		
20,505,917	6,087,114	836,228	2,083,674	531,716	1,360,984				
22,474,256	8,030,633	1.021,960	2,754,774	721,159	1.188,990		2,149,505		
28,485,023	13,780,314	1,501,666		1,396,853			3,323,595		
38,412,431	21,741,865		13,775,420	1,206,399			2,593,929		
49,234,005	29,282,823			977,250			2,032,658		
64,420,983	40,521,807	3,065,922	27,908,153	2,760,521	3,327,707	583,158	2,740,362		
65,804,611	41,939,500		24,128,503	2,249,387	4,594,523		3,265,354		
63,211,634	35,924,651	4,511,383	21,336,667	934,095		1 043,007	2,238,351		
61,740,513	33,210.147	5,649,487	18,843,590	768,562	5,002,204	707,838	1,709,642		
60,073,897	30,924,897	5,306,635	16,462,517	1,617,221	4,219,153	1,007,864	2,047,095		
69,078,999	36,946,212			2,676,632	7,550,526	1,032,116	3,614,883		
79,286,697	41,949,563		11,502,120	3,089,187	8,948,834	1,856,516	5,659,455		
86,947,511	42,426,607	11,398,120	8,382,780	2.542,086	9,535,407	1,982,307	8,348,659		
85,557,101	41,968,791	8.413,876	9,842,105	1,814,221		1,664,302	11,686,239		
91,831,441	44,156,841	6,814.754	9,382,230	1,692,139		2,222,215	14,178,504		
106,823,623	49,438,873	7.094.094	10,205.835	1,216,249	11,181,310	-1,650,849	17,580,455		

2 GEORGE V., A. 1912 STATISTICAL RECORD OF THE

				ON-METALLIC	MINERALS							
	Non-metallic Minerals.											
	Total	Principal Non-Metallic Minerals.										
	Non- Metallic Minerals.	Λ sbestos.	sbestos. Bricks.		Coment.	Coal.	Gypsum.	Petroleun				
	8	\$	\$	s	ŝ		8	\$				
•	• • • • • • • • • • • • • • • • • • • •							• • • • • • •				
	8,102,647	206,251	873,600	619 500		3,739,840	178,742	525,65				
	9,247,585		986,689	552,267	81,909	4,388,206		556,70				
	9,890,602	255,007	1,036,746	611,712	35,593	4,674,140						
	10.762.614		1,273,884	913,691	69,790	4.894.287	205,108					
	13,148,865		1,266,982	964.783	92,405	5,676,247	194,033					
	13,554,957	999,878	1,061,536	708,736	108,561	7,019,325	206,251					
	12,929,720		1,251,934	609,827	147,663	6,363,757	241,127					
	15,404,587	310,156	1,800,000	1,100,000	194,015	7,359,080	196,150	874,25				
	15,245,306		1,809,000	1,200,000	144,637	7,429,468	202,031					
	14,418,803		1,670,000	1,095,000	173,675	6,739,153	202,608					
	14,413,623		1,600,000	1,000,000	201,651	7,226,462	178,061					
	14,704,709		1,600,000	1,000,000	275,273	7,303,597	244,531					
	16,670,166		1,900,000	1,300,600	397,580	8,224,288	232,515					
	19,951,182	485,849	2,195,000	1,500,000	633,291	10,283,497	257,329					
	23,899,176		2,275,000	1,520,000	662,910	13,742,178	259,809					
	23,865,111	1,259,759	2,400,000	1,650,000		12,699,243	340,148					
	27,286,983 28,530,366		2,593,000	1,900,000	1,127,000	15,210,877	359,277 $388,459$					
	28,930,366 $29,149,000$		2,832,000 2,983,200	1,975,000 1,930,000		15,942,833 16,592,231	373,474					
	32,132,787	1,226,352	3,933,925	1,830,000		15,592,231 $17,520,263$	586,168					
	37,337,134	1,505,259 2,036,428	3,933,925 4,102,590	1,830,000	3,170,859		643,294					
	44,520,909		4,102,590	1,830,000	3,781,371	24,381,842	646,914	1,057,08				
	43,482,739		3,499,435	1,809,000	3,709,954							
	47,674,600		4,910,509	3,127,135	5,345,802			559,60				
	57,384,750		5,991,628	3,650,019		30,909,779						

PROGRESS OF CANADA—Continued.

POST OFFICE STATISTICS.

	Mone	Y ORDERS IS	SUED.					
Post Offices.	Orders Issued in Canada.	Value of Orders Issued in Canada.	Value of Orders Payable in Canada.	Letters Sent.	Post Cards Sent.	Revenue.	Expenditure.	Fiscal years,
No.	No.	8	s	No.	No.	8	8	
3,638	90,163	3,352,881	2,959,763	18,100,000		1,024,702	1,053,570	1868
3,756	96,627	3,563,645	3,193,306	21,920,000		973,056	1,079,828	1869
3,820	110,021	3,910,250	3,489,610	24,500,000		1,010,767	1,155,261	1870
3,943	120,521	1,546,434	4,067,735	27,050		1,079,767	1,271,006	1871
4,135	136,422	5,154,12	4,573,020	30,600		1,193,062	1,369,163	1872
4,518	161,096	6,239,505	5,569,298	34,579		1,406,984	1.553,604	1873
4,706	179,851	6,757,427	6,090,173	39,358		1, 4, 6, 208	1,695,480	
4,892	181,091	6,711,539	6,132,095	42,000	0,000	1,536,510	1,873,241	1875
5,015	238,668	6,866,618	6,157,813	41,800,000		1,484,886	1,959,758	1876
5,161	253,962	6,856,821	6,164,826	-41,510,000	5,450,000	-1.501.135	2.075,618	1877
5,378	269,417	7,130,896	6,412,577	44,000,000		1,620,022	2,110,365	1878
5,606	281,725	6,788,723	6,086.521	43,900,000		1,534,363	2.167,266	1879
5,773	306,088	7,207,337	6,385,211	45,800,000		1.648,017	2,286,611	1580
5,935	338,238	7,725,212	6,679,547	48,170,000		1,800,711	2,333,189	1881
6,171	372,248	8,374,154	7,018,526		11,300,000	2,022,098	2,459,356	1782
6,395	419,613	9,490.899	7,634,735	62,800,000		2,264,385	2,687,394	1883
6,837 7,084	463,502 499,243	10,067,835 10,384,211	7,971,920 8,2 4,003	-66,100,000 $-6.400,000$		2,330,741 2,400,062	2,931,387	1884 1885
7,295	529,458	10,231,189	8,146,096		15,109,000	2,469,380	3,097,882 3,380,429	1886
7,534	574,899	10,328,985	8,093,887	74,300,000		2,603,256	3,458,100	1887
7,671	630,968	10,916,618	8,520,776	80,200,000		2,966,398	3,533,397	1888
7,838	673,813	11,265,920	8,692,419	92,668,000		2.984,223	3,746,040	1889
7,913	780,503	11,997,861	9,359,434	94,100,000		3,221,615	3,940,696	1890
8,061	855,619	12 478,178	9,854,052	97,975,000	26,300,000	3,374,888	4,020,740	1891
8,288	919,996	12,825,701	10,210,099	102,850,000		3,542,611	4,205,985	1892
8,477	967.866	12,902,976	10,404,857	-106,290,000	22,790,000	3,696,062	4,343,758	1893
8,664	1.042,410	13,245,990	10,487,280	-107,145,000		3,734,419	4,442,339	1894
8,832	1,092,052	13,187,322	10,736,6 (8	107.565,000		3,815,456	4,616,313	1895
9,1 3	1,131,152	13,081,861	10,726,661	116,028,000		4,005,891	4,705,282	1896
9,191	1,162,209	12,987,231	10,680,835	123,830,000		4,311,243	4.897.783	1897
9,282	1,164,857	14.513.450	12,082,658	134,975,000		4,686,650	4,734,252	1898
9,420	1,061,373	14,467,997	12,001,224	150,375,000		4,336,279	4,798,699	1899
9,627 9,834	1,074,922	16,209,069 17,956,258	13,148,520	178,292,000		4,366,611	4,919,853	1900
9,954	1,151,024 $1,446,129$	23,549,402	14,324,289 18,423,035	191,650,000		4.641,608	5,153,622	1901
10,150	1,668,705	26,868,202	20,761,078	- 213,628,000 - 235,791,000		5,158,408 5,683,162	5,240,784 $5,390,508$	$\frac{1902}{1903}$
10,150	1,869,23	29,6 (2,811	21,706,474	259,190,906		6,306,420	6,001,636	1094
10,879	1,924,130	32,349,476	23,410,485	285,541,000		6,786,089	6,295,245	1905
11, 141	2,178,549	37,355,673	26,133,565	323,644,000		7,708,142	6,696,377	1906
11,377	1,845,278	32,160,098	21,958,855	273,071,000		6,535,093	5,452,792	1907*
11,823	2,990,691	49,974,007	31,836,629	396,011,000		9,483,166	8,381 340	1908
12,479	3,596,299	52,627,770	36,577,552	414,391,000		9,927,914	9,118 076	1909
12,587	4,178,752	60,967,162	41,595,206		45,104,000		10,325,543	1910
13,324	4,840,896	70,614.862	45,451,425	-504, 233, 000	49,313,000			1911

^{* 9} months.

2 GEORGE V., A. 1912

STATISTICAL RECORD OF THE

			NALS.	CA			
				through.	Vessels		
Freight Carried.	Passengers Carried,		Tota	erican.	Ame	adian.	Car
Tons.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.
				1.			
2,673,641	70,571 78,762	3,229,077 3,613,566	21,107 23,991	547,438 667,953	3,795 4.147	2,681,639 2,945,613	17,312 19,844
	82,914	3,414,632	22,874	566,680	3,883	2,847,952	18,991
2,761,597	75,797	3,272,099	21,582	631,777	3,921	2,640,322	17,661
3,166,368	81,362	3,826,230	23,935	830,648	4,542	2,995,582	19,393
2,913,047	127,135	3,860,869	24,019	721,397	3,364	3,139,472	20,655
	146,336 152,439	3,973,570 4,273,760	22,848 25,105	835,116 871,795	$3,602 \\ 3,928$	3,135,454 3,401,965	19,246 $21,177$
3,546,989	134,189	4,720,349	25,342	1,286,295	4,585	3,434,054	20,857
2,942,715	142,124	4,060,931	23,158	1,012,027	4,131	3,048,904	19,027
	154,588	4,619,364	22,755	1,509,771	5,010	3,109,593	17,745
7,991,073 $8,560,969$	$\frac{166,000}{157,682}$	9,072,982 8,748,622	30,758 30,398	5,033,869 4,702,339	7,716 7,024	4,039,113 4,046,283	23,042 $23,375$
6,618,475	177,982	7,826,379	29,448	3,624,463	6,128	4,201,916	23,320
	213,711	7,594,304	29,680	3,285,733	6,101	4,308,571	23.579
5,013,393	217,036	6,538,235 6,462,538	27,257	2,408,985	5,502	4,129,250	21,755
	190,428		26,494	2,482,274	5,634	3,980,264	20,860
	188,086 236,823	8,572,134 9,449,307	28,631 30,462	4,086,439 4,236,475	6,433 6,695	4,485,695 5,212,832	22,198 $23,767$
8,256,236	219,137	8,428,005	28,104	3,655,905	6,253	$\frac{6,212,882}{4,772,100}$	23,767
9,371,744	233,545	10,287,432	30,811	5,096,241	7,085	5, 191, 191	23.726
10,523,185	256,500	11,211,636	32,817	5,685,315	7,319	5,526,321	25,498
20,543,639	279,199	17,933,745	38,161	11,604,834	9,328	6,328,911	28,833
	280,830 272,222	15,301,928	36,529	8,521,139	7,489	6,780,789	29,040
	2,2,232 320,574	24,270,900 30,709,087	32,503 36,799	16,459,322 21,777,297	9,996 11,462	7,811,578 $8,931,790$	$\frac{22,507}{25,337}$

PROGRESS OF CANADA—Continued.

AND CANALS.

				STEAM I	CAILWAYS.			
Mil	les		Earnings.		Expenses.	Earnings.	Freight	Passengers
iı			F	rom	Operating.	Net.	Carried.	Carried.
Operat	. —	Total Grass.	Freight Traffic.	Passenger Traffic.	Operating.			
No	١.	8	ŝ	8	ŝ	8	Tons.	$N\alpha$
	2,270	12,116.716						
:	2,524							
	2.617	13,451,289						
	2,695	14,485,648						
	2,899	15,436,018						
	3,832							
	4,331	16,286,898	10.000.000	e 410.094	15 555 590	2 605 607	5,670,836	5 10n Clc
	4,804		12,073,570	6,410,934	15,775,532 15,802,721	3,695,007 3,555,364	6,331,757	5.190,416 5.544.814
	5.218		12,211,158	6,254,866		3,451,962	6,859,796	6,073,233
	5,782		11,321,264	6,458,493 6,386,325	15,290,091 $16,100,102$	4,419,976	7,833,472	6,443,924
	6,226	20,520,078		6,459,598	16,188,282	3,736,784	8,348,810	6,523,816
	$6,858 \\ 7,194$		12,509,093 15,506,935	7,076,339	16,840,705	6,720,742	9,938,858	6,462,948
	7,331		18,666,982	8,223,254	20.121.418	7,866,091	12,065,323	6,943,671
	8,697	29,027,789		10,018,477	22,390,708	6,637,081	13,575,787	9,352,335
	9,577		21,320,208	10,538,119	24,691,667	8,552,919	13,266,255	9,579,984
	0,273		20,763,243	11,204,036	25,595,341	7,826,364	13,712,269	9,982,358
	0,773	39 997 460	19,962,058	10,559,796	24,015,351	8,212,118	14,659,271	9,672,599
í	1,793	33,389,382	21,183,967	10,261,691	24,177,582	9,211.800	15,670,460	9.861.024
	2.184			11,867,597	27,624,683	11,216,926	16,356,335	10,698,638
	$\frac{2,184}{2,585}$			12,744,636	30,652,046	11,507,106	17,172,759	11,461,791
	2,585			13,242,708	31,038,045	11,111,570	17,928,626	12,151,105
	3,151	46,843,826		13,731,768	32,913,356	13,930,476	20,787,469	12,821,262
	3,838			14,286,408	34,960,449	13,231,650	21,753,021	13,222,565
	4.564			14,788,465	36,488,228	15,197,540	22,189,933	13,533,414
	5,005			15,087,299	36,616,033	15,426.363	22,003,599	13,618,027
	5,627			15, 452, 420	35,218,432	14,334,096	20,721,116	14,462,489
i	5,977	46,785,486		13,311,440	32,749,668	14,035,818	21,524,421	13,987,580
	6.270	50.545.569	32,368,082	13,747,773	35,042,654	15,502,915	24,266,825	14,810,407
	6,550		33,522,102	13,929,346	35,168,665	17,184,611	25,300,331	16,171,338
ī	6,870	59,715,105	38,508,175		39,137,549	20,577,556	28,785,903	18,444,049
i	7,250	62,243,784	40,101,036	15,929,583	40,706,217	21,537,567	31,211,753	19,133,365
	7,657			18,581,452	47,699,798	23,040,472	35,946,183	21,500,175
	8,140	72,898,749	46,665,103		50,368.726	22,530,023	36,999,371	18,385,722
	8,714			22,600,090	57,343,592	26,322,911	42,376,521	20,679,974
	8,988		63,089,448		67,481,523	28,583,004	47,373,417	22,148,742
	9,431			26,901,831	74,563,161	25,656,275	48,097,519	23,640,765
	20,487				79,977,573	26,489,626	50,893,957	25,288,723
	21,353			33,392,188	87,129,434	38,193,431	57,966,713	27,989,782
	22,452			39,184,438	103,748,672	42,989,542	63,866,135	32,137,319
	22,966	146,918,314			107,304,143	39,614,171	63,071,167	34,044,992
	24,104				104,600,084	40,456,252	66,842,258	32,683,309
	24,731				120,405,440	53,550,777	74,482,866	35,894,575
	25,400				131,034,785	57,698,709	79,884,282	37,097,718

					SHIP	TNG.				
al years		SEA-0	loing.			, except 1 on Inland	FERRIFS I	Emeloyed	Vesseus I	EMPLOYED
Fiscal	Arri	ived.	Dep	arted.	.\rı	ived.	Dep	arted.	Arri	ved.
	Vessels	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels	Tons.	Vessels.	Tons.
1868	8,038	2,104,009	7,978	2,215,312	20,855	4 399 850	19,259	4,263,654)	
1869	9,654	2,459,083		2,537,482	16,988	4,399,850 2,774,836	17,061	2.689.643		
1870	9,567	2,608,519		2,476,354		3,187,596	18,801	2,689,643 3,143,391	No reti	ırns given
1871	10,353	9 591 573	9.575	-2.594.460	21.1971	4,055,198	20,512	3,954,797	plove	d in coast
1872	19,358	2,989,793	9,898	2.956.911	17,436	3.582.148	16,233	3,279,308	1876.	
1873	11,089	-3.032.746	10,508	-3,052,789	18,960	2,994,434	17,492	-2,669,028	.	
1874	9,282	3,077,987	8,471	2,973,374	16,546	2,805,789	15,466	2,542,707		
1875	7,881	-2.521.134	7,724	2,808,074	14,076	2,176,529	13,131	-2,021,718	J	
1876	8,414	2,972,459	8,349	2,938,305	13,908	2,108,364	12,676	1,892,071	31,302	5,167,528
1877	8,808	-3,295,987	8,952	-3,348,835	15,267	2,363.244	13,686	2,083,178	32,048	4,472,628
1878		-3,341,465		3,342,919	15,844	2,814,816	14,667	2,555,690	30,814	5,475,733
1879	8,576	-3,049,521	8,425	-3,039,629	16,268	2,889,510	14,572	2,668,752	30,850	6,118,702
1880	9,307	3,487,735	9,063	3,298,979	17,441	3.707,885	17,065	3,083,246	36,126	7,162,257
1881	10,444	4,032,946	10,320	4,071,391	16,801	2,934,503	15,985	2,763,592		7,664,863
1882	10,638	3,933,152	10,500	4,003,410		2,650,835	17,032	2,792,485	37,996	7,515,476
1883	10,781	4,004,357	10,727	3,968,420	17.012	2,987,557	16,310	2,810,401		8,056,736
1884	11,160	4,250,665		4,233,636		3,084,924	16,045	2,789,801	40 300	8,114,637
1885	10,639	3,800,664		3,843,951	14,842	3,403,823	15,117	3,036,274	41,879	8.314,898
1886	10,603	4,026,415		4,018,156	15,284 $15,854$	3,022,069	15,673	2,902,592 2,819,415	44,850 48,733	8,538,502
1887	13,203	4,236,765	12,947	4,125,671	10,504	2,909,147	15,931	2,819,419	50,000	9,138,456
1888	15,675	4,623,506	15,132 14,389	$\frac{4,574,297}{4,685,209}$	16,595 18,406	3,039,985 3,365,103	16,901 18,107	2,979,520 3,392,517	50,929 52,927	9,789,806 $10,219,856$
1889	14,155	4,611,392		4,050,200 5 110 800	20,608	4,067,921	20,693	$\frac{6,692,617}{4,049,894}$	60,550	11,690,636
1890	15,722	5,215,476 5,273,935	15,773	5 112,809 5,421,261	19,000	4,098,434		4,009,018	64,178	12,835,774
1891	15,548 15,672	5,275,999	15.980	5,331,201 $5,276,975$	17,058	4,081,605	17,324	3,857,866		12,935,782
1892	13,691	5,371,618	15,289 $13,856$	5,236,998	17,952	4,136,484	17,682	3,794,439	60,524	12,794,533
$\frac{1893}{1894}$	14,297	5,775,810	14,043	5,504,726	18,306	4,864,029	19,360	4,208,516	60,421	13,876,293
1895	14,158	5,575,657	13.718	5,401,172	16,539	4,222,713	15,874	3,901,421	60.308	13,234,013
1896	15 291	5,895,360		5,563,464	18,135	5,323,260	17,047	5,088,389	63.215	14,049,916
189	15.291 13,701	6,091,433		5,919,547	16.694	4,716,845	16,601	6,646,108	63,989	14,439,730
1898	14,190	6,365,802		6,219,683	18,777	5,951,705	17,483	6,208,926	73.211	15,471,070
1899	13,909	6,733,151	13,212	6,503,903	20,163	5,986,132	19,533	6,196,924	71,377	15,929,323
1900	14,607	7,262,721	13,939	6,912,400	21,699	6,438,924	21,195	-6,300,050	73,503	17,245,69
1901	13,752	7,262,721 $7,514,732$	12,953	7,028,330	20,814	5,729,575	20,313	5,766,171	71,804	17,927,959
1902	15,339	7,603,034	14,967	7,128,454	23,585	7,595,741	23,822	-7.698.175	81.243	21,245,649
1903	14,278	8,050,516	14,054	-7,790,659	30.819	9,107,386	30,575	8,706,482	83,251	23,285,070
1904	14,985	8,143,856	15,059	-7,682,849	21,110	8,122,839	20,516	-7,252,661	79.331	23, 412, 880
1905	13,926	7,993,770		7,594,685	20,760	7,970,290	21,433	8,719,075	77,290	22,655,60
1906	15,282	-8,895,353	14,534	7,948,076	22,646	9,352,653	22,525	8,536,090	78,584	23,513,60
1907*	10,674	7,121,468		6,783,406	$20,060 \ 22,322$	8,603,411	19,870	8,087,606		16, 415, 83
1908		10,189,275	14,717	9,301,996	22,322	9,712,052		10,371,708	81,012	26,734,740
1909		10,264,187	15,042 14,776	9,501,689	21,774	10,626,876		10,308,851	81,705	27,645,02
1910		10,950,600	14,776	9,853,713		12,084,359		11,679,319		29,912,25
1911	15,235	11,919,339	14.709	10.377.847	23,820	13,286,102	23,668	11,846,257	93,402	34,280,669

^{* 9} months.

PROGRESS OF CANADA—Continued.

SHIPPING—Concluded.

in Coastin	G TRADE.	Reca	PITULATION-	-Total Ves	SELS ARRIVE	D AND DEPA	RTED.
Depar	rted.	Arri	ved.	Depa	rted.	Tot	als.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
							40.000.00
	(28,893	6,503,859	27,237	6,478,966	56,130	12,982,825
	1	26,642	5,233,919	26,658	5,227,125	53,300	10,461,044
owing ves		27,433	5,796,115	27,752	5,619,745	55,185	11,415,860
ing trade	prior to	31,550	6,576,771	30,087	6,549,257	61,637	13,126,028
		27.794	6,571,941	26,131	6,236,219	53,925	12,808,160
	j	30,049	6,027,180	28,000	5,721,817	58,049	11,748,997
	į	25,828	5,883,776	23,937	5,516,081	49,765	11,399,857
	j	21,957	4,697,663	20.855	4,829,792	42,812	9,527,455
$30,273_{\pm}$	5,133,411	53,624	10,248,351	51,298	9,963,787	104,922	20,212,138
39,776	4,496,234	56,123	10,131,859	53,414	9,928,247	109,537	20,060,106
30,232	5,571,928	55,494	11,632,014	53,579	11,470,537	109,073	23,102,551
29,663	5,947,981	55,694	12,057,733	52,660	11,655,762	108,354	23,713,495
34.367	6,890,756	62,874	14,357,877	60,495	13,272,981	123,369	27,630,858
36.308	7,451,903	64,677	-14,632,312	62,613	14,286,886	127,290	28,919,198
37,770	7,275,588	66,084	14,099,463	65,302	14,071,483	131,386	28,170,946
36,916	7,626,830	66,037	15,048,650	63,953	14,405,651	129,990	29,454,301
39,070	7,359,070	68,228	15,450,226	66,298	14,382,507	134,526	29,832,733
40,269	7,629,524	67,360	15,519,385	65,939	14,509,749	133,299	30,029,134
44,210	7,829,772	70,737	15,586,986	70,651	14,750,520	141,388	30,337,506
47,454	8,375,221	77,790	16,284,368	76,332	15,320,307	154,122	31,604,675
49,187	8,999,473	83,199	17,453,297	81,220	16,553,290	164,419	34,006,587
51,120	9,614,721	85,488	18,196,351	83,616	17,692,447	169,104	35,888,798
58,579	11.106,479	96,880	20.974,033	94,674	20,269,182	191,554	41,243,215
61,386	12,150,356	98,726	22,208,143	96,167	21,580,635	194,893	43,788,778
59,830	12,174,147	95,336	22,493,386	92,443	21,308,988	187,779	43,802,374
57,739	11,784,591	92,167	22,302,634	89,277	20,816,023	181,444	43,118,657
58,448	12,684,675	93,024	24,516,132	91,851	22,397,917	184,875	46,914,049
58,221	12,239,419	91,005	23,032,385	87,813	21.542.012	178,818	44,574,397
61,802	13,381,837	96,641	25,268,536	93,360	24,033,690	190,001	49,302,226
60,135	12,828,243	94.384	25,248,014	90,129	25,393,898	184,513	50,641,912
69,634	14,162,880	106,178	27,788,577	100,714	26,591,489	206,892	54,380,066
67,992	14,625,106	105,449	28,648,608	100,737	27,325,933	206,186	55,974,541
69,726	16,386,036	109,809	30,947,339	104,860	29,598,486	214,669	60,545,825
69,102	16,516,837	106,370	31.163,266	102,368	29,311,338	208,738	60,474,604
77,214	19,455,258	120,167	36,444,424	116,003	34,281,887	236,170	70,726,311
79,513	21,705,288	128,348	40,442,972	124,142	38,202,429	252,490	78,645,401
75,419	22,092,242	115,426	39,679,575	110,994	37,027,752	226.420	76,707,327
73,423	21,721,657	111,976	38,619,664	108,727	38,035,417	220,703	76,655,081
75,423 $75,491$	22,780,458	116,512	41,791,610	112,550	39,264,624	229,062	81,056,234
55,538	15,275,589	85,191	32,140,710	85,209	30, 146, 601	170,400	62,287,311
74,225	23,795,689	118,421	46,636,073	112,428	43,468,793	230,849	90, 104, 866
75,400	25,025,176	118,619	48,536,085	112,205	44,835,716	230,824	93.371.801
82,607	26,838,674	126,633	52,947,213	120,745	48,371,706	247,378	101,318,919
88,324	32,347,265	132,457	59,486,110	120,743 $126,701$	54,571,369	259,158	114,057,479

						•	TR	ADE AND
		Імрог	RTS.			Expo	ORTS.	
Fiscal years.	Mercha	ındise.	Coin and	97 . 1	Mercha	ndise.	Coin and	(T)
Fiscal	Dutiable.	Free.	Bullion.	Totals.	Canadian Produce.	Foreign Produce,	Bullion.	Totals,
	\$	\$	\$	8	8	\$	\$	\$
1000	45,250,395	23,314,102	4,895,147	73,459,644	48,504,899	4,196,821	4,866,168	57,567,888
1868 1869	44,081,563	22,086,373	4,247,229	70,415,165	52,400,772	3,855,801	4,218,208	60,474,781
1870	48,665,517	21,813,263	4,335,529	174,814,339	59,043,590	6,527,622	8,002,278	73,573,490
1871	70,295,223	23,064,654	2,733,094	96,092,971	57,630,024	9,853,244	6,690,350	74,173,618
1872	72,157,423	36,519,355	2,753,749	11,430,527	65,831,083	12,798,182	4,010,398	82,639,663
1873	74,217,954	50.787,862	3,005,465	128,011,281	76,538,025	9,405,910	3,845,987	89,789,922
1874	77,070,460	46,919,840	4,223,282	128,213,582	76,741,997	10,614,096	1,995,835	89,351,928
1875	81,504,477	39,355.717	2.210,089	123,070,283	69,709,823	7,137,319	1,039,837	77,886,971
1876	58,794,777	32,195,458	2,220,111	93,210,316	72,491,437	7,234,961	1,240,037	80,966,435
1877	63,986,376	33,167,497	2,174,089	99,327,962	68,030,546	7,111,108	733,739	75,875,393
1878	61,700,190	30,577,871	803,726	93,081,787	67,989,800	11,164,878	168,989	79,323,667
1879	57,052,012	23,273,296	1,639,089	81,961,427	62,431,025	8,355,614	704,586	71,491,255
1880	68,895,483	15,712,457	1,881,807	86,489,747	72,899,697	13,240,006	1,771,755	87,911,458
1881	85,516,908	18,690,657	1,123,275	105, 330, 840	83,944,701	13,375,117	971,005	98,290,823
1882	93,339,930	24,575,827	1,503,743	119,419,500	94,137,657	-7,628,453	371,093	102,137,203
1883	100,827,816	30,150,683	1,275,523	132,254,022	87,702,431	9,751,773	631,600	98,085,804
1884	88,349,492	25,839,885	2,207,666	116,397,043	79,833,098	9,389,106	2,184,292	91,406,496
1885	79,614,108	26,373,134	2,954,244	108,941,486	79,131,735	8,079,646		89,238,361
1886	75,536,758	25,277,246	3,610,557	104,424,561	77,756,704	7,438,079	56,531	85,251,314
1887	85,479,400	26,880,618	532,218	112,892,236	80,960,909	8,549,333	5,569	89,515,811
1888	77,781,037	30,935,121	2,175,472	110.894,630	81,382,072	8,803,394	17,534	90,203,000
1889	80,059,966	34,589,714	575,251	115,224,931,121,858,241	80,272,456 85,257,586	6,938,455	1,978,256	89,189,167
1890	86,258,633 81,286,372	34,516,597 36,870,096	1,083,011 $1,811,170$	119,967,638	88,671,738	$9,051,781 \\ 8,798,631$	2,439,782 $946,927$	96,749,149 98,417,296
1891	81,190,844	44,396,694	1,818,530	127,406,068	99,032,466	13,121,791	1,809,118	113,963,375
$\frac{1892}{1893}$	77,378,091	45,161,977	6.534,200	129,074,268	105,488,798	8,941,856	4,133,698	118,564,352
1894	73,341,506	46,110,362	4,023,072	123,474,940	103,851,764	11,833,805	1,839,380	117,524,949
1895	64,064,587	42,140,475	4,576,620	110,781,682	102,828,441	6,485,043		113,638,803
1896	71,259,940	38,525,249	5,226,319	118,011,508	109,707,805	6,606,738	4,699,309	121,013,852
1897	74,108,599	40,433,825	4,676,194	119,218,609	123,632,540	10,825,163	3,492,550	137,950,253
1898	84,141,104	51,791,105	4,390,844	140,323,053	144,548,662	14,980,883		164,152,683
1899	98,319,633	59,709,541	4,705,134	162.764.308	137,360,792	17,520,088	4,016,025	158,896,905
1900	112,943,896	68,381,179	8,297,438	189,622,513	168,972,301	14,265,254	8,657,168	191,894,723
1901	115,574,658	71,303,573	3,537,294	190.415,525	177,431,386	17,077,757	1,978,489	196,487,632
1902	127,955,281	78,003,472	6,311,405	212,270,158	196,019,763	13,951,101	1,669,422	211,640,286
1903	143,839,632	-88,398,532	8,976,797	241,214,961	214,401,674	10,828,087	619,963	225,849,724
1904	156,108,453	95,229,037	7,874,313	259,211,803	198,414,439	12,641.239	2,465,557	213,521,235
1905	157,164,975	99,361,007	10,308,435	266,834,417	190,854,946	10,617,115	1,844,811	203,316,872
1906	176,790,332	110,417,080	7,078,603	294,286,015	235,483,956	11,173,846		256,586,630
1907*	154,856,659	97,412,340	7.517,008	259,786,007	180,545,306	11,541,927		205,277,197
1908	230,917,914	133,319,950	6,548,661	370,786,525	246,960,968	16,407,984		280 006,6 0 6
1909	185,329,091	114,439,072	9,988,442	309,756,608	242,603,581	17,318,782		261,512,159
1910	241,961,556	143,873,547	6,017,589	391,852,692	279,247,551	19,516,442		301,358,529
1911 -	-291,818,801	170,222,529	[10,206,210]	472,247,540	274,316,553	15,683,657	7.196,155	297,196,365

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERCE.

		I	MPORTS EN	TERED FOR	Consumption	i.		
Duty	Totals, Imports and Exports.	Mercha	ndise.	Coin and	Totals.	Duty	Totals, Customs Duties Collected.	Piscal years.
Collected.		Dutiable.	Free.	Bullion.		Collected.		- <u>x</u>
8	. 8	8	ŝ	8	8	8	8	
17,986	131,027,532	43,655,696	23, 434, 463	4,895,147	71,985,306	8,801,446	8,819,432	1868
14,403	130,889,946	41,069,342	22,085,599	4.247.229	67,402,170	8,284,507	8,298,910	1869
37,912	148,387,829	45, 127, 422	21,774,652	4,335,529	71,237,603	9,425,028	9,462 940	1870
38,066	170,266,589	60.094.362	24,120,026	2,733,094	86,947,482	11,807,590	11.843 656	1871
24,800	194,070,190	68,276,157	36,679,210	2,753,749	107.709,116	13,020,684	13,045,491	1872
20,152	217,801,203	71.198,176	53,310,953	3.005,465	127,514,594	12,997.578	13,017,730	1873
14,565	217,565,510	76,232,530	46,948,357	4,223,282	127,404,169	14,407,318	14.421,883	1874
7,243	200,957,262	78,138,511	39,270,057	2,210,089	119.618,657	15.354,139	15,361,382	1875
4,500	174,176,781	60,238,297	32,274,810	2,220,111	94,733,218	12.828,614	12,833 114	1876
4,103	175,203,355	60,916,770	33,209,624	2.174,089	96,300,483	12,544.348	12,548,451	1877
4,161	172,405,454	59,773,039	30,622,812	803.726	91,199,577	12.791.532	12,795 693	1878
4,272	153,455,682	55,426,836	23,275,683	1,639,089	80,341,608	12,935,269	12,939'541	1879
8,896	174,401,205	54,182,967	15.717.575	1,881,807	71,782,349	14:129,953	14.1381849	1880
8,141	203,621,663	71,620,725	18.867,604	1,123,275	£ 611,604	18,492,645	18,500.786	1881
8,810 9,756	221,556,703	85,757,433	25.387,751	1.503.743	112,848,927	21,700,028 $23,162,553$	21,708°837 23,172°309	$\frac{1882}{1883}$
	230,339,826 207,893,539	91,588,339 80,010,498	30,273,157 25,932,480	1,275,523 $2,207,666$	123,137,019 $108,134,644$	20,156,448	20.164:963	1884
8,515 $12,305$	198,179,847	73,269,618	26,486,157	2,207,660 $2,954,244$	102,710,019	19,121,254	19,133-559	1885
$\frac{12,305}{20,726}$	189,675,875	70,658,819	25,333,318	3,610,557	99,602,694	19,427,398	19,448-124	1886
31,397	202,408,047		26,056,531	532.218	105,639,428	22,438,509	22 469 706	1557
21,772	201,097.630	69,645,824	31,025,804	2,175,472	102,847,100	22,187,869	22,209-642	1588
42,207	204,414,098	74 475.139	34,623,057	575,251	109,673,447	23,742,317	23.784-523	1859
93,674	218,607,390	77.106,286	34,576,287	1.083.011	112,765,584	23,921,234	24,014,908	1890
64,803	218,384,934	74,536,936	36,997,918	1.811.170	113,345,124	23, 416, 266	1.2 481-069	1891
108	241,369,443	69,160,737	45,999,676	1,818,530	116,978,943	20,550,474	20,550,582	1892
	247,638,620	69,873,571	45, 297, 259	6,534,200	121,705,030	21.161.711	21.161.711	1893
	240,999,889		46,291,729	4,023,072	113,003,983	19,379,822	19,379.522	1894
	224, 120, 485	58,557,655	42,118,236	4,576,620	105, 252, 511	17.887.269	17.887.269	1895
	239,025,360	67,239,759	38,121.402	5,226,319	110.587.480	20,219,037	20,219.037	1896
	257,168.862	66,220,765	40,397,062	4.676.194	111,294,021	19.891.997	19,891,997	1897
	304,475,736	-74,625,088	51,682,074	4.390.844	130,698,006	22.157.788	22.157.755	1898
	321,661.213	89,433,172	59,913,287	4.705.134	154.051.593	25.734,229	25,734,229	1800
	381,517,236	104.346.795	68,160,083	>.297.438	180,804,316	28,889,116	28.889.110	1800
	386,903,157	105,969.756	71,730,938	3,537,294	181,237,988	29,106,980	29, 106, 980	
	423,910,444	118,657,496	77,822,694	6.341.405	202,791,595	32,425,532	32,425,532	1902
	467,064,685	136.796.065		8.976.797	223,790,516	37,110,355	37,110,355	1303
	472,733,038	148,909,576		7,874,313	251,464,332	40,954,349	40,954,349	1904
• • • • • • • • •	470,151,289	150,928,787		10,308,435	261,925,554	42,024,340	42,024.340	1905
•••	550,872,645	173,046,109		7,078,603	290,360,807	46,671,101	46,671,101	1906
	465,063,204 $650,793,131$	152,965,529		7.517.008	257,254,882	40,290,172	40,290,172 $58,331,075$	$\frac{1907}{1908}$
• • • • • • •		218,160,047		6,548,661	358,428,616 298,205,957	58,331,075 $48,059,792$	48,059,792	$\frac{1908}{1909}$
	571,268.767 $693,211,221$	175,014,160		9,988,442			61,024,239	1910
	769,443,905	227,264.346 282,723,512		6.017.589 $10.206.210$	375,833,016 461,951,318	61,024,239 73,312,368		1911
	100,440,000	505(159(2))	10070517500	10,200,210	916,165.104	10,012,00	10,012,000	15.14

TRADE AND

EXPORTS BY GROUPS

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u> </u>	The M	line.	The Fis	heries.	The For	est.	Animal J	roduce.
1868	Piscal y								
1869		8			\$	8	\$	\$	8
1869	1868	1.276.129		3.357,510	*	18,742,625	+	6,893,1671	
1871 2,811,124 * 3,994,275 * 23,063,223 * 12,068,506 * 1872 4,779,504 * 4,366,211 * 24,459,877 * 12,706,667 * 1873 5,853,860 * 4,779,277 * 29,288,917 * 14,243,017 * 27,207,6067 * 1874 3,760,855 * 5,292,368 * 27,237,779 * 14,679,169 * 12,700,507 * 1875 3,643,398 * 5,859,527 * 25,070,410 * 12,700,507 * 1876 3,731,827 55,975 5,500,989 232 20,333,230 209,405 31,614,569 1,030,531,877 3,644,040 54,918 5,874,340 23,010,249 653,338 14,229,617 1,140,48 1,1878 2,816,347 53,016 6,853,975 75,391 19,511,575 543,254 14,019,857 557,22 1879 3,082,900 104,822 6,879,666 73,661 18,854,507 812,186 17,607,577 896,43 1881 2,767,829 148,425 6,857,715 31,169 24,960,012 749,836 21,360,219 1,305,338 1,229,617 1,305,338 2,970,886 133,944 8,809,118 47,808 25,370,726 1,277,715 20,284,343 881,07 1884 3,247,092 193,399 8,91,654 17,687 25,811,157 1,484,926 22,946,108 1884 3,247,092 193,399 8,91,654 17,687 25,811,157 1,484,926 22,946,108 1886 3,951,147 196,140 6,843,388 25,645 21,034,611 1,830,476 22,065,433 1,012,08 1888 4,110,937 228,551 7,793,183 77,922 21,302,814 1,577,477 24,719,297 90,167 1890 4,485,757 270,374 8,461,966 6,862,839 17,540 181,132 24,282,015 1,588,853 23,967,741 236,697 9,675,389 246,808 11,02,692 30,859 3,39,800 295,636 8,743,950 198,307 26,350,910 1,272,881 31,736,499 1,488,99 13,368,150 200,435 9,909,662 41,642 24,282,015 1,588,803 34,387,770 24,496,961 23,696,31 1,413,294 4,414,61,765 32,456,469 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906 23,459 1,448,906			*	3,242,710		20,423,882	*		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1870	2,192,541	*	3,608,549	*	21,533,300	*		
1873 5,838,860 * 4,779,277 * 29,298,917 * 14,243,017 * 1875 3,643,398 * 5,292,368 * 27,237,779 * 14,679,169 * 1876 3,643,398 * 5,380,527 25,070,410 * 12,700,507 * 1877 3,644,040 54,918 5,874,360 . 23,233,230 209,405 13,614,566 1,030,59 1879 3,082,900 104,822 6,928,871 144,332 13,261,459 535,800 14,109,857 557,22 1881 2,767,829 148,425 6,567,15 31,169 24,960,012 749,836 21,360,219 1,507,377 896,43 1882 3,013,573 127,608 7,682,079 15,529 23,991,055 971,597 20,284,343 881,0 1883 2,970,886 135,944 8,801,164 47,808 25,370,726 12,277,15 20,284,343 881,0 1886 3,951,147 196,140 6,843,888			*		*		*		*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			*		* 1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						29,298,917			*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						21,237,119			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			55.075		999	20,070,410	200 105		1 020 500
1878 2 816, 347 53,016 6,853,975 75,391 19,511,575 543,254 14,109,857 557,22 1879 3,082,900 104,822 6,928,871 144,332 13,261,459 535,800 14,100,604 636,78 1881 2,767,829 148,425 6,867,715 31,169 24,960,012 749,836 21,360,219 1,305,33 1882 3,013,573 127,608 7,682,079 15,529 23,991,055 971,597 20,454,759 951,04 1884 3,247,092 195,399 8,591,654 17,687 25,811,157 1,484,926 22,946,108 1,206,07 1885 3,639,537 196,933 7,960,001 16,312 20,989,708 1,383,357 25,337,104 1,66,82 1886 3,951,147 196,140 6,875,810 101,864 20,484,746 1,763,77 24,246,337 825,66 1887 3,805,959 304,649 6,875,810 101,864 20,484,746 1,763,77 24,246,337 24,246,337 24,246,337 24,2			51.918				655,338	14 996 617	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
1880 2,877,351 104,262 6,579,656 73,691 18,84,507 \$12,186 17,607,577 \$86,13 1881 2,767,829 148,425 6,867,715 31,169 24,960,012 749,836 21,360,219 1,305,33 1882 3,013,573 127,608 7,682,079 15,529 23,991,055 971,597 20,484,759 951,09 1884 3,247,092 195,399 8,591,654 17,687 25,811,157 1,484,926 22,946,108 1,200,07 1886 3,951,147 196,140 6,843,388 25,645 21,034,611 1,830,377 22,965,433 1,012,08 1887 3,805,959 304,649 6,875,810 101,864 20,484,746 1,763,737 24,246,937 823,66 1889 4,419,170 254,033 7,212,208 17,527 23,043,007 1,426,249 23,894,707 799,24 1890 4,855,757 270,374 8,461,906 62,602 26,179,136 1,110,128 25,166,995 1,523,67 1890									636.789
$\begin{array}{c} 1881 \\ 1882 \\ 3,013,573 \\ 127,608 \\ 7,682,079 \\ 1883 \\ 2,970,886 \\ 135,944 \\ 8,809,118 \\ 47,808 \\ 25,370,26 \\ 1,277,715 \\ 20,389,702 \\ 1,277,715 \\ 20,284,343 \\ 881,07 \\ 1884 \\ 3,247,092 \\ 195,399 \\ 8,591,654 \\ 1885 \\ 3,639,537 \\ 196,933 \\ 7,960,001 \\ 1886 \\ 3,951,147 \\ 196,140 \\ 6,843,388 \\ 25,645 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 20,989,708 \\ 1,383,597 \\ 25,337,104 \\ 1,166,85 \\ 21,034,611 \\ 1,830,476 \\ 20,085,337 \\ 1,012,06,937 \\ 825,66 \\ 11,10,937 \\ 228,551 \\ 7,793,183 \\ 7,7922 \\ 1,302,814 \\ 1,577,477 \\ 24,719,297 \\ 901,67 \\ 799,24 \\ 1890 \\ 4,855,757 \\ 270,374 \\ 8,461,906 \\ 62,602 \\ 26,179,136 \\ 1,110,128 \\ 25,106,995 \\ 1,523,67 \\ 1,480,52 \\ 1,993 \\ 5,801,009 \\ 254,885 \\ 11,102,692 \\ 309,889 \\ 256,636 \\ 8,743,050 \\ 189,307 \\ 26,359,940 \\ 1,284,850 \\ 1,284,850 \\ 1,388,227 \\ 231,439 \\ 10,692,247 \\ 165,009 \\ 23,891,166 \\ 238,033 \\ 31,387,770 \\ 1,286,570 \\ 1,289,115 \\ 251,172 \\ 10,314,323 \\ 254,765 \\ 31,288,729 \\ 173,565 \\ 39,245,252 \\ 11,4890 \\ 40,367,683 \\ 106,681 \\ 107,704,182 \\ 107,204,322 \\ 107,414 \\ 136,414$						18.854.507			896,432
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2,767,829	148,425	6,867,715	31,169	24,960,012			1,305,391
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1882		127,608			23,991,055	971,597		951,046
1885 3,639,537 196,933 7,960,001 16,312 20,989,708 1,383,597 25,337,104 1,166,88 1886 3,951,147 196,140 6,843,388 25,645 21,034,611 1,830,476 22,965,433 1,012,08 1887 3,805,959 304,649 6,875,810 101,864 20,484,746 1,763,737 24,246,937 825,66 1888 4,110,937 228,551 7,793,183 77,922 21,302,814 1,577,477 24,719,297 901,67 1889 4,419,170 254,033 7,212,208 117,527 23,043,007 1,426,249 23,894,707 799,24 1891 5,784,143 193,593 9,715,401 181,132 24,282,015 1,583,853 25,967,741 1,280,52 1892 5,966,471 236,697 9,675,398 268,712 22,281,744 1,351,931 28,591,850 1,468,29 1893 5,329,890 295,636 8,743,050 198,307 26,359,910 1,272,881 31,736,499 1,039,38		2,970,886					1,277,715		881,075
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									1,206,076
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								25,337,104	1,166,890
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					25,645				1,012,080
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					77 029	20,484,740,		24,240,937	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1,577,377	23 894 707	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									1.523.677
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									1,280,525
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				9,675,398	268,712	22,281,744	1,351,931	28,591,850	1,468,927
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,329,890	295,636			26,359,910.	1,272,881	31,736,499	1,039,380
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1894 .								1,164,494
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			231,439			23,891,166		34,387,770	1,268,624
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			342,110			27,175,686		36,507,641	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					204,760				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1901				10.647				803,971
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				14,143,294	43,776				668,943
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						36,386,015			649,077
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1404		202,123	10,759,029	14,168	33,091,922			548,323
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		31,932,329	259,741						643,461
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									730,215
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									631,119
-1910 - 40,087,017 - 443,826 - 15,663,162 - 97,229, -47,517,033 - 171,223, -53,926,515 - 770,11						44,170,470		51,240,040	
							151 992		
2011 3-1/01/001 -00/010 10/01/033 113/010 30/30/001 10/034- 04/033/113 000/00		10,057,017					171,220		
	2311	45.401.001	230,819	19/0/9/94	114,910	40,400,001	11670912	·/	000,000

^{*} Not separately stated prior to 1876. + 9 months.

PROGRESS OF CANADA—Continued.

COMMERCE-Continued.

FERCHANDISE	

gricultural	Products.	Manufac	tures.	Miscella	neous,	Total E	\Dorts.	9
Canadian Produ c e.	Foreign Produce.	Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce,	175 cms] 9 ms
s	8	8	\$	\$	s	8	\$	
12,871,055	*	2,100,411	*	302,280	*	45,543,177	4,196,821	18
12,182,702	*	2,412,559	*	350,559	*	49,323,304	3,855,801	18
13,676,619	*	2,560,370	*	371.652	*	56,081,192	6,527,622	18
9,853,924	*	2,432,750	*	387,554	*	55,181,356	9,853,244	18
	*	2,716,499	*	515,985	*	62,944,027	12.798,182	18
13,378,891 $14,995,340$			**	465,292	*	73,245,606		18
	*	3,609,903	*	419,800	*	73,926,748	10,614,096	
19,590,142	*	2,946,655	*		*	67,490,893		18
17,258,358	E 100 004	3,028,512		409,181	150 100			
21,139,665	5,169,024	5,148,201	619,546	393,368	150,180	69,861,849 65,864,880	7,234,961	18
14,689,376	4,590,350	4,105,422	576,337	320,816	93,731			
18,008,754	9,272,335	4,127,755	588,021	401,871	75,632	65,740,134		18
19,628,464	6,342,423	2,700,281	528,480	386,999	63,098	60,089,578	8,355,644	
22,294,328	9,992,800	3,242,617	1,241,594	640,155	119,041	70,096,191	13,240,006	18
21,268,327		3,075,095	968,028	622,182	146,468	80,921,379	13,375,117	18
31,035,712	4,553,986	3,329,598	934,856	535,935	73,831	90,042,711		18
22,818,519		3,503,220	611,204	528,895	101.513	84,285,707	9,751,773	
12,397,843	5,758,217	3,577,535	599,611	560,690	127,190	77,132,079		1
14,518,293	4,602,073	3,181,501	612,728	557,374	101,113	76,183,518	8,079,646	18
17,652,779	3,789,038	2,824,137	482,250	604,011	102,450	74,975,506	7,438.079	13
18,826,235	4,892,913	3,079,972	427,632	644,361	232,936	77,964,020	8,549,333	
15,436,360		4,161,282	455,671	773,877	123,626	78,297,750		13
13,414,111	3,778,038	4,434,949	464,139	783,652	99,223	77,201,804	6,938,455	
11,908,030		5,741.184	646,880	82,506	100,575	82,335,514	9,051,781	15
13,666,858	4,634,294	6,296,249	689,212	45,337	236,022	85,757,744	8,798,631	13
22,113,284	8,704,122	7,040,988	699,867	71,518	391,535	95,684,253	13,121,791	1
22,049,490	5,043,705	7,693,959	793,312	93,692	298,635	102,006,496		13
17,677,649	9,079,697,	7,692,755	643,557	75,327	232,275	100,586,853	11,833,805	13
15,719,128	3,273,3751	7,768,875	1,090,727	\$5,938	217.836	99.528,351	6,485,043	18
14,083,361	3,890,650	9,365,384	857,493	109,265	364,589	106,378,752	6,606,738	
17,982,646		9,522,014	778,330	63,531	532,702	119,685,410		13
33,063,285	10,664,494	10,678,316	1,192,535	61,405	394,539	139,920,932	14,980,883	18
22,952,915	14,448,999	11,706,707	1,117,265	99,169	337,297	132,801,262	17,520,088	13
27,516,609	10,953,352	14,224,287	1,287,294	208,070	332,471	163,510,790	14,265,254	15
	13,786,566	16,012,208	1,739,142	44,489	307,477	177,431,386	17,077,757	1:
	10,389,155	18,462,970	2,372,438	32,599	321,651	196,019,763	13,951,101	19
44,624,321	6,948,568	20,624,967	2,255,209	83,784	733,368	214,401,674	10,828,087	- 13
37,138,875		19,864,049	2,575,870	121,708	540,786	198,414,439	12,641.239	
29,994,150		21,191,333	3,451,701	49,675	1,959,003	190,854,946	10,617,115	1
54,062,337	6,153,398	24,561,112	3,089,166	81,906	789,741	235,483,956	11,173,846	13
35,856,616		19,087,988	2,407,013	148,008	918,524	180,545,306	11,541,927	1:
66,069,939	9,478,996	28,507,124	4,562,344	67,674	797,543	246,960,968	16,407.984	1
71,997,207	10,746,719	28,957,050	3,997,139	54,931	1,337,414	242,603,584	17,318,782	. 13
90,433,747	11,913,947	31,494,916	4,458,445	125,161	1,661,657	279,247,551	19,516,442	1
82,601,284		35,283,118	5,149,408	285,815	1,703,021	274,316,553	15,683,657	13

TRADE AND

6,672,194

6,580,029

6,206,525

7,059,139 7,667,987

6,699,412

9,901,909

8,197,435

2,900,092 10,109,544

2,773,444 11,563,773

1,388,848

1,341,618

1,597,928

1,511,298

2,120,091 1,-09,572

1,806,732

3,176,096

2,640,648

2,782,092

2,444,450 2,150,550

1,126,417

1,739,807

1,565,166

1,857,958

3,377,479 3,927,445

3,828,450 1,711,599

2,800,182

3,129,513

1,775,187 2,610,072

1,695,129

2,380,649

1,901,588

3,239,888

3,614,354

TRADE by

Á	United I	Kingdom,	United S	tates.	\mathbf{Belgit}	itu	Fran	ice.
Fiscal years.	Imports for Con- sumption.	Exports	Imports for Con- sumption.	Exports.	Imports for Con- sumption.	Exports.	Imports for Con- sumption.	Exports.
	8	8	s	ş	\$	ŝ	8	8
1868								
1869								
1870								
1871								
1872								
1873	68,522,776	38,743,848	47,735,678	42.072,526	346,702	17,754	2,023,288	31,907
1874	63,048,594	45,003,882	54,306,601	36,244,311	293,659	240.494	2,302,500	267,212
1875	60,057,751	40,032,502	51,091,780;	29,911,983	278,311	59,563	1,941,298	212,767
1876	40,727,453	40,723,477	46,071,791	31,933,459	361,055	13,825	1,840,877	553,935
1877	39,572,239		51,309,479	25,775,245	251,812	66,912		319,330
1878	37, 431, 180	45,941,539	48,628,190	25.244.898	255,694	49,998	1,385,003	369,391
1879	30,993,048		43,736,125	27,165,501	179,031	40, 030		714,875
1880	34,461,224	45,846,062	29,346,948	33,349,909	142,086	688.811	1,115,841	812,829
1881	13,583,808		36,704,112	36,866,225	412,834	258,433		662,711
1882	50,597,341	45,274,461	48,289,052	47,940.711	503,210	142,358		825,573
1883	52,052,465		56,032,333	41,668,723	415, 407	195,705		617,730
1884	43,418,015		50, 492,826	38,840,540	459,150	287,378	1,769,849	390,955
1885	41,406,777	41.877,705	47,151,201	39,752,734	179,260	72,385		303,309
1886	40,601,199		44,858,039	36,578,76.0	210,997	6,565		534,363
1887	44,962,233		45,107,066	37,660,199	793,851	223,729	2,073,470	341,531
1855	39,298,721	40,084,984	48,481,848	42,572,665	488,743	17,057	2,244,784	397,773
1889	42,317,389		50,537,440	43,522,404	530,740	64,756		334,210
1890	43,390,241	48,353,694	52,281,973	40,522,810	721,332	41,814		278,552
1891	42,047,526		53,685,657	41,138,695	655,448	72,672		253,734
1892	41.348.435		53,137,572	33,955,027	517,032	56,212	2,402,634	367,539
1893	-43,148,413		58,221,976	43,923,010	599,511	669,040		264,047
1894	38,717,267	68,538,856	53,934,100	35,809,940	550,237	708, 455		544,986
1895	31,131,737	61,856,990	54,634,521	41,297.676	441,617	251,402		335,282
1896	32,972,742		58,574,024	44,448,410	929,758	98,031		581,540
1897	29,412,188		61,649,041	49,373,472	1,163,632	354,584		690,696
1898	32,500,917	104,998,818	78,705,590	45,705,836	1,230,110	973,944		1,025,262
1899	37,060,123		93,007,166	45,133,521	2,318,723	849,413		
1900	44,789,730		109,844,378	68,619,023	3,223,918	1,197,798		
1901	43,018,164	105,328,956	116,485,008	72,382,230	3,828,450	-2,806,142		1,581,331

72,382,230 71,197,684

71,783,924 72,772,932 77,404,971

97.806,552

79,021,480

113,520,500

92,604,357

49,213,762 58,896,901

61,777,574 60,342,769

69, 194, 588

64,581,373

94,959,471

70,682,914

1902

1993

1904

1905

1906

1907*

1908

1909

1910

1911

120,807,050

137,605,195

150,826,515 162,738,571

175,862,071

155,943,029

210,652,825

180,026,550

117,320,221 131,202,321

117,591,376 101,958,771

133,094,937

105,135,801

134,484,156

133,745,375

^{* 9} months.

PROGRESS OF CANADA—Continued.

Principal Co	OUNTRIES.						
Gerni	any.	N∈wfou	ndland.	South Ar	nerica.	West In	ndies
Imports for Con- sumption.	Exports.	Imports for Con- sumption.	Exports.	1mports for Con- sumption,	Exports.	Imports for Con- sumption.	Exports.
s	8	8	s	ş	\$	8	ŝ
1 (40) (10)	F/1 550	1 400 007		(10.100	1 005 194	0.171.000	9 000 100
1,099,9251 $956,917$ 1	76,553, 65,511	1,808,997 $1,088,468$	2,800,555 $1,569,079$	416, 1 99 4 73 ,530	1,285,434 $1,212,978$	2,174,932 2,307,733	3,988,493 3,778,796
748,423	91,019	904,224	1,901,831	$\frac{475,330}{278,796}$	785,797	2,194,404	3,945,506
482,587	125,768	774.586	1,900,891	287,553	688,209	1,616,113	3,675,320
370,594	34,324	641,642	2,112,106	4,971	651,625	1,242,809	3,788,858
399,326	122,254	672,665	2,094,682	15,447	654,357	1,033,849	3,414,147
440,909	112,090	639,406	1,641,417	4,388	741,442	1,252,429	3,500,670
449,791	82,237	581,961	1,510,300	283,481	789,940	2,945,154	3,544,103
934,266	84,932	652,304	1,523,469	637,620	732,111	3,815,147	3,147,369
1,480,004 ¹ 1,809,154	$\begin{array}{c} 153,114 \\ 133,697 \end{array}$	493,509 $765,935$	1,974,923 2,187,338	1,373,617 $1,464,671$	941,162 $1,489,957$	$\frac{1,023,384}{4,369,260}$	2,995,572 3,125,031
1,975,771	195,575	780,670	1,920,450	1,478,988	1,277,383	3,606,917	3,125,031 3,119,569
2,121,269	264,075	351,105	1,670,968	1,340,836	1,461,206	3,162,774	2,535,283
2,155,523	253,298	384,321	1,754,980	1.100,995	1,010,034	3,144,472	2,121,570
3,235,449	437,536	354.342	1.718,604	1,198,406	-1.426,660	1,942,182	2,075,411
3,361,563	198,543	421.599	1,523,827	876,603	1,510,637	3,268,663	2,601,486
3,692,570	143,603	488,161	1,303,335	1.324.588	-1.488,999	3,378,654	-2,759,455
3,778,993	507,143	469 711	1,185,739	1,003,962	1,551,887	3,089,048	2,719,141
3,804,090	532,142	751,003	1,467,908	719,778	1,063,172	3,238,156	3,122,770
5,583,530 3,825,763.	942,698 750,461	753,249 653,270	1,759,714 $2,594,633$	877,821 779,613	$-1.027,525, \\ -1.326,743$	4,092,287 4,244,669	3,546,559
5,841,542	2,046,052	814,562	2,818,592	772,013 872,392	-1,320.145 -1,392,285	3,677,411	= 3,145,708 = 3,443,761
4,794,159	626,976	739,850	2,325,196	469,172	1,303,474	4,794,020	-3,725,426
5,931,459	757,531	551,412	1,782,369	567,627	1,496,118	1,896,426	2,810,817
6,493,368	1,045,432	452,076	1,692,798	620,250.	1,405,359	1,678,870	2,643,360
5,584,014	1,837,448	464,324	2,167,860	1,425,653	-1.060,420	1,080,266	2,749,080
7,393,456	2,219,569	527,006	1,808,317	1,175,584	1.456,051	1,354,939	-3,043,963
8,383,498	1,715,903	660,678	2,144,070	992,887	1,431,107	1,331,776	2,870,343
7.021,405	2,141,552	625,568	2,260,499	1,048,088	1.519,190	1,801,740	2,905,937
10.823.169 $12.282.637$	2,692,578	1,117,400	2,381,082	1.659,974	-1,781,913 $-2,542,056$	2,173,835.	3,298,912
8,175,604	2,097,699 $1,819,223$	1,197,581 $1,076,667$	2,516,576 $2,898,751$	1,989,952 $3,157,004$	2,642,656 $2,456,608$	2,379,275 $4,813,815$	-3,642,176
6,695,414	1,819,228	1,054,613	3 473,713	4.035,619	2,450,608	5,638,187	= 3,583,475 = 4,401,115
6,987,314	1,872,557	1,758,425	3,213,856	5,869,075	3,623,065	6,591,083	4,575,212
5,474,908	1,066,605	1,463,731	2,244,469	5,229,818	3,584,329	3,406,723	3,527,153
8,163,047	2,374,607	1,777,469	3,408,518	3,088,060	4,467,584	8,300,501	4,543,889
6,050,365	1,476,552	1,628,428	3,552,293	4,783,893	-3,478,476	8,092,303	4,534,446
7,935,230	2,501,191	1.467,619	3,970,952	6,217,105	-4.744.524	7,336,564	-5,948,245
10,047,340	2,663,017	1,818,260	3,874,775	7,334,136	5,149,771	9,055,863	-0.567,307

TR.	1 1	1 1	1.	١	٧.	ı٠
I I	. 🕻 1			- 1	. \	,,

• •			
1,15	SCH	211	LUPARTS

							PRINCIPA	L IMPORTS
Fiscal years.	Animals living.	Books, Maps, Pamphlets, Periodicals.	Breadstuffs.	Carriages, Automobiles Bicycles, &c.	Cement.	Coal,	Cotton Manufact	
Fisca		&e.		meyen s, ees			Dutiable,	Free.
	8	8	8	\$	\$	\$	8	8
1868		'					· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · ·
1869	• • • • • • • •							
1870							• • • • • • • • • • • •	
1871		,						• • • • • • • •
1872							• · · · · · · · · · · ·	• • • • • • •
1873						0.402.020		
1874	640,804	1.047,074	15,777,869	131,221	59.528	3,805,353	11,217,659	772,549
1875	803,173	1,150,693	12,699,660		$67,004^{\circ}$		10,257,495	690,462
1876	760,387	923,215	11,419,438	86,934	83,423	3,320,300	7,467,041	865,411
1877	705,264	973,758	14,153,806	139,698	83,113	3,661,419	7,893,197	814,373
1878	439,694	990,112	13.740,697	154,857	104,062	3,062,150	7.370.222	841,011
1879	399,096	903,816		129,708	68,215	2,985,601	6,928,283	1,007,029
1880	340,990	877,761	2,065,152	137,378	66,295	2,762,892	7,750,871	1,516,228
1881	545,237	1.071.439		151,438	53.765	4,097,322	10,055,133	1,728,110
1882	798,708	1,303.174		543,280		4,699,352	10,913,505	2,384,356
		1,429,598	3,516,391	1,172,127	117,607	6,391,423	9,861,889	3,013,822
1883	1,263,976	1,396,114		426,556	113,647	7,505,399	7,414,901	2,243,148
1884	1,212,851			311.780		7,171,260	6,106,887	2,525,949
1885	1,147.504	1,316,678				6,699,829	5,671,466	3,037,032
1886	929,891	1,284,475		393,203	158,303	7,642,224	5.348.802	3,113,979
1887	1,147,481	1,421,348	2,402,209	348,459				
1888	819,356	1,297,240		216,388	190,504	8,883,170	4,108,122	3,301,662
1889	827.494	1.343,223		398,293		8,602,172	4,157,993	3,951,298
1890	827,170	1,392,541	3.070.004	304,274	328,110	8,310,017	3,970,736	3,858,712
1891	709,846	1,337,898	2,828,832	316,626	313,767	9,501,017	4,039,034	3,948,166
1892	618.276		1,907.482	492,114		9,975,591	4,002,569	3,800,185
1893	512,790	1,300,546	1,996,568	408,787	327,148	10.525,465	-4,568,743	3,699,523
1894	467,270		1,550,723	490,200	284,471	9,896,410	-4,009,928	3,070,278
1895	344,123			681,755	251,926	8,873,669	4,218,168	3,677,400
1896	363,989			1,388,954	255,029	9,223,689	4,631,960	3,422,893
1897	397,902	1.198.098			260,842	9,276,534	4,051,361	3,558,175
1898	611,522	1.363,676			366,977	9,419,876	4,710,794	4,362,922
1899	778,047	1,447,121	10,412,460	1,367,725	480,414	10,589,998	5,984,188	3,930,735
	841,517	1,562,084		1,405,467	517,640	11,519,064	6,506,569	4,889,202
1900				1,110,654	669,839	13,835,672	6,927,992	5,373,907
1901	920,040		4,287,727	1,421,265	863,646	13,841,362	7,451,759	6,288,613
1902	1,439,358			1,193,298	890,745	16,467,541	8,119,726	6,837,480
1903	2,341,680			1,100,400	1,014,713	20.911.153	8,542,978	6,938,935
1904	2,268,885			1,744,191				6,502,387
1905	1,809,639	2,432.238	8,005,414	1,655,648	1,263,828	21,294,427	8.350,661	8,791,991
1906	2,103,704		7,852,805	2,483,328	995,731	20,499,798	9,568,346	
1907*	2.143,058		7,052,568	1,586,563	540,006	18,693,380	9,500,337	7,264.494
1908	1,649,574	3,358,964		2,756,518	871,169	31,214,236	16,697,830	6,730,418
1909	1,285,388	3,493,019	7,317,997	2,042,552	481,875	28,326,015	11,620,080	7,114,4.17
1910	1,716,176	4,054,601	7,809,025	3,636,273	166,718	29,245.038	17,886,197	
1911	2,243,259		10,284,382	7,257,859	500,721	32,264,134	-19,996,986	12,879,073

^{• 9} months.

PROGRESS OF CANADA—Continued.

or Consum	PTION,						
	e	Earthenware and Chinaware.	Electric Apparatus.	Fancy Goods.	Fish.	Flax, Hen and Manufa	
Dutiable.	Free.	Chinaware.				Dutial le.	Pree.
s	\$	s	8	s	s	8	ş
						i	
606,689	929,983	611,555		3,337.559	1,515,578		646,999
648,502	833,517			3,363,374	1,482,959		374.480
607,735				2,401,811	1,396,379		219,526
630,561 $745,202$	833,464 743,111			1,770,709 $1,687,521$	1,242,925 $1,126,259$		391.716 278.706
752,054	,684,428			1,343,161	1,040,168		206,529
622,131	894,613			463,931	965,701		346,267
777,264	1,027,332		12,001	703,220	991,131		378,046
859,523	1,057,089		44,047	2,001,237	1,069,462		531,661
945,515	1,315,438		78,880	2,196,673	1,388,182		708,540
1,106,779	1,263,831		103,137	1,723,100	1,397,067		571.724
1,136,791	1,270,639	511,853	93,429	1,616,801	959,405		678,600
1,077,263	1,261,418		68,850	1,441,819	758,611	1,340,079	624.159
1,316,212	1,263,992		112,278	2,103,509	784,373		714,702
1,227,438 1,179,018	1,269,906	697,082	194,788	1,812,929 1,897,418	865,365		1,272,420
1,179,018	1,332,887	697,949	251,135	1,897,418	889,903		1.528,851
1,227,960	1,339,170		373,102	1,867,231	920,566		1,057.008
1,280,732	1,463,866		469,046	1,523,359	-1.103,666		1,265,399
1,377,343	1,563,879		640,628	1,639,092	1,132,314		1,236,941
1,380,185 $1,140,953$	1,784,455 1,619,835		690,065 509,023	1,726,979 $1,658,427$	-1,013,505		-1,568,122 $-838,064$
983,269	1,742,773	547,935	380,784	1,487,332	-1,204,117 $-1,009,284$		-338,004 $-1,023,855$
1,002,873	1,856,567		304,826	1,464,742	554,356		1.217.567
1,125,720	1,792,033	595,822	458,699	1,486,806	736,117		1,049,833
1,298,827	2,399,962		442,022	1,791,189	791,170		1,193,439
1,528,732	2,349,194		553,951	1,826,882	883,531		1,534.388
1,583,057	2,461,709	959,526	871,312	1,898,114	1,068,914	1,830,891	1,763,182
1,835,597	3,143,034		919,854	1,936,725	883,857	1,913,070	1.505, 448
1,802,279	3,645,246		1,372,916	2,218,708	1,055,025	1,981,871	2,377,968
1,880,712	4,011,608		1,649,001	2,703,134	1,277,513	2,185,442	-2,134,600
2,015,024	3,823,973		2,406,912	3,070,759	1,496,541		1,932,394
2,072,244	4,076,064	1,636,214	2,849,979	3,068,788	1,358,429		1,897,531
2,332,368	5,029,811		3,578,288	3,365,892	1,940,511		2,112,369
1,962,291	4,441,375		2,556,738	2,638,020	1,578,436		1,682,523
2,586,545 $2,262,870$	6,800,867 $6,870,262$		3,133,761 $2,101,492$	3,279,469 2,817,818	1,840,711 $1,578.676$		-2,202,817 -1,518,452
2,2621,194	7,473,881		3,688,538	3,425,915	1,665,050		1,318,452 1,461,322
3,098,864	9,079,396		5,129,677	4,004,751	1,841,839		1,564,520

ADE ANI	TRA	,					
AL IMPORT	Principa						
Leather and Mfrs	other than			Gutta-perc rubber and	Glass and Mfrs.	Furs and Mfrs. of.	Fruits.
	Fur.	&c.	Free.	Dutiable,			
8	8	8	\$	ş	8	8	\$
1,587,19	1,458,325	984,038	283,951	195,156	1,187,152	701,640	1,033,230
1,608,96	1,827,539	1,028,962	277,196	232,339	1,092,999	783,288	1,416,224
	1,030,002	866,651	82,020	200,841	902,208	452,389	1,065,362
1,340,45	1,151,607	934,297	210,624	227,329	781,625	426,555	1,333,939
1,217,21	1,207,300	1,077,682	187,234	241,871	898,341	382,537	1,266,478
997,45	1,202,890	956,550	133,214	237,111	659,833	313,387	1,174,620 834,103
871,389 $1,108,229$	1,761,084 $2,212,653$	997, 475 1,246,019	206,272 $320,102$	452,280 $497,362$	651,107 890,849	454,151 $867,521$	1,179,688
1,105,22	2,212,663 $2,216,763$	1,240,015 $1,307,125$	537,715	556,182	1,186,947	1,123,638	1,473,150
1,530,56	1,986,294	1,405,363	351,058	675,448	1,178,796	1,267,721	2,120,624
1,105,55	1,431,848	1,158,304	405,923	703,591	1,000,543	983,515	2,045,872
1,185,19	1,788,914	1,118,870	420,867	761,956	1,022,817	1,033,149	1,617,091
1,380,04	1,751,446	1,220,892	405,316	723,406	1.145,794	1,047,181	1,613,414
1,366,02	1,975,453	1,378,557	451,582	807,540	1,270,720	1,234,685	1,681,870
1,248,24	1,635,083	1,362,686	647,426	793,123	1,198,199	1,223,865	1,949,314
-1,231,20	1,597,632	1,326,141	763, 301	841,013	1,197,944	1,261,167	2,248,395
-1,175,12	1,712,012	1,290,932	587,347	925,080	1.232.710	1,105,820	2,587,367
946,39	2,022,810	1,359,307	801,063	806,237	1,247,692	1,022,470	2,587, 198
1,091,21:	1,837,102	1,303,836	731,957	684,633	1,257,858	1,336,157	2,536,705
1,233,00	2,045,175	1,415,205	879,001 978,689	696,69 0 519,296	1,219,543 $1,209,203$	1,520,561, 1,390,997	2,367,566 2,740,687
970,57 1,215,626	1,895,232 1,966,620	1,321,359 $1,358,206$	749,463	410,609	1,120,986,	1,124,358	2,522,943
1,252,14	1,964,251	1,338,200 $1,482,424$	1,121,312	350,133	1,105,577	1,211,624	2,601,000
1,377,54	2,127,030	1,328,834	1,182,490	317,975	1,139,764	901,571	2,272,449
1,658,27	3,301,382	1,559,864	1,732,669	403,231	1,024,706	891,389	2.846,140
-1,695,11	3,877,991	1,680,760	1,850,955	492,129	1,343,058	1,563,020	8,092,607
1,879,33	4,219,399	1,839,087	2,314,273	536,071	1,658,694	2,106,632	3,480,156
1,728,04	4,120,113	1,927,383	1,986,913	609,891	1,575,619	2,385,181	3,873,489
-1,810,26	5,086,052	2,018,023	1,656,275	771,426	1,938,808	2,970,754	4,481,801
	5,662,744	2,113,579,	1,824,705	990,062	2,084,451	3,307,730	4,714,032
2,204,00	4,916,922	2,486,782	2,514,354	994,162	1,984,694 $1,948,969$	3,405,200 4,164,415	4,658,056 $5,158,858$
2,642,435 3,003,425	$\frac{5,240,717}{6,811,267}$	2,581,357 2,688,787	2,728,543 $2,777,979$	816,787 $771,895$	2,673,013	4,782,697	6,322,490
2,859,39	5,811,207 5,843,511	2,055,751	2,448,012	594,671	2,114,689	$\frac{4.052,007}{4.021,019}$	5,763,567
3.750,56	4,908,871	3,003,213	3,329,348	898,124	2,955,836	1.370.700	8,831,833
3.116,32	5,218,108	2,595,060	2,485,073	901,575	2,258,020	3,669,512	8,509,940
4,202,93	8,237,014	3,420,609	4,516,796	1,438,207	2,932,104	5,768,075	9,431,209

^{*9} months.

PROGRESS OF CANADA—Continued.

COMMERCE-Continued.

FOR CONSUMPTION—Continued.

			f	anufactures o	nerals and M	letals and Mir	М	
Figure 1 years	Oils,	Tin and Mfrs.	of.	Iron and S Mfrs.	Copper and Mfrs.	Brass and Mfrs.		Total Metal erals and
- 5		of.	Free.	Dutiable.	of.	of.	Free,	Ontiable.
	8	8	8	\$	ş	ş	s	\$
$\frac{180}{180}$								
18								
18								
18								
18								
18	800,862	115,487	9,011,245	11,903,866	159,204	82,853	9,956,875	12,289,235
18	897,614	80,165	8,346,268	10,809,395	102,940	83,388	9,187,418	11,236,340
18	654,634	88,510	-5,631,840	7,439,710	116,231	85,176	6,402,117	7,799,075
1 %	793,757	602,169	-3.675,520	6,868,392	123,350	115,245	4,453,274	8,001,876
18	862,722	504,125	-2,682,409	6,367,253	134 339	125,319	3,309,174	7,415,110
18	792,664	525,786	1,872.728	5,749,120	157.496	128,068	2,319,845	6,869,402
1×	861,452	810.971	3,202,667	6,452,653	125.191	224,705	3,346,156	8,233,325
15	1,024,447	1,185,630	-4.357.605	7,900,514	160,329	276,958	4,516,244	10,337,495
1 %	1,158,831	1,348,629	1,748,813	12,039,605	222,219	362,581	5,523,897	14,359,569
1 <	1.452,973	1,274,150	5,557,335	13,579,223	267,414	428,483	6,949,043	15,799,341
1	1,250,082	1,018,493	3,822,360	10,464,227	235,510	393.544	5.098,295	11,969,834
18	1,298,091	1,060.882	2,946,237	7,523,070	183,485	377,391	4,257,749	9,154,071
18	1,338,837	1.117.368	2,292,262	8,128.827	226.389	412,662	3.655.728	9,535,318
1.	1.377.983	1.187,282	2,726,665	9,879,520	327,872	480,631	4,250,317	11,517,649
1.	1,269,015	1,164.273	2,017,965	8,955,778	305,781	548,010	3,553,916	10,582,477
18	1.315,910	1,243,794	2,564,995	9.831,558	405,504	536,650	4,315,264	11,489.327
1.	1,490,586	1.289,756	2.643,480	10,715,181	484,189	554,545	4,841,884	12,561,240
18	1,779,234	1,206,918	3,638,282	10,157,290	563,522	603,078	5,549,331	12,181,719
18	1,540,581	1,594,205	2,214,811	10,139,038	437,894	537,771	4,802,145	11,983,713
18	1,532,644	1,274,566	2,491,161	10,265,989	476,493	514,171	4,860,639	12,233,497
18	1,374,324	1,310,389	2,130,200	8,812,241	281,801	457,913	4,370,789	10,333,702
1.5	1,379,176	973,393	1,367,136	7,569,775	258,625	463,340	3,377,741	8,945,689
18	-,	1,237,684	1,507,324	8,607,759	294,817	543,001	4,393,519	10,065,540
18	1,491,274	1.274.108	2.01.1.251	8,781,463	270,262	525,486 ena ezo	4,621,420	10,152,944
18	1,442,195 1,612,096	1,550,851 1,372,813	3,914,381 4,280,276	12,901,474 $15,878,704$	868,360 798,356	622,659	6,993,240 7,223,503	14,683,424 17,968,925
19	1.895.505	2,418,455	7.083,647	22,474,769	1,271,659	826,186 935,895	11,744,272	24,811,760
19	2,159,171	2,339,109	8,687,273	19,003,092	1,103,407	920, 260	12,769,027	21,332,026
19	2,136,171 $2,436,241$	2,359,199	8,942,810	24,334,292	1,507,364	1,111,740	14,456,975	26,742,577
19	3,004,424	2,712,186	11.163,331	31,127,638	1,544,264	1,320,294	17,630,940	33,929,562
19	3,425,855	2,389,557	9,954,401	32,394,068	1,462,320	1,385,687	16,266,638	35,454,896
19	3,652,220	2,791,757		31, 464, 244	2,042,429	1,472,866	19,128,097	34,733,578
19	3,448.557	3,336,948	6,661,067	38,311,201	3,102,157	1,936,578	17,506,750	42,304,375
19	2,797,940	2,719,813	6,687,377	38,248,763	3,066,571	1,969,508	15,824,045	42,066,747
19	4.087.723	4.059,281	11,616,514	50,436,227	3,363,657	2,362,209	23,768,392	55,846,507
19	4,681,679	2.985,361	8,346,604	32,371,157	2,469,646	1,661,523	17,957,527	36,482,298
19	5,548,462	3,822,443	11,604,489	47,815.457	3,488,260	2,228,215	25,128,002	53,257,035
								76,338,804

TRADE AND

Spirits and	Mfrs. of.	Silk and	Settlers'	Seeds.	Provisions.	Paper and	Paints and	
Wines.	Free.	Dutiable.	Effects.			Mfrs. of.	Colours.	
\$	s	s	ŝ	s	ş	s	8	_
			• • • • • • • • • • • • • • • • • • • •					,
			· · · · · · · · · · · · · · · · · · ·)
								ĺ
								3 1
2,378,42	17,851	2,180,801	1,210,618	219.982	1,917,021	779,253	496,572	١,
1,622,93	30,651	2,403,395	1,358,296	175,562	2,346,408	775,133	736,977	5
1,922,50	22,369	1,468,643	962,623	135,286	1,690,200	590 ,22 8	570,697	;
1.280,12	38,107	1,286,044	886,864	224,468	1,520,992	621,633	683,237	Ĭ
1,242,47	52,650	1,528,091	803,506	260,078	1,258,991		551,459	
1,378,58	55,827	1,621,218	724,847	258,329	792,795	712,428	552,857)
908,75	84,300	1,816,375	770,216	232,274	1,076,422	805,934	569,556	,
1,221,21	124,884	2,295,255	877,913	141,360	1,530,460	990,379	479,307	
1,508,13	184,032 $194,618$	2,583,039 2,302,459	1,557,246 1,698,735	226,795° 236,247	$2{,}113{,}449$ $2{,}520{,}968$	1,225,339 1,287,800	553,988 615,920	3
1,699,42 $1,480,90$	134,912	1,726,110	1,712,952	286,849	2,204,851	1,014,994	545,648	Ì
1,455,04	156,235	1,851,178	1,550,454	262,300	$\tilde{2.017.890}$	997,908	587,034	,
1,363,17	174,408	1,909,533	1,336,717	398,155	1,432,119	1,083,145	608,987	;
1,145,81	172,382	2,278,137	1,469,796	417,084	1,252,370	1,216,795	607,439	
1,262,46	180,443	2,139,130	1,669,327	436,979	1,616,317	1,160,858	638,969	
1,358,10	176,374	2,204,485	1.797,112	699,193	2,456,607	1,132,544	636,545	}
1,474,37	206,324	2,155,060	1.810,217	483,927	2,110,011	1,221,473	706,705)
1,445,89	190,354	2,047,574	1,778,556	428,449	1,402,385	1,142,313	626,518	
1,415,31	278,066	2,034,028	2,024,918	603.588	1,034,488	1,216,887	643,816	?
1,430,17	229,299	2,236,272	2,223,269	478,221	747,675	1,187,470	668,528	\$
1,367,70	219,849	1,949,553	3,322,499	600,177	922,352	1,015,652	630,528	l
1,161,67	138,080	1,675,151	2,540,681	566,248	674,323	975,929	537,457	i
1,223,39	200,742	1,776,145	2,188,975	714,915	700,826	1,006,598	670,387	•
1,306,72 $1,312,24$	151,486 241,884	1,486,068 $2,000,527$	$2,233,730 \ 2,828,675$	612,956 568,37 0	702,881	1,002,941 $1,136,432$	614,435 758,670	3
1,512,240 $1,564,950$	279,032	2,000,527	2,805,956	1,551,221	1,499,801 1,710,355	1,263,556	888,122)
1,741,71	273,033 $291,153$	3,185,369	3,065,410	1,924,660	1,906,303	1,408,209	1,027,121	, 1
1,921,51	$\frac{2.71,133}{277,521}$	3,108,826	3,740,630	1,322,227	2,345,694	1,803,928	926,515	
1,995,93	369,043	3,430,188	4,580,481	2,399,097	2,257,535	1,946,126	1,150,541	9
2,211,50	386, 437	3,793,114	6,442,724	1,941,606	1,714,168	2,110,364	1,369,134	}
2,458,50	389,273	3,715,037	6,758,913	1,015,177	1,746,974	2,619,033	1,263,176	}
2,548,10	462,247	4,379,401	7,084,659	783,557	1,553.045	2,963,618	1,498,691	j
2,762,28	473,653	4,331,352	9,251,511	2,133,759	3,028,744	3,176,129	1,380,427	3
2,358,88	356,180	3,450,373	5,775,378	4,052,212	2,647,249	2,644,510	1,087,829	•
3,446,03	480,900	4,811,025	10,682,490	1,709,987	3,788,733	4,042,500	1,546,133	•
3,330,58	400,600	4,275,691	7,721,599	1,292,339	3,983,424	3,651,318	1,156,298)
3,903,70	427,970	5,555,870	10,273,428	1,184,174	4,295,007	4,646,014	1,376,023)
-4,538,01	451,405	6.479,043	14,072.611	1.708,981	4,634,541	5,537,411	1.593,375	

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERCE-Continued.

FOR CONSUMPTION—Concluded.

Sugar,				Wood and I	Mfrs. of.	Wool and	Mfrs. of.	31.5.
Molasses, &c.	Tea.	Tubacco.	Vegetables.	Dutiable.	Free.	Dutiable.	Free.	Fiscal years.
s	\$	8	ŝ	8	8	\$	ŝ	
								$\frac{1868}{1869}$
								1870
								1871
								1872
6,127,628	3,454,838	1,724,020	63,396	977,137	1,435,435	13,323,662	956,557	$\frac{1873}{1874}$
5,918,665	3,480,707	1,623,380	89,613	952,328	871,968	13,539,480	1,376,165	1875
6,009,793	4,229,769	1,391,758	88,550	802,925	696,360	8,679,759	707.573	
6,105,560	3,514,678	1,218,828		911,669	877,137	8,996,002	896,776	
7,126,951	2,597,847	1,044,081		878,776	914,281	8,617,362	1,106,995	
6,509,703	3,011,381	1,136,619		745,957	594,053	7,063,488		
4,586,471	2,750,460	1,029,791	102,752	568,411	445,729	6,296,699	1,684,761	1880
6,074,150	3,585,973	1,180,635		971,216 $1,539,185$	693,552 $1,354,459$	8,742,024 10,177,704	1,598,877 1,843,857	$\frac{1881}{1882}$
5,982,659 $6,443,866$	3,840,477 3,568,952	1,626,436 1,533,676		2,275,845	1,506,763			
6,632,500	3,182,196	2,125,791	231,329	1,213,570	1,318,658			
5,939,881	3,573,330	1,823,665		977,444	1,174,357	9,057,833		
5,307,759	4,229,493	2,017,611	174,423	1,039,860	910,731	9,332,392	1,785,828	-1886
5,573,628	3,422,830	1,705,438		1,143,875		11,835,243		
6,061,185	3,054,706	1,717,039		1,272,299	939,911	9,842,503		
6,902,837	3,006,655	1,546,423		1,461,430		10,414,963		
6,452,634 $6,366,230$	3,073,643 $2,981,415$	1,642,986 $1,974,815$		1,574,646 $1,296,400$	1,217,441 $1,802,455$	11,017,261 $9,962,846$	1,750,226 1,446,655	
10,050,563	3,650,940	1,987,534		1,217,098		. 10,341,309		
7,619,329	2,975,452	2,008,300		1,168,042		10,946,586		
9,440,584	3,039,937	2,034,303		993,740	1,666,315	9,493,629		
8,535,756	3,115,025	1,619,429		838,276	1,665,229	7,952,932		
6,052,512	3,252,133	1,606,074		932,577	1,969,043	8,670,691	1,265,876	
8,560,824	3,310,358	2,335,520		949,721	2,050,183	7,125,748		
5,605,819	2,721,189	685,015		952,630	2,543,578 2,929,608	7,985,866 9,803,203		$-1898 \\ -1899$
6,795,816 8,605,050	3,511.728 3,604,027	2,170,576 $1,904,799$		1,140,836 1,372,404	3,624,039			
9,316,532	3,176,795	2,158,776		1,427,457	3,509,615	9,944,105		
8,862,531	2,940,397	2,413,404				10,946,856		
7,957,904	3,464,739	2,867,564		1,922,409		13,561,915		
8,868,252	4,696,442	3,006,657	694,407	2,425,839	-6,967,014			
9,916,854	3,670,940	2,979,404		2,521,681		15,572,911	1,956,504	
11,736,112	3,665,781	3,425,422		2,621,735	6,015,589			
7,297,724	3,185,993	3,537,013	515,951	2,159,802	5,822,969 $10,031,548$	$ \ 14,890,494\ 20,962,753$	1,263,194 $1,931,795$	
$11,948,629 \ 13,939,897$	4,343,601 5,080,278	4,233,648 4,169,310		3,188,161 $2,504,135$		15,833,267	1,931,795 1,529,083	
14,946,412	5,347,854	4,030,670		3,358,039		22,427,177	2.198.219	
17,480,855	5,654,883	4,816,292				24,087,994		1911
,	_,		_, ,		,			

TRADE AND

EXPORTS OF CANA

П	11	L.	١	.1	ı×	E.	

				Тик Мп	NE.			
ивсаі учагы	Asbes	itos.	C	oal.	Сорг	*-1'.	Lea	d.
Н 18си	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Tons.	8	Tons.	8	Lbs.	8	. Lbs.	ş
368			265,335	640,708	11,150,000	394,220	112,060	
69			440,308	763,262	19,810,000	516,630		17
370			286,707	588,799	10,872,000	271,221		
71			318.287	662,451	6,246,000	120,121	8,000	208
372			322,283	733,083	8,922,000	103,990	12,000	340
373			404,757	951,886	5,176,000	166,525		
374			418,357	1,343,739	6,296,000	135,077	120,000	2,070
75			288.176	937,923	4,890,000	143,011	8,000	60
76			277,832	977,188	4,460,000	352,035		7,510
77			249,536	855,968	2,626,000	264,442	14,000	50
78			340,127	1,210,689	1,308,000	119,629		720
79			315,793	937,268	196,000	19,762		
80			344,694	1,013,899	11,766,000	150,799		230
81			420,055	1,123,091	39,604,000			
\tilde{s}_{2}			421,311	1,078,704	89,488,000	139,245		
83			430,081	1,087,411	8,804,000	150,479		3:
84			451,631	1,201,172	3,354,000			
5			479,706	1,468,166	2,514,000	246,230		30
36			493,508	1.416.160	10,448,000	291,397	(,,,,,,,,	
7			527,004	1,522,272	10,534,000	181.545		
8	3,428	228,355	563,341	1,730,466	4,036,000	146,485		72
9	4,649	323,886	645,515	2,232,154	2,687,020	202,784		ĩ
H)	6,563	444,159	715,364	2,447,936	5,088,331	244,337	8,600	2,00
11	7.022	513,909	833,684	2,916,465	10,994,498	505,196		2,00
	7,322	514.412	945,125	3,195,467	4,477,203	216,603		5.20
12				3.114.558	7.317.142	395,819		2,32
13	5,898	396,718	908,232	3,321,565		88,352	3,312,619	5,33
14	6,229	339,756	995,998		1,193,574		3,312,513	333,76
15	8,593	493,075	1,110,567	3,578,195	3,443,458	194,771	20,301,428	408,62
Hi	9,588	482,679	1,025,060	3,249,069 3,330,017	3,575,482	550,462		524.18
97	10,969	510,916	1,102,067		10,130,317	864,778		1,008,14
18	18,424	510,368	1,082,123	3,273,415	13,926,968			
19	14,520	453,176	1,140,840	3,562,794	8,470,628	922,979		895,34
90	18,164	490,909	1,641,031	4,599,602	13,827,495	1,387,388 2,659,261		688,69
)1	26,715	864,573	1,888,538	5,307,060	26,345,776			2,517,08
)2	33,072	1.131,202	1,817,534	4,867,088	30,390,616	2,990,362		889,31
)3	30,661	955,405	1,979,951	5,452,434	29,631,888		16,277,956	384,07
)4	34,636	984,836	1,646,505	4,346,660	44,695,291		16,195,618	347,74
15	41,127	1,311,524	1,615,322	3,930,802	38,557,970	4,857,525		1,187,13
U6	57,075	1,578,137	1,820,511	4,643,198	44,282,348	7,148,633		678,04
07	41.008	1,206,776	1,285,346	3,346,402	26,120,034	5,127,953		639,47
08	59,033	1,730,575	1,877,258	4,810.284	56,944.190		27,895,514	1,088,12
09	59,707	1,757,648	1,613,892	4,505,221	54,326,721	6,406,528		380,38
10	64,038	1,886,613	1,826.339	5,013,221	57,536,116		18,445,315	529,42
11	69,829	2.076,477	2,315,171	6,014.095	55,005,342	5,775,033	3.198,047	160,93

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERCE-Continued.

TATABLE !	Produce.
DIAS.	r kunuck.

				THE FISHER	ES.			
		Codfish, D	ry Salted.	Lobsters, 0	Canned.	Salmon, Cannel.		
Gold,	Silver.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
\$	s	Cwt.	\$	Lbs.	8	Lbs.	s	
15,814		603,510	1,955,070			269,492	45,765	1
174,806		1,661,457	1,793,639			442,476	78,424	1
131,145		500,667	2,055,692				74,481	1
163,037	595,261	509,399	2,370,569			599,758	109,759	1
1,234,440	1,379,380	694.181	2,595,057				82,042	1
1,035,254	1,088,642	677,077	2,664,395	1,973,376	323,020		62,847	1
1,073,922	407,835	781,530	2,657,287	4,330,180	523,533	1,343,966	204,440	1
1,605,790	443,443	658,735	2,697,537	4,533,107	592,671	1,545,775	250,765	1
1,472,471	581,378	629,347	2,976,689	4,574,967	571,902	763,220	96,475	1
1,189,075	122,695	734,971	3,250,557	6,108,726	669,503	585,527	81,691	1
1,031,509	103,681	774,665	3,189,336	8,105,871	926,589	3,327,400	407,711	1
944,095	637,000	806,889	3,195,331	10,471,638	1,103,960	4,965,008	614,817	1
1,086,994	149,146	939,096	3,561,141	8,791,779	917,987	2,892,14I	302,725	1
767.318	34,494	943,304	3,164,665		1,347,901	2,844,183	297,992	1.
930,151	15,110	872,423	3,387,811	14,809,152	1,431,741	7,488,020	897,172	1.
911,383	14,200	725,334	3,653,683	15,106,980	1,478,895	10,977,223	1,156,223	1.
952,131	12,920	850,582	3,739,600	10,818,187	1,145,644	7,348,417	802,017	1
999,007	7,539,	847,703	3,053,321	14.584.890	-1,653,178	5,040,940	510,893.	1.
1,210,864	25,137	761,222	2,384,500		1,662,992	4,087,223	413,817	1
1,017,401	24,937	819,716	2,524,531	12,772,577	1,379,243	5,335,019	602,465	1.
810,352	299,420	782,210	3,101,388	11.344.442	1,220,523	8,303,193	918,823	1.
623,479	168,265	708,366	3,075,483	9,262,809	1,095,763	6,738,473	752,821	1.
657,022	201,615	722,540	3,014,275	8,001,355	997,654	17,924,054	2,069,736	1.
554,126	238,367	731,778	3,119,530		1,750,750	15,935,710	1,745,140	1
316,177	193,441	689,482	3,146,799		1,655,062	12,368,159	1,254,579	1
247.868	65,406	711,837	3,009,816	12.618.662	1,780,259	8,219,518	870,378	1.
318,258	423,707	710,167	3,146,676	13,501,490	2,073,335	24,042,111	2,386,696	1
318,258 $612,729$	651,737	795,944	3,327,411	12,287,162	1,828,981	20,524,350	2,009,413	1.
1,099,053	1,595,548	763,825	3,076,192	14,490,459	2,146,309	22,481,633	2,536,755	1
2,804,101	2,613,173	713,450	2,698,605		2,075,155	27,961,895	2,856,127	1.
3,587,953	3,519,786	712,566	2,580,312	11,918,800	2,290,872	41,646,995	3,430,645	1:
3,272,702	2,630,281	686,012	2,702,554	11,037,153	-2,320,060	25,942,171	2,407,481	1:
14,148,543	1,354,053	737,177	2,994,683		2,372,859	37,012,280	2,883,330	1
24, 445, 156	2,420,750	732,944	2,761,481	11,178,647	-2,283,930	35, 343, 421	2,889,480	1
19,668,015	2,055,428	759,168	3,161,674	10,154,587	2,149,395	49,302,654	5,012,738	1
16,437,528	1,802,690	810,175	3,336,900		2,591,585	23,322,492	2,589,660	1
18,715,539	1,865,528	628,040	2,755,927	10,683,919	-2,519,816	15,725,397	1,772,126	1
15,208,380	2,098,778	565,683	2,922,302	11,723,246		12,948,618	1,679,014	15
12,991,916	4,310,528	607,681	3,496,596	11,144,402	3,010,203	45,978,123	4,943,413	
7,226,954	5,507,259	554,087	3,049,203		1,368,927	15,352,410	1,992,011	15
8,817,041	10.755.599	637,130	3,678,916	9,474,832	-2,651,513	22,525,089	2.897,719	15
7,293,420	13,284,094	682,953	3,295,341	9,298,457	2,755,034	18,121,401	2,468,479,	
6,016,126	15,009,937	775,140	3,565,757	9,687,529		34,656,097	4,368,005	
5,344,465	17,269,168	773,401	4,274,329	9,609,874		25,635,892	3,668,584	1

==			<u></u>			===		- ====
							TRA	DE AND
							Exports	3 OF CANA
								Тне
	Log				Lumber	r.		
POLES.	Dag	χ.	Deals,	Pine.	Deals, Spr Othe		Planks an	l Boards.
Fi cal years.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.
	M. ft.	8	St. Hd.	8	St. 11d.	8	M. ft.	\$
1868 1869 1871 1872 1873 1874 1875 1876 1877 1878 1878 1881 1882 1883 1884 1885 1889 1890 1891 1892 1893 1894 1895 1890 1891 1900 1901 1904 1905 1906 1907 1909	17, 128 13, 199 13, 177 9, 549 5, 530 9, 360 15, 634 21, 384, 425, 931 34, 045 37, 832 46, 833 41, 184 45, 969 47, 829 66, 203 66, 734 72, 204 93, 853 103, 529 105, 464 149, 882 198, 613 340, 546 283, 732 205, 227 261, 863 210, 641 188, 209 88, 407 137, 781 75, 787 75, 787 75, 786 46, 479 71, 328 111, 043 113, 032 124, 516	170, 489 96, 347, 112, 115 84, 465 64, 347, 86, 701 50, 272 24, 314 33, 942 68, 477, 84, 779 94, 777 134,037 196, 074 283, 135 262, 552 229, 870 225, 858 313, 965 346, 638 390, 850 577, 095 682, 529 730, 216 1, 115, 923 1, 517, 157 2, 861, 252 2, 233, 415 1, 731, 321 2, 121, 428 1, 800, 317 1, 569, 411 760, 410 1, 055, 554 460, 555 699, 138 928, 351 999, 681 1, 193, 251	146,396 187,117,1160,057 141,411 174,483 152,889 331,716 210,055 223,963 225,107 252,658 199,283 213,613 260,305 263,594 266,068 286,214 83,941 84,105 82,916 66,042 57,144 94,062 81,780 64,945 67,751 78,223 91,757 70,175 66,191 87,318 56,210 40,463 40,46	3,989,761 5,293,583 4,921,417 4,862,892 5,113,978 6,141,960 7,898,889 8,374,038 7,728,134 8,137,270 7,638,042 5,677,5,634 8,676,768 7,945,501 8,656,541 8,595,623 3,293,732 3,465,1449 3,446,629 2,344,77,122,751,069 2,311,915 3,266,087 3,114,822 2,751,063 2,311,915 3,037,791 3,266,087 3,814,97 4,129,638 3,164,552 3,652,467 2,975,616 2,837,828 3,164,552 3,652,467 2,975,616 2,837,828 3,164,552 3,652,467 2,975,616 2,837,828 1,664,572 1,694,277 1,653,437 1,564,518	Includ with Deals I prior 1885 127,663 160,872 167,956 161,970 165,361 199,365 186,442 159,732 181,608 219,744 208,068 223,482 295,355 307,637 338,535 242,636 251,806 222,842 297,7605 188,775 176,4006 177,087 138,869 158,789 158,789	l'ine" to	585,203 580,827 641,392 721,900 697,218 775,793 713,291 854,446 668,591 667,723 818,529 1,974,181 514,609 649,048 842,454 924,844 922,811 1,123,510 881,087 1,090,559 1,003,185 1,035,575	7,787,516 8,342,470 7,931,955 8,626,912 8,050,353 9,640,683 7,947,001 7,407,584 8,513,419 10,817,912 5,611,537 6,876,223 9,611,278 9,380,505

^{* 9} months.

PROGRESS OF CANADA—Continued.

118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99 68,833 144 79,073 149 67,361 121	Wood Bloe Quantity. Cords. 133 083 242 411 430 064 055 540 067 843 485 346		Tota Quantity. Tons. 650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192 464,167	Value. \$ 4.160,547 4.481,509 4.525,595 5.628,630 6.309,912 6.216,128 5.488,353 6.593,507 5.024,755 7,066,158	White Quantity. Tons. 455,837, 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441 412,094	Value. \$ 2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,912,950	186: 187: 187: 187: 187: 187:
M. 8 127,371 257 118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	Cords. 133	Value.	Quantity. Tons. 650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192	Value. 8 4.160,5474 4.481,509 5.628,630 6.309,912 6.216,128 5.488,353 6.593,507 5.024,755 7,066,158	White Quantity. Tons. 455,837 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	Value. \$ 2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,912,950	186 187 187 187 187 187
Quantity. Value M. 8 127,371 257 118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	Cords. 133	Value.	Quantity. Tons. 650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192	Value. 8 4.160,5474 4.481,509 5.628,630 6.309,912 6.216,128 5.488,353 6.593,507 5.024,755 7,066,158	White Quantity. Tons. 455,837 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	Value. \$ 2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,912,950	186 187 187 187 187 187
Quantity. Value M. 8 127,371 257 118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	Cords. 133	Value.	Quantity. Tons. 650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192	Value. \$ 4.160,547 4.481,509 4.525,595 5.628,630 6.309,912 6.216,128 5.488,353 6.593,507 5.024,755 7,066,158	Quantity. Tons. 455,837 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	Value. \$ 2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,912,950	186 187 187 187 187 187
M. 8 127,371 257 118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	Cords. 1331	S	Tons. 650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192	\$ 4.160,547 4.481,509 4,525,595 5.628,630 6,309,912 5,488,353 6,593,507 5,024,755 7,066,158	Tons. 455,837 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	8 2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,913,960	186 187 187 187 187 187
127,871 257 118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	133	······································	650,928 631,311 568,806 628,765 567,375 448,631 568,284 467,012 651,192	4.160,547; 4.481,509 4,525,595 5.628,630 6,309,912 6,216,128 5,488,353 6,593,507 5,024,755 7,066,158	455,837 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255	186 187 187 187 187 187
118,547 235 112,128 218 118,815 238 109,589 241 118,924 303 135,195 316 112,524 274 60,959 136 49,434 99	083 242 411 430 064 065 540 067 843 485 346		568,806 628,765 567,375 448,631 568,284 467,012 651,192	4,481,509 4,525,595 5,628,630 6,309,912 6,216,128 5,488,353 6,593,507 5,024,755 7,066,158	431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441	2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 9,913,260	186 187 187 187 187 187
71,933 151, 151,838 311, 193,467 404 178,801 340, 208,918' 438, 290,848 599, 371,377 755, 388,586 754, 360,935 687, 405,731 899, 683,554 1,201, 565,759 994, 564,000 976, 609,209 1,131, 693,089 1,135,	4441 5585 5585 5580 9844 7322 347 128 1938 680 8872 929 865 865 8813 743 391 541 366, 306 153 566 450 386 450 386 143 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238 479,238	80,005 188,998 219,458	210,511 269,268 523,633 314,186 351,113 397,001 281,064 288,958 170,988 170,988 190,464 227,861 287,041 221,709 198,785 178,363 179,893 175,957 177,731 165,433 151,555 175,286 142,680 125,119 96,318 125,581 88,437 69,616 86,261 64,205 59,823	4,714,515 1,922,737 2,426,405 5,905,586 3,705,914 4,717,356 4,990,557 3,414,286 3,272,620 2,192,385 2,384,037 3,128,431 4,353,870 2,590,956 2,451,374 2,590,542 1,824,259 2,727,417 2,590,64 2,475,675 2,013,746 1,929,945 1,767,579 2,513,274 1,713,274 1,513,873 1,723,574 1,713,574 1,723,574 1,474,975	296,516 127,478 148,801 334,153 194,979 251,297 173,223 167,639 104,560 123,296 149,671 175,260 139,285 118,628 97,656 109,312 70,263 91,280 88,467 86,661 97,698 73,108 47,686 58,632 55,013 38,680 42,164 33,018	4,235,480 2,798,472 1,086,078 1,211,159 3,524,317 2,188,845 2,852,908 3,168,236 2,019,310 1,750,529 1,331,033 1,486,532 2,014,506 2,698,926 1,959,197 1,573,818 1,368,971 1,568,835 1,037,696 1,518,042 1,283,693 1,536,651 1,184,962 891,359 923,795 1,310,557 1,530,056 995,870 967,293 841,799 998,298	187 187 188 188 188 188 188 188 189 189 189 189

= -								
							ТІ	RADE AND
							Ехрог	RTS OF CANA
				<u>-</u> _			.!	ANIMALS AND
			Animal	s Living.				
years.	Ca	ttle.	Hor	×1-1×,	Sher	ъ	Furs Dressed and Undressed.	Hides and Skins other than Fur.
Fiscal years.	Quantity	Value.	Quantity.	Value.	Quantity	Value.		
	No.	8	No.	ŝ	No.	8	\$	8
1868 1869 1871 1872 1873 1874 1875 1876 1877 1882 1883 1884 1885 1884 1885 1889 1891 1892 1893 1894 1896 1897	44,442 65,251 107,731 79,613 22,438 25,637 39,623 38,968 25,357 22,656 29,925 46,569 54,944 62,277 62,106 66,396 89,263 143,003 91,866 116,274 100,747 102,919 81,454 117,761 107,179 107,224 86,057 93,802 104,451 161,369	1,099,940 1,427,761 3,006,878 2,278,554 631,228 655,594,951,269 823,522 601,148 715,750 1,152,334 2,095,690 2,764,437 3,256,336 3,898,022 5,681,082 7,377,777 5,825,188 6,486,718 5,012,712 6,949,417 8,772,499 7,748,948 7,748,082 6,490,597 7,120,822 7,150,388	10,355 16,461 15,293 11,997 8,782 8,399 4,382 4,299 21,393 21,993 20,929 11,595 11,578 11,578 11,578 11,578 11,663 11,663 11,663 11,663 11,663 11,663 11,663 11,663 11,663 11,663	590,054 859,174 1,458,111 1,437,464 1,215,389 922,233 579,544 469,672 442,338 477,328 1,278,728 1,376,794 1,638,291 1,617,829 1,147,584 2,268,833 2,458,231 2,170,722 1,936,073 1,417,244 1,354,027 1,461,157 915,660 1,312,666 1,312,666 1,312,666	315,931 299,347 329,427 360,509 233,361 291,751 391,490	233,615 454,568 388,757 899,362 1,015,277 957,721 702,564 637,561 507,538 583,020 699,337 988,045 1,372,127 1,228,957 1,228,957 1,288,056 1,544,605 1,261,071 1,182,241 1,502,167 1,276,946 1,263,125 1,274,847 1,146,405 1,274,847 1,146,405 1,274,847 1,146,405 1,274,847 1,146,405 1,247,855 832,666 1,624,587 2,151,288 1,002,011	1,836,277 1,572,396 1,429,229 1,555,142 1,483,083 1,756,763 1,575,554 1,799,658 1,694,306	616,332 404,562 416,516 760,594 445,690 386,229 479,140 464,638 621,626 497,988 617,695 573,159 478,506 509,998 508,925 499,615 460,460 318,692 962,388 61,161,750
1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	213,010 211,847 205,524 169,279 184,473 176,780 157,417 167,102 176,030 162,141 150,993 162,945 157,386 124,923	8,723,29; 8,522,83; 9,680,77; 9,664,56; 10,663,81; 11,342,63; 10,424,67; 11,360,96; 11,656,82; 10,932,53; 9,301,18; 10,771,366 10,792,156; 8,537,47;	6 10,053 7,600 12,687 2 3,878 1 2,395 0 2,659 0 2,794 1 2,270 4 2,270 6 2,028	1,497,444 \$98,063 1,166,981 910,273 1,457,173 595,921 401,607 470,900 524,620 440,178 516,134 567,256 601,286	405,822 459,944 394,681 348,443 401,443 364,053 288,313 284,262 227,665 227,665 111,107	1,272,077 1,544,857 1,894,012 1,625,702 1,483,526 1,655,681 1,545,117 1,400,710 1,302,824 1,195,624 569,324 607,740 286,837	1,645,831 1,796,878 2,398,489 2,147,958 2,380,585 2,464,337 2,636,977 2,503,411 3,716,320	2,227,215 1,703,184 1,971,880 5 2,083,975 2,865,192 3,528,766 9 2,678,179 2 3,643,429 4 064,754

⁹ months.

PROGRESS OF CANADA—Continued.

COMMERCE	-Continued							
otan Produce	:—Continued							
нев Рворес	E.			-				
		Provisio	ens.					
Bacon and	Hams.	Butt	er.	Chee	se.	Win	1	ź
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Fiscal years.
Lbs.	ŝ	Lbs.	\$	Lbs.	8	Lbs.	ŝ	
9,446,900 7,856,400 17,524,300 10,344,400 12,543,900 35,698,300 8,059,300 14,090,600 5,688,224 4,647,154 9,572,342 10,354,687 9,829,624 4,254,336 8,152,087 8,152,087 8,566,490 11,425,348 11,425,348 11,425,348 11,425,348 12,142,378 12,14	783, 481 899,746 1,553,323 1,918,918 999,156 2,323,299 1,557,463 826,691 839,105 1,252,255 477,932 288,616 533,998 758,334 1,071,858 499,258 796,390 660,015 381,293 631,979 628,469 1,152,006 1,970,518 2,938,374 3,806,709 4,381,968 5,843,619 8,940,778,514 1,778,446 12,403,793 15,1966,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 15,2066,334 16,22,261 12,515,950 12,956,868 9,222,122 11,101,628 8,835,444 8,835,444	17,865,310 10,853,268 12,250,887 15,439,266 19,068,448 15,208,633 12,238,646 9,268,444 12,250,666 14,691,789 13,046,626 14,307,977 18,535,362 17,649,491 15,161,839 8,106,447 8,075,337 7,330,788 4,668,741 5,465,509 4,415,381 1,780,765 1,951,555 3,768,101 5,736,696 7,936,013 5,534,621 3,650,258 5,889,241 11,453,351 11,253,787 20,139,195 25,259,737 16,335,528 27,855,973 34,128,944 24,568,001 31,764,303 34,031,525 18,678,508 4,780,934 6,326,355 4,613,350	2,427,662 2,342,270 2,353,570 3,065,234 3,612,679 2,808,979 2,820,305 2,337,324 2,540,894 2,382,237 2,101,897 3,058,069 3,573,034 2,936,156 1,705,817 1,612,481 1,430,905 832,355 979,126 798,673 331,958 1,296,814 1,095,588 1,296,814 1,095,588 1,296,814 1,095,588 2,089,173 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 2,046,686 3,700,873 4,016,695 4,618 4,724,155 5,930,379 4,011,609 1,068,703 1,011,609 1,068,703 1,010,274	4,508,370 5,827,782 8,271,139 16,424,025 19,488,211 24,050,982 32,342,030 35,930,524 38,054,294 46,414,035 40,368,67 40,255,523 50,807,049 58,041,87 78,655,367 78,112,927 73,604,448 84,173,267 88,534,837 94,260,187 106,202,140 118,270,052 113,946,365 154,977,480 146,004,650 164,689,123 164,220,699 196,703,323 189,827,833 185,984,430 195,926,397 200,946,401 229,009,925 233,980,716 215,733,250 215,834,543 178,141,567 189,710,463 164,907,130 178,710,463 164,907,130 178,710,463 164,907,130 178,710,463 164,907,130 178,710,463 164,907,130 189,710,463 164,907,130 180,859,886	549,572 674,486 1,109,906 1,840,284 2,280,412 3,523,6226 3,751,268 3,748,575 3,997,300 3,893,300 5,510,443 5,500,868 6,451,870 7,251,989 8,265,240 6,754,626 7,108,978 8,928,242 9,508,800 11,652,412 13,407,470 15,488,191 14,253,002 13,956,57,167,65 19,856,324 20,696,951 19,686,324 20,696,951 19,686,324 21,847,566 20,309,500 24,433,160 22,887,237 20,384,666 21,607,692	3.126,572 2,764,796 2,647,498 2,907,229 2,476,484 3,913,587 3,619,181 1,053,305 1,375,572 1,501,631 989,925 1,524,184 4,116,238 954,975 1,015,001 1,047,754 1,108,286 916,390 1,68,834 79,878 5,463,161 3,916,371 1,043,673 1,104,472 1,043,673 1,104,472 1,104,	444.195 816,685 770,299 839,145 1.371,738 1.450,927 983,801 691,894 920,923 404,683 246,657 280,530 196,178 310,690 223,266 217,600 235,669 245,503 200,860 228,311 16,156 1.049,450 8,450 1.427,959 1.427,959 1.427,959 1.427,959 1.427,959 1.427,959 1.540 382,645 3	186 187 187 187 187 187 187 187 187 187 187

							TR.	ADE AND
							Expos	TS OF CANA
							Au	BICULTURAL
	Fru	its.			Grain.			
rars.	Apples,	Green.	Tota	ıl.	Oats	٠.	Whe	at.
Fiscal years.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.
	Pbls.	\$	Bush.	8	Bush.	8	Bush.	8
1868 1869 1871 1872 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1887 1899 1890 1891 1892 1893 1894 1895 1896 1901 1902 1903 1906 1907 1906			10,256,229 10,293,092 13,936,687 8,343,827 10,691,622 11,241,143 13,370,659 15,771,545 21,336,214 13,675,658 16,914,575 17,790,274 21,916,565 19,479,764 24,667,031 19,344,515 13,104,993 17,020,744 19,750,656 21,506,256 14,350,436 13,134,048 14,553,038 10,760,018 22,973,571 16,865,066 14,521,437 14,154,797 21,257,147 34,659,062 24,883,662 30,055,330 25,578,118 34,710,182 43,582,277 24,456,471 19,748,265 45,277,966 32,230,128 53,948,622	9,502,165 9,592,834 10,457,628 6,702,022 8,924,591 10,595,699 15,026,644 14,576,368 17,331,489 10,240,211 12,970,013 14,311,901 15,895,429 14,427,478 21,789,981 15,782,392 9,154,865 10,851,662 12,707,440 13,469,500 10,235,816 8,962,599 7,625,500 7,434,935 16,232,787 10,444,028 8,766,259 8,096,808 10,612,085 23,444,367 13,785,370 18,057,233 11,233,639 23,553,786 29,224,421 17,158,997 15,125,447 36,410,397 23,791,589 15,562,994	1,738,4411 762,620 2,187,547 42,386 85,976 629,467 998,100 2,988,839 2,644,233 2,970,284 2,310,062 2,373,290 4,717,010 2,926,532 4,146,954 1,024,053 1,346,720 2,359,002 4,149,988 2,048,240 566,741 337,185 757,792 260,566 6,414,329 7,273,906 2,818,702 926,975 968,137 6,546,831 9,876,463 10,312,992 6,929,214 8,155,063 5,038,123 7,593,177 4,695,241 2,367,499 2,750,303 4,539,436 7,123,291	754,526 361,749 729,455 231,227 180,342 217,028 455,799 1,446,795 1,139,261, 1,247,120 959,985 804,325 1,707,326 1,191,873 1,728,774 460,821 501,712 893,513 1,453,996 653,837 185,010 130,632 256,156 129,917 2,241,256 2,553,910 1,676,751 320,458 273,861 1,655,130 3,041,578 3,268,388 2,143,179 2,490,555 1,603,104 1,683,347 1,855,300 1,683,347 1,855,300 1,683,347 1,855,300 1,683,347 1,855,300 1,715,509	2,284,702) 3,809,208 3,557,101 1,748,977 2,933,119 4,379,741 6,581,217 4,383,022 6,077,383 2,383,155 4,393,535 6,610,724 5,090,565 2,523,673 3,845,035 5,867,458 7,45,026 2,463,754 490,905 422,274 2,108,216 8,714,154 9,271,885 9,272,208 8,825,689 9,919,542 7,855,274 18,963,107 10,305,470 16,844,650 9,739,758 26,117,530 32,985,745 16,779,028 14,700,315 40,399,402 25,480,127 43,654,668	3,648,081 3,183,383 3,705,173 1,981,917 3,900,582 6,023,876 8,886,077 4,959,736 6,744,298 2,742,383 5,376,195 6,274,640 5,942,042 2,593,820 5,180,335 5,881,488 812,923 1,966,287 3,025,864 4,745,138 1,886,471 471,121 388,861 1,583,084 6,947,851 7,060,033 6,133,452 5,359,109 5,771,521 5,544,197 17,313,916 7,784,487 11,995,488 6,871,939 18,688,092 24,566,703 13,465,351 12,386,743 33,658,391 20,397,629 40,004,723
1909 1910 1911	1,092,066 1,064,477 523,658	2,801,087 4,417,926 1,756,884	59,204,510 56,866,513 53,841,132	53,782,629 56,750,571 49,536,308	5,255,610 3,401,730 5,431,662	2,175,765 1,566,612 2,144,846	$\begin{array}{c} 15,031,049 \\ 49,137,449 \\ 49,741,350 \\ 45,802,115 \end{array}$	48,147,942 52,609,351 45,521,134

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERCE—Contained							
DIAN PRODUCE = Continued							
Products.							
Grain Products.	Ţ.		Ser	1	Vegeta	1,1	
Wheat Flour.	Ha	, .	Clover an	d times.	Potat	oes,	X III
Quantity. Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Vaine.	Piscal years.
Bbls. s	Tons.	8	Bush.	s	Bush.	ş	
375,219 1,948,696 382,177 2,302,149 306,339 1,669,849 453,144 2,671,914 474,190 2,903,454 540,317 3,194,672 302,783 1,545,242 415,504 2,178,389 486,605 1,485,438 476,431 2,739,466 574,947 2,572,675 544,591 2,939,955 439,728 2,173,108 469,739 2,748,988 489,046 2,515,955 197,389 1,925,995 123,777 556,530 386,099 1,744,969 520,213 2,322,144 350,115 1,580,019 131,181 646,068 115,099 521,383 296,784 1,388,578 380,996 1,784,413 410,155 1,741,028 428,610 1,699,467 222,975 839,112 186,716 718,433 421,758 1,540,851 1,249,438 5,425,760 792,536 3,005,288 768,162 2,791,885 1,118,700 4,015,226 1,086,648 3,968,850 1,287,766 4,609,143 1,587,600 6,129,226 1,321,469 5,877,607 1,532,014 6,179,825 1,962,740 8,454,954 1,738,038 7,991,413 3,064,028 14,859,854 3,049,046 13,854,790	7, 859 4, 952 8, 819 23, 487 50, 827 36, 385 26, 725 26, 725 29, 575 17, 269 11, 704 64, 444 168, 381 90, 647 93, 440 108, 440 113, 461 134, 939 91, 480 91, 480 115, 162 65, 083 84, 989 91, 480 199, 672 214, 640 113, 754 37, 081 62, 428 175, 416 252, 977 484, 585 450, 053 219, 874 151, 764 163, 472 263, 472 276, 806 191, 778 476, 683 477 478 478 478 478 478 478 478 478 478	70,621 43,431 65,246 690,033 448,281 290,217 690,033 448,281 293,210 210,686 324,763 163,628 105,643 193,057 1,270,525 1,001,336 103,357 1,270,525 1,001,336 1,052 1,001,336 1,052 1,001,336 1,452,544 1,576,431 1,576,4	78, 233 164,670 95,671 84,968 111,118 196,828 102,878 134,594	164,347 176,212 318,208 455,515 221,917 530,815 \$23,059 411,854 405,623 722,139 500,568 1,288,871,914,923 1,414,964 587,426 1,452,670 944,979 577,012 923,023 1,869,973	231, 451 3,113,820 1,062,229 2,654,422 1,423,415 2,295,307 3,800,162 2,424,979 753,435 660,715 2,292,927 1,568,671 2,694,730 975,851 1,458,797 3,668,725 586,196 1,112,838 1,1697,576 1,379,042 596,635 770,339 1,450,078 651,235 680,520 887,409 1,330,452 660,967 2,106,520 713,564 1,259,169 525,283 707,037 1,560,632 1,923,595 994,348	361,134 1,261,389 459,668 850,218 2,268,769 1,548,954 231,746 234,812 492,702 489,206 1,050,495 287,745 1,63,671 295,421 421,958 397,992 27,606 246,107 633,927 315,477 330,231 364,387 688,281 1,172,137 392,652 377,160 506,318 1,172,137 391,189 1,133,267	1877 1877 1886 1881 1882 1883 1883 1885 1886 1896 1896 1896 1996 1996 1996 1996

TRADE AND

EXPORTS OF CAN

								Manufao
Fiscal years.	Agricul- tural Implements.	Carriages, Bicycles, &c.	Cordage, Rope and Twine,	Cotton Mfrs.	Drugs, Dyes, Chemicals, &c.	Household Effects.	Iron and Steel.	Leather and Mfrs. of.
	ν.	\$		ş	8	*	8	\$
1868		21,952		3,000	205,600		466, 420	112,094
1869				16.182			401,770	214.074
1870				12,905			592,326	310,702
1871				3,704	49 307		766,111	173,961
1071				5,908			1,081,430	165,167
1872		26,342						
1873		25,262		9,376			1,492,306	314,603
1874		20,050		5,037			909,171	345,254
1895		14,203		2,245			727,105	527,348
1876		17,945		6,980	379,258		658,268	1,098,926
1877		14,432	18.189	5.679	172,803		546,266	720,055
1878	86,001	58,409	21,076	2,371	193.831		546,313	821,777
1879	79,911	43,984	23,279	1,418			446,602	465,351
	59,128	40,480	14,084	4.170			719,163	585,526
1880								
1881	31,269		12,031	1,540			643,107	528,361
1882	46,142		11,506	1,372			664,312	552,338
1883	16,766		11,355	11,565			561,624	494,283
1884	17,252	21,756	14,593	10,931	361,156		465,935	518,742
1885	22,640		44,279	37,191	203,211		296,122	513,380
1886	16,658		24,763	20,632			276,098	358,590
1887	48,060		26,410	10,146			347,425	581,751
			45,552	75,173			423,488	45 6 ,316
1899	155,219		23,413				296,719	\$17,375
1889	321,341	27,252		148,733				
1890	367,198		21,977	108,822			294,728	879,401
1891	252,620		34,995	159,954		1,032,853	257,471	950,456
1892	402,778			322,711		1,166,059	243,857	1,128,847
1893	462,253	46,500	18,486	371,477			316,454	1,002,729
1894	465,682			549,758	200,293	964,000	295, 924	1,704,936
1895	663,718			546,168		991,735	308,711	1,367,064
1896	593,464		124,947	766,812		1,237,293	506,946	1,995,075
				915,327		945,855	522,988	1,541,732
1897	761.842						606,082	1,608,352
1898	1,443,140			517,635				
1899	1,863,468			413,571			706,411	1,681,283
-1900	1,692,155		176,716	414,259			1,425,163	1,871,630
1901	1,742,946	458,097	157,087	504,500) 42 9,334	1,166,533	1,432,961	2,423,075
1902	1,814,730	480,739	250,397	903,593	621,137	1,538,186	2,460,781	2,301,663
1903	2,284,904			602,601	689,634	1,326,775	3,263,940	2,365,638
1904	2,556,831			569,281		1,259,291	1,991,821	2,406,033
1905	2,313,620			1,103,789		1,329,030	1,123,354	2,344,609
				1,278,324		1.646.810	1,597,306	2.417.283
1906	2,497,601	288,175						
1907	2,489,330			393,301			1,109,746	1,499,833
1908	3,358,785			378,960			1,670,671	2,163,177
1909	3,607,135	$\frac{1}{2}$ 388,985	$1.310,748^{\circ}$	325,720			2,489,987	2,369.557
1910	4,319,385	649,790	801,944	314,496	1,675,393		2,487,890	1,379,581
1911	5,903,199			167,867	1,906,603	1,962,627	2.671,927	1,998,955
	.,,			,- •	, .		. , -	,

^{* 9} months.

PROGRESS OF CANADA—Concluded.

AN PRODUCE	-Concluded						
RES.							
Lique	ors.	Musical	Oil .	Ship		Wood, Ma	nufactured.
Quantity.	Value.	Instru- ments.	Cake.	Quantity.	Value.	Total,	Wood Pulp
Galls.	\$	8	8	Tons.	\$	\$	ŝ
105,359	59,845	5,529	37,051	22,722	837,592	71,493	
178,665	107,027	7,612	60,615	27,000	1,080,000	65,037	
189,067	137.758	8,902	42,802	18,127	725,080	86,532	
260,388	190,855	5,610	25,713	14,688	558,144	124.179	
396,466	241,573	7,604	67,787	7,911	332,262 782,900		
298,953	174,206	8,478	63,938	15,658	782,900		
271,678	120,037	3,751	59,632	14,485	796,675		*
196,564	116,819 69,966	7,196	56,532	15,789	789,450	107,503 $196,186$	
$\begin{array}{c} 111,962 \\ 292,939 \end{array}$	183,421	$\frac{11,163}{20,851}$	47,766 64,984	64,134 $46,329$	2,189,270 $1,576,244$	190,180	
252,939 $250,923$	169,334	22,075	69,762	35,039	1,218,145	300.103	
159,523	99,206	24,175	44,572	19,318	529,824		
70,029	34.444	37,320	21,819	16,208	464,327	409,738	
64,873	27,353	31,225	39,474	16,808	348,018		
54,869	27,976	91.034	38, 288	16,161	402.311	500,894	
35,522	22,865	48,769	20,855	23,896	506,538	540,875	
28,841	15,485	98,089	6,947	17,368	416,756		
16, 141	13,172	144,505	23,127	13,177	246,277	685,999	
15,227	14,127	162,754	50,347	14,343	266,363	637,591	
9,101	10.886	207,339	86,973		143,772	573,212 652,700	
10,049	17,210	271,424	75,374	14,479	289,969	652,700	
14,990	20,687	316,568	63,102	16,173	266,817	696,959	
32,971	36,325	329,855	42,362	22,844	442,781	870,466	168,180
58,283	65,021	401,553	118,167	15,143	280,474	1,024,448	280,619
97,772 $109,932$	$\frac{119,319}{166,050}$	396, 193 309,300	187.086	36,399	506,747	1,086,423 1,280,990	355,308 455,898
109,932 $118,194$	196,441	265,508	336,714 $205,561$	$\frac{31,317}{21,960}$	363,916 243,429	1,280,990	347,217
144,577	341,597	297,882	94,224	16,567	172,563	1,289,622	590,874
166,085	386,016	342,232	121,424	12,203	99,392	1,555,108	675,777
171,789	457,534	399,725	195,039	9,158	105,164	1.652.317	7 ± 1,959
108,211	271,020	359,085	198,875	17,210	191.069	2.372,039	1,210,421
131,044	344,989	459,661	143,861	7,419	92.181	2,819,708	1,274,276
154,580	406,156	507,983	224,162	13,164	198,468	3,127,242	1,816,016
166,249	411,645	545,615	183,159	4,390	65,768	2,962,688	1,987,207
174.583	398,236	465,818	205,793	4,285	76,583	3,189,843	2,046,398
221,643	540,620	418,570	289,945	3,040	50,307	4,473,952	3.150,943
317,690	636,619	352,709	286,254	6,480	50,165	3,633,223	2,409,074
428,641	706,665	289,792	101,641	1,884	56,313	4,417,038	3,399,158
595,648	1,055,795	281,799	289,571	3.749	30,370	4,612,917	3,478,150
449,877	997,436	234,374	333,225	2,035	56,160	3,609,937	2,984,945
556,256	1,404,259	277,558	622,091	1,149	24,800	4,997.795	4,037,852
639,484	1.127,482	224,370	569,995	3,244	150.700	5,081,221	4,306,929
628,709	1.168,952	216,134	625,381	1.108	58,470	6,094,844	5,204,597
818,952	1.197.414	226.362	540,119	1,039	55,185	6,661,306	5.715,532

2 GEORGE V., A. 1912

STYLEMENT showing the Number and Tonnage of Sea-going Vessels, Vessels (except and Vessels Employed in the Coasting Trade, which Arrived at and De

Fiscal Years,		SEA-6	oino.			s, except 1 on Inlan			VESSELS	Емрьотер
<u> </u>	Arr	ived.	Depa	irted.	Au	ived.	Dep	arted.	Arr	ived.
	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1868	8,038	2,104,009		2,215.312	20,855	4,399,850		4,263,654		
$\frac{1869}{1870}$	9,654 9,567	$\begin{array}{c} 2,459,083 \\ 2,608,519 \end{array}$		2,537,482	16,988 17,866	2,774,836 $3,187,596$	17,061 $18,804$	- 2,689,643 - 3,143,391		
1871	10,353	2,521,573		2,476,354 $2,594,460$	21,197	4,055,198		3,954,797		urns given ed in coast
1872	10,358	2,989,793	9,898	-2,956,911	17,436	3,582,148	16,233	3,279,308	1876	
1873 1874	$\frac{11,089}{9,282}$	3,032,746 $3,077,987$	$10,508 \\ 8,471$	3,052,789 2,9 5 3,374	18,960 16,546	-2,994,434 $-2,805,789$		-2,669,028 $-2,542,707$		
1875	7,881	2,521,134	7,724	-2,898,074	14,076	2,176,529	13,131	2,021,718)	
$\frac{1876}{1877}$	8,414 8,808	2,972,459 3,295,987	8,349 8,952	2,938,305 3,348,835	$13,908 \\ 15,267$	2,108,364 2,363,244		$-1,892,071 \\ -2,083,178$		-5,167,528
1878	8,836	3,341,465		3,342,919		2,814,816		-2,080,178 -2,555,690		4,472,628 5,475,733
1879	8,576	3,949,521	8,425	-3,039,029	16,268	-2,889,510	14,572	-2,668,752	30,850	6,118,702
$\frac{1880}{1881}$	9,307 $10,444$	3,487,735 $4,032,946$	9,063 10,320	3,298,979 $4,071,391$	$17,441 \\ 16,804$	$-3,707,885 \\ -2,934,503$		= 3,083,246 = 2,763,592	$36,126 \\ 37,429$	7,162,257 7,664,863
1882	10,638	3,933,152	16,500	4,003,410	17,450	2,650,835		2,792,485		7,515,476
1883	10,781	1,004,357		3,968,420	17,012	2,987,557		2,810,401	38,244	8,056,736
$\frac{1884}{1885}$	11,160 10,639	-4,250,665 -3,800,664		4,233,636 3,843,951	16,768 14,842	= 3,084,924 = 3,403,823		2,789,801 3,036,274	40,300 $41,879$	8,114,637 8,314,898
1886	10,603	4,026,415	10.768	4,018,156	15,284	3,022,069	15,673	2,902,592	44,850	8,538,502
$\frac{1887}{1888}$	13,203 $15,675$	4,236,765 4,623,506		$\frac{4,125,671}{4,574,297}$	15,854 $16,595$	-2,909,147 -3,039,985		-2,819,415 -2,979,520		9,138,456
1889	14,155	4,611,392		4,685,209		3,365,103	18,107	3,392,517	52,927	9,789,806 $10,219,856$
1890	15,722	5,215,476	15,402	-5,112,809	20.608	4,067,921	20,693	4,049,894	60,550	11,690,636
$\frac{1891}{1892}$	15,548 15,672	5,273,935 5,475,999		- 5,421,261 - 5,276,975	$\frac{19,000}{17,058}$	4,098,434 4,081,605		-4,009,018 -3,857,866		12,835,774 12,935,782
1893	13,691	5,371,618		-5,236,993	17,952	4,136,484		3,794,439		12,794,532
1894	14,297	5,775,810		5,504,726		4,864,029		4,208,516		13,876,293
1895	14,158	5,575,657	13.718	5,401,172		1,222,713		3,901,421		13,234,015
1896	15,291	5,895,360		5,563,464	1	5,323,260		5,088,389		14,049,916
1897	13,701	6,091,433	1	5,919,547		4,716,845		6 646,108		14,439,736
1898	14,190	6,365,802	1	6,219,683		5,951,705		6,208,926		15,471,070
1899	13,909	6,733,151	13,212	6,503,903		5,986,132		6,196,924		15,929,325
1900	14,607	7,262,721	13,939	6,912,400	'	6,438,924		6,300,050		17,245,694
1901	13,752	7,514,732		7,028,330		5,720,575		5,766,171		17,927,959
1902	15,339	7,603,034		7,128,454		7,595,741		7,698,175	1	21,245,649
1903 1904	14,278 14,985	8,050,516 8,143,856		7,790,659 -7,682,849		9,107,386 8,122,839		8,706,482 7,252,661	[23,285,070 23,412,880
1905	13,926	7,993.770	13,871	7,594,685		7,970,290	1	8,719,075	i	22,655,604
1906	15,282	8,895,353		7,948,076		9,352,653		8,536,090		23,543,604
1907*	1	7,121,468	9,801	6,783,406	20,060		1	8,087,606		16,415,831
1908		10,189,275	14,717	9,301,996	1	9,712,052	1	10,371,708		26,734,746
1909		10,261,187	15,042	9,501,689		10,626,876		10,308,851	1	27,645,022
1910		10,950,600	14,776	9,853,713		12,084,359		11,679,319	1	29,912,254
1911		11,919,339		10,377,847	i	13,286,102		11,846,257		34,280,669

^{* 9} months.

SESSIONAL PAPER No. 10c

Ferries) trading on the Lakes and Rivers between Canada and the United States parted from Canadian Ports during each Fiscal Year 1868 to 1911 inclusive.

11	ırted.	Arri		Depa	ited	T		I STATE
						100		_
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	$\nabla_{e(sse)[s_*]}$	Tons.	
	(28,893	6,503,859	27,237	6,478,966	56,130	12,982,825	
omina va		$\frac{26,642}{27,433}$	5,233,919	26,658 $27,752$	5.227,125	53,300	10,461,044	
owing ves g trade		31,550	5,796,115 6,576,771	30,087	5,619,745 6,549,257	55.185 61.637	11,415,860 13,126,028	
e	prior to	27,794	6,571,941	26,131	6.236,219	53,925	12,808,160	
		30,049	6.027.180	28.000	5,721,817	58,049	11,748,997	1
		25,828	5,883,776	23.937	5.516.081	49,765	11.399.857	1
0		21,957	4,697,663	20,855	4.829.792	42.812	9.527.455	
30,273 30 ,7 76	5,133,411 $4,496,234$	53,624	10,248,351	51.298	9,963,787	$\frac{104,922}{109,537}$	20,212,135	
30,232	5,571,928	56,123 $55,494$	10,131,859 $11,632,014$	53,414 53,5 7 9	9,928,247 $11,470,537$	109,073	20,060,106 $23,102,551$	
29,663	5.947,981	55,694	12,057,733	52,660	11,655,762	108.354	23,713,495	
34.367	6.890,756	62,874	14.357.877	60,495	13.272,981	123,369	27,630,858	
36.368	7,451.903	64,677	14,632.312	62,613	14,286,886	127.290	28,919,198	1
37.770	7,275,588	66,084	14,099.463	65,302	14.071,483	131,386	28.170,946	
36.916	7.626.830	66,037	15,048,650	63,958	14.405.651	129,990	29,454,301	1
$39.070 \\ 40.269$	7,359,070 7.629,524	68,228 $67,360$	15,450,226 $15,519,385$	66,298 $65,939$	14.382,507 $14.509,749$	134,526 $133,299$	29,832,753 30,029,134	
44.210	7,829,772	70.737	15,586,986	70,651	14.750.520	141,388	30,337,506	
47,454	8,375,221	77,790	16,284,368	76.332	15.320.307	154,122	31,604,675	
49,187	8,999,473	83.199	17.453,397	81,220	16,553,290	164.419	34,006,5%	1
51,120	9.614,721	85,488	18,196,351	\$3,616	17,692,447	169.104	35,888,798	1
58,579 61.386	11,106,479	96.880	20,974,033	94.674	20,269,182	191,554	41,243,215 43,788,778	1
59,830	12.150,356 $12.174,147$	98,726 95,336	22,208,143 22,493,386	96.16 7 92.443	21.580.635 $21.308,988$	194,893 187,779		1
57.739	11,784,591	92,167	22,302,634	89.277	20,816,023	181,444	43,802,374 $43,118,657$	1
58,448	12,684,675	93,021	24,516,132	91,851	22,397,917	154.875	46,914,049	
58,221	12,239,419	91.005	23,032,385	87,813	21,542.012	178.818	44,574,397	1:
61,892	13,381,837	96,641	25, 268, 536	93,360	24,033,690	190,061	49,302,226	1
60,135	12,828,243	94,384	25,248,014	90,129	25,393,898	184,513	50,641,912	13
69,634	14,162,880	106,178	27.788.577	1(8),714	26,591,489	206,892	54,380,066	1
67,992	14,625,106	105,449	28,648,608	190,737	27,325,933	206,186	55,974,541	1
69.726	16,386,036	109,809	30,947,339	104.860	29,598,486	214,669	60,545,825	1:
69,102	16,516,837	106,370	31,163,266	102,368	29,311,338	208.738		15
77.214	19, 455, 258	120,167	36,444,424	116,003	34.281.887	236,170	70,726,811	
79,518	21,705,288	128,348	40,442,972	124,142	38,202,429	252,490	78,645,401	
75,419	22.092,242	115,426	39,679,575	110,994	37,027,752	226, 420		19
73,423 75,491	21,721,657	111,976	38,619,664	108,727	38,035,417	220,703	76,655,081	
	22,780,458 15,275,589	116,512 85,191	41.791,610	112,550 85,200	30,264,624 30,146,601	229,062	81,056,234	
55,538 74,225	23,795,089	85.191 118,421	32,140,710 16,636,073	85,209 112,428	43,468,793	170,400 230,849	62.287,311 90,104,866	*1! 1(
75,400	25,025,176	118,619	48,536,085	112,205	44.835.716	230,824	93,371,801	1:
82.607	26,838,674	126,633	52,947,213	120.745	45.371,706	247,378	101,318,919	
88,324	32.347.265	132, 157	59,486,110	126.701	54.571.369	259,158	$-114,057,479^{\circ}$	1

2 GEORGE V., A. 1912

STATEMENT showing the Number and Tonnage of Sea-going Vessels, Vessels (except Vessels employed in the Coasting Trade, distinguishing British from Foreign, which inclusive.

YEANS.		SEA-GOING	VESSELS,			, except b on Inlani		EMPLOYED	VESSELS	Емтьоуев
FISCAL YEA	Bri	tish.	Fore	igu.	Cana	ıdian.	Ame	rican,	Bri	tish.
,	Vessels	Tous.	Vessels.	Tons.	Vessels.	Tons.	Vessels	Tons.	Vessels	Tons.
1868	13,911	3,457,113	2,105	862,208	26,682	4,826,780	13,432	3,836,724)	
$1869 \\ 1870$	16,311 $15,863$	3,811,405 $3,942,392$	$\frac{2,940}{2,652}$	1,185,160 $1,142,481$	22,967 $24,558$	3,576,867 $4,030,768$	$\frac{11,082}{12,112}$	1,887,612 2,300,219	No ret	urns given
1871	16.562	3,916,322	3,366	1,199,711	26,558	5,068,831	15.151	-2,941,164	ploy	ed in coast
$\frac{1872}{1873}$	16,151 16,870	-4,356,664 -4,323,003	$\frac{4,105}{4,727}$	1,590,040 $1,762,532$	21,505 $22,491$	3,798,138 $3,126,579$	$12,164 \\ 13,961$	$\begin{array}{c} 3,063,318 \\ 2,536,883 \end{array}$	1876	
1874	16,870 $12,191$	-3,945,822	5,562	2,105,539	19.279	-2,814,654	12,733	2,533,842		
1874 1875 1876 1877	11,075 $11,149$	3,571,803 3,530,936	$\frac{4,530}{5,614}$	1,757,405 $2,379,828$	15,325 15,392	2,235,829 $2,184,790$	$\frac{11,882}{11.192}$	1,962,418 $1,815,645$	61,368	10, 108, 110
1877	11,918	4,113,610 4,223,219 3,891,754	5,842	-2.531.212	15.431.	2.207.832	13,522 12,508 12,718	2.238.590	62,591	8,835,438
$1878 \\ 1879$	$11,801 \\ 11,914$	$\frac{4,223,219}{3.891.754}$	5,715 5,087	2,461,165 $2,196,796$	18,003 18,122	2,955,331 3,314,899	12,508 12,718	2,415,175 $2,243,433$	60,586 $60,199$	10,917,534 11,944,800
1880	13,209 $14,810$	4 437 145	5,161	2,349,569 $2,712,720$	22,858	3,314,829 4,985,753	. 11,648	-1,805,378	70,234 73,361	13,910,103
$\frac{1881}{1882}$	$14,810 \ 14,690$	5,391,617	5,954 6,448	2,712,720 $2,879,433$	20,592 $22,252$	$\frac{4,029,027}{3,830,109}$	12,197 12,230	1,669,068	73,361 $75,476$	14,945,907 14,649,605
1883	14,694	5,391,617 5,057,129 4,887,237	6 914	-3,085,540	20,041	-3,950,692	13,281	$\substack{1,613,211\\1.847,266}$	74,821	15,498,012
1884 1885	15,123	5,138,212 $4,596,208$	7,220 7,461	3,346,089 3,048,407	19,464 $18,926$	$\frac{4,058,738}{4,849,856}$	13,349 11,033	1,815,987 1,590,241	$79,043 \\ 81,920$	15,283,938 15,806,832
1886	13,731 $14,365$	4,884,908	7,006	3,159,663	18,153	4,116,674	12,804	1.807.987	88,626	16,204,132
1887	15.580	4,971,728	10,570	3,390,708	18,059	3,931,523	13,726 13,929	1,797,039 1,699,103	94,654 99,336	17,105,233 18,483,139
$\frac{1888}{1889}$	17,144 $16,326$	5,188,712 $4,932,673$	13,663 $12,218$	$\frac{4,009,091}{4,363,928}$	19,567 $21,543$	4,320,402 5,036,438	14,970	1,721,182	103,102	19,517,760
1890^{-1}	17,366	-5,325,952	13,758	5,002,333	24,527	6,000,194	14,970 16,774	2,117,621	117,782	22,435,105
$1891 \pm 1892 \pm$	$17,148 \\ 17,122$	5,314,544 $5,671,522$	$14.173 \\ 13.839$	5,380,652 5,081,452	$\frac{22,002}{19,224}$	5,724,339 5,546,233	16,006 $15,158$	2,383,113 $2,393,238$	124,067 $121,127$	24,442,627 24,594,561
1893	16,693	-5,970,840	10,854	4,637,771	19,612	-5,108,226	16,022	-2,822,697	116,927	24,267,129
1894	$\frac{17,161}{16,124}$	$\frac{6,480,726}{6,048,248}$		4,799,810 4,928,581	20,939 16,866	5,917,145 5,196,811	16,727 15,547	3,155,400 2,927,323	118,254	26,446,498 25,205,138
1896	16,688	6,526,327	13,114	4,932,497		5,967,917	18,827	4,443.732		27,210,540
1897	14,958	7,281,607	12,136	4,729,373	1	4,913,143		6,449,810		27,117,121
1898	16,263	7,806,813		4,778,672		6,205,117	20,286	5,955,514		29,488,918
1899	15,773	8,517,913	11,348	4,719,141	20,536	7,417,067	19,160	4,765,989	138,613	30,318,178
1900	16,134	8,647.119	12,412	5,528,002	21,089	7,599,066	21,805	5,139,908	142,186	33,069,577
1901	14,225	8,369,671	12,480	6,173,391	20,301	6,862,951	20,826	4,623,795	138,302	33,310,477
1902	15,776	8,803,151	14,530	5,928,337	21,789	7,717,301	25,618	7.576,615	155,994	39,736,493
1903	15,929	9,839,356		6,001,819		8,397,372	41,142	9,416,496		43, 432, 106
1904		10,025,620		5,801,085		7,975,487	21,737	7,400,013		42,888,596
1905		10,304,486		5,283,969		8,777,613		7,911,752		42,801,236
1906		11,364,395	1	5,479,034	1	8,936,973 0,082,906		8.951,770	1	99, 915, 966
1907* 1908	16,368	9,475,862 12,936,175	1	4,429,012 6,555,096		9,683,268 9,111,186		7.007,749 $10.972,574$		29,215,260 47,356,413
1909		13,211,648	}	6,554,228	1	10,999,512	l .	9,936,215		49,042,42
1910		14,537,070		6,267,243		12,182,173		11,581,505		54,026,82
1911		16,054,335		6,242,851	1	13,038,148		12,094,211		64,203,79

 $^{^{\}ast}$ 9 months.

Ferries) trading on the Lakes and Rivers between Canada and the United States, and Arrived at and Departed from Canadian Ports during each Fiscal Year 1868 to 1911,

					ssels, Briti		*2719211	'AL
Fore	ign.	Brit	ish.	For	eign	Test	als.	FISCAL
Vessels	Tens.	Vessels	Tons	Vessels,	Tons,	Vessels.	Tons.	
		40,593	8,283,893	15,537	4,698,932	56,130	12,982,825	
		39,278	7,388,272	14,022	3,072,772	53,300	10,461,044	18
howing ver	sels em-	$\frac{40,421}{43,120}$	7,973,160 8,985,153	$\frac{14,764}{18,517}$	3,442,7001 $4,140,8751$	55,185 61,637	11,415,860 13,126,028	18 18
ig trade		37.656	8,154,802	16,269	4,653,358	53,925	12,808,160	1
		39,361	7,449,582	18,688	4.299,415	58,049	11,748,997	1
		31,470	6.760,476	18,295	4,639,381	49,765	11,399,857	- 1
90-	192,829	26,400 87,909 89,940	5,807,632 15,823,836	$\frac{16,412}{17,013}$	3,719,823	42.812	9,527,455 20,212,135	18
$\frac{207}{233}$	133,424	89 9.10	15,156,880	19,597	4,388,302 4,903,226	$\frac{104,922}{109,587}$	20,060,106	18
460	130,127	90-390	18,096,084	18,683	5,00ti,467	109,073	23,102,551	1.
314	121,883	90,235 $106,301$	19,151,383	$\frac{18,119}{17,068}$	$\frac{4,562,112}{4,297,857}$	108.354	28 713 495	1.5
259	142,910	106,301	23.333.001	17,068	4,297,857	123,369	27,630,858	18
376	170,859	108,763	24,366.551	18,527	4,552,647	123,369 127,290 131,386	28,919,198	18 18
290 339	141.459 185.554	112,418 $109,556$	23,536,843 24,335,941	18,968 $20,434$	4,634,103 5,118,360	131,380 $129,990$	28,170,946 29,454,301	$-18 \\ -18$
327	159,769	113,630	24,480,888	20.896	5,351,845	134,526	29,832,733	18
228	185,554 189,769 137,590	114,577	25,252,896	18,722	4,776,238	133,299	30,029,134	18
434	164,142	121,144	25,205.714	20,244	5,131,792	141.388	30,337,506	
1,533 780	408,444 306,140	128.293 $136,047$	26,008,484 27,992,253	25,820 28,372	5,596,191	154,122	31,604,675 34,006,587	18 18
945	316,811	130,047 $140,971$	29,486,877	28,133	6,014,334 $6,401,921$	164,419 $169,104$	35,888,798	
1.347	361,710	159,675	33,761,551	31,879	7,481,664	191,554	41 943 915	1.8
1,497	5 4 3,503	163,217	35,481,510	31,676	8,307,268	194,893 187,779	43,788,778	15
1,309	515,368	157,473	35,812,316	30,306	7,990,058	187,779	43,802,374	
1,336 615	311,994 114,473	153,232 156,354	35,346,195 38,844,366	28,212 $28,521$	7,772,462 8,069,683	181,444 184,875	43,118,657 46,914,049	18
1,327	268,301	150,192	36,450,192	28,626	8,124,265	178,818	44,574,397	1 -
1,169	221.213	156,891	39,704,784	33,110	9,597,442	190,001	49,302,226	1.8
622	150,858	152,631	39,311,871	31,882	11,330,041	184,513	50,641,912	1-
455	145,032	174,627	43,500,848	32,265	10,879,218	206,892	54,380,066	18
756	236,253	174,922	46,253,158	31,264	9,721,383	206,186	55,974,541	15
1,043	562,153	179,409	49,815,762	35,260	11,230,063	214,669	60,545,825	19
3,604	1,134,319	172,828	48,543,099	35,910	11,931,505	208,738	60,474,604	19
2,463	964,414	193,559	56.256,945	42,611	14,469,366	236,170	70,726,311	19
2,935 3,854	1,558,252 2,616,526	196,610 186,827	61,668,834	56,480	16,976,567	252, 490	78,645,401	19
2,589	1.576,025	182,467	60,889,703 61,883.335	39,593 38,236	15,817,624 14,771,746	226,420 220,703	76,767,327 76,655,081	
2,425	2.161,342	188,993	64,464,085	40.069	16,592,146	229,062	\$1,056,234	
2,720	2,476,160	142,417	48,374,390	27,983	13,912,921	170,400	62.257,311	
3,364	8.173,422	187,024	69,403,774	43,825	20,7(4,092	230,849	90,104,866	
3.585	3.627.771	188,562	73.253,587	42,262	20 118,214	230,824	93,371,801	19
2,139	2,724,103	203,589	80,746,068	43,789	20,572,851	247,378	101,318,919	19
1,468	2,424,135	216,798	93,296,282	42,360		259,158	114.057,479	

2 GEORGE V., A. 1912

STATEMENT showing the Number and Tonnage of Sea-going Vessels, Vessels States, and Vessels employed in the Coasting Trade, distinguishing Steam from 1868 to 1911, inclusive.

FISCAL VEARS.		SEA-GOIN	: Vessel	~ .	VESSELS	, except I	VESSELS EMPLOYED			
z	Steam,		Sail.		Steam		Sail.		Steam.	
	Vessels	Tons.	Vessels	Tons.	Vessels	Tons.	Vessels	Tons.	Vessels	Tons.
1868)			1	17,282	6,385,444	22,832	2,278,060)	
$\frac{1869}{1870}$	No ret	orns given	showing	the nam-	13,165′ 14,356′	3,342,142 3,944,028	20,884 22,314	2,122,337 2,386,959		
1871		and tonnag -steam and			16,862	5.262.574	24,847	$\begin{array}{c} 2,747,421 \\ 2,527,276 \end{array}$	No res	turns given
$\frac{1872}{1873}$	' and	departed	from	ports in	$\frac{12,720}{12,594}$	4,334,180 2,949,199	20,949 $23,858$	2.527.276 $2.714.263$	ploy	red in coast
1874	Can	ada prior to	1 1 7 10.	;	-11,645	2.906.867	20,367	-2,441,629		
1875 1876	2,993			3,685,982	$\frac{11,421}{11,208}$	2,377,241 $2,187,677$	15,786 15,376)	1,821,006 1,812,758	25,752	6,806,858
$\frac{1877}{1878}$	$\frac{3,267}{3,226}$	2,604,875 2,450,338	14,493 14,290	4,039,947 4,234,046	13,297	-2,492,425	15,656	1,993,994	27,390	6,311,298
1879	3,170	2,497,847	13,831	-3.590,703	$\begin{bmatrix} 14,401 \\ 14,978 \end{bmatrix}$	3,311,237 3,658,574	16,110 $15,862$	-2,059,269 $-1,899,688$	26,206 27,997	8,371.853 9,691,465
1880	3,740 4,247	3,274,117	14,630	-3,512,597	$-15,662^{\circ}$	4,025,672	18.844	2,765,459	36,437	11,371,401
$\frac{1881}{1882}$	4,802	-4,003,230 $-4,214,914$	16, 336	$\frac{4,101,107}{3,721,648}$	14,337 15,523	-3,230,701 -3,169,953	18,452 $18,959$	$\frac{2,467,394}{2,273,367}$	34,094 37,739	11,823,947 $12,193,554$
1883	5.169	4.232,475	16,339	3,721,648 3,740,302	16,102	-3,469,962	17.220	-2.327.996	34,553	12,376,598
$\frac{1884}{1885}$	5,512 6,085	4,635,468 4,504,861	16,831 15,107	-3.848.833 -3.139.754	16,457 15,787	-3,533,194 $-4,402,323$	16,356 $14,172$	2,341,531		$\frac{12,156,690}{12,788,672}$
1886 -	5.742	4,504,861 4,759,730	15,629	3,284,841	16.968°	-3,912,436	13,989	2,037,774 $2,012,225$	36,435	12,734,162
1887 1888	5,841 6,535	-4,679,178 -5,715,346	$\frac{20,309}{24,272}$	3,683,258 3,482,457	17,983 17,686	3,795,834 3,885,896	$\frac{13,802}{15,810}$	1,932,728 2,133,609	36,805	13,163,840 $14,677,255$
1885	6,910	-6,040,934	21,634	3,255,667	20,798	4,551,436	15,715	2,206,184	42,336	15,635 515
$\frac{1890}{1891}$	7,585 8,410	6,655,137 7,074,399	23,539 22.911	3,673,148 3,620,797	24,437 23,049	5,709,053 5,859,280	16,864 $14,959$	2,408,762	50,529	
1892	8,259	-6,962,515	22.702	3,790,459	21,595	5,786,649	12,787	$2,248,172, \\ 2,152,822$	58,047 $58,640$	19,651,689 $19,946,565$
$\frac{1893}{1894}$	7,818 $8,172$	$\substack{6,961,144\\7,336,220}$	$\frac{19,729}{20,168}$	3,647,467 $3,944,316$	$\frac{23,570}{26,173}$	5,939,407 7,163,587	$\frac{12,064}{11.493}$	1,991,516 1,908,958	59,032	$\frac{19,863,455}{21,663,471}$
1895	9,239	7,553,813	18,637	3,423,016	22,034	6,437,329	9,479	1,686,805	60,375	20,864,874
1896	10,758	8,188,520	19,044	3,270,304	23,714	8,338,473	11,468	2,073,176	66, 494	22,514,499
1897	9,780	8,727,480	17.314	3,283,500	22,615	9,403,884	10,680	1,959,669	64,102	21,977,406
1898	10.287	9,607,834	17,500	2.977,651		10,075,753	10,784	2,084,878		23,820,468
1899		10,487,724	16,697	2,749,330		10,176,221	10,204	2,006,835		24,315,688
1900		11,477,309 11,973,396	16,821	2,697,812		10,320,847	11,641	2,418,127		27,936,359
1901 1902		12,218,099	14,216	2,509,666		9, 452,953 13,036,872	9,436	2,033,793 2,257,041		28.119,533 33,480,507
1903		13,343,733	15,919	2,497,442		15,079,589	12,141	2,734,279		38.277,444
1904		13,593,451	17,505	2,323,254		13,087,965	10,346	2,287,585		38,029,705
1905	12.143	13,308,267	15,654	2,280,188	30,347,	13,799,225	11.846	2,890,140	95,587	38,036,744
1946	13,207	14,539,289	16,609	2,304,140	33,252	15,197,412	11,919	2,691,331	100,097	39,448,311
1907*	10,412	12,388,889	10,063	1,515,985	27,012	12,912,115	12.918	3,778,902	74,710	27,597,968
1908	15,076	17,500,837	14.728	1,990,431	32,851	17,320,500	12,957	2,763,260	104,527	42,856,730
1909		17,806,086	14,000	1,959,790		18,924,727	10,189	2,011,000		45,120,552
1910		18,771,366	13,935	2,032,947		21,275,553	12,707	2,488,125		47,222,053
1911	15,858	20,362,689	14.086	1.934,497	36,056	22,183,325	11,432	2,949,034	132,909	56,834,193

^{*9} months.

(except Ferries) trading on the Lakes and Rivers between Canada and the United Sail, which Arrived at and Departed from Canadian Ports during each Fiscal Year

Sa	il.	St	cam.		Sail.	To	otals.	HISC. 5.
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
,	ſ							1
								1
owing ves g trade pric								1
g trade pri	01 (0.1040							1
	1	,						1
35,823	3,494,051	39,953	11,219,347	64,969	8,992,791	104,922	20,212,138	1
35,429	2,657,564	43,959	11,408,598	65,578	8,651,508	109,537	20,060,106	
34,840 32,516	2,675,808 2,375,218	$\frac{43,833}{46,145}$	14,133,428° 15,847,886	$65,240^{\circ}$ $62,209^{\circ}$	8,969,123 7,865,609	109,073 108,354	23,102,551 $23,713,495$	1 1
34,056	2,681,612	55,839	18,671,190	67,530	8,959,668	123,369	27,630,858	
39,643	3,292,819	52,678	19,057,878	74,612	9,861,320	$\frac{123,369}{127,290}$	28,919,198	1
38,034	2,597,510	58,057	19,578,421	73,329	8,592,525	131,386	28,170.946	1
$\frac{40,607}{45,784}$	3,306,968 3,317,017	55,824 55,555	20,079,035 20,325,352	74,166 78,971	9,375,260 9,507,381	$\frac{129,990}{134,526}$	29,454,301 29,832,733	1 1
47,375	3,155,750	56,645	21,695,856	76,654	8,333,278	133,299	30,029,134	1
52,625	3,634,112	59,145	21,406,328	82,243	8,931,178	141,388'	30,337,506	1
59,382	4,349,837	60,629	21.638,852	93,493	9,965,823	154.122	31,604,675	
58,650	4,112,024	65,687	24,278,497	98,732	9.728,090	164,419	34,006,587	1
61,711	4,199,062 $5,297,610$	70,044 82.551	26,227,885 29,863,695	99,060 109,003,	9,660,913 11,379,520	169,104 $191,554$	35,888,798 41,943,915	1
68,600 67,517 63,796	5,334,441	89,506	32,585,368	105,387	11,203,410	194.893	41,243,215 43,788,778	1
63,796	5,163,364	88,494	32,695,729	99,285	11,106,645	187,779	43,802,374	1
59,231 $57,723$	4,715,668	90,420	32,764,006	91,024	10,354,651	181,444	43,118,657	1
57,723	4,897,497	95,491	36,163,278	89,384	10,750,771	184,875	46,914,049	18
58,154	4,608,560	92,548	34,856,016	86,270	9,718,381	178,818	44,574,397	18
58,523	4.917.254	100,966	39,041,492	89,035	10,260,734	190,001	49,302,226	1:
60,022	5,290,578	96,497	40,108,770	88,016	10,533,142	184,513	50,641,912	18
66,599	5,813,482	112,009	43,504,055	94,883	10,876,011	206,892	54,380,066	13
64,056	6,238,742,	115,229	14,979,634	90,957	10,994,907	206,186	55,974,541	13
64,249	5,695,371	121,958	49,734,515	92.711	10,811,310	214,669	$60\ 545,825$	19
59,778	6,325,263	125,308	49,545,882	83,430	10,928,722	208,738	60,474,604	1:
65,513	7,220,400	141.712	58,735,478	94,458	11,990,833	236,170	70,726,311	1:
61,064	6,712,914	163,366	66,790,766	89,124	11,944,635	252,490	78,645,401	15
57,411	6,875,417	141,158	65,221,121	85,262	11,486,206	226,420	76,707,327	15
55,126	6,340,517	138,077	65, 144, 236	82,626	11.510,845	220,703	76,655,081	15
53,978	6,875,721	146,556	$69,\!185,\!042$	82,506'	$11,871,192^{^{\dagger}}$	229,062	81,056,234	15
35,285	4,093,452	112,134	52,898,972,	58,266	9,388,339	170,400	62,287,311	19
50,710	7,673,165	152,454	77,678,067	78.395	12,426,799	230.849	90,104,866	11
49,022	7,549,646	157,613	81,851,365	73,211	11,520,436	230,824	93,371,801	15
50,282	9,528,875	170,454	87,268,972	$76,924^{\circ}$	14,049,947	247,378	101,318,919	1:
	9,793,741	184,823				1		

 ${\tt 2~GEORGE~V..~A.~1912}$ Statement showing the Number and Tonnage of Sea-going Vessels Entered at

		1909.								
NATIONALITY.	Ent	Entered.		Cleared.		Totals.		Entered,		
	No. of Vessels.					Tons Register,		Tons Register.		
Canadian	3,094.	5,710,204	2,701		5,795	2,806,278 10,405,370	3,005			
Austrian		5,502 1,249	1	7,572	• 1	1,249		9,974		
Brazilian , , , . Chilian , , , , , , . Chinese, , ,	i i	-,	2	3,066		1,876		5,57:		
		67,342				$\begin{array}{c} 123,217 \\ 35,228 \end{array}$	39			
french ferman,	38	90,116	36	86,073	74	174,215 176,189 42,467	280 85 17	$\begin{array}{r} 67,823 \\ 223,043 \\ 27.813 \end{array}$		
lapanese . Mexican	. 53	207,216	51	198,552	104	405,768	38	151,558		
Norwegian and Swedisl Pernyian							1	831,423		
Russian Spanish St. Pierre,	5	13,021 4,740	3	16, 496 5, 939				$\frac{7,59}{1.987}$		
United States.	5,761	1,793,095	5,617	1,788,372	11,378	3,581.467	5,716	1.711,70		
Torate	15,140	10.264.187	15,012	9,501,689	30,182	19,765,876	15,008	10,950,600		

SESSIONAL PAPER No. 10c and Cleared from Canadian Ports during each Fiscal Year 1909, 1910 and 1911.

19	10.			1911.							
Cle	ared.	To	rtiels.	Entered.		Clea	red.	Totals.			
No. of Vessels.			Tons Register.					No. of Vessels.	Tons Register.		
	1,830,240 4,872.114		3,498,361 11,938,709	5,076 3,786	1,625,334 7,207,571	5,531 3,084			3,341,998 12,712,387		
4	9,994	s	19,968		$^{16,912}_{2,972}$		12.080	12 1	28,992 2,972		
4	8,028	7	13,600	4	5,798	4	7,176		12,974		
53 9 304 53 16, 38	75,020 20,575 69,695 138,514 24,670 151,848	18 584 138 33	131,789 41,130 137,518 361,557 52,489 303,403	219 65 8 76	36,769 21,010 51,539 194,038 9,566 283,962	33 205 54 9	45,891 18,651 44,817 171,264 10,805 209,039	60 14 424 119 17	\$2,660 39,661 96,356 365,302 20,371 583,001		
613	899,220	1,177	1,730,641	561	865,142	570	\$95,000	1,131	1.760.142		
$\begin{array}{c} 1\\21\\4\end{array}$	63 13,256 5,936	39		<u>29</u> 6	525 17,818 14,959	15	830 13,844 18,185	37 14	1.35 31,15, 32,244		
5,251	1,734,540	10,967	3,446,248	5,364 1	1,564,890 1,939	5.103	1.615,535	10,469	3,183,72° 1,93°		
14.776	9,853,713	29,784	20,804,813	15,235	11,919,389	14.709	10.877,847	29,944	22,297.15		

2 GEORGE V., A. 1912

Statement showing the Number and Tonnage of British (including Canadian) and Canadian Ports during each Fiscal

	1909.							
NATIONALITY.	Entered.		Cleared.		Totals.		Entered.	
	No. of Vessels	Tons Register.	No. of Vessels.		No, of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
British an Canadian — Steam Sail	4,429 3,942	6,438,547 571,221	4,260 4,110	5,734,609 467,271		12,173,156 1,038,492		
Totals	8,371	7,009,768	8,370	6,201,880	16,741	13,211,648	8,232	7.834,716
Foreign+ Steam Sail.	3,820 2,949	2,790,249 464,170		2,842,681 457,128		5,632,930 921,298		
Totals,	6,769	3,254,419	6,672	3,299,809	13,441	6,554,228	6,776	3,115,884
Totals— Steam Sail	8,249 6,891	9,228.796 1,035,391	7,933 7,109	8,577,290 924,399		17,806,086 1,959,790		
Totals	15,140	10,264,187	15,042	9,501,689	30,182	19,765,876	15,008	10,950,600

SESSIONAL PAPER No. 10c

Foreign Ser-going Vessels (both Steam and Sail) Entered at and Cleared from Year 1909, 1910 and 1911.

	1910,					1911.			
Cleared.			otals.	Ent	red.	Cleared.		Totals.	
No. of Vessels	Tons Register.		Tons Register.	No. of Vessels.		No. of Vessels	Tons Register.	No. of Vessels	Tens Register.
4,339 4,066	6,157,449 544,905	8,812 7,825	13,493,030 1.044,040	5,035 3,827		4,576 4,039	6,669,591 551,839		14,995,817 1,058,518
\$,405	6,702,354	16,637	14,537,(70	8,862	8,832,905	8,615	7,221,430	17.477	16,054,335
3,301 3,070	2,669,487 481,872	7,937 6,110	5,278,336 988,907	3,220 3,153	2,645,484 $440,950$	3,027 3 067	2,721,388 435,029	6,247 6,220	5,360,872 875,979
6,371	3,151,359	13,147	6,267,243	6,373	3,086,434	6,0(4	3,156,417	12, 467	6,242,851
7.640 7.136	8,826,936 1,026,777	15,849 13,935	18,771,366 2,032,947	8,255 6,980	$\frac{10,971,710}{947,629}$	7,603 7,106	9,390,979 9×6,×68		20,362,689 1,934,497
14.776	9.853,713	29,784	20,804,313	15,235	11.919,339	14,709	10,377,847	29,944	22,297,186

STATEMENT showing the Number and Tonnage of Sca-going Vessels (both Steam during each Fiscal Year

1909,

Ports.	Ent	tered.	Clea	red.	То	tals.	Ent	ered.
	No. of Vessels,	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels,	Tons Register.	No. of Vessels	Tons Register.
Bathurst, N.B.— Steam Sail	1 5	2,275 3,690	5 5	9,248 3,280	6 10	11,523 6,970	5 5	8,019 2,513
Totals	6	5,965	10	12,528	16	18,493	10	10,532
Bridgewater, N.S.— Steam	2 35	2,718 14,407	3 83	3,580 28,016	5 118	6,298 42,423	2 39	4,493 19,895
Totals	37	17,125	86	31,596	123	48,721	41	24,388
Campbellton, N. B.— Stean, Sail	13	21,862 6,333	23 31	37,755 20,493		59,617 26,826	14 9	22,684 2,111
Totals	20	28,195	54	58,248	74	86,443	23	24,795
Campo Bello, N. B.— Steam	445 187	29,558 1,057	70 70	1,136 825		30,694 1,882		42,377 1,127
Totals	632	30,615	140	1,961	772	32,576	725	43,504
Canso, N S.— Steam	5 322	1,633 30,740	1 361	223 35, 127	6 683	1,856 65,867		1,722 31,735
Totals	327	32,373	362	35,350	689	67,723	367	33,457
Charlottetown, P.E.I Steam Sail	29 34	31,438 5,433	57 34			86,229 7,646		39.295 6,134
Totals	63	36,871	91	57,004	154	93,875	78	45,429
Chatham, N.B.— Steam Sail	47	81,529 5,788	53 13			170,852 12,168		59,097 5,320
Totals	56	87,317	66	95,703	122	183,020	51	64,417
Dalhousie, N.B.— Steam Sail	6 15		9 15					12,704 18,815
Totals	21	21,681	24	23,823	45	45,504	31	31,519
Halifax, N.S.— Steam Sail			505 498					1,145,429 75,757
Totals	997	1,172,702	1,003	1,126,020	2,000	2,298,722	1,064	1,221,186
Hillsboro, N.B.— Steam Sail	36 14		36 14			60,476 11,048		27,086 7,911
Totals		35,762	50	35,762	100	71,524	59	34,991

SESSIONAL PAPER No. 10c and Sail) Entered at and Cleared from the Principal Ports in Canada 1909 1910 and 1911.

		11.	19				0.	191	
als.	l'ot	ared.	(']e;	red.	Ente	al	Tot	red.	Clea
T ns Register.	No, of Vessels.	Tons Register.	No. of Vessels,	Tons Register,	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register,	No. of Vessels,
3,441 2,500	5 6	9,442 1,288	5 5	797		23,826 5,334	13 ¹ 14	15,807 2,821	8 9
11.527	11	16,730	10	797	1	29,160	27	18,628	17
5.199 59. 2 82	2 144	33,129	105	3,193 21,103	2 39	9,476 49,915	5 119	4,983 30,020	3 80
62,427	146	35, 129	105	24,296	41	59,391	124	35,003	83
49,114 14,628	24 24	30,455 13,815	19 21	9,659 813	5 3	49,398 22,406	39 31,	26,714 20,295	17 30
1.742	1~	44,270	40	10,472	8	71,804	70	47,009	47
40,194 574	576 50	22,393 450	176 31	17,861 124	400 19	50,978 1,875	677 193	8,601 748	62 83
40,768	626	22,843	207	17.925	419	52,853	870	9,349	145
в. 430 •7. 794	61 971	3,468 46,358	3 <u>2</u> 564	2,902 41,436	29 467	4,428 65,354	3 751	2,706 33,619	$\frac{2}{385}$
:4.224	1,032	49,826	536	44,398	496	69,782	754	36,325	387
124,768 9,421	107 73	\$3,789 2,074	70 30	40,979 7,347	37 43	90,264 8,046	98 73	50,969 1,912	63 30
134.189	180	85,863	100	48,326	80	98,310	171	52,881	93
133,913 12,96 <u>2</u>	72 30	74,420 7,365	40 20	59,493 5,597	32 10	$\frac{123,780}{14,765}$	76 36	64,683 9,445	38 23
146,875	102	81.785	60	65,090	42	138,545	112	74,128	61
59,636 28,9 3 0	35 38	40,820 9,961	23 20	18,816 18,069	12 18	47,633 24,076	26 35	34.929 5,261	19 11
-7.666	73	50,781	43	36,885	30	71,709	61	40,190	30
2.372,003 107,026	1,047 1,169	1,144,146 49,025	520 583	1,227,857 58,601	52 7 586	2,208,546 133,917	1,022 1,130	1,063,117 58,160	495 593 ₋
2,479,029	2,216	1,193,171	1,103	1,285,858	1,113	2,342,463	2,152	1,121,277	1,088
47,286 10,439	68 33	23,643 5,239	34 15	$23,643 \\ 5,200$	34 18	54,160 $15,822$	76 42	27,080 7,911	38 21
7,727	101	28,882	49	28,843	52	69,982	118	34,991	59

 $\mbox{2 GEORGE V., A. 1912} \\ \mbox{STATEMENT showing the Number and Tonnage of Sea going Vessels both Steam}$

ı			199	9.				
PORTS.	Ent	ered.	Clea	red.	То	tals.	Ent	ered.
	No, of Vessels.	Tous Register.	No. of Vessels,	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels	Tons Register.
Ladysmith, B.C Steam Sail	243 43	115,566 25,263	210 26	102,576 23,396		218,142 48,659	22h 72	72,387 29,465
Totals	286	140,829	236	125,972	522	266,801	296	101,852
Liverpool, N.S Steam Sail	8 206	2,454 20,351	9 218	3,923 23,118		6,377 43,472	$\frac{21}{262}$	11,267 21,996
Tot.ds	214	22,808	227	27,041	441	49,849	283	33,263
Louisburg, N.S.— Steam	110 154	168,297 12,407	107 158	177,837 11,522	217 312	346,134 23,929		ded with
Totals	264	180,704	265	189,359	529	370,063	,	
Lunenburg, N.S.— Steam	1 249	490 22,011	1 240	480 21,028		980 43,039	,—————————————————————————————————————	16 23,272
Totals	250	22,501	241	21,518	491	44,019	262	23,288
Montreal, Que. — Steam	385 2	1,355,882 2,066	386 1	1,360,379 1,310		2,716,261 3,376		1,453,191 3,274
Totals	387	1,357,948	387	1,361,689	774	2.719,637	397	1,456,465
Nanaimo, B.C.— Steam Sail	286 22	257,189 19,129	507 63	310,086 28,748		567,275 47,877		271,988 26,588
Totals	308	276,318	570	338,834	878	615,152	381	298,576
Newcastle, N.B.— Steam Sail	4 13		27	11,734 12,361		21,041		7,015 8,014
Totals	17	15,986	31	24,095	51	40,081	17	15,029
New Westminster, B.C. Steam Sail.			(a 10					13,396 2,669
Totals	96	22,299	70	21,612	160	43,911	70	26,065
North Head, N.B. – Steam		22,103 235	125 9					27,928 5,731
Totals	136	22,338	134	21,542	270	43,88	336	33,659
North Sydney, N.S.— Steam Sail	313 540		343 307					192,410 59,288
Totals	853	241,611	650	271,897	1,503	516,508	935	251,698

SESSIONAL PAPER No. 10c and Sail) Entered and Cleared from the Principal Ports, &c. -Continued.

	191	0.				19	11		
Cle:	ared.	To	tals.	Ente	red.	Cle	stred	Test	rals.
No. of Vessels-	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels	Tons Register.	No. of Vessels.	Tons Register.
178 29	58,669 16,245	402 101	131.056 45.710	217 72	61,427 24,951		45,319 21,034	410 115	100,746 45,987
207	74,914	503	176.766	289	\$6,37\$	236	66,353	525	152,781
23 297	$^{14,470}_{27,470}$	44 559	. 25,737 49,466	16 251	516 28,012		6,287 24,745	11 518	6,800 47,757
320	41,940	603	75,203	267	23,528	295	31.032	559	54,560
North :	Sydney " in	n 1910.		100 181	142,206 13,861		1×0,×2× 14,071	221 365	323,434 27,932
				281	156,067	305	194,899	586	:50,966
1 279	16 24,5 5 9	$\frac{2}{540}$	32 47,861	259	25,695	267	25,178		50,873
280	24,605	542	47,803	259	25,695	267	25,178	520	50,57.1
387 1	1,436,498 795	779	2,889,689 4,069	425	1,657,394 3,976		1,607,716 1,621	\$32 4	8,265,110 5,597
388	1,437,293	785	2,893,758	431	1,661,370	405	1,600,337	836	3,270,707
526 124	347,480 38,730	\$37 194	619,468 65,318	253 85	265,548 31,665		352,777 38,992	749 213	618,625 70,660
(5.50)	386,210	1,031	684,786	838	297,516	621	361,769	-962	68(6.285)
7 22	10,838 9,883	12 34	17,853 17,897	6 8	9,960 4,514		17,958 6,744	17 27	27.91× 11,25×
29	20,721	417	35,750	14	14,474	30	24,702	++	39,176
59 9	48,810 4,600	117 21	72,215 7,365	-11) -11	22,050 3,575		19.4 6 5.957	12	41, 486 9,582
68	58,515	138	79,580	54	25,625	38	25,393	112	51,018
152 142	25,105 3,816	312 318	58,035 9,547	157 20	23,184 587		12.06 [85	312	45,247 775
294	28,921	630	62,550	177	23,771	16.	20,271	31414	\$6,024
390 377	222,789 42,677	781 921	415,199 101,967	371 725	170,813 190,150		152, 419 50,918	637 1,136	323,232 131,06 s
767	265, 466	1.702	517,164	1,006	270,963	677	183,337	1.77	414,300

2 GEORGE V., A. 1912

STATEMENT showing the Number and Tonnage of Sea-going Vessels (both Steum

1900.

Ports.	10	ered.	Clar	ared.		otals.	Ente	red
10015.							12110	
	No. of Vessels.	Tons Register.	No. of Vessels,	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels,	Tons Register.
Parrsboro, N.S. Steam	31 98	35,641 27,202	31 ⁻ 120	32,697 36,181	65 218	68,338 63,383	3 169	5,464 58,850
Totals	132	62,843	151	68,878	283	131,721	172	64,314
Port Hawkesbury, N.S. Steam	27 91	27,014 10,490	28 93	29,548 12,431	55 184	56,562. 22,930	32 113	33,438 13,271
Totals	118	37,513	121	41,979	239	79,492	145	46,700
Port Simpson, B.C.— Steam Sail	56	37,034	53	3 6,939	109	73,973	52	36,277
Totals	- 56	37,034	53	36,939	109	73,973	52	36,275
Prince Rupert, B.C. Steam	101	88,754	111	83,109 3	212 1	171,863 3	201	163,750
Total-	101	88,754	112	83,112	213	171,866	201	153,756
Quebec, Que Steam Sail	305 29	1,236,663 7,717	137 17	548,355 10,019	442 46	1,785,018 17,736	330 20	1,360,815 5,946
Total	334	1.244,380	154	558,374	488	1,802,754	350	1.366,761
Rimouski, Que.— Stean	9 10	15,445 10,368	9	15, 445 6, 981	18 17	30,890 17,349	97	18,127 $6,867$
Totals	1:0	25,813	16	22,426	35	48,239	16	24,994
St-Andrews, NB.— Steam	575 231	37,836 5,218	561 210	33,685 2,444	1,136 441	$71.521 \\ 7.662$	576 36	20,831 4,309
Totals	806	43,054	771	36,129	1,577	79,183	612	25,140
St. John, N.B. — Steam Sail	366 876	934,569 103,710	286 1,040	587,154 99,948	652 1,916	1,521,723 203,658	395 823	1,159,897 106,637
Totals	1,242	1,033,279	1,326	687,102	2,568	1,725,381	1,218	1,266,534
St. Martins, N.B.— Steam Sail.	30 51	2,291 17,826	28 48	2,212 17,620	58 99	4,503 35,446	35 64	$\frac{2,765}{26,096}$
Totals	81	20,117	76	19,832	157	39,949	99	28,861
St. Stephens, N.B.— Steam Sail.	216 153	12,264 5,022	215 120		431 273	24,493 - 9,436	229 38	13,294 3,481
Totals	369	17,286	335	16,643	704	33,929	267	16,775

SESSIONAL PAPER No. 10c

and Sail) Entered at and Cleared from Principal Ports, &c .- Continued.

1910. 1911. Cleared. Totals. Entered. Cleared. Totals. Tons No. of Vessels. No. of No. of Vessels. Register. No. of Vessels. Tons No. of Tons Tons Register. Vessels, Register. Vessels. Register. Register. $\frac{25,879}{21.174}$ 25,753 24,54453 39,458 ăfi 44,922 43 42 51,662 132 33,620 301 92.470100 106 206 45.718 73,078 357 137,392 47,653 185 143 1.18 50,327 97,380 291 30 31.735 65,173 36 $35,201 \\
17.820$ 33 34,606 68 69,807 227 36,447 114 14,410 27,681 156 174 18,627 330 28992,854 53,233 46,145 191 53,021 207 106,254 144 398 30,723 49 101 66,99844 28,843 49 32,114 60,957 93 212 3 376 4 164 30,723 29,055 52 49 101 66,998 48 32,278100 61,333 255 170.129407 333.885 251,468 240 206.919 206495 458,389 3,682 3,292 6 5 11 6,974 206 170.129407 333,885 261 255, 150245 210,2110506 465,361 137 500,760 467 1,861,575 371 1.851,678117 588,545 2,440,223488 1,27612 2.647 32 8,593 10 1.22411 503, 407 499 1,870,168372 1,851,730 127 589,769 149 499 2,441,499 9 36,254 13,734 18,127 26 36,859 2839.21018 76,069 6.86714 6 5,804 4 3,453 9,257 24,994 32 49.988 42,663 16 32 32 42.663 64 85,326 29.847 1,031 455 50,678 544 29,874 479 35,835 1,023 65,709 25 1,299 61 5,608 278 5,211 248 3,605 5268.816 480 31,146 1,092 56,286 822 35,085 727 39,446 74,525 1,549 306 672.197701 1.832.094364 1,174,496 342 858,593 706 2,033,089 864 103,518 210.15557,864 79177,229 1,646 1,687 855 135,093 775,715 1.1702,388 2,042,249 1.219 1.232,3601,133 935.8222.352 2,168.18235 2,765 70 5,530 28 1,626 24 1,307 $\frac{52}{85}$ 2.933 62 26,781 126 52,877 46 17,28039 16,109 33,389 97 29,546 196 74 58,407 18,906 63 17,416 137 36,322 522 52 224 12,469 453 259 25,763 263 17,02316,540 33,563 33 3,25671 27 2,472 25 6,7372,223 4,695257 15,725 524 32,500 29019,495 28418,763 38,258

2 GEORGE V., A. 1912 STATEMENT showing the Number and Tonnage of Sea-going Vessels (both Steam

			15	heti.				
Pours.	Ent	ered.	Cla	= sared.	T	otals.	Ente	red.
	No. of Vessels	Tons Register,	No. of Vessels	Tons Register.	No. of Vessels,	Tons Register.	No. of Vessels,	Tous Register.
Shelburne, N.S. – Steam	3. 359	833 29,282	2 3 74	270 30,663	733	$\frac{1,103}{59,945}$	277 277	$\frac{1,372}{21,159}$
Totals	362	30,117	376	30,933	738	61,048	279	22,531
Sydney, N.S. Steam Sail	213 35	377,805 4,615	195 246	328,363 16,322	408 281	706,168 20,937	385 188	494,174 14,557
Totals	248	382,420	441	344,685	689	727.105	573	508,731
Three Rivers, Que.— Steam Sail	30	62,520	29	60,446 2,074	59 1	122,966 2,074	34	79,492
Totals .	30	62,520	30	62,520	60	125,040	34	79,492
Union Bay, B.C.— Steam Sail	94	153,768 10,621	95 5	213,380 7,023	189 14	367,148 17,644	79 2	142,946 364
Totals	103	164,389	100	220,403	203	384.792	81	143,310
Vancouver, B.C. Steam	1.477	1,265,018 26,459	1,603 53	1,394,977 20,339	3,080 10.1	2,569,995 46,798	1.455 100	1,517,413 48,605
Totals	1,533	1,291,477	1.656	1,325,316	3,189	2,616,798	1,555	1,566,018
Victoria, B.C. Steam Sail	1,187	1,339,311 14,508	1,214 15	1,404,860 10,894	2,401 37	2.744.171 25, 102	971 21	1,224,362 11,222
Totals	1.209	1.353,819	1,229	1,415,754	2,438	2.769,573	995	1,235,584
Windsor, N.S.— Steam Sail	19 122	14,101 95,435	20 143	14,110 94,671	39 265	28,211 190,106	2a 161	13,207 123,504
Totals	141	109,536	163	108,981	304	218,317	184	136,711
Yarmouth, N.S.— Steam Sail	174 450	124,699 39,812	175 464	124,918 34,203	349 914	249,612 74,015	174 441	123,069 52,636
Totals	624	164,511	639	159,116	1,263	323,627	615	175,705
Other ports— Steam Sail	675 1.943	16.612 298,767	624 1,969	191,663 189,550	1,299 3,912	208,275 488,317	382 1.752	111,235 157,051
Totals	2,618	315,379	2,593	381,213	5,211	696,592	2,134	268,286
Total ports - Steam Sail.	8,249 6,891	9,228,796 1,035,391	7,933 7,109	8,577,290 924,399	16,182 14,000	17,806,086 1,959,790	8,209 6,799	9,944,439 1,006,170
Totals'	15,140	10,264,187	15,042	9,501,689	30,182	19,765.876	15,008	10,950,600

SESSIONAL PAPER No. 10c and Sail) Entered at and Cleared from Principal Ports, &c.—Concluded.

	1910.					193	11.		
Clea	red.	Tot	als.	Ente	red.	Ch	ared.	T	etal».
No. of Vessels,	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels	Tens Register.
1 110	686 8,754	3 3 5 7	2,058 29,913	98	7,374	114	9,132	212	16,500
111	9,440	390	31,971	95	7,374	114	9,132	212	16,506
409 401	531,282 26,417	794 592	1,025,456 40,974	45 540	419,106 6,594	271 286	368,341 19,825	551 328	787,447 26,710
813	557,699	1,386	1,066,430	322	426,000	557	385,166	879	~14.16
34	79,492		158,984	32	77,291	32	77,291	64	154,582
34	79,492	68	158,984	32	77,291	32	77.291	64	154,552
78 3	167,172 1.627	157 5	310,118 1,991	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	134,266 2,746	93 3	194, <u>29</u> 3 1,473		\$25,459 4,219
81	168,799	162	312,109		137,012	506	195,696	183	332,708
1,682 78	1,402,076 57,762	3,1 <i>5</i> 7 178	2,919,489 106,397	1,218	1, 480,218 29,227	1,108 100	924,649 86,009		2,404,867 115,236
1.760	1,459.868	3,315	3.025,886	1,327	1,509,445	1.208	1,010,658	2,585	2,520,103
952 36	1,365.886 11,082	1,923 60	2,590,248 22,304	1,008	1,305,641 17,249	1.063	1,737,528 22,333		3,043,169 39,582
988	1,376,968	1,983	<u>2,612,552</u>	1,142	1,322,890	1.107	1.759,861	2,249	3,082.751
24 178	$\frac{16,744}{128,124}$	44 342	29,951 $251,628$	$\frac{22}{145}$	15,504 121,464	$\frac{24}{180}$	16,99 7 135,399	46 325	32,411 256,863
202	144,868	380	281,579	167	136,968	204	152,306	371	289,274
175- 370	110,540 39,132	349 811	233,609 91,768	168 397	121,731 40,006	175 395	132,805 22,159		254,536 62,165
545	149,672	1,160	325,377	- 	161,737	571	154,964	1,136	316,703
313 2,163	180,575 222,358	695 3,915	291,810 379,409	707 1,848	207,205 200,622	602 1,910	262,402 196,916		469,107 397,588
2,476	402,933	4,610	671,219	2,555	497,827	2,512	459,318	5,067	867,145
7.640 7,136	8,826,936 1,026,777	15,849 13,935	18,771,366 2,032,947	8,255 6,980	10,971,710 947,629	7,603 7,106	9,399,979 986,868		20,362,689 1,934,497
14,776	9,853,713	29,784	20,804,313	15,235	11,919.339	14,709	10,377,847	29,944	22,297,180

STATEMENT showing the Number and Tonnage of Vessels (both Steam and Sail) Trading which Arrived at and Departed from Canadian Ports

	14	

NATIONALITY.	Arrived		Departe L		Totals.		Arrived.	
	No. of Vessels	Tons Register.		Tons Register,		Tons Register.	No. of Vessels.	Tons Register.
Canadian Steam Sail	8,698 822	5,587,434 194,378	7,900 881	5,011,499 206,201	16,598 1,703	10,598,933 400,579	8,199 911	6,382,322 220,030
Totals	9,520	5,781,812	8,781	5,217,700	18,301	10,999,512	9,110	6,602,352
United States Steam Sail	8,353 3,901	4,087,591 757,473	8,397 4,585	4,238,203 852,948	16,750 8,486	8,325,794 1,610,421	8,892 5,117	4,495,328 986,679
Totals	12,254	4,845,064	12,982	5,091,151	25,236	9,936,215	13,809	5,482,007
Totals	17,051 4,723	9,675,025 951,851	16,297 5,466	9,249,702 1,059,149	33,348 10,189	18,924,727 2,011,000	16,891 6,028	10,877,650 1,206,709
Totals	21,774	10,626,876	21,763	10,308,851	43,537	20,935,727	22,919	12,084,359

SESSIONAL PAPER No. 10c

on the Lakes and Rivers Between Canada and the United States, not including Ferries, during each Fiscal Year 1909, 1910 and 1911.

	1910.					15	011.		
Departed. Totals.		als.	Arrived.		Departed.		Totals.		
No. of Vessels,	Tons Register.	No. of Vessels.	Tons Register.		Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
7,816 852	$5,377,434 \\ 202,387$	$\frac{16,015}{1,763}$	11,759,756 422,417	9,143 919	6,838,326 244,974	8,102 899	5,718,282 236,566	$17,245 \\ 1,818$	12,556,608 481,540
8,668	5,579,821	17,778	12,182,173	10,062	7,083,300	9,001	5 954,848	19,063	13,038,148
8,867 5,827	5,020,469 1,079,029	17,559 10,944		9,344 4,414	4,822,578 1,380,224	9,467 $5,200$	4,804,139 1,087,270	18,811 _{9,614}	9,626,717 2,467,494
14,694	6,099,498	28,503	11,581,505	13,758	6,202,802	14,667	5,891,409	28,425	12,094,211
	10,397,903 1,281,416	33,574 12,707	21,275,553 2,488,125	18,487 5,333	$^{11,660,904}_{1,625,198}$	17,569 6,099	$10,522,421 \\ 1,323,836$		22,183,325 2,949,034
23,362	11,679,319	46.281	23,763,678	23,820	13,286,102	23,668	11,846,257	47,488	25, 132, 359

STATEMENT showing the Number and Tonnage of Vessels (both Steam and Sail)

Canadian Ports during each Fiscal

1909.

NATIONALITY.	Arrived.		Departed.		Totals.		Arrived.	
	No. of Vessels,	Tons Register.	No. of Vessels.	Tous Register.	No, of Vessels,	Tons Register.	No. of Vessels.	Tons Register.
British and Canadian Steam		22,295,771 3,742,621	48,970 24,219	19,294,280 3,799,755		41,590,051 7,452,376		23,816,666 4,725,048
Totals	80,331	$\overline{26,038,392}$	73,189	23,004,035	153,520	49,042,427	87,590	28,541,714
Foreign Steam Sail	1,217 157	1,564,662 41,968	1,912 299		3,129 456			
Totals	1,374	1,606,630	2,211	2.021,141	3,585	3,627,771	1,116	1,370,540
Totals— Steam		23,860,433 3,784,589		21,260,119 3,765,057		45,120,552 7,549,646		25,130,473 4,781,781
Totals	81,705	27,645,022	75,400	25,025,176	157,105	52,670.198	88,706	29,912,254

SESSIONAL PAPER No. 10c

Employed in the Coasting Trade of Canada, which Arrived at and Departed from Year 1909, 1910 and 1911.

	1910.						1911.		
Det	parted.	Tot	tals.	Arri	ved.	Depar	ted.	Т	itals.
No. of Vessels	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels,	Tons Register.	No. of Vessels,	Tons Register.
56,533 25,951	20,791,115 4,693,996	119,286 49,888	44,607,781 9,419,044		28,205,713 4,889,332		26,250,090 4,858,664	131,566 48,692	54,455,800 9,747,996
81,584	25,485,111	169,174	54,026,825	92,683	33,095,045	87,575	31,108,754	180,258	64,203,799
804 219	1,300,465 53,098	1,745 394	2,614,272 109,831	678 46	1,170,018 15,606	670 79	1,208,372 30,139	$\frac{1,343}{125}$	2,378,390 45,745
1.023	1,353,563	2,139	2,724,103	719	1,185,624	749	1,238,511	1.468	2,424.187
57,337 25,270	22,091,580 4,747,094	121,031 50,282	47, <u>222,</u> 053 9,528,875		29,375,731 4,904,938	64,000 24,324	27,458,462 4,888,803	132,969 48,817	56,834,190 9,793,741
82,607	26,838,674	171,313	56,750,928	93,402	34,280,669	88,324	32,347,265	181,726	66,627,934

2 GEORGE V., A. 1912 $R \to C \wedge P + T \wedge U$

STATEMENT showing the Number and Tonnage of Vessels, including those Employed on Ports during each Fiscal

				1909.				
Nationality.	Arrived.		Departed.		Totals.		Arrived.	
	No. of Vessels			Tons Register.		Tons Register.		
Sea-going vessels - British and Canadian Foreign	8,371 6,769	7,009,768 3,254,419	8,370 6,672	6,201,880 3,299,809		13,211,648 6,554,228		7,834,716 3,115,884
Totals	15,140	10,264,187	15,042	9,501,689	30,182	19,765,876	15,008	10,950,600
Vessels trading on lakes and rivers between Canada and the United States— Canadian United States	9,520 12,254	5,781,812 4,845,064	8,781 12,982			10,999,512 9,936,215		6,602,352 5,482,007
Totals	21,774	10,626,876	21,763	10,308,851	43,537	$\overline{20,935,727}$	22,919	12,084,359
Vessels employed in the coasting trade— British and Canadian Foreign		26,038,392 1,606,630	73,189 2,211	23,004,035 2,021,141		49,042,427 3,627,771		28,541,714 1,370,540
Totals	81,705	27,645,022	75,400	25,025,176	157,105	52,670,198	88,706	29,912,254
Recapitulation— British and Canadian Foreign		38,829,972 9,706,113		34, 423,615 10,412,101		73,253,587 20,118,214	104,932 21,701	42,978,782 9,968,431
Totals	118,619	48,536,085	112,205	44,835,716	230,824	93,371,801	126,633	52,947,213

SESSIONAL PAPER No. 10c

LATION.

Inland Waters, not including Ferries, which Arrived at and Departed from Canadian Year 1909, 1910 and 1911.

	1910.						1911.			
Del	arted.	Tot	iels.	Arrived.		19-4	Departed.		Totals.	
No. of Vessels.	Tons Register.	No. of Vessels	Tons Register.	No. of Vessels	Tons Register.	No. of Vessels	Tons Register.	No. of Vessels.	Tons Register,	
8,405 6,371	6,702,354 3,151,359	16,637 13,147	14,537,070 6,267,243	8,862 6,373	8,832,905 3,086,434	8,615 6,094	7,221,430° 3,156,417	17,477 12,467	16,054,335 6,242,851	
14,776	9,853,713	29,784	20,804,313	15,235	11,919,339	14,709	10,377,547	29,944	22,297,186	
8,668 14,694	5,579,821 6,099,498		12,182,173, 11,581,505	10,062 13,758	7,083,300 6,202,802	9,001 14,667	5,951,848 5,891,409	19,063 28,425	13,038,148 12,094,211	
23,362	11,679,319	46,281	23,763,678	23,820	13,286,102	23,668	11,846.257	47, 488	25,132,359	
81,584 1,023	25,485,111 1,353,563	169,174 2,139	54,026,825 2,724,103		33,095,045 1,185,624	87,575 749	31,108,754 1,238,511	1 0.258 1,468	64,203,799 2,424,135	
82,607	26,838,674	171,313	56,750,928	93,402	34,280,669	88,324	32,347,265	181,726	66,627,934	
98,657 22,088	37,767,286 10,604,420		80,746,068 20,572,851		49,011,250 10,474,860		44,285,032 10,286,337	$\frac{216.798}{42.360}$	93,296,282 20,761,197	
120,745	48,371,706	247,378	101,318,919	132,451	59,486,110	126,701	54,571,369	259,158	114,057,479	

TRADE COMMISSIONER SERVICE.

(March 31, 1911.)

List of Canadian Trade Commissioners and Commercial Agents, with location and date of appointment.

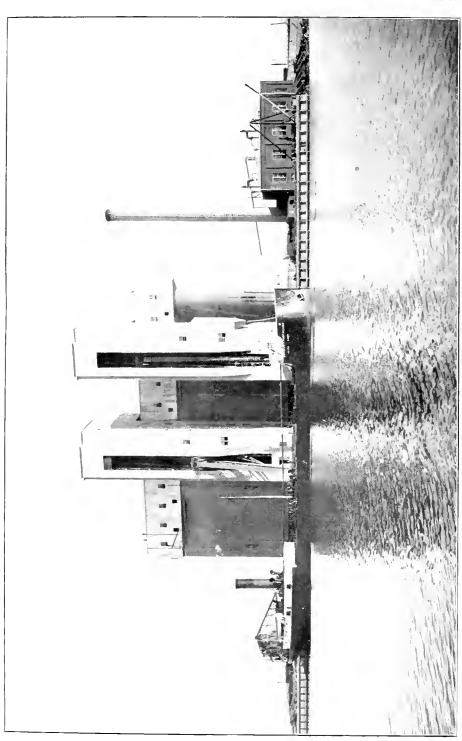
Name.	Date of Birth.	Date of First Appointment.	Present Location.
-------	----------------	-------------------------------	-------------------

TRADE COMMISSIONERS.

Arnaud, E. D	Oct. 20, 1847	Feb. 15, 1905	Bristol, England.
Beildoe, W. A	Mar. 16, 1859 .	May 2, 1910	Anckland, New Zealand.
Bickerdike, F. A. C.	Dec. 27, 1871 =	Jan. 19, 1909 .	Belfast, Irelatel.
Chesley, John A	May 10, 1845.	Feb. 8, 1907	Durban, Natsl.
Donly, A. W.,	May 6, 1866	Jan. 1, 1905	Mexico, Mexico,
Fischer, W. G	May 16, 1861	Nov. 1, 1908	Berlin, Germany.
Flood, E. H. S.	Mar. 20, 1855.	Dec. 10, 1907	Bridgetown, Barbados, B.W.I.
Harris, G. A	l Dec. 15, 1880	Mar. 22, 1909.	Yokohama, Japan.
Jackson, J. B.	Mar. 24, 1856.	Nov. 1, 1903	Shanghai, China.
Lithgow, J. T	Jan. 25, 1856	May 25, 1910	Glasgow, Scotland.
MacKinnon, W. A	Feb. 28, 1874	July 15, 1904	Birmingham, England.
Mussen, J. M	. 1. Dec. 17, 1863	Aug. 16, 1909	Leeds, England.
Poindron, A	Mar, 26, 1861	Aug. 29, 1902.	Paris, France.
Poussette, R. R	Aug. 8, 1872	Dec. 1, 1908	Buenos Aires, Argentine Repub.
Preston, W. T. R	. Верт. 6, 1853	Aug. 31, 1906, .	Amsterdam, Holland.
Ray, J. E	. May 8, 1873	Dec. 21, 1908	Havana, Cuba.
Ross, D. H	Apr. 20, 1864	Mar. 7, 1903	Melbourne, Australia.

COMMERCIAL AGENTS.

Beckwith, A. E.	Jan. 1, 1911	Cartagena, Colombia.
Curry, R. H ,	Dec. 15, 1908	Nassau, Bahamas, B.W.I.
Haggart, E. A. H	Nov. 1, 1907	Kingston, Jamaica, B.W.1.
Sontum, C. E	May 10, 1893	Christiania, Norway,
Tripo Edgar.	Mar. 3, 1892	Port of Spain, Trinidad, B.W.A





Aberdeen Elevator, Midland, Canada.

DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31 1911

PART V

GRAIN STATISTICS

INCLUDING THE CROP YEAR ENDED AUGUST 31, 1911, AND THE SEASON OF NAVIGATION ENDED DECEMBER 6, 1911

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA
PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1912

[No. 10d-1912]

GENERAL INDEX

PART I.—CANADIAN TRADE:—

Imports into and Exports from Canada.

(Itemized and General Statements.)

PART II.—CANADIAN TRADE :-

- I. With France.
- 2. With Germany.
- 3. With United Kingdom.
- 4. With United States.

PART III .- CANADIAN TRADE :--

With Foreign Countries.

(Except France, Germany, United Kingdom and United States.)

PART IV .- CANADIAN TRADE :-

MISCELLANEOUS INFORMATION:-

- 1. Annuities.
- 2. Bounties.
- 3. Chinese Immigration.
- 4. Lumber and Staple Products.
- 5. Revenue and Expenditure of Department of Trade and Commerce.
- 6. Statistical Record of the Progress of Canada.
- 7. Tonnage Tables.
- 8. Trade Commissioner Service.

PART V.—Grain Statistics.

PART VI.—Subsidized Steamship Services.

PART VII.—Trade of Foreign Countries and Treaties and Conventions.

Note-The above parts will not necessarily be issued in the order indicated

INDEX.

Part V.

GRAIN STATISTICS.

A	Table No.	Pages.
American vessels— List of Crop Year 1910-11, Season of Navigation 1911 Cnpncity of Crop Year 1910-11, Season of Navigation 1911 Quantity of grain carried 1910-11, Season of Navigation 1911 Acreage under crop—	23, 28 23, 28 23, 28	57-8 66-7 57-8 66-7 57-8 66-7
Manitoba Saskatchewan Alberta Ontario Quebec New Brunswick Nova Scotia Prince Edward Island	29 29 29 31 31 31 31 31	69 69 69 71 71 71 71
В.		
Barley—World's production	36 42	84-5 92-3
С.		
Canadian wheat and Flour in transit from U.S. ports	26	62
List of Crop Year 1910-11, Season of Navigation 1911 Capacity of Crop Year 1910-11, Season of Navigation 1911. Quantity of grain carried by, Crop Year 1910-11, Season of Navigation 1911. Cars, inspected by Grades Western Division "number of inspected by railroads "Capacity of. C. C. Castle, Report for Crop Year 1910-11.	23, 28 23, 28 23, 28 11 11 12	57-6 65-6 56-7 65-6 56-7 65-6 30-33 33 34 16-21
Eastern Division—Quantity inspected: Kingston. Peterborough. Toronto. Montreal. Eastern Inspection Division, number of vessels and cars inspected.	1 1 1 1 10	7-10 7-10 7-10 7-10 7-10 29
Number of, in Western Grain Inspection Division. Capacity in Western Grain Inspection Division. Country, number and capacity of. Terminal, number and capacity of. License, number of, comparatively. On the several lines of railway, number and capacity of same Licenses issued, comparatively. Interior, grain handled by. Number of, in Eastern Grain Inspection Division. Elevators. Terminal, Receipts of grain, comparative statement of. Elevators. Terminal, Receipts of grain, comparative statement of. Elevators. Terminal, Shipments of grain, comparative statement of. Elevators. Terminal, Shipments of grain, comparative statement of. Elevators. Terminal, Shipments of grain, comparative statement of. Elevators. Terminal, Receipts by, Crop Years 1900-1 to 1910-11. Elevators—Eastern transfer, receipts and shipments, by months. Expenditure—Westera Division Expenditure—Westera Division Exports—Oats by countries. Exports—Oats by countries. Exports—Barley by countries. Exports—Barley by countries. Exports—Barley by countries. Exports—Whentflour by countries. Exports—Oats by countries and values from principal countries.	3 3 3 6 5 6 7 9 16 18 17 18 8 19 39 39 40 41 42 43 44	14 14 14 15 15 15 22 28 37 39 38 24-27 40 87 87 88-89 90-91 92-93 94-96 97

F.	Table No.	Pages.
Fees—Inspection accrued comparatively Fees—Weighing, in Manitoba Inspection Division. Fees—Weighing, in Eastern Inspection Division. Inspection of grain, per ear. Weighing of grain, per car. Flour—Canadian in transit through U.S. ports	2 2 38	11 13 13 86 86 62
G.		
Grain—Quantity inspected: Enstern Division Western Division. Grain—Total weighed in Manitoba Inspection Division. Grain—Total weighed in Eastern Inspection Division. Goderich—Total grain weighed Goderich—Weighing fees.	1 2 2 2 2 2	10 10 13 13 13 13
Grain— Handled by interior elevators. Shipped over loading platforms Shipments of, from Fort William and Port Arthur to lake ports by vesse	7	22 23
for season of navigation	20 21 r	41-46 47-50
erop years. Shipments of, from Winnipeg and other points in the West by the all-rail rout Exports of, from Canadian ports, for ealendar years. U.S. exports from port of Montreal, Halifax and Vancouver. Quantity carried by Canadian vessels	e 24 25 25 23, 28 23, 28 33 23	50-55 59 60 61 56-7 65-(57-8 66-7 75-79 56-58 65-68
I.		
Inspection of staples—revenue accrued. Inspection of grain;—fee chargeable per car. Illustrations, list of.	. 38	86 86 105
к.		
Kingston—Quantity inspected		7-10 11
L.		
License—Elevators, comparative statement of Licenses—Number issued. Elevators, country, transfer and terminal. Space in elevators. Commission merchants. Track buyers. Loading—Platforms, grain shipped over. List of illustrations.	6 6 6 6 7	14 15 15 15 15 15 23 105
М.		
Montreal—Quantity inspected Montreal—Fees accrued Midland—Total grain weighed Midland—Weighing fees		7-10 11 13 13
Owen Sound—Total grain weighed Owen Sound—Weighing fees Oats—World's production. Oats—Exported from Canada, by Countries.	35	13 13 82-3 90-1

SESSIONAL PAPER No. 10d

P.	Table No.	Pages
Peterborough— Quantity inspected Fees accrued. Total grain weighed. Point Edward—Total grain weighed. Point Edward—Weighing fees. Peterborough—Weighing fees. Prices of wheat at Winnipeg. Production of grain by Provinces, from 1900 to 1911. Production—	1 1 2 2 2 2 2 2 13 33	7~10 11 13 13 13 13 13 5 75~79
World's wheat. World's oats. World's barley.	34 35 36	80-81 82-83 84-85
R.		
Receipts— Grain at terminal elevators, comparative statement of At terminal elevators, by months. Eastern transfer elevators, by months. By terminal elevators from 1900-01 to 1910-11. Rates—On grain by vessel from Fort William and Port Arthur to Georgiaa Bay ports.	18 19 8	37 38 40 24-27
Revenue—Accrued from inspection of staples and general inspection branch Revenue—Western division. Revenue—Eastern division. Rates—	37 39 39	86 87 87
Freight by rail, C.P.R. to Fort William and Port Arthur. Freight by rail, C.N.R. to Port Arthur. Freight by rail, G.T.P. to Fort William and Westfort, Oat. Freight by rail, G.N.R. to Duluth Freight by rail, C.P.R. from Fort William and Port Arthur to points in the Enst Freight by rail, C.P.R. from Georgiau Bay and Lake ports to Eastern points	45 45 45 45	98 99 100 100 101-2 103
Freight by rail, G.T.R. from Georgian Bay and Lake ports to Eastern points Report, Crop Year 1910-11, C. C. Castle, Warehouse Commissioner	45	104 16-21
Surveys—Number of held at Winnipeg. Number of held at Toronto. Shipments—	14 15	36 37
From terminal elevators, comparative statement of	17 18 19	38 39 40
for seasons of navigation. Of grain by vessel and rail, for crop years By vessel from Fort William and Port Arthur to lake ports, for the crop year Grain from Winnipeg and other points in the west, by the all-rail route By vessels, Crop Year. By vessels, Season of Navigatioa. Terminals elevators, Reccipts by, 1900-01 to 1910-11.	20 21 22 24 23 28 8	41-46 47-50 51-55 59 56-58 65-68 24-27
Toronto—		
Quantity of Grain inspected. Fees accrued. Total grain inspected, comparatively. Total grain weighed in Manitoba inspection division. Total grain weighed in Eastern inspection division.	2	7-10 7-10 12 13 13
V		
Vessels— Canadian, list of Canadian, capacity of Canadian, quantity of grain carried by American, list of. American, capacity of American, quantity of grain carried by	23, 28 23, 28 23, 28 23, 28	56-7 65-1 56-7 65-1 56-7 65-1 57-8 66-1 57-8 66-1

	Table No.	Pages
éarchouse Commissioner, C. C. Castle, Report 1910-11		16-21
estern Division—Quantity grain inspected	1	7-10
eighed—Grain in Manitoba Inspection Division	2	13
Seighed—Grain in Eastern Inspection Division	2	13
arehouses.—Vumber and connectry of	3	14
estern Division—Number of ears inspected by grades estern Division—Number of cars inspected by railroads	11	30-3
estern Division—Number of cars inspected by railroads	11	33
estern Division—Recapitulation, No. of cars and quantity inspected	12	34
heat—Canadian, in transit from the following U.S. ports	26	62
orld's production—Wheat	34	80-8
heat Exported from Canada by countries	40	88-9
Theat Flour—Exported from Canada by countries	43	94-9
Υ.		
ield, per acre—		
Manitoba	30	70
Saskatchewan		70
Alberta		70
Ontario	32	73-4
Quebec	32	73-4
New Brunswick.		73-4
Nova Scotia Prince Edward Island	32 32	73-4 73-4

ILLUSTRATIONS.

PHOTOGRAPHS.

PLA	TE.	PAGE.
1	Canadian Pacific Ry. Elevator, Port McNicoll, Canada Front	tispiece
2	Aberdeen elevator, Midland, Canada	16
3	Unloading and weighing grain at Fort William, Canada	64
4	Loading grain into vessel, C.P.R. Elevator B, Fort William, Canada	64
5	Loading grain into cars at Fort William, Canada	64
6	Loading grain from the Harbour Commissioners Conveyor into SS.	
	"Virginian," Montreal, Canada	96
7	Unloading grain from SS. "Ungava" into Grand Trunk Elevator B,	
	Montreal, Canada	96
8	Unloading grain from SS. "Midland Queen" into No. 1 Harbour	
	Commissioners Elevator, Montreal, Canada	96
9	Unloading grain from barge "Ethel" into SS. "Pisa," Montreal,	
	Canada	96
10	Loading grain into vessel, Can. Pac. Elevator, Port MeNicoll, Canada	104
11	Grand Trunk Pacific Ry. Elevator, Midland, Canada	104

INSPECTION AND WEIGHING OF GRAIN UNDER PROVISIONS OF CHAP. 85, REVISED STATUTES OF CANADA, 1906, AND AMENDMENTS THERETO.

No. 1—Statement showing Quantity of Wheat and other Grain inspected and Fees collected on same for the Fiscal Year ended March 31, 1911.

Chinns		Eastern	Inspection	Division.		Mantoba	Grand
Grades.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Inspection Division.	Total.
	Bu-h.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat, spring							
Manitoba Hard No. 1. Northern—						34,080	34,08
No. 1						17,756,745	17,756,74
No. 2						29,325,840	29, 325, 84
No. 3						20,580,060	20,580,06
Spring—		1			* 000		1 00
Rojected			1,000		1,000	1 105 005	1,00
No. 3						1,195,995 1,423,905	1,195,99 $1,423,90$
Rejected No. 2	1					1,377,045	1,377,04
Rejected No. 2 No grade						1,214,100	1,214,10
Condemned							123,54
Goose-							
No. 2			1,000		1,000		1,00
No. 3 Rejected			1,000		1,000		I,000 1,000
No grade							500
Macaroni No. 1					168.000		168.000
Commercial grades—				100,000	100,000		200,000
No. 4						7,102,485	7,102,483
No. 5						2,486,775	2,486,775
No. 6						1,718,910	1,718,910
Feed							418, 543
No established grade				4.4		10,650	10,650
_							
Total Spring wheat					172,500	84,768,675	84, 941, 175
Total Spring wheat					172,500	84,768,675	84, 941, 175
Total Spring wheat Wheat, winter— Red Winter—			4,500	168,000			
Total Spring wheat Wheat, winter— Red Winter—			4,500 25,510	168,000	31,177		31, 177
Total Spring wheat Wheat, winter— Red Winter—			4,500 25,510 1,050	168,000	31,177 1,050		31, 177 1, 056
Total Spring wheat Wheat, winter— Red Winter— No. 2 No. 3 No. grade		5,667	25,510 1,050 1,000	168,000	31,177 1,050 1,000		31,177 1,05€ 1,000
Total Spring wheat Wheat, winter— Red Winter— No. 2 No. 3 No. grade. Rejected		5,667	25,510 1,050 1,000 1,000	168,000	31,177 1,050 1,000 1,000		31, 177 1, 056 1, 000 1, 000
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade.		5,667	25,510 1,050 1,000 1,000	168,000	31,177 1,050 1,000 1,000		31, 177 1, 056 1, 000 1, 000 3, 000
Total Spring wheat Wheat, winter— Red Winter— No. 2 No. 3 No. grade. Rejected		5,667	25,510 1,050 1,000 1,000	168,000	31,177 1,050 1,000 1,000		31, 177 1, 056 1, 000 1, 000 3, 000
Total Spring wheat Wheat, winter— Red Winter— No. 2 No. 3 No. grade Rejected Commercial grade No. 1 American Red Winter— No. 2		5,667	25,510 1,050 1,000 1,000	168,000	31,177 1,050 1,000 1,000		31, 177 1, 056 1,000 1,000 3,000 3,000
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter—		5, 667	25, 510 1, 050 1, 000 1, 000 3, 000	168,000 75,000	31, 177 1, 050 1, 000 1, 000 3, 000 75, 000		31, 177 1,055 1,000 3,000 3,000 75,000
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2.	14,000	5, 667	25, 510 1, 050 1, 000 1, 000 3, 000	75,000 8,036	31,177 1,050 1,000 1,000 3,000 75,000 738,340		31,177 1,055 1,000 1,000 3,000 75,000 738,340
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3.	14,000	5, 667 120, 021 3, 421	25, 510 1, 050 1, 000 1, 000 3, 000	75,000 8,036	31,177 1,050 1,000 1,000 3,000 75,000 738,340 13,566		31, 177 1,056 1,000 1,000 3,000 3,000 75,000 738,340 13,566
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade.	14,000	5, 667 120, 021 3, 421 667	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145	75,000 8,036	31, 177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667		31, 177 1,056 1,000 1,000 3,000 3,000 75,000 738,346 667
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected.	14,000	5, 667 120, 021 3, 421	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145	75,000 8,036	31, 177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667		31, 177 1,056 1,000 1,000 3,000 3,000 75,000 738,346 667
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected. Commercial grade— Ro. 1 White	14,000 3,000 2,001	5, 667 120, 021 3, 421 667	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145	75,000 8,036	31,177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822		31, 177 1, 056 1, 000 1, 000 3, 000 3, 000 75, 000 738, 340 13, 566 667 18, 822
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected. Commercial grade— No. 1 White. No. 2 White. No. 2 White.	14,000 3,000 2,001	5, 667 120, 021 3, 421 667 6, 365	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145 10, 456 20, 100	75,000 8,036	31, 177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822 25,835		31, 177 1,056 1,000 3,000 3,000 75,000 738,340 13,566 667 18,822 25,835
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No grade. Rejected. Commercial grade— No. 1. White. No. 1 White. No. 2 White Mixed Winter—	14,000 3,000 2,001 1,000	5, 667 120, 021 3, 421 667 6, 365 4, 735 667	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145 10, 456 20, 100 2, 000	75,000 8,036	31,177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822 25,835 2,667		31, 17; 1, 056 1, 000 1, 000 3, 000 75, 000 738, 34(13, 566 667 18, 822 25, 833 2, 667
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No grade. Rejected. Commercial grade— No. 1 White. No. 2 White. Mixed Winter— No. 2 White.	14,000 3,000 2,001 1,000	5, 667 120, 021 3, 421 667 6, 365 4, 735 667 36, 134	25, 510 1, 050 1, 000 1, 000 3, 000 3, 000 596, 283 7, 145 10, 456 20, 100 2, 000 196, 227	75,000 8,036	31, 177 1,050 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822 25,835 2,667 241,461		31, 177 1,056 1,000 3,000 3,000 75,000 738,340 13,566 667 18,822 25,835 2,667 245,721
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected. Commercial grade— No. 1 White. No. 2 White Mixed Winter— No. 2.	14,000 3,000 2,001 1,000	5, 667 120, 021 3, 421 667 6, 365 4, 735 667	25, 510 1, 050 1, 000 1, 000 3, 000 596, 283 7, 145 10, 456 20, 100 2, 000 196, 227 1, 000	75,000 8,036 9,100	31, 177 1,050 1,000 1,000 75,000 738,340 13,566 667 18,822 25,835 2,667 241,461 1,000	4, 260	31, 177 1,054 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822 25,835 2,667 245,721 1,000
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected. Commercial grade— No. 1 White. No. 2 White Mixed Winter— No. 2. No. 3 No grade. No. 1 White. No. 2 White Mixed Winter— No. 2. No. 3. No grade. Mixed Winter— No. 2. No. 3. No grade.	14,000 3,000 2,001 1,000	5, 667 120, 021 3, 421 667 6, 365 4, 735 667 36, 134	25, 510 1, 050 1, 000 1, 000 3, 000 3, 000 596, 283 7, 145 10, 456 20, 100 2, 000 196, 227 1, 000 2, 015	75,000 8,036 9,100	31, 177 1, 050 1, 000 1, 000 3, 000 75, 000 738, 340 13, 566 667 18, 822 25, 835 2, 667 241, 461 1, 000 2, 015	4, 260	31, 177 1, 056 1,000 1,000 3,000 75,000 738,340 13,566 667 18,822 25,835 2,667 245,721 1,000 2,015
Total Spring wheat Wheat, winter— Red Winter— No. 2. No. 3. No. grade. Rejected. Commercial grade. No. 1. American Red Winter— No. 2. White Winter— No. 2. No. 3. No grade. Rejected. Commercial grade— No. 1 White. No. 2 White Mixed Winter— No. 2.	14,000 3,000 2,001 1,000	5, 667 120, 021 3, 421 667 6, 365 4, 735 667 36, 134	25, 510 1, 050 1, 000 1, 000 3, 000 3, 000 596, 283 7, 145 10, 456 20, 100 2, 000 196, 227 1, 000 2, 015	75,000 8,036 9,100	31, 177 1, 050 1, 000 1, 000 3, 000 75, 000 738, 340 13, 566 667 18, 822 25, 835 2, 667 241, 461 1, 000 2, 015	4, 260	31,177 1,055 1,000 1,000 3,000 75,000 738,340

7

No. 1.—Statement showing Quantity of Wheat and other Grain inspected and Fees collected, &c.—Continued.

Grades.		Eastern	Inspection	Division.		Manitoba Inspection	Grand
ORADES.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	Totai.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat, Winter—Con. Alberta Red Winter—						41 *0*	41 505
No. 1 No. 2						$\frac{41,535}{256,665}$	41,535 256,665
No. 3						268,380	268,380
Alberta White Winter—						0.120	0.120
No. 2						2,130 7,455	$\frac{2,130}{7,455}$
No. 3. No. 4.						1,065	1,065
Rejected No. 1						6,390	6,390
Rejected No. 2		1 * * *				3,195	3, 195
Rejected No grade						5,325 $6,390$	5,325 6,390
Commercial grades—						160,815	160 015
No. 4 No. 5						$\frac{160,815}{78,810}$	160,815 78,810
Total winter wheat					1, 182, 116	842,415	2,024,531
Grand total, wheat	20,001	180, 177	893, 302	261,136	1,354,616	85,611,090	86,965,706
Indian corn							
American—							
$\sum_{n=2}^{\infty} 0.2$							2,652,936
No. 3 No grade				107,419 7,171			117,886 7,171
Rejected	1,000		3,030	21,415	25,445		25, 445
Condemned	3,600				3,600	······································	3,600
Total Indian corn	4,600		20,431	2,782,007	2,807,038		2,807,038
Oats—	10. 701		2 -05		92 (50		20 450
No. 1 No. 2	12,000	1.1 277	3,725 $430,017$				23,459 $629,658$
No. 3		4,715					356, 491
No. 4			1,176	63,460	64,636		64,636
Canadian Western—			+				
No. 1, extra						1,900	1,900
No. 1						1,119,100	1,119,100
No. 2 No. 3						15,312,100 2,031,100	15,312,100 $2,031,100$
No. 1 black						5,700	5,700
No. 2 black						9,500	9,500
No. 2 mixed Feed extra No. 1						70,300 $4,005,200$	70,300 4,005,200
Feed No. 1						1,915,200	1,915,200
Feed No. 2.						710,600	710,600
Rejected C.W No grade		166 200		 52,136	218, 436	997, 500 180, 500	997,500
Condemned		166,300		∂2, 150	218, 450	30, 400	398, 936 30, 400
Rejected			34,349	9,312	43,661		43,661
Total oats	32,734	185,392	613,862	504,353	1,336,341	26, 389, 100	27,725,441
							· · · · · · · · · · · · · · · · · · ·

SESSIONAL PAPER No. 10d

No. 1.—Statement showing Quantity of Wheat and other Grain inspected and Fees collected, &c.—Continued.

(In onto		Eastern I	NSPECTION	Division.		Manitoba Inspection	Grand Total.
GRADES.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Buckwheat— No. 2 No. 3	33, 157	88, 250 850	241,324 4,510	203,123	5,360		565,860 5,360 81,867
No grade Rejected.		1,250	9,302	$\frac{80,617}{5,080}$			14.382
Total buckwheat	33, 157	90,356	255, 136	285,820	667,469		667,469
Barley— No. 1			3,750		3,750	9,600	3,750 22,880
No. 2 No. 3, extra	1,600	8,486	13.250 197.841	3,822	13,280 $211,749$	8,400	220,149
No. 3 No. 4	31,500	8,515	109,789 6,534	1,200 2,888	151, 104 9, 422	1,650,000 $771,600$	1,801,104 $781,022$
Feed	1,000	810	28,073		32,082	34,800 223,200 28,800	34.800 255,282 28,800
Manitoba rejected No grade				896	896		896
Total barley		17,811	359, 267	11, 105	422, 253	2,726,400	3,148,683
Rye— No. 1 No. 2	12,051	19,250	62,595		93,896	4,800 12,000	4,800 105,896
Total rye	12,051	19,250	62, 59.		93,896	16, 500	110,696
Flaxseed—						2,923,000 406,000 12,000 115,000 7,000	2,923,000 406,000 12,000 115,000 7,000
Total flasseed						3,463,000	3,463,000
Peas—	14,009	1,426		8 19.924 0 3,120	125, 298 12, 440		2,720 125,298 12,440 2,025
Total peas	. 17,009	2,37	100,05	3 23,044	142,483	3	142,483
Corn—Inspected at Quebec. American				2,000 1,000		0	2,000 1,000
Grain—Inspected at West St. John— Wheat No. 2 White Winter				2.019	2,01	Q	2,019
Corn— American				401,900	401,50	0	401,90
Buckwheat—				23,922	23.92	ю	23,92

No. 1.—Statement showing Quantity of Wheat and other Grain inspected and Fees collected, &c.—Concluded.

RECAPITULATION.

Grades.		Eastern 1	Inspection	Division.		Manitoba Inspection	Grand
CRADES.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat	20,001	180,177	893,302	263, 155	1,356,635	85,611,090	86,967,725
Corn	4,600		20,431	3,186,907	3,211,938		3,211,938
Oats	32,734	185, 392	613,862	504,353	1,336,341	26, 389, 100	27, 725, 441
Buckwheat	33, 157	90,356	255,136		691,391		691,391
Barley	34,100	17,811	359,267	11,105	422, 283	2,726,400	3,148,683
Rye	12,051	19,250	62,595		93,896	16,800	110,696
Flaxseed						3,463,000	3,463,000
Peas	17,009	2,377	100,053	23,044	142,483		142,483
Total grain, 1910-11	153,652	495,363	2,304,646	4,301,306	7,254,967	118,206,390	125,461,357
1893-94	127.000		1 *20 000	aa ooa ao*	97 970 600	10 405 *00	20 22* 101
893-94 894-95	427,069			23,893,307		12, 465, 583	38, 325, 191
1895–96.	484, 154			13, 462, 241		12,407,190	28, 308, 760
1896-97	329,866 504,595			6,361,453 18,916,013		29,416,181 21,175,495	37,520,376 $44,530,098$
1897-98	763.278			36, 112, 140		19,592,994	59,860,679
898-99.	1,372,731			34, 018, 327		22,275,937	62,021,858
1899-00.	1,0(2,101	1,521,888		22,534,007		21,921,579	50, 198, 185
1900-01		2,502,782		24, 289, 290		10, 178, 257	46, 374, 196
1901-02	1,077,132	712.544		8, 201, 039		35, 122, 532	53, 755, 178
1902-03.	1,425,091			10,548,407		36,943,832	62,008,735
903-04.	1.645.864	3,646,759	7.714.452	9.846.777		39,999,752	62,853,604
1904-05.	760,982	1,990,368	2,873,901		15, 547, 252	44, 404, 460	59,951,712
905–06.		610.092	5.017.593	6 707 687	12,877,385	70, 414, 030	83, 291, 415
906-07 (9 mos.)	332,767	762,007	5,038,664		9,981,767	57, 840, 130	67.821.897
907-08	276,811	1,034,390	2,811,794		9,766,346	98, 152, 640	107,918,986
908-09	153, 246	1.307.354	6,957,651	3.722.797		101.715.150	113, 856, 198
909-10	119,621		2,117,814		5, 284, 701	120, 314, 160	125,598,861

SESSIONAL PAPER No. 10d

No. 1.—Inspection Fees Accrued.

Grades.		Eastern	Inspection	Division.		Manitoba Inspection	Grand
ORADES.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	Total.
	\$ cts	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
893-94	274 65		2,905 63	10,687 35	13,867 63	13,705 40	27,573 0
894-95			2,365 00			13, 214 50	23,1738 $28,2183$
895–96 896–97.			$2,423 ext{ } 07 \\ 3,008 ext{ } 07$	9,937 45	5,949 02 $13,223 22$	$22,269 \ 30 21,101 \ 05$	34,324 2
897–98			3,750 40	14,780 22	18,873 37	18,585 40	37,458 7
398-99	295 60		4,654 80	12,018 40	16,968 80	17,515 50	34,484 3
899-00		638 30	4,553 40	9,579 38	14,771 08	14,630 55	29,401 6
900 01		1,200 80	7,250 70	12,338 20	20,789 70	6,381 20	27,170 9
901-02. 902-03.	570 37 721 86	343 80 533 55	4,01958 $4,93970$	$\frac{4,035}{4.794} \frac{45}{80}$	8,969 20 10,989 91	21,516 80 $44,762 66$	$30,486 \\ 55,752 \\ 5$
903-04.	732 99	1,219 60	3,111 68	4.557 40	9,621 67	31,209 90	40.831 5
904-05	369 07	680 70	1,321 51	4,803 95	7,175 23	32,643 90	39,819
005-06	256 82	240 75	2,478 28	3,214 74	6,190 59	56, 222 39	62,412 9
906-07 (9 mos.)		275 60	2,384 77	1,785 65	4,612 82	39,372 60	43,985 4
907-08	131 63	384 40	1,335 55	2,714 40	4,565 98	70,218 30	74,784 2
908-09 909-10	69 30 95 84	$\frac{425}{287} \frac{40}{20}$	3,324 70 1,045 86	1,786 80 1,184 00	5,606 20 $2,612 90$	77,343 37 94,154 15	82,9495 96.7676
010-11.	74 85	219 50	1,140 72	1,876 20	3,526 57	94,775 10	98.301 6
	11 00		Quebec	1 50	0,020 01	01,110 10	00,001
-			St. John.	213 80	1		

2 GEORGE V., A. 1912

No. 1.—Different Kinds of Grain Inspected for the following Fiscal Years.

		Wheat.	Indian Corn.	Oats.	Buckwheat.	Barley.	Speltz.	Rye.	Flaxseed	Peas.	Total.
		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Totals,	Totals, 1893-4	17,010,290	2,483,100	13, 278, 829	819,154	821, 545		421,007		3,491,266	38, 325, 191
3	1894-95	14, 180, 433	6,521,585	3,765,347	547,808	506,673		78,764		2,708,150	28,308,760
=	1895-96	28, 215, 715	2,267,757	3,896,646	747,804	978,663		20,978		1,392,813	37,520,376
:	1896-97	21,357,641	5,886,296	9,808,023	711,460	835, 181		515,114		5,416,383	44,530,098
3	1897-98	25, 489, 146	15, 392, 432	13,403,220	765,366	338,279		1,543,722	117	2,927,800	59,860,679
:	1898-99	27,147,163	17,850,014	12,956,264	321,700	257,185		578, 459		2,911,073	62,021,858
3	1890-00	23, 231, 690	10,643,478	9,703,850	381,223	2,746,106		593,842	42,500	2,855,496	50, 198, 185
3	1900 -01	17,665,455	11,397,689	11, 253, 367	479,668	1,775,583		713,741	24,285	3,064,408	46, 374, 196
:	1901–02	37,629,593	1,986,380	9,244,485	542,254	1,131,027		620,891	95,000	2,505,548,	53, 755, 178
3	1902-03	39,916,373	2, 560, 661	14, 230, 859	472, 568	1,947,889	7,083	1,248,428	426,536	1,198,338	62,008,735
=	1903-04	38, 685, 340	5,091,043	14,045,434	615,902	2,345,992	2,375	255, 557	606,507	1,205,454	62, 853, 604
;	1904-05	41,166,589	5,970,674	9,630,038	741,041	1,548,828	1,000	55, 592	306,000	531,950	59,951,712
3	1905-06.	64, 437, 497	2,875,819	11,315,864	871,755	2,679,585	1,000	46,971	494,000	568,924	83, 291, 415
;	1906-07 (9 mos.)	48,363,803	2,510,919	12,339,587	702,071	2,837,948	1,200	49,563	602,000	414,806	67,821,897
;	1907-08	74,845,424	4, 227, 324	21,930,729	651,482	4,017,953	1,000	36,351	1,616,000	592,723	107,918,986
:	1908-09.	80,878,603	276,853	23,578,573	883, 256	5,013,150		313,589	2,118,000	794,174	794,174 113,856,198
:	1909-10	85,388,862	415,950	29,975,608	1,460,351	4, 503, 536		111,599	3,509,000	233, 955	125,598,861
:	1910–11.	86,967,725	3, 211, 938	27,725,441	691,391	3,148,683		110,696	3,463,000	142,483	142, 483 125, 461, 357
				-							

SESSIONAL PAPER No. 10d No. 2.—Statement showing Quantity of the Various kinds of Grain Weighed in the Manitoba and Bastern Inspection Divisions

-
-4
0
\overline{x}
-
>
$\overline{}$
_
7
_
\simeq
-
ರ
= =
=
J.
Z
\vdash
_
~
$\overline{}$
\succeq
H
Z
-
Z
-1,
\Box
-53
Ξ
Ξ
0
~
Ξ
-
Ξ
<
\simeq
GRAIR
_
$\vec{-}$
Ņ
_
5
(-

for the Fiscal Years hereinafter enumerated.

١L	PAPI	ER No. 10d
	Weighing Fees.	\$ cts, 25,360,30 18,250 70 19,777 05 23,621 90 41,305 76 41,707 25 41,707 25 51,733 90 57,235 30
	Totals.	26, 567, 371 39, 442, 575 68, 645, 716 77, 371, 533 130, 547, 855 97, 041, 653 59, 604, 478 77, 460, 669 77, 460, 669
	Pens,	
	Fluxseed.	43, 821 686, 423 611, 322 903, 863 1, 279, 181 1, 431, 651 3, 075, 615 3, 075, 615
	Rye.	2, 000 6, 783 4, 165 1, 586
	Speltz.	52.2 69.0 11.6 11.6
	Barley.	16, 152 89, 156 477, 501 564, 878 9, 506, 837 3, 417, 965 1, 353, 656 2, 140, 263 2, 354, 202 1, 598, 432
	Sereenings.	27, 321 93, 281 167, 983 224, 284
	Outs.	372, 455 916, 927 2, 693, 475 3, 828, 669 10, 611, 142 10, 705, 549 11, 229, 213 15, 967, 192 16, 276, 582
	Indian Corn.	
	Wheat.	26, 178, 764 61, 787, 591 72, 376, 570 116, 733, 199 73, 941, 775 46, 979, 713 63, 607, 060 55, 901, 512
	Districts.	

TOTAL GRAIN WEIGHED,—EASTERN INSPECTION DIVISION.

Coderieli.	2,757,257		1,567,562	109, 229		109,806	4, 624, 851	1,233,00
Midhand	1,334,278	934, 651	1,558,407	70, 420			3,897,759	1,013 98
Owen Sound	1,544,736		2, 623, 105	71, 261	:		4, 239, 102	865 80
Point Edward	1, 161, 945		703, 542	44, 964	:	76, 180	1,989,631	536 10
Peterborough			166,300	18, 534			187,028	40.50
Victoria Harbour	632,134		105, 500		:		737, 624	50 1
Meaford	451,003		66,865	46,023	-:-		563,891	143 50
Totals, 1910-11	7,886,537	934,654	6,791,281	360,431		266, 986	16, 239, 889	4,036 88
Totals, 1904-05	5,742,641	18, 202	448, 455	20, 497	:	32,600	6, 262, 395	*379.20
Totals, 1905 06	4,009,746	236, 599	1,935,152	38, 282	:	139, 400	6, 359, 179	1,818 25
Totals, 1906 07 (9 mos.)	3,094,030	192,732	2,321,501	58,199		219, 269	5,885,731	1,589 40
Totals, 1907 - 08	5,266,102	746,636	4, 555, 945	191,602	:	445,876	11,206,161	3,004 19
Totals, 1908-09	7,087,422	435,856	5,859,562	237,050	:	292, 929	13,912,819	3,592 35
Totals, 1909-10	7,486,001	516,251	8,621,082	373, 261	25,567	382,761	17,401,926	4,393 11
A A second of the second of th	ı							

"Approximately.

MISCELLANEOUS GRAIN STATISTICS.

No. 3.—Statement respecting Grain Elevators in Operation in Western Grain Inspection Division of Canada.

		1905-	-6.		190€) - 7.	1909	7-8.
		No.	Capaci in Bushe	Ν.	0,	Capacity in Bushels,	No.	Capacity in Bushels.
Public country eleva Warehouses. Terminal elevators		$ \begin{array}{r} 1,055 \\ 53 \\ 10 \end{array} $	31,560 19,130		1,212 52 9	36,597,200 18,625,000	1,305 36 13	39,777,000 18,758,700
Totals		1,115	50,690	,700	1,273	55, 222, 200	1,354	58, 535, 700
	190	98-9.	19	909-10.	1	1910-11.	1	911-12.
	No.	Capacity in Bushels.	No.	Capacity in Bushels.	Ne	Capaci o. in Bushel	No.	Capacity in Bushels.
Public country elevators Warehouses. Terminal eleva-	$1,416 \ 41 \ \}$	43,037,400 {	1,766 38	54,460,40	0 (1,	$\begin{pmatrix} 866 \\ 32 \end{pmatrix}$ 57, 487,	$300 \left\{ \begin{array}{c} 1,998 \\ 31 \end{array} \right.$	
and milling elev-	12	20, 152, 700	16	23,440,70	0	19 27,440,	400 18	27,400,400
Totals	1,469	63, 190, 100	1,820	77,901,10	0 1,	917 84,927,	700 2,047	89,514,900

No. 4.—Comparative Statement of Elevators operated under License for the Twelve Years ended August 31, 1912.

Crop Year.	No. of Elevators.	No. of Ware- houses.	Totals.	Increase.	Storage Capacity.
1900-1. 1901-2. 1902-3. 1903-4. 1904-5. 1906-6. 1906-7. 1907-8. 1908-9. 1909-10. 1910-11. 1911-12.	426 545 740 918 976 1,065 1,221 1,318 1,428 1,782 1,885 2,016	97 85 82 64 46 53 52 36 41 38 32	523 630 822 982 1,022 1,118 1,273 1,354 1,469 1,820 1,917 2,047	107 192 160 41 96 155 81 115 351 97	Bushels. 18, 879, 352 23, 099, 000 30, 356, 400 41, 186, 000 46, 953, 630 50, 690, 700 55, 222, 200 58, 535, 700 63, 190, 100 77, 901, 100 84, 927, 700 89, 514, 900

SESSIONAL PAPER No. 10d

No. 5.—Statement showing lines of Railways on which Elevators and Warehouses are operated, with number and capacity on each, for 1910-11 and 1911-12.

		19	10-11.				1910-11.	
	No. of Ele- vators.	No. of Ware- houses.	Totals.	Capacity.	No. of Ele- vators,	No. of Ware- houses.	Totals.	Capacity.
			No.	Bushels.			No.	Bushels.
C.P.R.—Manitoba	439	4	443	14,574,000	432	5	437	-15, 113, 700
Saskatchewan	576	1	577	17,204,500	614	2	616	-18, 157, 500
Alberta	196	11	207	7,050,500	224	12	236	8,114,000
British Columbia	5	2		379,000	5	12 2 5	7	422,000
C.N.R.—Manitoba	218	8	226	5,765,800	222	5	227	5,797,800
Saskatchewan	233	4		6,418,500	278	3	281	7,716,500
Alberta	35	o		1.179,000	35	2	37	1, 154, 000
G.T.P.—Manitoba	26	_	26	784,000	26		26	779,000
Saskatchewan	95		95	2,842,000	115		115	3,440,000
Alberta	15		18	535,000	20		20	595,000
G.N.R.—Manitoba	24		24	690,000	25		25	720,000
British Columbia	1		i	65,000	1		1'	65,000
C.P.R.—Ontario Ter- minals and Ontario milling	1			00,100				
elevators Ontario country	14		14	15, 625, 400	13		13	15, 585, 400
elevator					1		1	40,000
C.N.R	4		4.	8,565,000	4		4	8,565,000
G. T .P	1		1	3,250,000	1		1	3,250,000
Totals, Western Divis'n	1,885	32	1,917	84,927,700	2,016	31	2,047	89, 514, 900
Eastern Transfer Eleva-								
tors—			6	5, 535, 000			4	4,035,000
C.P.R.—Ontario				10,000,000	11		11.	10,600,000
G.T.R.—Ontario			11	3,000,000			3	2,500,000
C.P.R.—Quebec	4		4	5,000,000	.,		ð	2,000,000
C.P.R.—New Bruns-				1 000 000	1		1	1,000,000
wick	1		1	1,000,000	1		1	500,000
I.C.R.—New Brunswick I.C.R.—Nova Scotia	1		1	500,000 500,000	1		1	500,000
Totals, Transfer Elevators Eastern Division	0.1		24	20, 535, 000	21		21	19,135,000
Eastern Division			24	20, 333, 000				10,100,000
Grand Totals	1,909		1,941	105, 462, 700	2,037	31	2,068	108,649,900

No. 6.—Comparative Statement of Licenses Issued in the Western Grain Inspection Division for 1903-4, 1904-5, 1905-6, 1906-7, 1907-8, 1908-9, 1909-10, 1910-11, and 1911-12.

Kind of License.	No. LICENSES ISSUED.								
	1903-04	1904-05	1905-06	1906-07	1907-08	1908-09.	1909-10	1910-11.	1911.12
Elevators and warehouses Terminals and Transfer elevators	882	1,022	1,118	1,327	1,363	$\left.\begin{array}{c} 1,495 \\ 26 \end{array}\right.$	1,841		
Space in elevators	58	59		32		24	12		
Commission merchants Track buyers Not licensed	36 16	65 119	69 121	72 154	71 158	71 140	76 149		123
Totals	1,092	1,265	1,360	1,585	1,620	1,756	2,109	2,097	2,29

The following report has been submitted by the Warehouse Commissioner, Winnipeg, for Manitoba Grain Inspection Division, covering the period from September 1, 1910, to August 31, 1911.

ELEVATORS AND WAREHOUSES.

The subjoined table shows the location of the various elevators and warehouses summarized by Provinces.

	Season 1910-11.						
	Stations.	Elevators.	Warehouses.	Capacity.			
				Bushels.			
Manitoba Saskatehewan. Alberta. British Columbia	329 374 130 7	707 904 249 6	12 5 13 2	21,813,800 26,465,000 8,764,500 444,000			
· -	840	1,866	32	57,487,300			
Ontario milling elevators	2 4	4 15		1,740,000 25,700,400			
Total Western Division	846	1,885	32	84,927,700			
Eastern Transfer Elevators— Ontario. Quebee New Brunswick. Nova Scotia.	13 1 2 1	17 4 2		15,535,000 3,000,000 1,500,000 500,000			
Transfer Elevators, Total Eastern Division	17	24	• · · · · · · · · · · · · · · · · · · ·	20,535,000			
Grand totals	863	1,909	32	105,462,700			

While from the above summary it will be observed there are 1909 elevators and 32 warehouses existing at the present time, only 1815 of these were operated under license during the year, due to the fact that some 126 elevators and warehouses were not operated at all last year on account of the short crop in certain districts.

Certain elevators were reported during the season as being in a collapsed condition, and in accordance with the Statute in that behalf relief was afforded to same as per attached table:—

	Manitoba,			Saskatchewan.			Alberta.			Total.
Crop Year	C.P.	C.N.	G.T.	C.P.	C.N.	G. T .	C.P.	C.N.	G.T.	
1910–11 1909–10	1	1		2 3	1					5 3

Very few sites for flat warehouses were applied for during the season; I however, append a Table showing the number, with the Provinces and railway lines at which they were applied for and authorized during the season:—

		Manitoba	•	Sas	KATCHEV	VAN.		Alberta		Total.
	C.P.	C.N.	G.T.	C.P.	C.N.	G.T.	C.P.	C.N.	G.T.	
1910-11 1909-10		1			<u>1</u> 1	3	3	1		6 9

The subjoined tables show the number of platforms that were ordered erected and also enlarged during the year; and the railway line and Province where erected:—

Loading Platforms Built-1911.

		Manitoe	3A.	SA	SKATCHE	WAN		Alberta		Total.
	C.P.	C.N.	G. T .	C.P.	C.N.	G.T.	C.P.	C.N.	G.T.	
1910-11	1 3			12 6	23 21	3	5 8	2		50 43

Loading Platforms Extended—1911.

1910-11 1909-10	6 3	$\begin{array}{c} 14 \\ 12 \end{array}$	7 9	2	3 1	 34 33

Requests for the appointment of temporary agents were almost double this season compared with last, as the statement below shows:—

Temporary Station Agents authorized appointed 1910-11.

	N	Ianitoba		Sask	ATCHE WA:	٧.	Ai	LBERTA.		Total.
	C.P.	C.N.	G.T.	C.P.	C-N.	G.T.	C.P.	C.N.	G.T.	
1910–11 1909–10		19 13		34 11	19	1 1	3 4			90 51

A year ago.....

2 GEORGE V., A. 1912

In explanation of the above I desire to say that at many stations where temporary agents were ordered appointed by the Undersigned a year ago the appointment, in consequence of expansion of business in the district, has been made permanent. The increase in the number of temporary agents is entirely due to stations opened up on new lines.

The following is a statement arranged by Provinces and railroads of the number of cars of the North-Western crop inspected at Winnipeg, Calgary and

Duluth for the twelve months ended 31st August, 1911:—

Inspected at Winnings and Cal

Inspected at W	innipeg :	and Cal _l	gary over	C. P.	R.	
Province.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
Manitoba Saskatchewan Alberta	16,918 31,011 3,151	2,255 2,904 1,762	554 308 161	237 2,602 15	6 1 10	19,970 36,826 5,099
Total	51,080	6,921	1,023	2,854	17	61,895
Inspected	at Win	nipeg ov	er C. N.	R.		
Manitoba Saskatchewan. Alberta	10,672 12,783 518	2,496 2,843 42	823 221 3	90 183 1		14,081 16,030 564
Total	23,973	5,381	1,047	274		30,675
Inspected	at Wim	nipeg ov	er G. T.	Р.		
Manitoba. Saskatchewan. Alberta.	1,136 4,014 145	182 1,378	36 21	18 31 2	1	1,372 5,444 152
Total	5,295	1,565	57	51		6.968
Inspected	t at Dul	uth ove	r G. N. I	₹.		
Manitoba. Saskatchewan.	1,120	2	2	37		1,161 38
Total	1,158	2	2	37		1,199
Ins	pected b	y Provi	ices.			
Manitoba. Saskatchewan. Alberta.	29,846 47,846 3,814	4,935 7,125 1,809	1,415 550 164	382 2,816 18	6 1 10	36, 584 58, 338 5, 815
Total	81,506	13,869	2,129	3,216	17	100,737

89, 129

18,392

3,886

3,571

114,997

The following table shows the total number of bushels of the various kinds of grain marketed, the proportion which was handled by the country elevators and also the proportion shipped direct over the loading platform:—

Grain.	Shipped through Elevators.	Shipped over L. Platform.	Inspected at Winnipeg.	Total Marketed.
Wheat	70,913,452	16,905,498 /	87,618,950 *200,000	57,818,950
Oats	30,069,271	7,781,829	-26,351,100 *11,500,000	37,851,100
BarleyFlax	1,589.257 $2,588,743$	965, 543 627, 257	2,554,800 3,216,000	2,554,800 $3,216.000$
Total	105, 160, 723	26, 280, 127	119,740,850 *11,700,000	131,440,850

[&]quot;Shipped locally-not inspected.

Piease note the total oats shipments both from country elevators and over the loading platform amounted to 37.851,100 bus., and of this quantity only 26,351,100 bus, were inspected; that is to say 11.500,000 bus, were shipped from one district where there was a surplus of oats to another district where there had been a total or partial oat failure—due to drought. Many of the districts in southern Manitoba, Saskatchewan and Alberta had to purchase not only their seed oats but their feed as well.

Owing to drought prevailing, especially in the southern districts of the three Western Provinces, during the growing season of 1910 it was impossible to approximate with any degree of accuracy what the yield per acre would be.

The wheat yield was variously estimated from as high as 120,000,000 bus, during the earlier stages of the season to as low as 75,000,000 and 80,000,000 bus, at harvest time.

The following table, however, discloses the actual results of the wheat crop at the close of the season:—

Wheat situation, August 31st, 1911—Final report for crop of 1910.

Inspected to date—81,506 ears at 1,075 bushels each. In store—interior elevators In transit—not inspected. Marketed at Winnipeg—not inspected.	Bushels. 87.618,950 1,717,700 140,000 200,000
Total marketed during the year	89,676,650
$\begin{array}{cccc} \text{Allowance for seed.} & 20.000.000 \\ \text{Allowance for feed and local mills.} & 7.000,000 \\ \hline \end{array}$	27,000,000
Estimated balance in farmers hands (say)	116,676,650 1,000,000
-	117,676,650

The following summary shows the proportion of the lake shipments to Canadian and American ports, for crop year ended August 31, 1911:—

Wheat	• • • • • • • • • • • • • • • • • • •	ntage. 38.5 61.5
Total wheat	61,666,375 "	
Oats	1,009,291 busU. S. vesse's to U.S. ports. 103,819 " Canadian vessels to U.S. ports.	
	1	$\frac{5.7}{4.3}$
Total oats	19,488,429 "	
Barley	458,291 busU.S. vessels to U.S. ports. 195,000 " Canadian vessels to U.S. ports.	
		3. 7.
Total barley	1.518,891 "	
Flax	1,911,867 bus U.S. vessels. *172,000 " Canadian vessels to U. S. Ports.	
		$\frac{0.9}{9.1}$
Total flax	2.573,483 "	

^{*}Not including flax screenings 2,697 bushels.

The percentage of shipments ex Fort William and Port Arthur terminals to American ports has been steadily increasing during the last four or five years, when they received from us about twenty per cent of the wheat crop and only a nominal percentage of the other kinds of grain. No doubt the Milling-in-bond-in-transit privilege given by the States will account, to a considerable extent, for the increase during the past two years; also the lower freight rates via American ports to American sea-board which prevailed on occasions during the year.

The net shortage on cargoes received at Eastern Transfer Elevators, with net shortage per 1,000 bushels during the year are as follows:—

	Net. Shortage.	Average Shortage per 1000 Bushels.
	Bush.	Lbs.
Oats Barley	 13,394 45 12,102 04 625 25 234 32	26 28 39 27

By an Act of the Provincial Government of Manitoba the Manitoba Elevator Commission was created, and they commenced their operations this season by purchasing 174 country elevators throughout the Province; however, in consequence of the drought only 97 of these were operated. For the most part the grain received at the Manitoba Government elevators is handled in special bins in car lots. That is to say they do a warchousing business pure and simple. To take care of the waggon load lots that are offered for sale on the street they have arranged with certain grain dealers to lease space in each of their elevators to such dealers. These dealers in common with all other elevator operators are required to furnish bonds and take out a license before operating.

The receipts of wheat at the Government elevators for the year amounted to 3,113,236 bushels, and of oats and barley, 1,938,686 bushels; a total of 5,051,922 bushels. The short crop in Manitoba naturally affected the receipts at these elevators the same as at those belonging to other parties. I am confident, however, that they would have handled a very much larger quantity

than they did had the crop conditions been different.

Comparatively speaking very few complaints were received at this office on account of scarcity of cars. I am pleased to report that relief at all such points was afforded by the railway companies within twenty-four hours after I had drawn the matter to their notice.

The crop of the North-West for the season was of its usual high quality and character, and the prices received by farmers were highly remuncrative.

While naturally in a crop of the magnitude here dealt with, numbers of disputes will of necessity arise between farmers, elevator operators, grain commission merchants, track buyers and also the railway companies, the number of such disputes dealt with by this office during the year were not greater than one would expect under the circumstances; all such, however, were promptly dealt with, and where justified the necessary relief sought was obtained.

The above is respectfully submitted.

Sgnd. C. C. CASTLE.

Warehouse Commissioner.

2 GEORGE V., A. 1912

No. 7.—Statement showing quantity of each kind of grain handled by the Interior Elevators in the Provinces of Manitoba, Saskatchewan and Alberta with the line of railway on which they are located for Crop Year 1910-11, also totals for 1908-09 and 1909-10. Also quantities shipped over loading platforms and total shipments.

Свор Уеле, 1910—11.	Wheat	at.	Oats	ż	Barley.	cy.	Flax.	.x.	Total Grain.	kain.
	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.
C. P. R., Manitoba C. N. R. " G. N. R. " G. T. P. "	Bush. 13, 402, 240 5, 405, 358 915, 213 532, 108	Bush. 13, 402, 240 13, 586, 505 5, 405, 328 5, 433, 782 915, 213 531, 855	Bush. 4,505,057 3,450,984 7,621 24,925	Bush. 4,558,663 3,467,089 29,708	Bush. 292, 165 377, 278 6, 453 8, 177	Bush. 311,762 384,537 22,736 8,037	Bush. 26,863 11,015 17,386	Bush. 27,036 10,819 17,520	Bush. 18, 226, 325 9, 244, 635 946, 673 565, 210	Bush. 18, 483, 966 9, 296, 227 1,001, 245 563, 283
Total	20, 254, 919	20, 254, 919 20, 483, 423	7,988,587	8,078,851	684,073	727,072	55,264	55,375	28,982,843	29,344,721
C. P. R., Suskatchewan C. N. R. G. T. P.	32, 314, 854 11, 010, 237 2, 627, 100	32, 314, 854 32, 405, 724 11, 010, 237 11, 076, 416 2, 627, 100 2, 620, 654	9, 174, 485 * 5, 390, 943 1, 990, 403	*9, 423, 399 5, 668, 024 2, 028, 039	318,311 227,270 27,051	327, 472 236, 478 27, 774	2,302,322 170,208 30,551	2, 292, 856 169, 234 30, 382	44, 109, 972 16, 798, 658 4, 675, 105	44, 449, 451 17, 150, 152 4, 706, 849
Total	45,952,191	45, 952, 191 46, 102, 794 16, 555, 831 17, 119, 462	16, 555, 831	17, 119, 462	572,632	591,724	2,503,081	2,492,472	65, 583, 735	66, 306, 452
C. P. R., Alberta C. N. R. " G. T. P. "	3, 253, 233 748, 481 159, 495	3, 427, 436 740, 855 158, 944	3, 464, 324 882, 408 153, 509	3,761,250 975,813 133,895	172,324 45,708 4,470	211,329 52,043 7,089	35, 530 2, 932 3, 385	34, 595 2, 928 3, 373	6,925,411 1,679,529 320,859	7, 434, 610 1, 771, 639 303, 301
Total	4,161,209	4,327,235	4,500,241	4,870,958	222, 502	270,461	41,847	40,896	8,925,799	9,509,550
Manitoba Suskutchewan Alberta	20, 254, 919 15, 952, 191 4, 161, 209	20, 254, 919 20, 483, 423 7, 988, 587 8, 078, 851 15, 952, 191 46, 102, 794 16, 555, 831 7, 119, 462 4, 327, 235 4, 500, 241 4, 870, 958	7,988,587 16,555,831 4,500,241	8,078,851 17,119,462 4,870,958	684, 073 572, 632 222, 502	727, 072 591, 724 270, 461	55,264 2,503,081 41,847	55, 375 2, 492, 472 40, 896	28, 982, 843 65, 583, 735 8, 925, 799	29,344,721 66,306,452 9,509,550
Total crop year, 1910-i1	70,368,319	70,913,452	29,044,659	30,069,271	70,368,319 70,913,452 29,044,659 30,069,271 1,479,207 1,589,257	1,589,257	2,600,192	2,588,743	103, 492, 377	105, 160, 723

SESSIONAL	DADED	NIa	104
SESSIONAL	PAPER	INO.	1 Ua

SI	ESSI	ONAL PAPE	R No. 10d	
82,171,475	111,466,300			
82,149,916	115,084,476			
1,769,260	3,032,649			
1,776,076	3,051,450			
2,382,943	3, 199, 253	Total Shipments.	Bush. *87,818,950 †37,851,100 2,554,800 3,216,000	131,440,850
58 2, 378, 123	37 3,366,188	Shipped from Elevators.	Bush. 70, 913, 452 - 87, 818, 950 20, 009, 271 457, 881, 100 1, 589, 257 2, 554, 800 2, 588, 743 3, 216, 000	105, 160, 723
2,447 18,884,6	1,324 28,346,6	Shipped over loading platforms.	Bush. 16,905,498 7,781,829 965,543 627,257	36, 280, 127 105, 160, 723 131, 440, 850
Total erop year, 1908-09	Total crop year, 1909-10		Wheat Oats, Barley Flax	Totals, all grains

* 200,000 (Shipped locally—not inspected, $\{11,500,000\}$

2 GEORGE V., A. 1912

No. 8.—Statement, showing quantity of each kind of Grain, with totals, received by the Terminal Elevators at Fort William and Port Arthur, for the Undermentioned Crop Years.

_	
_	
٠,	
-	
-	
•	

Crop Year ended Aug. 31	1-0061	1901-2	1902 3	1903 4	2 1061	1905-6	1906 7	1907-S	1908-9	1909-10	1910-11
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Fort William— C. P. R. Consolidated. Chaptie Elevator Co., Denive Flour Mills Co., Western Term I Et. Co.	5,119,897	26, 625, 403	31, 168, 857	21,461,587	18,456,200 3,888,901 678,416	27,099,996 11,613,603 3,360,570	25, 578, 680 1, 734, 584 14, 146, 263	16, 280, 130 4, 679, 148 5, 139, 832	20, 553, 853 5, 720, 613 7, 693, 309 4, 282, 260	22, 411, 451 6,009, 797 7,993, 333 6,471, 432 2,593, 537	16, 364, 372 6, 687, 835 5, 278, 055 7, 032, 132 4, 172, 238
G. T. Pacific. Black & Muirhead Davidson & Smith.				. :						68,628 74,345	4,000,938 732,166 26,287
Total Ft. William., 5,119,897	5, 119, 897	26, 625, 403	31,168,857	21,461,587	23,023,547	42,074,169	41,459,527	26, 399, 110	38, 250, 035	45, 622, 523	44,959,083
Port Arthur— Port Arthur Elev. Co. D. Horn & Co. Thunder Bay Elev. Co. National Elev. Co.	840,023	1, 691, 725 1, 824, 408	9, 131, 647	8,558,744 2,060,296	6, 839, 936 1, 645, 134	10,588,083 2,759,276	16,108,403	12,778,549	18,325,064	20,919,221 1,199,202 4,543,634 1,022	18, 438, 738 817, 417 4, 843, 329 1, 073, 304
Total-Port Arthur.	840,023	3,516,133	10,133,617	10,619,040	8, 485, 070	13,347,359	19,094,168	14, 290, 762	19,838,697	26, 663, 079	25, 172, 788
Grand Total	5, 959, 920	30, 141, 536	41,302,474	32,080,627	31,508,617	55, 421, 528	60, 553, 695	40,689,872	58,088,732	72,285,602	70, 131, 87
					OATS.						
C. P. R. Consolidated Consolidated Empire Elevator Co. Oglivie Flour Mills Co. Western Term LEI. Co.		1,076,720	1,396,982	164, 619	561,948 63,640 41,170	3,268,071 1,759,871 71,360	5, 432, 543 259, 989 3, 638, 439	4, 142, 270 1, 126, 263 2, 354, 419	6, 160, 582 999, 849 2, 326, 027 1, 029, 693	6, 441, 583 2, 326, 840 3, 719, 653 1, 968, 530 847, 855	2, 297, 817 1, 495, 406 1, 974, 645 524, 817 224, 817
G. T. Paeific										111,362 119,824	29,49 7,69 19,49 19,49
Total—Ft. William.		1,076,720	1,396,982	164,619	666,758	5,099,305	8, 730, 971	7,622,952	10,516,151	15,535,647	9,314,801

SESSIONAL I	PAPER	R No.	10d
-------------	-------	-------	-----

6, 263, 018 131, 968 1, 781, 455 255, 838	8, 432, 279	17,777,080		312,670 101,263 116,617 30,275 9,985 19,266	640,967	689, 705 15, 767 181, 359 8, 702	895, 533	1,536,500		718,737	319, 499 629, 521 24 32, 207	1,699,988
8, 686, 796 165, 324 1, 792, 334 3, 415	10, 947, 869	26, 483, 516		2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1,569,325	1, 425, 268 19, 588 286, 494	1,731,350	3,300,675		623, 683	440, 898 440, 898	1,508,111
1,315,729	4,515,255	15,081,106		721,861 55,502 215,786 118,231	1,141,383	1,330,337	1,356,799	2, 498, 182	-	518,029	1007 *601	683,729
2,729,215	3,034,224	10,657,176		570, 968 (7, 770 136, 172	764,170	1,041,462	1,150,132	1,914,302		299, 730	\$: : :	417,178
1,006,746	4,281,139	13,612,110		086, 126 13, 711 335, 650	1,035,490	749,093 81,606	833, 699	1,869,189		655	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	129, 581
766,361	1,077,948	6, 177, 253		310, 610 166, 376 37, 063	544,079	359, 751 90, 358	450, 112	991,191		80,812.	Rep. 1	176,796
86,726 79,180	165,906	832, 664	BARLEY.	133, 198 13, 198	136, 427	21,712	122,883	259,310	FLAX.		2 · · · · · · · · · · · · · · · · · · ·	23,860
19,761	28,82	193, 501	1	115.22	22,511	53,515,	78,911	101,425		14,435		14,435
51,762	22N, 611	1,625,623		E	130,141	201,577 8,188	209, 765	318,909		E .	· !	
27,355	160,837	1,237,557		50,076	50,076	1,758	6,693	56,769		7007		700
Port Arthur—Port Arthur Blev. Co. Port Arthur Blev. Co. Thunder Bay Blev. Co. National Elev. Co.	Total Port Arthur.	Grand Fotal		Port William C. P. R. Consolidated Conjugated Flevator Co. Ogilvic Flow Mills Co. Western Term TEL Co. Black & Mairhead	G. T. Paciba	Port Arthur— Port Arthur Elev. Co. D. Horn & Co. Thunder Bay Elev. Co. National Elev. Co.	Total- Port Arthur	Grand Total			Empire Elevator (°c.) Western Term I'El. (°c.) Black & Muirle ad G. T. Pacific	Total-Ft. William.

2 GEORGE V., A. 1912

No. 8.—Statement showing each quantity of each kind of Grain, with totals, received by the Terminal Elevators at Fort William and Port Arthur for the undermentioned Crop Years—Concluded.

\overline{z}
-4
-
\sim
0
~
- 75
~
0.3
\sim
- 1
- 1
1
~
~
~~
. ٦

Crop Year ended Aug. 31.	1900-01	1901-02	1901-02	1903-04	1904 05	1905 06	1906-07	1907-08	1908-09	1909-10	1910-11
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Port Arthur— Port Arthur Elev. Co D. Hom & Co Thunder Bay Elev. Co Notional Flay Co.		10,026	60,098	74,890	3,683	13,969	156,098	197, 524 870, 999	1,282,418	184,002 1,571,060 97,601	165, 146 951, 466 58, 331 2, 399
Total—Port Arthur		10,026	167,537	447,618	145,901	303, 505	919,999	1,068,523	1, 426, 946	1,852,666	1,177,342
Grand Total		10,726	167,537	462,053	169,761	480,301	796, 197	1,515,701	2, 110, 675	3,360,807	2,877,330
-			-		RYE.			'		D	
Fort William— C. P. R. Empire Elev. Co										5,003	497 33
Total - Ft. William										5,003	530
Port Arthur— David Horn & Co			-								4,706
Total-Port Arthur.											4,706
Grand Total										5,003	5,236
				7.7	TOTAL GRAIN.	- Z					
C. P. R. (5,119,89; Consolidated, C. E. R. Empire Elev. Co. Consolidated, Co. Consolidated and Co. Co. Consolidated and Co.	5,119,897	27,752,899	32, 704, 983	21, 663, 152	19, 141, 377 3, 989, 599 719, 616	30, 789, 519 13, 635, 837 3, 468, 993	31, 697, 349 2, 040, 526 17, 617, 691	21, 002, 368 6, 152, 911 8, 078, 131	27, 436, 299 7, 293, 993 10, 400, 822 5, 460, 184	29, 770, 271 9, 091, 858 12, 445, 417 8, 629, 574	18, 975, 356 9, 003, 241 7, 688, 849 7, 587, 224

SESSIONAL PAPER No. 10d

5,036,490 759,084 55,782 7,539,343	56,645,369	25, 556, 607 1, 921, 324 6, 864, 474 1, 340, 243	35, 682, 648	92, 328, 017
3,910,315 195,838 194,169 3,197	64, 240, 639	31,215,287 3,255,174 6,720,066 4,437	27,137,697 41,194,964	105, 435, 603
	50, 591, 298	24, 115, 658 3, 022, 039		63,073,273 76,231,191 54,777,051 77,728,995 105,435,603
	35, 233, 410	, 341 16, 746, 750 24, 115, 656 281 2, 796, 891 3, 022, 03	24,875,622 19,543,641	54,777,051
	51,355,569	0.10	24,875,622	76, 231, 191
	47,894,349	7, 031, 516 11, 728, 170 21, 02 1, 888, 244 3, 450, 754 3, 85	8,919,760 15,178,924	
	23,850,592	7,031,516		32, 770, 352
	21,663,152	8, 706, 910	11, 174, 454	32, 837, 606
	27,752,899 32,704,983 21,663,152 23,850,592 47,894,349 51,355,569 35,233,410 50,591,298	0.838 9,570,201 8,706,910 7,031,516 11,728,170 21,02 72,831 1,169,359 2,467,544 1,889,244 3,450,754 3,85	3,693,689 10,739,560 11,174,454	31, 446, 588 43, 444, 543 32, 837, 606 32, 770, 352
	27,752,899	1,720,838	3, 693, 689	31, 446, 588
	5,119,897	840,023	840,023	5,959,920
Western Term'l El. Co. Black & Muirhead. Davidson & Smith. G. T. Pacific.	Total—Ft. William 5,119,897	Port Arthur—Port Arthur Elev. Co D. Horn & Co Thunder Bay Elev. Co National Elev. Co	Total—Port Arthur. 840,023	Grand Total

No. 9.—Statement showing Number of Elevators in Eastern Grain Inspection Division with Location and Capacity of same.

	-		
	Location.	No.	Capacity.
			Bushels.
Collingwood		 $\frac{1}{2}$	200,000 500,000
Goderich		 -	700,000
Kingston		 3	500,000
Meaford		 $\frac{1}{2}$	700,000
Midland		 ~	1,200,000
Point Edward		 $\frac{1}{2}$	500,000 800,000
Port Colborne .		_	75,000
Victoria Harbour Prescott Tiffin Depot Harbour Walkerville Coteau Landing .		1 1 2 1 1	2,000 000 1,000,000 2,400,000 2,000,000 300,000 500,000 (1,000,000
Montreal		5	500,000 500,000 1,000,000 250,000
Quebec St. John, N.B West St. John, N.B Halifax		 1 1 1 1	150,00 500,00 ,000,00
Totals		 28	20,810,000
_			1

SESSIONAL PAPER No. 10d

Inspection Division, with	r ended June 30, 1906, nine	
Grai.	. V.	
No. 10.—Statement of Number of Vessels and Cars inspected by Districts, in the Eastern Grain Inspec	the Total Quantities of each kind of Grain and grand totals for the Division, during the Year ended June 30, 1906	months ended March 31, 1907, and Years ended March 31, 1908, 1909, 1910 and 1911.

Vana andad Monda 21 1011		Kingston,	ž	â	Ретенвокоиси	опан		Товомю.			MONTREAL.	AL.	*	Whole Division.	TSION.
rear charter matter of p 1911.	Cars.	Vessels.	Quantity.	Cars.	Vessels	Cars, Vessels. Quantity. Cars. Vessels Quantity. Cars Vessels	Cars		Quantity. Cars	Cars	Vessels.	Vessels. Quantity. Cars. Vessels. Quantity.	Cars.	Vessels.	Quantity.
	No.	Z.	Bush.	No.	Zo.	Bush.	Ž	No	Bush.	ž	Ž	Bush.	ž	SZ	Bush.
Wheat	20	:	20,001	061		180, 177	808	12	893, 302.	21	14	263, 155	1,031	8	1,356,635
Соги	4	:	4,600	:			- - - - - -	:	20, 431	131	97	3, 186, 907	156	97	3,211,938
Out_{S}	Si .		32,734	135		185,392	593		613,862	3813	_	504,353 11349	11343	-	1 1,336,341
Barley	Ŧi.		34, 100	ν,		17,811	500		359,267	9		11, 105	97	_	422,283
Rye	x	-	12,051	x		19,250	62	:	62,595	:			88	_	93,896
Pease	=	::	17,009	??		11.00	105		100,023	15	_	23,014	=======================================	<u> </u>	112,483
Buckwheat	=	C3	33, 157	7.5		90,356	204	21	255, 136	164	10	312, 742	4541	=	691,391
Totals, 1910-11.	163	-1	153, 652	426		495,363	2,081	Ξ	2,304,646	714	133	4,301,306	3,327	1	7,254,967
Totuls, 1905 6	25	83	542,013	598		610,092	3,137	911	116 5,017,593	1,297	257	6,707,687	5,165	396	396 12,877,385
Totuls, 1906-7 (9 mos.)	<u>\$</u>	13	332, 767	574		762,010, 2,744	2,744		95 5,038,686	975	127	3,848,329	4,391	23.5	9,981,792
Totals, 1907-1908	<u>-1</u>	17	276,811	834		1,034,390 1,612	1,612	92	70 2,811,794	838	33	5,643,351	3,326	279	279 9, 766, 346
Totals, 1908-09.	Ξ	-	153,246	1,035	:	1,307,354 4,722	4,722	100	160 6,957,651	557	97	3,722,797	6,428	258	258 12, 141, 048
Totals, 1909-10	292	23	119,621	÷		602,026 1,614	1,641	. 5 5	21 2,117,814	955	20	50 2,415,240 3,126	3, 126	7.	74 5,284,701

No. 11.—Statement showing Number of Crain and total quantities inspected at Winnipeg, and other points in the West, by grades, for the Crop Year ending Angust 31, 1905, 1906–1907 1908, 1909, 1910 and 1911 (Crops 1904, 1905, 1906, 1907, 1908, 1909 and 1910) with percentage of each grade for last four years.

1	Crop Vear 1965.	Crop Vear 1906.	Crop S car 1907.	Crop Vear 1968.	Percentage Per Grade.	Crop Year 1909,	Percentage Per Grade,	Crop Year 1910.	Percent- age per Grade,	Crop Year 1941.	Percent- age per Grade,
	, oX	N. o.	No.	N.	Per cent.	, , , , , , , , , , , , , , , , , , ,	Per cent.	N.	Per cent.	Zo.	Per cent.
w neat spring— One Hard. One Northern. Two Northern. Three Northern.	3,788 11,585 9,293	33, 651 13, 317 2, 107	28, 296 18, 296 18, 268	9, 406 2, 406 3, 406	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	12, 594 17, 958 17, 958	18.65 19.65 10.75	33, 420 31, 814 31, 814	37 · 99 36 · 20 36 · 20	13, 252 27, 326 21, 760	.01 16·51 34·03
Four Extra Number four	3,214	15 E	474	5, (51	56.401		0.68	213 6	00 6		3
feed.	1,098	7	3	4,207	1 (5) t	657	\$-\$.i	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 B	8, 198	8.9 8.5 8.5
Rejected Two	3 5	4 4	3, 257	7 00 PC	1.13	2 2 3 2 3 3	9. 3 6 6	2,324	(A) (A)	1,133	1.42
No Grade	2,273	816 818	907	2,878	Z:	1.51	600	484	5.55	1,014	5.5
Condemned	35		12.	=======================================	2.5	38 1	92.7	000 i	67 H	1,065	25.5
No. Five.	12.24	-		S. SSS	3.	8.6°	: : : : : : : : : : : : : : : : : : :	12	15	2,861	3.56
Feed Two.				3,64	7 77 7 77 7 77 7 77	<u> </u>	-03	3 :	02	2,075	2.59
Goose Number Che Boose Number Three Hard White Fife No Established Grade			10 G	0173		125	- 29		005	01	10.
Sereenings	0+	- Co			: .	Ē	5	<u>c</u>			-
Total spring wheat{Cars	37,892 61,328 67,517 39,786,609 64,394,400 72,275,299 51	61,328	67,547 2,275,290-5	49,302	100.00	67, 495 70, 869, 750	100.00	87,973 93,691,245	100 00	86,326,800	100-00
Wheat, winter— One Alberta Red. Two Alberta Red.		E 21	291 181 181	62	99-4	7	5 ± 5	150	4.66	92	6-32
Three Alberta Red.		11-15	2 5	16	2X-18	(F)	19. 19.	528	20-02 20-23 20-23	853 853	39-10 29-37
Two White Winter Three White Winter Four White Winter		<u> </u>	138	13	3 X E	និសីន	1.78 1.68 1.68	രത്ത്	1:30	-1-1-	2.08
One Mixed Winter. Two Mixed Winter. Three Mixed Winter.		7.7-	25 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	.∞ <u>m</u> s		38	1.25	ಧಿಕ∞ೆ	1.22	4 4	1.16

SESSIONAL	DADED	NI -	וחא
SESSIONAL	PAPFR	IVO	L DC

1.58	13.47	100.00		2.87 53.40 8.41	.24	19.8 8.8 8.3 8.3 44.	100.00	. 56 62.33 26.45 7.94 1.83	100.00
কলেক	162	1,292,150	81,506	398 7,407 1,167	33	2, 654 1, 238 1, 238 458 458 449 61	13,869	8 1,327 563 169 189 18	2,554,800
1-90 70 61	19.03	100.00		69 30 8 43	.36	. 69999 6 22232 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100.00	60.40 60.40 29.64 7.54 . 40	100.00
25 ∞ 4. 82	220	1,156	89, 129 94, 922, 385	1, 387 12, 755 1, 549	99	1, 209 502 395 395 104 104	18,392 34,944,800	2, 347 1, 155 2, 347 1, 155 29 16	3,886
5-46 5-91 26 17	7.53	100.00		# 60 7 : 60 0 : 50	05	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	100-00	84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100.00
168 223 x x c	342	3,034	71,055,450	6,036 929 5	- 99 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12, 220 21, 996, 600	1,604 867 867 251 77	2,983 3,579,600
1. 7.35	. 26 17-47 17-54 1-62	00 001		10. 1.09. 20.30. 8.67	된	94 88.94 	100.00	6. 68 6. 68 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	100.00
\$22 110 19	270 271 25	1, 622, 250	50,847	102 1,891 807	50	6, 037 159 189	9,312 6,761,600	4 0 0 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,635,200
96 109 + 13	17	808 865, 630	68,356 140,920	1, 158 6, 838 947	230	437 313 18	9,957 14,935,500'16.	. S.	2,715,600°
		234,700	61,542 64,619,100.73,	47 856 3, 295 864	161	2885 1885 1887	5,768 8,652,000 14	101 704 708 40X 114 20	1,357 $1,628,400$
			37,892 39,786,600 64,	1 989 989 194			1,824	2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	390
Rejected One Two No grade Rejected Rejected Freed	Feed Two No. Four Five.	Total Winter wheat/('ars {Bush	Total wheat\Gars	Oats— Extra Number One. Number One Canadian Western. Number Three Canadian Western. Number Three Canadian Western. Number Three Vandian Western. Three White.	One Mixed Two Mixed Three Mixed One Black	Feed, Extra Number One Number One Number Two Rejected No grade	Total Oats	Barley— Number Two " Three Extra. " Three Extra. " Four Rejected. No grade Feed.	Total Barley(Cars

No. 10.—Statement showing the Number of Cars and total Quantities Inspected, &c.—Continued.

								2 (EOR	GE V., A. 1912
	Percent- age per Grade	Per cent.	28. 11. 6. 14. 15. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	100.00	11.77 88.23	:	100.00	1		80.91 13.77 21.12 3.19
	Crop Year 1911.	No.	2,70 27,1 17,1 1,1	3,216,000	<u> </u>		12, 400	1	1911.	NJ, 506 NZ, 618, 950 13, 869 26, 351, 100 2, 129 2, 554, 800 3, 216, 600
	Percent- age per Grade.	Per cent.	90.68 6.47 1.57 1.09	100.00	94.74 5.26		100.00			17.52 15.99 3.38 3.10
	Crop Year 1910.	No.	3,238 183 183 39 39 7	3,571,000			19	:	1910.	89,129 94,922,385 18,392 34,941,800 3,886 4,663,200 3,571,000
	Percentage per Crade.	Per cent.	84.37 9.37 2,54 3.40	100.00	52.94 41.18	5.88	100.00		1909.	70,529 74,055,450 12,220 21,996,000 2,983 3,579,600 2,208
	(Trop Year 1909,	Z _o	1,863 207 56 75	2,208,000	o.i.		20,400		1908.	59,389,350 9,312 16,761,600 2,635,200 1,617,000
***	Percentage Year Grade.	Per cent.	67. 10 22. 44 9. 60 . 80 . 06	100.00	44.45	33.33	100.00		1907.	68,356 73,140,920 9,957 14,935,500 2,263 2,715,600 908
	Crop Year 1908,	No.	1,085 364 154 13	1,617,000	4-	e –	10,800	1,200	1906.	61,542 H,619,100 5,768 8,652,000 1,357 1,628,400 503 503,000
	Crop Year 1907.	Z.o.	835 50 18 5	908,000	02 tz		26, 400	1,200	1905.	37.892 61.642 1.824 5.768 2.736,000 8.652,000 3.00 1.628,400 1.357 468,000 1.628,400 288 503
make such	Crop Year 1906.	Z.	456 29 14 1	503,000	es 10		9,600			(ars. (Bush. (ars. (Bush. (ars. (Bush. (ars. (Bush. (ars. (a
	Crop Year 1905.	No.	2015 2015 2015	288,000				2,000		
***************************************	1		arsseed— Number One N.W. Man Rejected No grade Condenmed	(Bash) Cars Bush	(Bush	Recapitulation.	
	1		Flaxseed— Number One N.W. 1 " Manite Rejected No grade Condemned.	Total Plaxseed	Ryc— Number One. Two " Two	No grade Rejected	Total Rye	Speltz— Rejected	Gruin—	Wheat. Outs. Barley

Cotal Grain.	Cars 10,396 Bush 43,280,600	69, 178 75, 412, 100 JMMARY 1	91,727,620 8Y RAILEG	5, 150 5, 150	N7, 957 101, 859, 450 138, 124, 185	114,997 138, 124, 185	100.00	119, 760, 250	100.00
		UMMARY 1	SY RAILEG	ADS.					
	x								
- Railway	32,238	55,680	62,740	43,361	55, 151	.822.79	58.89	57.615	57.93
Canadian Pacific Railway, Calgary. Canadian Northern Railway. Great Northern Railway Duluth.	8, 158	13,498	18,767	16, 532	21,551 21,551 3,536	32, 799 4, 089	4 % E	30, 575 30, 675 1, 198	# 등 - :
runk færlie Total	40,396	69, 178	205,18	63,982	1,819 	5,451	4.74	6,968	96 99

No. 12.—Total number of Cars inspected at Winnipeg, and other points in the West, with the total quantity of each kind of Crain for the Twelve years hereinafter enumerated.

	Wireat.	OATS.	BAB	BARLEA.	_	Liva.		EDE.
Crop Year ending August 31.	Number of Quantity.	Number of Chantity.	Number of Cars.	Quantity. Cars.		Quantity.	Number of Curs.	Quantity
	Bush.	Bush.		Bush.		545		Bash.
1900	31,637/26,258,710	763 915, 660	301	102,000		60,590		
1901	14,886 12,355,380	448 537, 600	š	28,000	:	35,690		
1902	53,708 45,651,800	3,338 1,005,600	308	308,000	146	131,400		
1903	51,833-51,833,000	2,036 3,051,000	171	565, 200	655	655,000		
1904	38, 173 10, 396, 650	1,129 1,693,500	191	193, 200.	536	536,000		
1905	37,892 39,786,600	1,824 2,736,000	068	000,891	965	290,000		
1906	61,542 61,619,100	5,768 8,652,000		1,357 1,628,400	5003	563,000	£	009 '6
1907	68, 356, 73, 140, 920	9,957 11,935,500		2,265 2,715,609	S05.	809,000	31	26,400
1908	50,847 53,389,350	9,312 16,761,600		2, 196 2, 635, 200	1,617	1,617 1,617,000	01	10,000
1909	70,529 74,055,450	12, 220 21, 996, 000		2,983 3,579,600	2,208	2,208,000	21	20, 100
1910	89, 129 94, 922, 385	18,392 34,911,800		3,886 1,663,200	3,57	3,571,000	£	22,800
1911	81,506 87,618,950	13,869 26,351,100		2, 129, 2, 554, 800	3,216	3,216 3,216,000	-	20, 100
The average capacity of cars, 1911, are.	1,075 bush.	1,900 bush.	1,200 bush.	ush.	1,000	1,000 bush.	1,200	1,200 bush.

No. 13.—Table showing the open, High, Low and Closing Prices of Wheat at Winnipeg, on the Winnipeg Grain Exchange, for each month, during the Six Years ending December 31, 1911.

		1906	i.			1907	7.	
	Open.	High.	Low.	Close.	Open.	High.	Low.	Close,
January February March April May June July August September October November December	756 776 776 776 776 776 776 776 776 776	76 76 76 76 76 76 76 76 76 76 76 76 76 7	75 § 74 § 75 § 75 § 75 § 75 § 75 § 75 §	761 75 75 75 80 814 79 781 781 781 781 781 781 781 781 781 781	714 7784 742 754 801 901 913 903 1038 1038 102	741 653 753 79 93 903 935 96 1055 1151 1063	71 \(\) 73 \\ 73 \\ 74 75 80 \\ 85 \\ 91 \\ 87 \\ 96 \\ 98 \\ 100	74 ⁷⁴ 75 75 75 75 75 75 75 75 75 75 75 75 75

		190)5.			. 190	9.	
	Open.	High.	Low.	Close.	Ореп.	High.	Low.	Close.
January February. March. April May. June. July August September October November December	107½ 105 109 106½ 110ᢤ 110 102½ 105¾ 101 98¼ 90 100ť	100 ³ / ₄ 110 ¹ / ₁ 111 ¹ / ₁ 111 ¹ / ₄ 110 ¹ / ₄ 110 ¹ / ₄ 108 111 ³ / ₄ 105 100 103 ³ / ₄ 109 ³ / ₁	104 103 106½ 101 1103 1005 100½ 97¼ 97	104 1100\\ 100\\\ 111 111 1100\\\\ 100\\\\\\\\\\	$\begin{array}{c} 98\frac{1}{4}\\ 1005\\ 1105\\ 1144\frac{1}{2}\\ 1205\\ 1265\\ 133\frac{1}{4}\\ 119\\ 94\frac{1}{2}\\ 975\\ 95\frac{1}{2}\\ $	100½ 111½ 113½ 125 125 135¾ 133¼ 119 101½ 995 100	981 1003 107 1141 1203 126 119 97 943 943 953	100 \{ 111 \} 113 \{ 11 \} 113 \{ 11 \} 113 \{ 11 \} 119 125 \{ 133 \} 119 125 \{ 143 \} 149 99 \{ 144 \} 97 \{ 96 \} 102

	191	0.			191	1.	
Open.	High.	Low.	Close.	Open.	High.	Low.	Close.
103½ 103½	105_{4}^{1} 103_{4}^{3}	101 \(\) 101 \(\)	103 ± 103 ±	92½ 93	95 ³ 93	92 88	92 88
$103\frac{1}{2} \\ 105\frac{3}{4} \\ 100\frac{1}{4}$	$105\frac{5}{4}$ $105\frac{3}{4}$ $100\frac{1}{4}$	$\begin{array}{r} 102\frac{1}{4} \\ 98\frac{3}{4} \\ 56\frac{1}{2} \end{array}$	$\begin{array}{c} 105\frac{5}{4} \\ 95\frac{3}{4} \\ 87\frac{1}{4} \end{array}$	55 <u>.</u> 55. 94∄	$91\frac{1}{4}$ $94\frac{1}{4}$ $96\frac{1}{4}$	881 873 94	\$9 941 95
$\frac{101}{105\frac{1}{2}}$	1175 1111	$\frac{101}{103\frac{3}{4}}$	108 ³ / ₂ 108 ¹ / ₂	97 96 ,	$97\frac{1}{4}$ $101\frac{3}{4}$	95 <u>i</u> 96	96‡ 95≩ 101‡
97 <u>\$</u> 89 \$	99§ 95\$	92± 88±	92§ 1	99 <u>3</u> 1	$102\frac{3}{4}$ $100\frac{5}{8}$	94 94章	100 97⅓ 99 93≩
	103 \(\) 103 \(\) 103 \(\) 103 \(\) 105 \(\) 106 \(\) 8 \(\) 8 \(\) 101 \(\) 105 \(\) 106 \(\) 97 \(\) 8 \(\) 8 \(\) 97 \(\) 8 \(\)	Open. High. $ \begin{array}{c cccc} 103\frac{1}{5} & 105\frac{1}{4} \\ 103\frac{1}{5} & 103\frac{1}{5} \\ 103\frac{1}{5} & 105\frac{1}{5} \\ 105\frac{1}{5} & 105\frac{1}{5} \\ 100\frac{1}{4} & 100\frac{1}{4} \\ 88\frac{1}{5} & 101\frac{1}{5} \\ 101 & 117\frac{1}{5} \\ 105\frac{1}{5} & 111\frac{1}{4} \\ 106\frac{1}{5} & 106\frac{1}{5} \\ 97\frac{1}{5} & 99\frac{5}{5} \\ 89\frac{5}{5} & 95\frac{5}{5} \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Open. High. Low. Close. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

No. 14.—Statement showing number of Surveys held on Cars of Grain at Winnipeg during the Crop Years ended August 31, 1908, 1909, 1910 and 1911.

		Month.	Total No. of Cars Inspected.	Surveys Held.	Inspector's Grade Sustained.	Inspector's Grade not Sustained.
eptember,	1907		2,381	2	2	
etober.	1907		10,641	46	31	15
${ m November}_{i}$			12,786	31	23	8
December,			10,019	17 27	9 20	8 8 7
lanuary. February .	1908 1908		5,740 $3,995$	33	20 21	12
March.	1905		4,972	47	34	13
April.	1905		4,152	45	34	11
May.	1908		2,125	22	18	4
une.	1908		3,398	34	26	8
July.	1905 .		$\frac{2,658}{1,115}$	6 7	6 5	2
August.	1905		1,115			<u> </u>
		Totals	63,982	317	229	88
september.	1908		11,018	23	23	
etober.	1905		16,812	48	38	10
November,			21,068	53	38	15
December,	1908 1909		10,918 $3,374$	37 21	29 14	8 7 4 7
January, * February,	1909		3,765	14	10	4
March.	1909		7,668	37	30	Ť
April.	1909		5.637	30	21	9
May.	1909		1.930	1	1	
June,	1909		2,784	Ĩ	3	4
July.	$\frac{1909}{1909}$		2,129 854	5	4	1
August.	1909	Totals.	87.957	276	211	65
september,	1909		17,365	13	8	5
October,	1909		23,219	22	17	5 5
November,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19,438	42	26	16
December,			9,726	10	5 7 5	16 5 3 7 8 4 2
January, February,	1910 1910		5,510 5,123	10 12		2
r coruary , March	1910		7,507	13	5	8
April.	1910		7,535	18	14	4
May,	1910		5.465	2		2
June.	1910		4,920	1		
July.	1910		$\frac{5,191}{3,998}$	6 3	4 1	$\frac{2}{2}$
August,	1910:	T . 1				60
		Totals.	114.997	152	92	
September.			$\frac{12,938}{22,421}$	13 45	11	2 14
October. November	1910		$\frac{22,421}{15,798}$	40 29	31 16	13
November, December,			7,967	31	24	17
January,	1911		1.890	4	4	-
February,	$\frac{1}{i}$ 1911		3,301	14	10	4
March.	1911		5,600	41	25	16
April.	1911 1911		7,024 4,201	8 3	5	3
May, June.	1911		6,451	2	2	- -
July,	191		6,828	5	5	
August,	191		3,318	9	9	
		Totals	100,737	204	142	62

No. 15.—Statement showing number of Surveys held on Cars of Grain at Toronto during the Crop Years ended August 31, 1910 and 1911.

		Month.	Total No. of Cars Inspected.	Surveys Held.	Inspector's Grade Sustained.	Inspector's Grade not Sustained.
September, October, November, December, January, February, March, April, May, June, July, August,	1909		38 220 277 273 179 174 133 113 65 70 37 40	1 3 6 7 1 1	1 1 6 3 1	2 4
		Totals	1,619	21	13	8
September, October, November, December, January, February, March, April, May, June, July, August,	1910 1910 1910 1911 1911 1911 1911 1911		29 112 182 290 359 287 392 142 90 155 253 533	14 11 13 22 9 3 11 14 4	1 2 6 1 1 1 1 1	1 2 2 1 1 2 3 1 1 3 1 1
		Totals	2,824	43	20	23
September, October, November, December,	1911 . 1911		333 298 185 93	4 3 2	$\frac{4}{2}$	1
		Totals	909	9	8	1

No. 16.—Comparative Statement of Receipts of Grain at Terminal Elevators, Fort William and Port Arthur for the Crops of 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910 and 1911.

Crop Year to August 31.	Wheat.	Oats.	Barley.	Flax.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.
1901	5, 959, 920	1,394		7,675	7,225,077
To Duluth	1,256,088	ſ			
1902	$\dots 30.141,536$	[1, 237, 557]	56,769	10,726	38,738,249
To Duluth	7,291,661				
1903	\dots 41,302,474	[-1,625,623]	348,909	167,537	44,884,253
To Duluth	$\dots = 1,439,709$				
1904	32,080,627	193,501	101,425	462,053	32,837,60
1905	31,508,617	832,664	259,310	169,761	32,770,35
1906	56,056,560	6,278,349	1,001,298	392,000	63,728,30
1907	60, 553, 693	13,012,106	1,869,181	796, 191	76,231,17
1908	$1.1 \pm 40,689,868$	10,657,172	1,914,296	1,515,694	54,777,030
1909	58, 088, 727	15,031,400	2,498,174	2,110,668	77,728,969
	!		i	$\mathrm{Rye}\ 4,999$	
1910	72, 285, 601	26,483,516	3,300,676	3,360,800	105, 435, 59
				Rye $5,236$	
1911	70, 131, 871	17,777,080	1,536,600	2,877,330	92,328,01

No. 17.— Comparative Statement showing Quantity of each kind of Grain Shipped from Fort William and Port Arthur, for the Crop Year hereinafter enumerated.

Crop Year to August 31.	Wheat.	Oats.	Barley.	Flax.	Ryc.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1900-01	6,468,511					6, 468, 511
1901-02	28, 148, 728	1,135,733	52, 185	10,726		29, 247, 37;
1902-03	41,487,536	1,619,487	322,377	115,446		43,544,54
1903-04	31,384,151	286, 446	67,471	282,013		32,020,08
1904-05	29,669,107	767,933	265,002	271,296		30,973,33
1905-06	55,509,720	5,721,815	959, 546	456,928		62,648,00
1906-07	54,849,649	12,741,736	1,839,177	753,307	9,010	-70,195,87
1907-08	47,521,490	11.096,405	1.971.938	1,514,644	3,036	62, 107, 51
1908 -09	58,193,198	15,048,353	2,490,679	2,033,334		77, 765, 56
1909-10	72,266,424	22,630,679	21,010,566	3,555,194	5, 675	
1910-11	70,336,459	19,937,902	1,635,231	2,880,067	1,893	94.791,55

No. 18.—Statement showing Receipts and Shipments of Grain at Fort William and Port Arthur for Crop Year ending August 31, 1911, with comparisons for 1908, 1909 and 1910.

RECEIPTS.

	Wheat.	Outs.	Barley.	Hax.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.
,	1			Rye 497	
Month of September, 1910	5, 466, 582	1.286.521	222,800		10,055,119
Month of October, 1910	18,604,400	2,552,975	352, 540		22,414,380
Month of November, 1910	13, 340, 056	1,356,940	174,909	1,207,356	16,079,261
Month of December, 1910.	6,143,821	1,495,421	106, 441	346,247	8,091,930
Month of January, 1911	989,719	430,977	31,271	40,259	1,492,226
Month of February, 1911	995,592	326,265	23,527	25,982	1,371,366
Month of March, 1911	4.198,047	1,051,248	89,440		5,388,492
				Rye 1,246	
Month of April, 1911	4,167,792	1,687,484	106,627	45,258	6,007,161
Month of May, 1911	3,517,136	1,656,550	180, 152		5,401,208
Month of June, 1911	3,508,156	1, 153, 153	57,735		4,741,024
Month of July 1911	4,460,816	3,219,190	108,913		7,841,956
				1,149	B 410 004
Month of August, 1911	1,739,754	1.560,356	82,142		3,410,894
				2,344	
-				Rye. 5, 236	
Total Crop Year, 1911	70, 131, 871	17,777,080	1.536,500		92,328,017
Total Crop Teat, 1811			1,000,000		02,020,011
Crop year, 1908	40, 689, 868	10,657,172	1,914,296	1,515,694	54,777,030
Crop year, 1909	58, 088, 727	15,031,400	2,498,174	2,110,668	77,728,969
Crop year, 1910	72, 285, 601	26, 483, 516	3,300,676	Rye 4,999 3,360,800	105, 435, 592

No. 18.—Statement showing Receipts and Shipments of Grain at Fort Wlliam and Port Arthur for crop, &c.—Concluded.

SHIPMENTS.

		Wheat.	Oats.	Barley.	Flax.	Total.
		Bush.	Bush.	Bush.	Bush.	Bush.
Month of September, 1910	Rail.	241,362	82,789	1,244		327, 599
Month of ⊖etober, 1910	Lake Rail.	4,042,958 399,328,	1,136,016 56,381	71, 186	7	5, 256, 055 455, 709
Month of November, 1910	Lake . Rail	$10,068,272 \\ -868,564$	1,067,756 $55,415$	253, 364 34, 936		17,765,528 958,915
Month of December	Lake. Rail.	$15,813,467 \\ 2,080,497$	3,374,187 $123,733$	537,919 $21,820$	125, 255	21,279,964 $2,351,305$
Month of January, 1910	Lake Rail.	1,782,395 1,358,602	309,040 $192,148*$	8,793	49, 531 56, 658	$2,140,966 \\ 1,616,201$
Month of February, 1911	Lake Rail.	506,905	161,484	11,834	124,916	1,105,142
Month of March, 1911	Lake Rail. Lake	1,959,464 $102,706$	421,724	23,988	57,495	1,462,671 $102,706$
Month of April, 1911	Rail, Lake	270,711 5,308,699	221,340 519,567	8,166 30,001	$\frac{12,039}{1,211}$	512,256 5,859,478
Month of May, 1911.	Rail Lake	30, 124 8, 716, 555	16,636 2,588,628	391, 295	19,120	66,713 11,951,152
Month of June, 1911	Rail. Lake	131, 296 2, 477, 717	19,089 2,290,050	1,845 64,850	3,337	155, 567 4, 923, 895
Month of July, 1911	Rail.	191,615	32,567	320		224,502
Month of August, 1911	Lake Ruil Lake	3, 575, 839 225, 933 4, 853, 447	3,263,030 $60,852$ $3,945,470$	64,066 1,640 107,131	$\begin{array}{c} 44,766 \\ 2,085 \\ 100,287 \end{array}$	6,948,383 320,510 9,006,335
Totla crop year, 1911	Rail.	7, 594, 404	1,444,155	115, 419	403, 109 Rve. 1, 893	9,557,090
	Lake .	62,742,055	18,493,744	1,519,812	2,476,958	85, 234, 462
Crop Year, 1908	Rail. Lake	10, 224, 540 36, 607, 299	3,888,695 $7,163,801$	$694,310 \\ 1,256,166$		15, 107, 778 46, 258, 875
Crop year, 1909	Rail Lake	\$,451,114 49,742,084	2,690,863 12,357,490	516, 119 1, 974, 560		12,062,409 65,703,155
Crop year, 1910 .	Rail.	9, 119, 987	2,471,304	412, 141	Rye2,939 544,371 Rye2,736	12,550,742
	Lake	63, 146, 437	20, 159, 375	2,598,425	3,010,823	88,917,796

Note—The Shipments to Mill at Fort William are included in rail shipments.

^{*}In winter storage in vessels.

No. 19.—Statement snowing Receipts and Shipments of Grain at Eastern Transfer Elevators for Crop Year ending August 31, 1911, with comparisons for 1909 and 1910.

RECEIPTS.

Bush. Month of September, 1910. 3, 208, 012 1, 137, 053 148, 490 12, 011 4, 503 Month of October, 1910. 7, 006, 942 825, 738 62, 802 87, 736 61 114, 055 12, 601 Month of December, 1910. 4, 403, 308 1, 228, 326 141, 309 34, 102 12, 601 Month of December, 1910. 4, 403, 308 1, 228, 326 141, 309 34, 102 18, 400 Month of February, 1911 1, 672, 138 33, 33 3, 688 1, 228 Month of March, 1911. 1, 576, 453 2, 231, 706 212, 803 65, 711 2, 023 Month of April, 1911. 3, 336, 207 3, 604, 789 87, 243 80, 781 7, 118 Month of August, 1911. 3, 336, 207 3, 604, 789 87, 243 80, 781 7, 118 Month of July, 1911. 2, 355, 069 1, 714, 676 15, 045 101, 991 41, 809 41, 800		**********				
Bush. Month of September, 1910. 3, 208, 012 1, 137, 053 148, 490 12, 011 4, 503 Month of October, 1910. 10, 005, 602 2, 201, 157 160, 601 114, 005 12, 601 Month of December, 1910. 4, 403, 308 1, 228, 326 141, 369 54, 102 12, 601 Month of December, 1910. 4, 403, 308 1, 228, 326 141, 369 54, 102 1, 486 Month of February, 1911 1, 1, 672, 158 33, 383 3, 608 1, 728 Month of March, 1911. 1, 1, 672, 158 33, 383 3, 608 1, 728 Month of April, 1911. 1, 733, 459 606, 804 47, 213 65, 711 400, 401 401, 401, 401, 401 401, 401, 401 401, 401, 401, 401, 401, 401, 401, 401,		-				
Month of September, 1910. 3, 208, 012 1, 137, 053 148, 490 12, 011 4, 509 Month of October, 1910. 7, 006, 942 825, 738 62, 802 85, 736 7, 981 Month of November, 1910 10, 005, 662 2, 229, 157 196, 061 111, 005 12, 001 Month of December, 1910 4, 403, 308 1, 228, 326 141, 369 54, 162 5, 827 Month of January, 1911 1, 295, 809 106, 644 47, 213 1, 449 Month of February, 1911 1, 1672, 158 53, 383 3, 608 1, 729 Month of Agril, 1941 1, 1733, 439 608, 802 25, 835 2, 200 Month of Agril, 1941 1, 733, 439 608, 802 25, 835 2, 360 Month of Agril, 1941 1, 233, 306, 207 3, 604, 789 87, 243 86, 781 7, 118 Month of June, 1911 3, 336, 207 3, 604, 789 87, 243 86, 781 7, 118 Month of June, 1911 3, 336, 207 3, 604, 789 87, 243 86, 781 7, 118 Month of June, 1911 3, 336, 207 3, 604, 789 87, 243 86, 781 7, 118 Month of June, 1911 3, 336, 207 3, 604, 789 87, 243 86, 781 7, 118 Month of August, 1911 46, 869, 674 17, 542, 716 1, 012, 685 565, 446 65, 990 Crop year 1909 44, 061, 371 9, 831, 324 2, 206, 072 1, 195, 317 57, 294 Crop year 1909 44, 061, 371 9, 831, 324 2, 206, 072 1, 195, 317 57, 294 Month of November, 1910 Rail 3, 337, 100 81, 107 1,	<u> </u>	Wheat.	Oats.	Barley.	Flax.	Total.
Month of October, 1910		Bush.	Bush.	Bush.	Bush.	Bush.
Month of November, 1910. 10,005,662 2,296,157 196,061 114,095 12,601 Month of January, 1911. 1,295,899 106,644 47,213 1,412 5,227 Month of February, 1911. 1,672,158 53,383 3,368 1,729 Month of March, 1911. 1,765,568 222,291 6,365 2,206 Month of Marr, 1911. 1,733,439 606,800 25,835 2,336 Month of May, 1911. 3,362,027 3,604,789 87,243 86,781 7,111 Month of June, 1911. 3,363,607 3,604,789 87,243 86,781 7,111 Month of June, 1911. 3,363,607 3,604,789 87,243 86,781 7,111 Month of August, 1911. 3,304,666 3,585,073 65,792 44,997 7,000 Crop year 1909. 44,061,371 9,831,334 2,206,072 1,195,317 57,298 Crop year 1910. Rail 936,459 1,028,437 51,656 12,011 2,025 August 1,000 Rail					12,011	4,505,566
Month of December, 1910						7,981,218
Month of January, 1911						12,601,973 $5,827,163$
Month of February, 1911 1, 672, 158 53, 883 3, 668 1, 729 Month of March, 1911 1, 976, 568 222, 291 6, 365 2, 200 Month of April, 1911 1, 733, 439 606, 880 25, 835 2, 36 Month of May, 1911 3, 336, 207 3, 604, 789 87, 243 86, 751 7, 118 Month of July, 1911 2, 358, 069 1, 714, 676 15, 045 101, 991 4, 118 Month of August, 1911 3, 304, 686 3, 85, 073 65, 742 44, 959 7, 004 Total, crop year 1911 46, 869, 674 17, 542, 716 1, 012, 688 565, 446 65, 906 Crop year 1909 44, 061, 371 9, 831, 324 2, 266, 072 1, 195, 317 57, 294 Crop year 1910 52, 892, 279 20, 066, 082 2, 170, 125 588, 320 76, 016 SH1PMENTS. Month of Cetober, 1910 Rail 936, 459 1, 028, 437 51, 656 12, 011 2, 028 Month of November, 1910 Rail 3, 327, 100 813, 197 12, 826						1,449,720
Month of April, 1911. 1,733,439 606,880 25,835 2,366 Month of May, 1911. 6,508,734 2,231,706 612,805 65,711 9,018 Month of June, 1911. 3,336,207 3,604,789 87,243 86,781 7,118 Month of July, 1911. 2,358,069 1,714,676 15,045 101,991 4,188 Month of August, 1911. 3,304,686 3,585,073 65,792 44,959 7,000 Total, crop year 1909. 44,061,371 9,831,324 2,266,072 1,195,317 57,294 Crop year 1910. Rail 936,459 1,028,437 51,656 12,011 2,628 SH1PMENTS. Month of September, 1910. Rail 936,459 1,028,437 51,656 12,011 2,628 Lake 2,224,255 313,454 124,407 2,669 Month of October, 1910. Rail 1,332,575 943,934 49,726 53,445 2,777 Lake 2,924,255 313,471	Month of February, 1911	1,672,158	53, 383	3,668		1,729,20
Month of May, 1911. 0, 308, 734 (2, 31, 706) 212, 805 (3, 71, 118) 65, 711 (9, 018) Month of July, 1911 2, 358, 0699 (1, 714, 676) 15, 045 (10, 10) 101, 991 (10, 10) 4, 10, 10 4, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10 4, 10, 10			222, 291			2,205,22
Month of June, 1911 3, 336, 207 3, 694, 789 87, 243 86, 781 7, 114 Month of July, 1911 2, 38, 069 1,714, 676 15, 045 101, 991 4, 188 Month of August, 1911 3, 304, 686 3, 585, 073 65, 792 44, 959 7, 006 Crop year 1909 44, 061, 371 9, 831, 324 2, 206, 072 1, 195, 317 57, 294 Crop year 1910 52, 892, 279 20, 066, 082 2, 170, 125 888, 320 76, 016 SH1PMENTS. Month of September, 1910 Rail 1, 028, 437 51, 656 12, 011 2, 028 Month of October, 1910 Rail 1, 732, 575 943, 934 49, 726 53, 445 2, 772 Month of November, 1910 Rail 3, 327, 100 813, 197 127, 822 55, 573 4, 33 Month of November, 1910 Rail 3, 327, 100 813, 197 127, 822 55, 573 4, 32 Month of December, 1910 Rail 2, 116, 672 1, 136, 787 77, 364 107, 146 3, 43			2 221 706			2,366,15
Month of July, 1911 2, 33, 069 1,714,676 15,045 101,991 4,188 Month of August, 1911 3,304,686 3,585,073 65,792 44,959 7,000 Total, crop year 1911 46,869,674 17,542,716 1,012,688 565,446 65,996 Crop year 1909 44,061,371 9,831,324 2,206,072 1,195,317 57,294 SHIPMENTS. SHIPMENTS. SHIPMENTS. SHIPMENTS. SHIPMENTS. SHIPMENTS. Month of September, 1910. Rail 1,322,575 943,934 49,726 53,445 2,75 Month of November, 1910. Rail 1,732,575 943,934 49,726 53,445 2,75 Month of November, 1910. Rail 1,732,575 943,934 49,726 53,445 2,75 Month of December, 1910. Rail 1,732,575 943,934 49,726 53,445 2,75 Month of December, 1910. Rail 1,732,575 943,9						7,115,02
Month of August, 1911. 3,304,686 3,585,073 65,792 44,959 7,000 Total, crop year 1911. 46,869,674 17,542,716 1,012,688 565,446 65,996 Crop year 1909. 44,061,371 9,831,324 2,206,072 1,195,317 57,294 Crop year 1910. 52,892,279 20,066,082 2,170,125 888,320 76,016 SH1PMENTS. Month of September, 1910. Rail 936,459 1,028,437 51,656 12,011 2,028 Month of October, 1910. Rail 1,322,573 943,934 49,726 33,445 2,775 Month of November, 1910. Rail 3,327,100 813,197 127,822 55,573 4,325 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,432 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,432 Lake 1,297,228 122,805 43,714 1,46 3,432 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>4, 189, 78</td></t<>						4, 189, 78
Crop year 1909 44,061,371 9,831,324 2,206,072 1,195,317 57,294 Crop year 1910 52,892,279 20,066,082 2,170,125 \$88,320 76,016 SH1PMENTS. SH1PMENTS. SH1PMENTS. Month of September, 1910 Rail 036,459 1,028,437 51,656 12,011 2,028 Month of October, 1910 Rail 1,332,575 943,934 49,726 53,445 2,774 Month of November, 1910 Rail 3,337,100 813,197 127,822 55,573 43,355 Month of November, 1910 Rail 3,337,100 813,197 127,822 55,573 43,355 Month of December, 1910 Rail 2,116,072 1,136,787 77,364 107,146 3,433 Month of January, 1911 Rail 1,383,828 629,776 10,461 25,000 2,052 Month of February, 1911 Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911						7,000,51
SHIPMENTS. SHI	Total, crop year 1911	46,869,674	17,542,716	1,012,688	565,446	65,990,52
Month of September, 1910. Rail 936, 459 1,028,437 51,656 12,011 2,028	Crop year 1909	44,061,371	9,831,324	2,206,072	1,195,317	57,294.08
Month of September, 1910. Rail 936, 459 1,028,437 51,656 12,011 2,028 Month of October, 1910. Rail 1,732,575 943,934 49,726 53,445 2,775 Lake 3,343,161 140,164 56,802 10,443 3,556 Month of November, 1910. Rail 3,327,100 813,197 127,822 55,573 4,323 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,433 Month of December, 1910. Rail 1,297,228 122,805 43,714 107,146 3,433 Month of January, 1911. Rail 1,383,828 629,776 16,461 25,000 2,055 Month of February, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,265,121 9,412 48,981 1,322 Month of April, 1911. Rail 2,094,498 169,411 1,856 Month of May, 1911. Rail 1,091,264	Crop year 1910	52,892,279	20,066,082	2,170,125	888,320	76,016,80
Month of September, 1910. Rail 936, 459 1,028,437 51,656 12,011 2,028 Month of October, 1910. Rail 1,732,575 943,934 49,726 53,445 2,775 Lake 3,343,161 140,164 56,802 10,443 3,556 Month of November, 1910. Rail 3,327,100 813,197 127,822 55,573 4,323 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,433 Month of December, 1910. Rail 1,297,228 122,805 43,714 107,146 3,433 Month of January, 1911. Rail 1,383,828 629,776 16,461 25,000 2,055 Month of February, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,265,121 9,412 48,981 1,322 Month of April, 1911. Rail 2,094,498 169,411 1,856 Month of May, 1911. Rail 1,091,264						
Month of September, 1910. Rail 936, 459 1,028,437 51,656 12,011 2,028 Month of October, 1910. Rail 1,732,575 943,934 49,726 53,445 2,775 Month of November, 1910. Rail 3,343,161 140,164 56,802 10,443 3,556 Month of November, 1910. Rail 3,327,100 813,197 127,822 55,573 4,322 Lake 4,923,327 532,117 49,678 5,50 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,433 Month of January, 1911. Rail 1,297,228 122,805 43,714 1,463 Month of February, 1911. Rail 1,297,228 122,805 43,714 1,462 Month of February, 1911. Rail 1,296,228 629,776 16,461 25,000 2,055 Month of March, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,065,121		CHIDNES	·mo			
Lake 2,224,255 315,454 124,407 2,604		SHIPMES	15.			
Lake 2,224,255 315,454 124,407 2,604		601.40				2 020 *0
Month of October, 1910. Rail 1,732,575 943,934 49,726 53,445 2,775 Month of November, 1910. Rail 3,343,161 140,164 56,802 10,443 3,556 Month of November, 1910. Rail 3,327,100 813,197 127,822 55,573 4,325 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,435 Month of December, 1911. Rail 1,297,228 122,805 43,714 1,466 Month of January, 1911. Rail 1,383,828 629,776 16,461 25,000 2,055 Lake 1,297,228 122,805 43,714 1,466 43,833 1,346 Month of January, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,265,121 9,412 48,981 2,387 1,856 Month of April, 1911. Rail 1,091,264 699,352 1,557 1,732 Lake 1,687,498					12,011	2,028,56
Lake					53.445	2,779.68
Month of November, 1910. Rail 3,327,100 \$13,197 \$127,822 \$55,573 \$4,325 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,437 Month of December, 1910. Rail 2,116,072 1,136,787 77,364 107,146 3,437 Month of January, 1911. Rail 1,383,828 629,776 16,461 25,000 2,055 Lake 1,248,485 37,647 60,338 1,344 Month of February, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,265,121 9,412 48,981 1,322 Month of April, 1911. Rail 2,083,041 669,656 26,461 2,775 Lake 1,687,498 169,411 1,855 Month of May, 1911. Rail 1,091,264 639,352 1,557 1,733 Lake 1,687,498 169,411 1,416 Month of May, 1911. Rail 2,185,766	Lake			56,802		3,550,57
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				127,822	55,573	4,323,69
Lake					107 116	5,505,12
Month of January, 1911. Rail 1,383,828 629,776 16,461 25,000 2,052 Month of February, 1911. Rail 1,248,485 37,047 60,338 1,346 Month of February, 1911. Rail 1,210,945 576,198 12,314 2,387 1,801 Month of March, 1911. Rail 2,083,041 669,656 26,461 2,778 Lake 1,687,498 169,411 1,855 1,855 Month of April, 1911. Rail 1,091,264 639,352 1,557 1,732 Lake 1,684,452 312,723 13,721 1,416 Month of May, 1911. Rail 2,185,766 936,004 39,192 15,083 3,176 Month of June, 1911. Rail 1,389,971 851,002 38,869 86,781 2,362 Month of July, 1911. Rail 1,389,971 851,002 38,869 86,781 2,362 Month of August, 1911. Rail 1,389,971 851,002 38,869 86,781 2,362					107,140	1,463,74
Lake		1,383,828			25,000	2,055,00
Lake	Lake	1,248,485	37,647	60,338		1,346,47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					2,387	1,801,84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1,323.51 $2,779,15$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				20,401		1,856,90
Lake	Month of April, 1911 'Rail	1,091,264	639,352	1,557		1,732,17
Month of June, 1911. Lake Rail 3,176,981 1,067,713 47,214 32,627 5,328 Lake Lake Lake 2,838,603 2,536,037 168,856 18,000 5,582 Month of July, 1911. Rail Rail 873,957 814,289 13,981 81,991 1,784 Lake 1,721,314 1,091,829 31,837 2,844 Month of August, 1911. Rail 1,007,840 1,223,894 31,707 30,000 2,298 Lake 2,145,273 735,972 38,651 38,651 2,918 Total, crop year 1911. Rail 19,338,818 10,262,526 487,110 469,417 30,557 Lake 26,955,698 7,092,184 684,229 61,070 34,793 Crop year 1909. Rail 18,026,532 8,580,495 751,739 834,498 28,199 Lake 26,637,792 1,086,275 1,411,745 396,997 29,532				13,721		1,410,89
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						3,176,04 5,324,53
Month of July, 1911 Lake Rail Rail Rail Rail Rail Rail Rail Rail	Month of June, 1911 Rail					2,366,62
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lake					5,582,42
Month of August, 1911. Rail 1,007,840 1,223,894 31,707 30,000 2,295 Lake 2,145,273 735,972 38,651 2,918 Total, crop year 1911. Rail 19,338,818 10,262,526 487,110 469,417 30,557 Lake 26,955,698 7,092,184 684,229 61,070 34,793 Crop year 1909. Rail 18,026,532 8,586,495 751,739 834,498 28,196 Lake 26,637,792 1,086,275 1,411,745 396,997 29,532	Month of July, 1911Rail	\$73,957	814, 289	13,981	81,991	1,784,21
Lake 2,145,273 735,972 38,651 2,918 Total, crop year 1911 Rail 19,338,818 10,262,526 487,110 469,417 30,557 Lake 26,955,698 7,092,184 684,229 61,070 34,793 Crop year 1909 Rail 18,026,532 8,586,495 751,739 834,498 28,196 Lake 26,637,792 1,086,275 1,411,745 396,997 29,532						2,844,98
Lake 26,955,698 7,092,184 684,229 61,070 34,793 Crop year 1909 Rail 18,026,532 8,586,495 751,739 834,498 28,196 Lake 26,637,792 1,086,275 1,411,745 396,997 29,532						2,293,44 2,919,89
Lake 26,955,698 7,092,184 684,229 61,070 34,793 Crop year 1909 Rail 18,026,532 8,586,495 751,739 834,498 28,196 Lake 26,637,792 1,086,275 1,411,745 396,997 29,532	Total, crop year 1911 Rail			487 110	469 417	30,557,87
Lake . 26,637,792 1,086,275 1,411,745 396,997 29,532						34,793,18
Lake . 26,637,792 1,086,275 1,411,745 396,997 29,532	Cron year 1909 D.::1	18 006 520	\$ 586 465	751 730	\$34 400	28, 199, 26
Cron year 1910 Reil 23 954 259 12 165 675 911 752 675 525 27 740						29, 532, 80
	Cron year 1910 Post	23 064 260	19 168 675	611 752	675 \$25	37,740,54
						35,993,13

No. 20.—Statement showing Shipments of Grain from Fort William and Port Arthur to the undermentioned Ports during the Seasons of Navigation 1909, 1910 and 1911.

				WHEAT.		
		on of ion, 1909.	Seas Navigati	on of ion, 1910.	Seas Navigati	on of ion, 1911.
	Canadian. Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
Canadian Ports—	Bush,	Bush.	Bu-h.	Bush.	Bush.	Bush.
Owen Sound	1,400,038		1,516,218		1,229,738	
Midland	616, 671				0.00	
Tiffin	9,928,197		8,071,356			
Depot Harbour					716, 206	
Collingwood Point Edward	$\frac{324,803}{1,863,612}$		718,780 $1,759,752$		230,137 $968,446$	
Meaford					151, 519	
Goderich					5,450,594	
Port Colborne	1,693,987		2,799,308		5,616,768	
Thorold	204, 175					
Port Stanley	76,000				145,901	
Kingston		1	7,798,218		7,572,921	
Montreal					5,645,709	
Prescott			27,878		27, 124	
Hamilton						
Quebec			1,053,049			
Victoria Harbour					1,484,811	
Sault Ste. Marie						
Walkerville	172,411		314,812		157,370	
Total, Canadian ports	37, 296, 735		38, 271, 487		36, 378, 535	
American ports-						-
Ogdensburg						
Buffalo, N.Y	2,992,739	13,591,035	1,807,741	15,812,731	1,070,469	29,343,266
Chicago		382,863				
DuluthErie.		9,472				
Port Huron	200 00-	110,000	90.410	251,885	188,000	1,768,011
Tore Huron	322,907	1,879,490	36,412	3,0,184		1,436,788
Total, American ports	3,315,646	15, 972, 860	1,844,153	16, 640, 800	1, 258, 469	32,548,065
Grand total shipments	40,612,381	15,972,860	40,115,640	16,640,500	37,637,004	32, 548, 065
	56, 58	5, 241	56,75	6,440	70,18	5.069

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1909, 1910 and 1911, &c.—Continued.

			Ost	٠.		
	Scaso Navigatie		Scaso Navigatie		Scaso Navigatio	
	Canadian Vessels.	Foreign Vessels.	Canadian Vessels,	Porcign Vessels.	Canadian Vessels,	Foreign Vessels,
F-	Rush.	Bush.	Bu-h.	Bush.	Bu-h.	Bu-h.
Canadian ports—						
Owen Sound	2, 198, 958		2,660,959		1,941,758	
Midland .	779,636		50,169		3 7 01 7 00	
Tiffin	2,526,245		1,448,669		2,735,780	
Depot Harbour	479,719		377.709		314.615	
Collingwood Point Edward	145, 881 879, 113		731,932		827,954	
Meaford	119, 161					
Goderich .	2,575,872		$\frac{88,000}{1,440,543}$		14,689 $3,441,171$	
Port Colborne.	344, 572		210, 948		\$25, 144	
Therold	011,01=		210.015		520, 144	
Port Stanley	45,000		50, 612		22,900	
Kingston	1,807,115		3,903,395		2,863,286	
Montreal	2,614,027		4,054,743		5,932,014	
Prescott .	2,011,021		70,000		20,449	
Hamilton			10,000		110,699	
Quebec			87, 191		377, 463	
Victoria Harbour			244,878		860, 958	
Sault Ste. Marie	206, 210					
Walkerville	200.210					
Total, Canadian ports	14,721,500		15,419,751		20, 286, 880	
American ports—						
Ogdensburg						
Buffalo, N.Y	328, 148	\$18,709	444,999	479,650		1,191,348
Chicago	0= 1,1 1,1		**********	11000		1,101,010
Duluth						
Erie						
Port Huron						
Total, American ports	328, 148	\$18,709	441,999	479,650		1, 191, 348
Grand total shipments	15,049,657	818,709	15,864,750	479,650	20, 286, 880	1,191,348
	15,868	.366	16,344	. 400	21,478	3,228

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1909, 1910 and 1911.—Continued.

			BARLEY			
_		on of ou, 1909.	Seaso Navigatie		Seaso Navigatio	
	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound Midland Tiffin Depot Harbour	122, 156 68, 752 212, 538		25,000 89,911		250, 007 154, 432	
Collingwood Point Edward Meaford Goderich Port Colborne	98,238 183,736 109,143 104,802 34,692		44,001 114,409 10,000		70,483 230,223	
Thorold Port Stanley Kingston Montreal Prescott	479,875 295,540		390,438 367,940		536,477 70,299	
Sault Ste, Marie Walkerville						
Total, Canadian port	1,709,272		1,041,699		1,311,921	
American ports— Ogdensburg. Buffalo Chicago Cleveland	167, 555	138, 125	62,965	495, 668	195,000	732, 123 56, 490
Duluth Erie Port Huron.	26,688	255, 276 57, 785				
Total, American ports .	194,243	451,186	62,965	495, 668	195,000	788,615
লি Grand total shipments	1,903,515	451,186	1, 104, 664	495, 668	1,506,921	788, 613
	2.35-	1,701	1,600	, 332	2, 295	, 536

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation, 1909, 1910 and 1911.—Continued.

			FLA	x.		
	Scaso Navigatio		Sease Navigati		Seaso Navigatie	
	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
Canadian ports—	Bush.	Bush.	Bush.	Bush,	Bush.	Bush.
Tiffin.						
Depot Harbour Collingwood Point Edward	63,306		75,016		60, 128	
Meaford Goderich Port Colborne			171,641		224,765	
Port Stanley. Kingston. Montreal. Prescott	$ \left\{ \begin{array}{c} 154.812 \\ 567,266 \end{array} \right. $		62,703 151,758 10,444		146,550	
Sault Ste. Marie						
Total, Canadian ports.	1,085,116		471,562		506,377	
American ports— Ogdensburg. Buffalo	384,551	1,382,136			92,000	283 620,833
Chicago Cleveland	155,899					
Duluth Erie Port Huron		85,926				
Total, American ports .	540, 450	1,468,062	480,962	2,138,193	92,000	28. 620, 83
Grand total shipments	1,625,566	1,468,062	952,524	2,138,193	598,377	282 620, 537
	3,09	3, 628	3,09	0,717	1,219,	214 282

No. 20.—Shipments of Grain from Fort Williamand Port Arthur, for Seasons of Navigation, 1909, 1910 and 1911.—Continued.

			1				
		RYE			Scree:	NINGS.	
	Season of Navi- gation 1909.	Season of Navi- gation 1910.	Season of Navi- gation 1911.	Seasc Navigati		Seasc Navigati	
	Canadian Vessels.	Canadian Vessels.	Canadian Vessels.	Canadian Vessels	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound	2,568						
Midland							
Tiffin							
Collingwood							
Point Edward	430						
Goderich				1,146			
Port Colborne Thorold							
Port Stanley							
Kingston	1,168		3,964				
Montreal Prescott							
Sault Ste. Marie.							
Walkerville							
Total, Canadian ports	4.166	1,586	3,964	1,146			
American ports—			_				
Ogdensburg Buffalo							
Chicago					302,592		180.281
Cleveland							273.52
Duluth Erie				75, S33			210,020
Port Huron							
Total, American ports				283,822	302, 593		453, 804
Grand total shipments	4,166	1,586	3,964	284,968	302,592	2	453,804
	4, 166	1,586	3,964	387.	, 560	45	3,804

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1907, 1908, 1909, 1910 and 1911.—Concluded.

						-				
	Season of Navigation, 1907.	d n, 1907.	Season of Navigation 1908.	n of n .1908.	Season of Navigation, 1909.	n of m, 1909.	Season of Navigation, 1910.	n of m, 1910.	Serson of Niceigntion, 1911	n of m. 1911
	Canadian. Vessels:	Foreign. Vessels,	Canadian.	Fereign.	Canadian. Vessels.	Foreign.	Campadian.	Foreign. Vessels.	Canadian. Vissels	Foreign.
'anadian ports. Owen Sound Midland Tiffin Peptot Harbour C'olingwood Point Edward	Bush. 5.780, L79 3.889, 867 8.13, 459 6, 670, 959 120, 088 1.864, 717	Bush	8, 215, 519 1, 819, 519 2, 110, 126 2, 120, 126 1, 082, 631 1, 120, 513 1, 120	Bush.	Bash. 3, 723, 729 1, 463, 059 12, 666, 780 3, 688, 850 2, 990, 197 1, 008, 339	20 Pr	8 8 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9, 421, 303 1, 621, 303 1, 626, 721 2, 30, 137 1, 927, 911 166, 398	Buski
Contention Port Collorne. Therold Fort Stanley. Kingston Montreal Prescott Flaminton.	6,863,245		6,709,545 177,157 381,641 19,157,905		9, 055, 251 2, 072, 251 2, 072, 251 121, 000 8, 708, 568 9, 151, 671		1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00		6, 441, 912 6, 441, 912 6, 441, 912 6, 441, 912 11, 651, 581 11, 721, 572 11, 651, 651, 652 11, 651, 652 11, 651, 652 11, 651, 652 11, 651, 652 11, 652 11	
Agreement Harbour Sault Ste, Marie., Walkerville			1,765		378, 621		314,812		2,345,769	
Total, Canadian ports.	44, 126, 128		48,319,113		54,816,798		55, 207, 231		58, 187, 677	
American ports Ogdensburg, Buffalo C'hienge, C'hienge, Onblath	3,941,193	9,846,278	63,043	158,928 158,928	3,872,998	15,930,005 382,863	200, 183 207, 989 20, 198 80, 199 80, 199	19, <u>222,</u> 171 6, 663	1,337,189	31,847,376 56,190
Eric Port Huron.	360, 182 369, 510	249,392 562,272		851,040 1,027,036	3.19, 595,	1.987, 275	59,247	254,885 576,184	[88] 000	1,768,011
Total, American ports	4,679,885	10, 713, 496	2,863,668	17,011,519	1,378,487	18,710,817	3, 116, 901	20,056,903	1,515, 969	35, 118, 865
Grand total, Shipments	49,097,313	10,713, 196	51, 182, 781	17,011,519	59, 195, 285	18,710,817	58,324,132	20,056,903	60,033,116	55, 118,865
	59,810,800	0.800	68, 191, 300	.300	77, 906, 102	5, 102	78,38	78, 381, 035	95, 182, 011	:,011

SESSIONAL PAPER No. 10d

No. 21.—Comparative Statement showing shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur for the Crop Years ending August 31, 1900, 1901, 1902, 1903, 1901, 1905, 1906, 1907, 1908, 1909, 1910 and 1911 (Crops of 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, and 1910.

						-			
	CROP	CROP YEAR, 1899 1900.		CROP	Ског Укак, 1900-01.	- ·	408,)	CROP YEAR, 1901-02.	<u> 2</u> i
	Vessels.	Rad.	Totals,	Vessels.	Rail.	Totals	Vessel	Rail.	Totals.
Wheat-	Bash.	Bash.	Bash.	Bush.	Bush.	Bu-h.	Bash.	Rush.	Bush.
*Extra No. I Hard	4.754		1,751						
No. 1 Hard	12,246, 171	1,500,551	870,717,618	1, 137, 392	57,210	1, 191,632	5, 168, 691	114, 130	5,283,121
: 01 :	1,795,764	336,986	2, 132, 750	905, 581	150,021	1, 101, 605	31,679		31,679
÷ • • • • • • • • • • • • • • • • • • •	660,332	182,819	843, 151	2,043,985	153, 612	2, 197, 597	31,019		31,019
" I Northern.	521,783	192,50	587, 550	208,29	8,361	20,666	10,699,527	289, 181	10, 988, 708
÷ ;	186,48	5,176	40,160	2,359		2,359	9, 188, 246	310,352	9,798,598
=	7.111	1,325	8,767	029,75		37,680	395,327	23, 363	148,690
Sundry Grades	815,047	170,622	985, 669	1,601,923	259,019	1,860,972	1,362,685	201, 198	1,563,883
	16,086,582	2,268,217	2,263,217 18,349,829	5,791,222	677,289	6,468,511	27,180,201	968,524	28, 118, 728
Onder							596,844	538,889	1, 135, 733
Barley							16, 152	36,033	52, 185
Flax								10,726	10, 726
Total grain	16,086,582	2,263,247	2,263,247 18,349,829	5,791,222	677,289	6, 168, 511	27,793,200	1,554,172	29,347,372

[By I Edward VII, Chapter 24, Sec. I, these grades were cancelled from May 23, 1901 *By 6 Edward VII, Chapter 18, Sec. 3, this grade was cancelled from July 15, 1906.

No. 21.—Comparative Statement showing shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur, &c.—Continued.

	Скор	Свор Уелв, 1902-03	0:3.	40H,)	Свор Убав, 1903-04		CROP	Скор Убак, 1904-05.	35.
	Vessels.	Rail.	Totals.	Vessels,	Rail.	Totads.	Vessels.	Real.	Totals,
Wheat—	Bush.	Bush.	Bush.	Bush.	Bush.	Faish.	Dush.	Faish.	Bash.
Extra No. 1 Hard	:	:							
No. 1 Hard	16, 529, 726	798, 183	17,327,909	510,018	25,976	535, 994	147,472	11,375	158,847
" 1 Northern	10, 392, 171	896,566	11,388,139	5,687,006	122, 496.	5,809,5021	3, 232, 676	171,529	3,404,205
63	4,558,169	508,549	5,066,818	8,453,309	335, 439	8,788,768	8,046,964	224,880	8,271,841
	4,822,594	628,411	5,451,005	8,968,776	793,711	9,762,487	7,054,646	320,526	7,375,172
Sundry grades.	2, 123, 896	129,769	2, 253, 665	4,923,516	1,555,884	6, 487, 400	9, 253, 113	1,205,926	10, 459, 639
	38,426,856	3,060,680.	41,487,536	28,552,625	2,831,526	31,384,151	27,731,571	1,934,236	29, 6/9, 107
Oats	1,311,613	307,874	1,619,487	104,978	181,468	286,446	327, 122	410,811	767, 933
Barley	251,769	70,608	399,377	46,666	20,803	67,471	122, 687	142,315	265,002
Flax	45,985	69,461	115,446	193,398	88,615	282,013	250,965	11,331	271,296
Rye		:	:		:	_		-	ūL0
Total grain	40,036,223	3,508,623	43,544,846	28,887,667	3, 122, 144	32, 020, 081	28,44,645	2,528,693	30,973,338
					1	-			•

Crop Year, 1965-66, Crop Year, 1906-67, Crop Year, 1967-68, Crop Year, 1968-69 Vessels, Rail, Totals, Vessels, Rail, Totals, Vessels, Rail, Totals, To	Chop Year, 1906-07, Chop Year, 1907-08.	Rail. Totals.
--	---	---------------

4											THE THE THE THE THE THE	3
	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	23	For	Vessels.	Rail.	Totals,
Wheat	Sash.	Bush.	Bush.	Bash.	<u>=</u>	Bush.	Bush,	Su. h.	Bush.	- 	Sush.	Bush.
No. 1 Hard	657, 711.	9,586		967, 297 3, 315, 759	- E . E .	192, 111 3, 507, 873	218,609	19, TIS	238,327	151,952	8,201	163, 056
No. I Northern	29, 111, 424	29, 114, 424 2, 577, 087 31, 691, 511 22, 543, 706	31,691,511	22, 543, 706	861,602	861, 602, 23, 108, 308 - 6, 946, 021	6,946,021	515,591	515,591 7,461,612 10,313,101	10,313,101	381,129	381, 129 10, 691, 830
No.2 • 2	11,591,693	11, 591, 693 - 1, 293, 140 12, 881, 833 14, 227, 111	12,881,833	11,227,111	290,009	566, 067 11, 893, 178 T, 904, 677	7,904,677	717,652	612, 652, 8, 652, 329 12, 102, 349	12, 102, 349	981,306	981,206 13,083,555
No. 3 4	2,578,264	258,246	288,246 2,816,510 2,175,988	2, 175, 988	18,938	2, 191,926	6,595,049	1,071,051	[8,938] 2,191,926 6,505,049 1,071,051 7,680,103 H,961,618 1,631,241 [3,505,859	11,961,618	1,631,241	E, 595, S.
Sandry grades.	5,685,175	1,761,394	7, 119, 569.	5,685,175 1,761,394 7,119,569 9,467,388 1,387,976 10,815,361 16,261,640 7,238,179 23,590,119 11,817,506 4,137,863 18,985,369	1,387,976	10,815,361	16, 261, 640	7,238,179	23,500,119	11,817,506	4, 127, 863	18, 985, 34
Servenings.	:				:				-			. :
	49, 627, 267	5,882,1539	55, 500, 720	5,882, 153 55,500,720 51,719, 952 3,129, 607 51,819, 619 37,925,996 9,595,191 17,521,190 49,379,726 7,112,943 56,522, 660	3, 129, 697	51,849,619.	37, 925, 996	9,595, 191	17, 521, 190	19,379,726	 7,112,943	56, 522, 64
Dats	3,899,086	1,822,729	5,721,815	3,899,086 1,822,729 5,721,815 10,904,417 1,840,319 12,714,736 7,297,810 3,798,565 11,096,405 12,301,020	1,840,319	12,714,736	7,297,810	3,798,595	11,096,405	12,301,020	2, 529, 823, 14, 830, 843	14,830,84
Barley	. 571,047	388, 199		959, 516 1, 154, 654	681,523	1,839,177	684,523 1,839,177 1,285,361		686, 574 1, 971, 938 1, 957, 989	1,957,989	495,752	495,752 2,453,741
Рівх	341,127	115,801	456,928	525, 111	218, 196	753,307	753, 307 1, 234, 166	280,478	280, 478 1, 514, 644 1, 595, 410	1,595,410	393,975	393,975 1,989,385
Kye					9,010	9,010		3,036	3,036	3,015	5,661	8,676

No. 21.—Comparative Statement showing Shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur, &c.—Concluded.

	Свор Увак, 1909-10.	CROP YEAR, 1910-11.
	Vessels, Rail, Totals Vessels.	els. Ruif. Totals.
Wheet	Bush. Bush. Bush. Bush.	ı, Bush, Bush.
No. 1 Hard	243,317 24,119 267,465 34,	54,142 1,941 39,083
No. I Northern	24,328,892 1,599,058 25,927,950 9,846,216	.216 110,847 9,957,063
No. 2	22, 035, 364 1,847, 667-23, 883, 031-19, 457, 142	, 442 948, 672 20, 106, 111
No. 3	9,339,008 1,208,759 10,547,767 18,066,167 1,720,021 19,786,188	.167 1,720,021,19,786,188
Sundry grades.	6, 818, 557 2, 066, 954 8, 915, 511 14, 262, 408 2, 839, 050 17, 101, 458	, 10x 2,839,050 ¹ 7,101,458
Verechings.	330,640 861,082	.082 861,082
		000 101 00 104 000 3 241
s)e()	06,125,776; 0,740,580 04,372,500 02,327; 60, 60, 625,031 03,007; 508; 20, 609; 368; 20, 609; 20, 200; 041 22, 309; 003 19,488; 729 1,135,128 20,623,557	. 129 1, 135, 128 20, 623, 557
Auditor Control of the Control of th	2, 585, 434 392, 813 2, 978, 247 1, 518, 891	,891 H4,220 1,633,111
		, 183 - 397, 20 32, 970, 686
Rye	2,736 2,839 5,675	1,894
Total grain	. 88, 815, 111 9, 992, 726 98, 837, 867 86, 108, 260 7, 271, 976 93, 380, 236	260 7,271,976 93,380,236

SESSIONAL PAPER No. 10d No. 22.—Comparative Statement showing shipments of Grain from Fort William and Port Arthur, for the Crop Years 1909, 1910, and 1911, with destination of some

Pad9 Canadian Ferright		1910.						17.110			
Commutation Commutation Consists Con	-			1911.	1.	1909.	19.	1910.	.0.	1911.	
Bush. 896,997 536,374 7,528,188 824,624 ur 1,497,966 1,497,966 1,497,966 1,497,966 2,636,005 2,636,005 3,636,005 6,439,923	1 : : :		Foreign Vessels,	Canadian Vessels.	Foreign Vessels,	Canadian Vessels,	Foreign Vessels,	Canadian Vessles.	Foreign Vessels,	Canadian	Foreign Vessels.
Googram of the control of the contro	<u>. =</u>	Rush.	Bush.	Bush.	Bush.	Bush.	Ba-h.	Bush.	Bush.	Bush.	Bush.
Harbour cool ward along ward borne borne		215,891		312, 103		136,633		2, 214, 698 1 053 830 1		. 68. 68. 16. 68.	:
Hour dear		10, 961, 005		8, 100, 930		1,783,512		2,449,593		1,986,655	
		255 242		500,466		97 453		188 66		717, 180	
		3,355,566		891, 225		315,096		548,980	-	351, 165	
# 10 mm m m m m m m m m m m m m m m m m m	-	1,842,432		1,515,332		228, 745		941,161		1920, 438	
7. 38 88 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	000,101		187, 695		1,794		108, 230		. 1016. , 1910.	
100 100 100 100 100 100 100 100 100 100		5,100,575	-	5,379,831		2,079,840		2, 493, 724		2,697,694	
語 報 - サ - 12		2, 490, 602		3,719,699				555, 521		562,514	
		195,000		289, 107					:		
#* :		0.048, 080 0.00 0.00 0.00		8, 117, 262		1,035,081		4,020,396		2,689,015	
	_	6,558,060		5,590,409		2, 425,815		3, 378, 366		6,446,157	
		254, 410		340, 182				206.210			
	:			50° 896						952 586	
(guri)oc.							.			100,000	
Total, Canadian Ports 33,285,269	÷.	42, 191, 474		37,917,766		9, 625, 964		19, 123, 267		18, 375, 319	
American ports————————————————————————————————————		561, 658	964,844	. 36, 113	576, 184 251, 885						
Chicago		$2.210,423^{\dagger}16,756,739^{\dagger}$	7321, 168 3, 756, 739	1,521,186 21,362,941	21,362,941	328,117	328, 117 2, 346, 902	158,976	818,709	103,819	103,819 1,009,291
Ogdensburg			*9,472								
Total, American ports 1,401,052 14,693,397		2,772,081.19	8, 162, 223	2,772,081 48,162,223 1,557,599 22,191,010	2, 191,010	328, 117	2,346,902	158,976	818,709	103,819	103,819 1,009,291
Grand total, shipments 34,686,321 14,663,367 44,963,555.18,162,223 39,475,365 22,191,010 9,951,111 2,346,902 19,282,243	93,3974	4,963,555.19	8, 162, 223	39, 475, 365 2	2, 191, 010	9,951,111	2,346,902	19, 282, 243	818,709	818,709 ts,479,138 1,009,291	1,009,29
The state of the s	 	046 401 60	1	Mark 1777 177	i.			0.74 0.00 1.00	1000	101 155 100	100

*Sercenings to Chicago and Duluth.

No. 22.—Comparative statement showing the Shipments of Grain from Fort William and Port Arthur, for Crop Years 1909, 1910 and 1911.—Continued.

	Barley.					
	190	99.	1910.		1911.	
	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
0 "	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound	73,180		93,049			
Midland Tiffin Collingwood	224,381		33,674 197 897 98,238			
Depot Harbour Point Edward	36,165 $222,580$		149, 923		53,729	
Menford	67, 838 3 0, 859		81,884			
Port Colborne]			
Kingston Prescott						
Montreal	358, 645		464, 181		139,407	
Total Canadian ports	1,418,319		1,837,045		865,600	
Foreign ports— Port Huron Erie Chicago	,			255, 275		
Cleveland Buffalo Ogdensburg		539,665	270,519	138,123	195,000	458, 291
Total, American ports	1,418,319	539,665	270,519	477,870	195,000	458, 291
Total shipments		539,665	2,107,564	477,870	1,060,600	458, 291
Grand total shipments.	1,95	7,984	2.585,434		1,518,891	

No. 22.—Comparative statement showing the Shipments of Grain from Fort William and Port Arthur, for Crop Years 1909, 1910 and 1911.—Continued.

			FL	X,		
	190	·9.	191	0.	1911	١.
	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.
Canadian ports—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Midland Tiffin Collingwood Depot Harbour Point Edward Weaford	74, 197		75, 230		123,219	
Goderich Port Colborne Thorold	274,860		251,422		101,543	
Kingston. Prescott Montreal.	103,001		92, 648 253, 792		10,444	• •
Total, Canadian ports.	1,047,740		673, 092		489,616	
Foreign ports— Port Huron Erie Chicago						22, 5 38
Cieveland Buffalo Duluth	192,936	155, 899 198, 832	1,059,057	1, 182, 136		
Total, American ports	192, 936	354,731	1,089,087	1,268,062	172,000	1,914,56
Total shipments	1,240,676	354,731	1,762,179	1,268,062	661,616	1.914.56
Grand total shipments.	1,595	,407	3,03	0,241	2,576	, 179

^{*}Flax Screenings.

No. 22.—Comparative statement showing the Shipments of Grain from Fort William and Port Arthur, for Crop Years 1909, 1910 and 1911.—Continued.

_						
		Rys	:		WHEAT SOR	EENINGS.
_	1909.	_	1910.		1911.	
	Canadian Vessels.	Foreign Vessels,	Canadian Vessels.	l oreign Vessels.	Canadian Vessels.	Foreign Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound Midland Tiffin Collingwood Deport Harbour Point Edward Meaford Goderich Port Colborne Thorold	2,568				1,146	
Kingston Prescott Montreal	18		2.736		ż	
Total, Canadian ports.	3,016		. 2,736		1,146	
Foreign ports— Port Huron. Eric Chicago Cleveland Buffalo Ogdensburg Duluth					207. 989 75, 833	302, 591 270, 820
Total, American port					283, 822	573,417
Total shipments	3,0	16	2,7	36	284, 968	573,417
Grand total shipments	3,0	16	2,7	36	\$58,	385

No. 22.—Comparative Statement showing Shipments of Grain from Fort William and Port Arthur, for Crop Years 1907, 1908, 1909 1910 and 1911.

					TOTAL CRAIN.	RAIN.				
	7061		1908		1909	J.	0161		1161	
	Canadian Vessels.	Foreign Vessels,	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels.	Canadian Vessels.	Foreign Vessels,	Canadian Vessels.	Foreign Vessels,
Canadian Ports-	Bush.	Bush.	Bush	Bush.	Bush.	Bush	Bush.	Bush.	Bush.	Bush.
Owen Sound	6,014,306 3,325,765 305,000		2, 163,330 2, 145,015 - 558,866		2, 37 4, 1034 754, 007 9, 536, 081		1,609,593		364, 681	
Collingwood	S21,013		161,194		922, 077		553,912		500,241	
Depot Harbour. Point Edward	3, 203, 835		2, 229, 768		1,957,507		3,008,746	- : -	2,614,718	
Port Stanley Meaford	2, 170, 098		1,058,506		628,514		1,200,363		485,000 8 973 681	:
Contriet Port Collorate	3,169,116		322,764	:	301,689		3,009,815		4, 282, 213	
Thorold	689,538		7,379,563		8,897,312		195,000 12,160,940		289, 107	: :
Present	15,989,440		58,887		109, 114		72,078		38,322	:
Montreal			C.O. 100 ' 1		9,070,140		10, 651, 620,		340,182	
Victoria Harbour				_			_		2, 628, 655 56, 895 896	
Hamilton								:	285, 350	
Total Canadian Ports	43,621,485		38,800,008		45,380,308		63,827,614		57,649,447	
American Ports—	883, 223	454,542	106,094	200,937		1,609,724	561,658	1,049,316	36,413	599,019
Eric.	298, 103	934, 525 71, 307	:00,181	519, 144		551,287		321,168	207,989	309, 254
Cleveland Buffalo	5,758,866	12, 292, 069	2,625,672	4,914,870	1,929,135	155,899	3,729,005	18, 895, 707	S0, 000 1, 912, 005	24,712,891
Ogdensburg Daluth		: :	63. 6					9,472	75,833	273,523
Total American Ports	6,940,192	13,752,443	3,091,990	5,848,334	1,922,135	17, 934, 695	4,290,663	20,726,864	2,312,240	26, 146, 572
Total shipment	50,561,677	13, 752, 443	41,894,998	5,848,334	47,302,443	17,934,695	68, 118, 277	20,726,861	59,961,687	26, 146, 572
Grand total shipments.	64,314,120	130	47,745,339	- 22	65, 297, 138	SEL :	88, 845, 141	1111	86, 10	86, 108, 259

No. 23.—Statement showing List of Canadian and American Vessels, with capacity of same and quantity of each kind of grain carried by them, for the Crop Year 1910-1911; also recapitulation of quantity carried to Canadian and American Ports.

			Qτ	ANHIT CA	ERILD.		
Canadian Vessels,	Capacity	Wheat.	Oats.	Barley.	Flax.	Screenings	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
'anadian Vessels— - Athabaska	40,000	78,212	201, 499	17, 195			296, 90
Alberta	40,000	151,876	207, 307	25,805			384.98
Assiniboia	60,000	113,433	150,301				263,73
Algonquin	97,000	538,923	121,530	ST, 100			747.55
Ames, A. E	63,000	223,077	161, 534		27,000		411,61
Arabian	40,000	312,500	120,000				312,50
Advance		178,617 $842,622$	130,000 $62,695$	31,216	18,432		308,61 954.96
Beaverton	100,000	554, 166	177, 342	76, 174	10,402	1,145	808, 82
Bickerdike		135,500	100,000	17,410	36,322		289, 23
Burma	60,000	55,777	.00,000				55.7
Burma	240,000	821,664	71,059				892,72
Canadian	115,000	592,062	187,388 $296,741$	74,949	123,000		977, 39
Corunna		169,932	296,741				466.67
Carleton	70,000	130,000	87, 191				217, 19
Crowe, G. R	165,000	1,542,777	239,827				1.782.60
Derbyshire	60,000 $115,000$	852,171	86,959 $713,239$				86,93 $1,565,43$
Dundee		$\frac{332,111}{278,734}$	455,866				734,60
Donnacona	105,000	96,345	309,571		8 337	,	414,2
Dunelin.	110,000	128,834	171,299	32,766	33,000		365,8
Edmonton	100,000	423,886	452,845	31,835			908,5
Empress of Midland	125,000	688,740	30,360				719, 10
Fairmount	105,000	695,500	363,000				1,058,50
Fort William, Empress of.		731, 619	87,045	1.1.		62,365	881,0
Emperor	300,000 110,000	116,566	100 117	195,000			311,5
Glenellah,		220, 736 585, 288	$\frac{468,445}{131,661}$	12,190			701, 3 $716, 9$
Gordon, D. A.		416,048	293, 500	•	46.893	5	756,3
Huronic		13,000	200,000	6,000			19,0
Harmonic		117,000					117,0
Hamilton	65,000	120,000		10.594			130, 5
Haddington	80,000	315,841	175, 137				490,9
Jaques, C. A Iroquois	. 80,000	211,201	503, 856	39, 369	20,000)	774,4
Troquois	. 120,000	774,703	389, 783				1,164.4
IndiaIonic		227 000	66, 739	30,825	102,98		66,7
Keewatin	75,000	$327,000 \\ 427,670$	24,479 $297,962$				$\frac{485,2}{781,7}$
Keystone	90,000	\$0,800	201,002	30.012			80,8
Kammistiquia		1,227,767	614,920	34.901		145,624	2,023,2
Kenora		519,602	112,418				632,0
Kinmount		759,518	372,505				1,132,0
Leafield		78,000					
Manitoba	50,000	167,039	57 903				224,9
Matthews, W. D		1,755,006	851,114	96 000	60 10	2	2,606,1
Mapleton		375,546 847,000	164,449		60, 10.	<u>.</u>	628,0 $1,365,0$
Midland King		1,250,580	350,000	• · · · · · · · ·			1,600,5
Midland Queen		477.760	-141,666	9.882			629.3
Meaford	110,000	$\frac{477,760}{312,983}$	462,271				775,2
McKee, J. A	. 120,000	861,442	752,866				775, 2 $1,614, 3$
McKintry, A. E	. 50,000	$\frac{419,425}{198,000}$					480,3
Neepawah	85,000	198,000	214, 173	9, 140			421,3
Newona	120,000		555,605				2,680,4
Neebing	. 105,000	413, 191	60.274	• • • • • • • • • • • • • • • • • • • •			413,1
Nevada., Osler, E. B	. 50,000 . 330,000	288,167 $1,964,229$	80, 374	60 927			368, 5 $2.133, 4$
Phimmer, J. H.	55 000	1,904,229 $123,574$	197 989	08,284			321,5
Pellett, H. M	55,000	175,056	112.644		25.03	2	312,7
Prince, Rupert	105,000	348, 481	,				348,4

No. 23.—Statement showing List of Canadian and American Vessels with capacity of same, and quantity, &c.—Continued.

				QUANTITY	CARRIED.		
Canadian Vessels.	Capacity.	Wheat.	Outs.	Barley.	Flax.	Screenings	Total.
	Bush.	Bush.	Bu-h.	Bush.	Bush.	Bush.	Bush,
Canadian Vessels—Con.							
Port Colborne	105,000	504,213	161,497				665, 71
Quebec	65,000	195,000					195,00
Renvoyle	105,000	476,921	173,700				650,62
Regina	90,000 82,000	324,857 $143,034$	315,843 $244,804$		35,141		$\frac{640,70}{422,97}$
Rosemount	\$5,000	256, 189	110,000		55,111		366, 18
Seguin	40,000	187, 408	263,409				450, 81
Stratheona	110,000	62.752	120,000				182,75
Stormount	110,000	648,916	390,366	45,504			1,084,78
Simla	55,000	129,100	74,100				203, 20
Scottish Hero	130,000	975, 355	925, 217	20,674	92,000		-2,013,27
Saskatoon	95,000	518,509	140,389	10 002	26, 279		685, 17
Saronic Turret Cape	40,000 $110,000$	92,645 877,652	53,752 357,049	16,903	10,000		173,33
Turret Chief	110,000	715, 522	158,775				1, 234, 70
Turret Court	110,000	966, 695					1,125,87
Turret Crown	110,000	\$28,926					926, 39
Tagona	75,000	299,289			20,000		753,40
Ungava		194,065		22,942			217,00
Wahcondah		115,693	7,509	34,417			157,91
Westmount		533, 220					903.71
Wexford		-1,239,063	\$49,\$32	24,500			2,113,30
Winona Wasaga	120,000 $55,000$	390,725 $49,509$	(0, 549			75,833	541.90
Sacked Oats		40,000	30,000				$\frac{49,50}{30,00}$
Totals (No. 84)	8,372,000	39, 475, 365	15,479,138	1,060,600	684, 451	254,967	55,954,52
American Vessels—							
Armour, P. D	100,000	95,000					95,00
Admiral	250,000	497,000					745, 18
Augustus A. A.	320,000	315,000					315,00
Albright, J. J. Adams, Thos.	220,000	179, 315	80,000				259, 3
Boland, J. J.	210, 000 306, 000	146,000 300,000					146, 00
Berwind, H. A.	350,000	679,298					300,00 $679,29$
Butler, J. G., Jr	350,000	010,20					
Bertow, J. H		-332.276					
Derton, J. H.,	310,000	332,276 300,000					332, 2
Christopher	310,000 220,000	300,000					332, 21 300, 00
Christopher	310,000 220,000 220,000	300, 000 430, 000 139, 565					332, 23 300, 00 430, 00 204, 50
Christopher Colonel Carnegie, A.	310,000 220,000 220,000 230,000	300,000 430,000 139,565 163,777			65,000 60,000		332, 27 300, 00 430, 00 204, 56 223, 77
Christopher	310,000 220,000 220,000 230,000 320,000	300, 000 430, 000 139, 565 163, 777 315, 000			65,000 60,000		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry	310,000 220,000 220,000 230,000 320,000 350,000	300, 000 430, 000 139, 565 163, 777 315, 000			65,000 60,000		332, 27 300, 00 430, 00 204, 50 223, 77 315, 00 350, 00
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E.	310,000 220,000 220,000 230,000 320,000 350,000 250,000	300, 000 430, 000 139, 565 163, 777 315, 000 350, 000 155, 000			65,000 60,000		332, 23 300, 00 430, 00 204, 56 223, 73 315, 00 350, 00 271, 99
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L.	310,000 220,000 220,000 230,000 320,000 350,000 250,000 210,000	300,000 430,000 139,565 163,777 315,000 350,000 155,000 197,933			65,000 60,000		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00 350, 00 271, 99
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor.	310,000 220,000 220,000 230,000 320,000 350,000 250,000 210,000 220,000	300,000 430,000 139,565 163,777 315,000 350,000 155,000 197,933 217,155		116, 997	65,000 60,000		332, 27 300, 00 430, 00 204, 50 223, 77 315, 00 350, 00 271, 95 217, 13
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm.	310,000 220,000 230,000 330,000 350,000 250,000 210,000 220,000 1,000	300,000 430,000 139,565 163,777 315,000 350,000 155,000 197,933 217,155		116, 997	65,000 60,000		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00 350, 00 271, 90 217, 13
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W.	310,000 220,000 220,000 230,000 320,000 250,000 210,000 220,000 1,000 90,000 240,000	300,000 430,000 139,565 163,777 315,000 350,000 155,000 197,933 217,155		116, 997	65,000 60,000 540		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00 350, 00 271, 99 217, 13 85
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H.	310,000 220,000 230,000 320,000 350,000 250,000 210,000 220,000 1,000 90,000 240,000	300,000 430,000 139,565 163,777 315,000 350,000 197,933 217,155 \$5,000 282,153 139,929		116, 997	65,000 60,000 540		332, 25 300, 00 430, 00 204, 50 223, 50 315, 00 350, 00 271, 90 217, 10 85, 00 461, 10
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C.	310,000 220,000 220,000 320,000 320,000 350,000 210,000 220,000 90,000 240,000 240,000	300,000 430,000 139,565 163,777 315,000 350,000 197,933 217,155 \$5,000 282,153 139,929 238,500		116,997	65,000 60,000 540		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00 350, 00 271, 93 217, 13 8- 85, 00 461, 11 139, 9 238, 56
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J.	310,000 220,000 230,000 230,000 320,000 350,000 250,000 210,000 1,000 90,000 240,000 150,000 240,000	300,000 430,000 139,565 163,777 315,000 350,000 197,933 217,155 \$5,000 282,153 139,929 238,500 285,304		116,997	65,000 60,000 540 179,001		332, 25 300, 00 430, 00 204, 56 223, 77 315, 00 350, 00 271, 99 217, 11 85, 00 461, 14 139, 99 238, 5, 30
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B.	310,000 220,000 230,000 320,000 350,000 250,000 210,000 1,000 90,000 240,000 240,000 350,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 \$5,000 282,153 139,929 238,500 285,304 235,000		116, 997	\$5,000 60,000 540 179,001		332, 21 300, 00 430, 00 204, 56 223, 77 315, 00 271, 99 217, 11 85, 00 461, 11 139, 99 238, 56 285, 30 235, 00
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S.	310,000 220,000 220,000 320,000 320,000 350,000 210,000 220,000 90,000 240,000 300,000 350,000 350,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 \$5,000 282,153 139,929 238,500 285,304 235,000		116,997	65,000 60,000 540		332, 27 300, 00 430, 00 204, 56 223, 77 315, 00 271, 96 197, 92 217, 18 8 5, 00 461, 17 139, 92 238, 50 238, 50 235, 30 212, 00
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goat wick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S.	310,000 220,000 220,000 320,000 320,000 350,000 210,000 220,000 90,000 240,000 300,000 350,000 350,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 \$5,000 282,153 139,929 238,500 285,304 235,000 312,000		116,997	65,000 60,000 540 179,001		332, 2' 300, 00 430, 0) 204, 5/ 223, 7' 315, 0) 350, 00 217, 1' 8 8 55, 0 461, 1' 139, 9 238, 5' 235, 0 312, 0 621, 0
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwiek, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S. Hutchison, C. L. Hutchison, J. F. Heffelfinger, F. T.	310,000 220,000 220,000 230,000 320,000 250,000 210,000 20,000 20,000 240,000 240,000 350,000 350,000 350,000 350,000 350,000 320,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 \$5,000 282,153 139,929 238,500 285,304 235,000 621,000 180,808 250,000		116,997	65,000 60,000 540 179,001		332, 27 300, 00 430, 00 204, 50 223, 77 315, 00 271, 91 197, 92 217, 11 139, 92 238, 50 2461, 11 139, 92 238, 50 235, 00 621, 00 621, 00 180, 80
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S. Hutchison, J. F. Heffelfinger, F. T. Ireland, R. L.	310,000 220,000 230,000 320,000 320,000 250,000 210,000 1,000 90,000 240,000 150,000 350,000 350,000 350,000 350,000 350,000 350,000 350,000 350,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 85,000 282,153 139,929 238,5000 312,000 312,000 180,808 250,000		116,997	65,000 60,000 540 179,001		332, 21 360, 60 430, 00 204, 56 223, 77 315, 00 271, 92 197, 93 217, 14 85, 00 461, 14 139, 92 238, 5, 3 235, 00 621, 00 180, 80
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor. Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S. Hutchison, C. L. Hutchison, J. F. Heffelfinger, F. T. Ireland, R. L. Jupiter,	310,000 220,000 220,000 230,000 320,000 350,000 250,000 210,000 90,000 340,000 350,000 350,000 350,000 350,000 350,000 350,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 \$5,000 282,153 139,929 238,500 255,304 235,000 312,000 621,000 180,808 250,000		116,997	65.000 60,000 540 179,001 241,283 57,166	145,712	332, 27 300, 00 430, 00 204, 54 315, 00 271, 91 197, 92 217, 11 139, 92 238, 56 2461, 11 139, 92 235, 30 235, 00 312, 00 386, 93 250, 00 386, 93 388,
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S. Hutchison, C. L. Hutchison, J. F. Heffelfinger, F. T. Ireland, R. L. Jupiter, Jenks, I. M.	310,000 220,000 230,000 230,000 320,000 350,000 210,000 210,000 1,000 240,000 150,000 350,000 350,000 350,000 350,000 350,000 350,000 350,000 250,000 250,000 250,000 250,000 240,000	300,000 430,000 139,565 163,777 315,000 155,000 197,933 217,155 85,000 282,153 139,929 238,500 285,304 235,000 180,808 250,000		116, 997	65,000 60,000 540 179,001 241,283 57,100	145,712	332, 27 300, 00 204, 56 223, 77 315, 00 350, 00 217, 18 197, 92 217, 18 199, 92 238, 56 203, 50 621, 00 180, 86 250, 00 386, 99 188, 03
Christopher Colonel Carnegie, A. Carter, E. D. Coulby, Harry. Cornelius, A. E. Craig, Geo. L. City of Bangor. Easton Egan, Wm. Gilchrist, F. W. Goatwick, W. H. Gilchrist, J. C. Hecker, F. J. Hawgood, H. B. Heboid, C. S. Hutchison, C. L. Hutchison, J. F. Heffelfinger, F. T. Ireland, R. L. Jupiter,	310,000 220,000 230,000 230,000 320,000 350,000 210,000 210,000 1,000 240,000 150,000 350,000 350,000 350,000 350,000 350,000 350,000 350,000 250,000 250,000 250,000 250,000 240,000	300, 000 430, 000 430, 000 139, 565 163, 777 315, 000 155, 000 197, 933 217, 155 85, 000 282, 153 139, 929 238, 500 285, 304 235, 000 312, 000 180, 808 250, 000 130, 933 450, 000 306, 162		116, 997	65,000 60,000 540 179,001 241,283 57,100	145,712	332, 27 300, 00 430, 00 204, 54 223, 77 315, 00 271, 91 217, 11 8- 8- 85, 00 461, 11 139, 92 238, 56 225, 30 235, 00 312, 00 386, 50 250, 00 386, 50 250, 00 386, 50

246,243 "

No. 23.- Statement showing List of Canadian and American Vessels, with capacity of same, and quantity, &c.—Concluded.

			,	QUANTITY	CARRIED.		
American Vessels.	Capacity	Wheat.	Oats.	Barley.	Flax.	Screenings	Total.
merican Vessels-Con Miller, P. P	STALL CARE	Bush. 375,721	Bush.	Bush.	Bush.	Bush.	Bush. 375,721
Muiel, A. C. Maich Chunk. Mitchell, John McKinney, P. McGean, J. A. Nye, Harold, B. Osborne, J. M.	75,000	.,,,,,,,,,			1,857	48,380	50, 237
Mauch Chunk.	200,000	189,055					189,055
Mitchell, John	250,000	220,000					220,000
McKinney, F.:	275, 000 270, 000	505, 885 257, 000					505,885 257,000
Nye. Harold, B.	250,000	644, 149					644,149
Osborne, J. M.	230,000	215,000					215,000
Peavey, Geo. W.	200,000					157,647	157,647
Penobscot	250,000	125,000	110 0.00	0. 200	102,414		227, 414
Rees, W. D	210,000	917, 454	116,392	2,623			
Russell, G. L	280,000 120,000	268,104			35, 26		268, 104 35, 268
Steel King	230,000	432,999					432.999
5116 11 5	250,000	419,655			302,192		721,847
Sinaloa.	250,000	722,234					722,234
Smith, H. W	250,000	237, 634					237, 634
Smith, M. C	250,000 350,000	229,074 $338,000$					229,074 338,000
Similon. Smith, H. W Smith, H. C Smith, H. B Smith, L. C	350.000	573,090					573,090
Sierra	250,000	183, 102			60,000		243, 102
Sierra Senator Sahara Saunders E. W.	220,000	208,000					208,000
Sahara Saunders, E. W. Sultana Senoma Stanton Ino	300,000	286,000		47.	413 011		286,000
Saunders, E. W.		109,252 $179,109$		63,478	43,667		216, 397
Sonomy	200,000 250,000	412,309			60,000		$\frac{179,109}{472,309}$
Stanton, Jno.	330,000	*1-,	•		79,951		79,951
Sonoma Stanton, Jno Stadacoma Squires, F. B Tansdale, W. H	330,000	367, 856	328,663	60,978			757,497
Squires, F. B	240,000	172,797			53,385		226, 182
Tansdale, W. 11	275,000	314,639		214,214		,	528,855
	330,000 120,000	310,333 107,000					310,333 107,000
Uganda Wisconsin Woodrofe, L Western Star	275,000	247.032					247, 03:
Woodrofe, L	230,000	424,680			55,645		480, 32
Western Star .	250,000	474,594					474.59
Wells, F. B Weeks, J. L	265,000	249,754			200 913	144,945	
Weeks, J. L	250,000 $235,000$	427, 204	80,000		239,316		
Walker, P. G. Walsh, G. P. Wilson, Capt. T. P	300,000	422,000	99,235				521, 23
Wilson, Capt. T. P	250,000	592,366	160,000				752,360
1 ale	200,000	177,266					177, 260
Yates, Harry	340,000	340,000					340,000
Zimmerman, A	300,000 100,000	595, 623				76,733	595,623 76,733
		22 101 010	1 000 200	120 200	1 200 060		
Totals (No. 78)	19, 207, 000	22, 191, 010	1,009,290	458, 290	1,885,063	0 515,411	26, 117, 07
	I	RECAPIT	CLATION				
To Canadian Ports To Foreign Ports		37, 917, 757 1, 557, 608	18, 375, 320 103, 819	865, 600 195, 000	489,610 172,000		57, 649, 43 2, 312, 24
Coreign Vessels (No78). To Foreign Ports	19, 207, 000	22,191,010	1,009,290	458, 290	1,914,56	573,417	26, 146, 57
		01 200 0	10 100 100	1,518,890	0 272 100	858,385	00.100.0=

Foreign Vessels....

No. 24.—Comparative Statement showing Shipments of Grain from Winnipeg and other points in the West, inspected at Winnipeg, Calgary and Duluth, and billed to points East and West by the All-rail Route, for the Crop Years 1899-1900, 1900-1, 1901-2, 1902-3, 1903-4, 1904-5, 1905-6, 1906-7, 1907-8, 1908-9, 1909-10 and 1910-11.

C						
Crop Years, ending August 31.	Wheat	Oats.	Barley.	Flax.	Rye.	Tota'.
	Bush.	Bush.	Bush.	Bush.	Bush,	Bush.
1900	253, 150	52,800	10,000	2,490		318, 440
1901	68,060	64,800	2,000	4,980		139,840
1902	1,327,700	1,449,600	103,000	45,900		2,926,200
1903	1,644,000	406, 500	$\frac{116,400}{7,200}$	263,000 20,000		2,429,900
1904	552,300 1,523,550	171,000 $781,500$	93,600	9,000		750,500 $2,407,650$
1906	1,448,280	851,928	139, 680	5,000	2,400	2,447,288
1907	721, 180	869,400	117,600	1.000	3,600	1,712,780
Calgary going East	6,420	469,800	3,600		2.400	482, 220
" West	167,990	572,400	31,200	2,000	1,200	774, 790
Total All-rail,1907.	895, 590	1,911,600	152,400	3.000	7,200	2,969,790
1908	705, 130	770,400	26,400	2,000	1,200	1,505,130
Calgary going East	14,980	201,600				216, 580
West	375,570	554,400	38,400		1,200	969,570
Duluth	1,350,340	118,800	70,800	32,000		1,571,940
Total All-rail, 1908.	2,446,020	1,645,200	135,600	34,000	2,400	, 4263, 220
1909	263,550	1,342,800	14, 400	10,000		1,630,750
Calgary going East.	1,304,100	2,136,600	27,600	21,000	4,800	3,494,100
" West	1,043,700	1,558,800	54,000	1,000	7,200	2,664,700
Duluth	1,325,100	118,800	70,800	52,000		1,566,700
Total All-rail, 1909	3,936,450	5, 157, 000	166,800	84,000	12,000	9,356,250
1910	106, 500	L 238, 800	26, 400		1,000	1,372,700
Calgary going East	328,020	566, 200	13,200	15,000	4.000	926, 420
" West	1,292,910	1,844,900	15,800	2,000	8,000	3, 163, 610
Duluth	3,714,720	646,000	223,200 +	75,000		4,658,920
Total All-rail, 1910	5, 442, 150	4, 295, 900	278,600	92,000	13,000	10, 121, 650
1911	314,975	1,354,700	51,600			1,721,275
Calgary going East	465, 475	9,500	27,600	1,000		503, 573
" West	624,575	2,325,600	96,000	4,000	7.000	3,057,175
Duluth	1,244,850	3,800	2,400	37,000		1,288,050
Total All-rail, 1911	2,649,875	3,693,600	177,600	42,000	7,000	6, 570, 075

No. 25. Comparative Statement showing the Exports of Canadian Grain from the undermentioned Ports for the Calendar Years 1908, 1909, 1910 and 1911.

St. John, N.B.	1909. 1910. 1911	Bash, Bash, Bush,	105, 108 225, 201 118, 763 507 106, 235 8, 481 341 704 17, 177 108, 307 510, 271 525, 239 20, 600 11, 280 3, 673 11, 041 7, 125 3, 197 15, 020, 910 6, 791, 146 6, 111, 552	38,703 6,507,156 7,673,924 7,609,642 7,088,115	Total.	1909. 1910. 1911.	Bush, Bush, Bush,	28, 478 24, 478 28, 86, 88, 88,	4, 391, 248 6, 380, 343 61, 768 48, 751 88, 973 86, 145	17,813 15,020 1,684 55,397,829 21,712,758 24,070,538 21,902,941 7 20 315 315	11,200 28,732,738,7,552 29,659,130 28,732,738 - 6
		Pash.	570, 140 97, 1	3, 6,507, 136		1908.	Bush.	1 1,773,976 55 7,301	₩	4 25, 397, 829 ; 0 315 ;	928,111,851:
	181	Bash.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	38,70			E		: [편 [편		
Quebec.	1910,	Bush.		:	Vancouver.	1910.	Rush.	12,022 111,899	28. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	196,983 551,237	1,329 276,911 987,594
J	1900.	Esta F			Val	1909.	Lush.		10 59 37,937 10	196,98	276,91
	1908.	- Bash.	\$	116		130S.	Bush.	1,250			
	1911.	Fush.	74,694 1,501 30,606 5,613,897 36,060 3,153 15,305,721	21,065,12		131	Bush.	188 198 198	135 190,341 9,000	- 124	526,349
i.	1910.	Bush.	325, 138 88 115,920 1, 174 3, 130,956 37,918 4,289 16,537,149	20, 652, 932	fax.	1910.	Bush.	47	131,619 121,619 12,512	185,006	408,962
Montreal	1900.	<u> </u>	571,972 699 192,282 289 521,283 66,056 30,996 1,300,137	5,677,671	Halifax	1909.	Fash.	55,773 943	203, 010 203, 010 203, 010	164, 728	469,010
	1908.	Push	1, 137, 419 671, 972 525, 138 74, 694 699 83, 872 192, 282 115, 820 30, 096 17, 480 282, 403 60, 656 37, 918 32, 083 32, 083 32, 089 32, 528, 403 60, 656 37, 918 32, 680 83, 528, 403 60, 656 17, 289 3, 153 16, 492	21,535,970,15,677,671,20,652,932,21,065,122		19008.		2,898	25.07. 1.07.	110	369, 700
			Barley Beans, Backwheat Corn Outs Pease, whole, split Ryo, Wheat	Totals				Barley Brans	Stackwheett. Corn. Oats. Pease whole	Rye. Wheat Wheat Other grain	Totals

SESSIONAL PAPER No. 10d

10, 201, 083 11, 613, 399 13, 206, 819 6, 756, 074 3,617 1,317 7,063,750 In addition to the above, there was Exported from the port of Montreal, Halifax and Vancouver, the following quantities 3 93 Tetal. Bush. Other grain. 58, 98 51, 568 51, 363 200 Bush. 32, 771 113, 678 90, 506 Barley. Eush. 85, 28 87, 728 8, 718 49, 190 Oarts, FEE. 4,715,042 430,829 267,986 2,834,474 3 5,391,388 Enski. Conn. 5, 373, 215 10, 908, 194 12, 761, 605 3, 882, 885 1,317 Vancouver. Bush. Wheat. Vancouver. Montreal .. Halifax... Hallifay of United States grain, viz.:-1907 1908 1909 E E

No. 26.—Comparative Statement of Canadian Wheat in Transit shipped from the following United States Ports for the Years ended June 30, 1907, 1908, 1909, 1910 and 1911.

D		(QUANTITIES.		
Ports.	1907	1908	1909	1910	1911
	Bush.	Bush.	Bush.	Bush.	Bush.
Baltimore Boston New York Philadelphia Portland	368, 285 $7,716, 389$ $4,077,705$ $2,071,776$ $4,915,665$	88,432 7,687,745 4,333,115 2,473,284 5,186,129	$\begin{array}{c} 465,773 \\ 7,420,969 \\ 5,100,117 \\ 5,690,749 \\ 4,809,880 \end{array}$	1,801,294 8,012,253 5,911,085 4,995,553 6,409,286	2,200,518 5,158,468 9,565,752 3,703,191 3,564,299
Totals, bushels	19,149,820	19,768,705	23,487,488	27, 129, 471	24, 192, 228

Comparative Statement of Canadian Flour in Transit shipped from United States Ports for the Years ended June 30, 1907, 1908, 1909, 1910 and 1911.

D .		Ç	UANTITIES.		
Ports.	1907	1908	1909	1910	1911
	Bids.	Bbls,	Bbls.	Bbls.	Bbls.
Baltimore Boston New York Philadelphia Portland	3,507 56,083 265,131 29,071 105,873	$\begin{array}{c} 321 \\ 125,308 \\ 199,614 \\ 49,884 \\ 130,978 \end{array}$	$\begin{array}{c} 9,639 \\ 142,482 \\ 275,891 \\ 36,600 \\ 110,588 \end{array}$	530 244,066 723,573 61,282 170,384	11,356 249,232 657,048 43,271 184,403
Totals, barrels	459,665	506, 105	575, 200	1,199,835	1,145,310

No. 27.—Rates on Grain by Vessel from Fort William and Port Arthur to Montreal, Georgian Bay Ports and Buffalo for Season of Navigation 1911 (April 24th to December 11th, 1911).

Montreal via Kingston—

Wheat—

Rates opened at 5¹₄c, per bushel. In May dropped to 4¹₄c, per bushel. About middle of September rose to 4³₄c, per bushel. About latter part of September rose to 5c, per bushel. October and November rose to 6¹₂c, per bushel.

Montreal via Port Colborne—

Wheat-

Rates opened at 5c, per bushel, Summer months dropped to 4c, per bushel. Route proved unsatisfactory.

Georgian Bay Ports—

May 1st dropped to 11₄c, per bushel wheat. First half of May dropped to 1½c, per bushel. Majority of business was done at these rates. (Cargo to Goderich latter part of May at 1c, per bushel.) Latter part of October 11₂c, per bushel. October 31st rose to 13₄c per bushel.

October 31st rose to 13₄c per bushel. Early in November rose to 2c. per bushel.

Rates opened at 1½c, per bushel wheat.

End of November to hold cargoes in vessels at Eastern Ports until April 1912, 3c. to 4c. per bushel.

After season—November 30th, several cargoes were moved prior to December 3rd at 4½c, per bushel.

1 cargo shipped Dec. 8th at 51_{2} c, per bushel. 2 cargo shipped Dec. 10th at 6c, per bushel.

Buffalo-

Wheat-

Conditions throughout the season same as Georgian Bay Ports.

Considerable business done

" August.... At $\frac{7}{5}$ c. per bushel wheat.

" September.....until well into October.....

On October 11th rose to 1c. per bushel.

From October to practically close of season November 30th, 11₂c. per bushel.

November 22nd rate rose to 15c, per bushel.

Last week in November rate rose to 21 oc. per bushel.

After close of season (November 30th) large volume of business moved at 4c, and 5c, to December 8th.

Unusual Conditions.

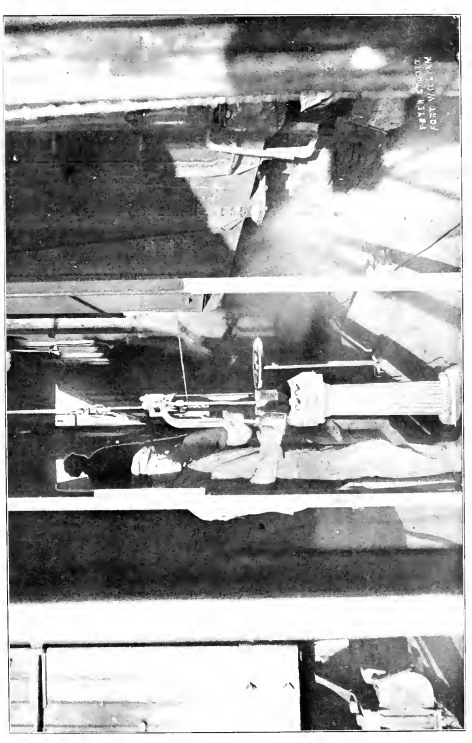
Large number of vessels wintering at Port Arthur and Fort William chartered (after close of navigation) for winter storage at the following:—

Rates to Buffalo range from $2^{1}2^{c}$, to 4c, per bushel. Rates to Montreal range from $6^{1}2^{c}$, to 8c, per bushel. Rates to Bay Ports—3c, per bushel.

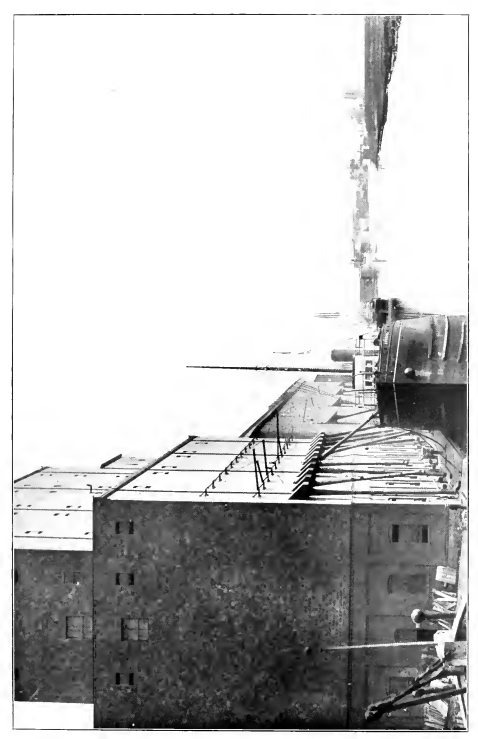
At the end of January it is figured there will be affoat 4,500,000 bushels of grain, the bulk of which is consigned to Buffalo. Balance to Bay Ports and Montreal.

RATES of Insurance on Grain by Vessel from Fort William and Port Arthur to Georgian Bay Ports, Buffalo and Montreal for the Season of Navigation 1911 (April 24th to December 11th, 1911).

	Period.	Rate.
From Fort William and Port Arthur to Bay Ports and BuffaloApril	15th to May 1st	45e. per \$100.
From Fort William and Port Arthur to Bay Ports and BuffaloMay From Fort William and Port Arthur	1st to Oct. 1st	30e. per \$10 0.
to MontrealApril From Fort William and Port Arthur	15th to May 1st	60e. per \$100.
to MontrealMay	1st to October 1st	60c. per \$100.
All tariff rates ceased on November 3	Oth.	
After November 30th the rates were	as follows (in additio	on to the above,—
From Fort William and Port Arthur	from Day 1 t to D	aa 5+b 107
to Bay Ports and BuffaloRates From Fort William and Port Arthur	· from Dec. 180 to D	ee. om 1 ₇₀
to Bay Ports and BuffaloRates	from Dec. 6th, 7th	and 8th 114%
From Fort William and Port Arthur to Bay Ports and BuffaloRate	from Dec. 9th and	10th 11 ₂ %
No Montreal business after November	r 30th.	

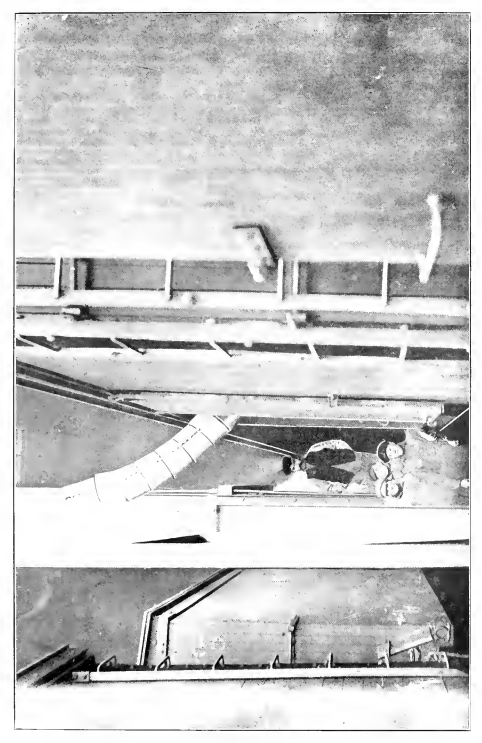


10d—p. 64.



Loading grain into vessel, C.P.R. Blevator B., Fort William, Canada.











10d—5

No. 28.—Statement showing List of Canadian and American Vessels, with capacity of same and quantity of each kind of grain carried by them, for the Season of Navigation, 1911; also recapitulation of quantity carried to Canadian and American Ports.

			Qυs	NTITY CAR	RIED.		
Canadian Vessels.	Capacity.	Wheat.	Oats.	Barley.	Flax.	Screenings	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian Vessels—							
Agawa	170,000	570,905		-0.00			570,905
Athabaska	40,000	136, 152	353, 916	53, 134			543,202
Alberta	$\frac{40,000}{60,000}$	268,514 60,000	311.661 595.639	59,713			639, 555 655, 639
Assiniboia. Algonquin.	97,000	75,232	56,000	251,058			379 900
Ames, A. E	63,000	144,323	225,404	301,003			352, 250 372, 727
Arabian	40,000	309,167					309, 157
Advance	40,000	178,405	130,000				308.405
Acadian	110,000	598,059	225,695	47,007	54,491		925,252
Beaverton.	100,000	454,923	192,761	59, 174			736. \5\
Bickerdike	50,000	91,666	135,614	14.509	36,322		251.511
Burma Collingwood.	40,000	55,777					55,777
Connedies	240,000 $115,000$	281,931	556,340 152,3\\	74,949	43,000		\$38,271 \$52,174
Canadian. Corunna.	50,000	581.837 167.000	226, 490	4.2,3/27	40,000		393,490
Carleton	70,000	195,000	179,304				374,304
City of Ottawa	20,000	100,000	10,000		10,000		20,000
Hamilton.	30,000	11,179		11,882	5,000		28,061
Crowe, G. R	165,000	616,237					616,237
Derbyshire	60,000		86,959				86,959
Dorie		1,016,850	649,461	37,334			1,703,645
Dundee	105,000	217,233	498, 545				715,775
Donnacona.	105,000	241,636	360.571	20.722		D	610, 544
Dunelm	110,000 100,000	123,975 $538,706$	337, 072 422, 462	32,766 24,558		Rye 3.964	493, \$13 989, 690
Edmonton Empress of Mid land	125,000	320, 901	164,034	17,000		0,204	501,935
Emperor	310,000	1,344,923	104,004	195.000			1,539,923
Fairmount	105,000	470,743	363,000	76,376			910, 119
Fort William	120.000	\$35,064	55,824				893, 484
Glenellah	110,000	254.364	440,917				725.281
Gienmount	110,000	707,822	131,661	6.502			\$45,985
Gordon, D. A	80,000	529,912	281,000		20,000		\$30,912
Galike	200,000	110,700	59,999				170.699 35.000
Huronic	65,000 80,000	35,000 43,000					43,000
Harmonic Hamilton	65,000	120,000		10,594		• •	130.594
Haddington.	80,000	167,295	68, 136	10,004			235, 431
Jaques, C. A	50,000	272,939	373,342		20,000		666, 251
Iroquois	120,000	529,805	412,452				942,257
India	50,000						
lonic	55,000	234.000	141,563	30,864	27,053		433,450
Keewatin	75,000	526, 646	574,734	54,160			1,185,540
Keystone	90,000	80.500					50,500
Key West	$\frac{50,000}{125,000}$	628, 479	791, 495	34,902			1, 454, 576
Kammistiquia Kenora.	75,000	573,422	191,490	04,002			573, 422
Kinmount.	115,000	570,032	372,504				942,536
Leafield		119,300	0.2,001	31, 175			150, 475
Manitoba.,	50,000	223,425	\$2,807	25,000			334, 232
Manitoba Matthews, W. D	200,000	1,503,949	1,137,734				2.641.683
Mapleton	100,000	566,936	79,551		32,627		679,114
Midland Prince	310,000	1,312,705 1,371,236 147,850					1,312,705
Midland King	200,000	1,371,236	422,637	1.000			1,793,873
Midland Queen	105,000	147, 550	271,666	15,984			435,500 $1,086,962$
Meaford.	110,000	624,692	462,270	49,955			1,662,039
McKee, J. A McKintry A. E	120,000 80,000	1,070,872 $342,760$	541,212	49,900	63,679		406, 439
Neepawah		224, 136	234, 173				458, 309
Newona			307,000				2,339,235

No. 28.—Statement showing List of Canadian and American Vessels with capacity of same, and quantity, &c.—Continued.

			OTAS	TITY CARR	IED.		
Canadian Vessels.	Capacity.			_			
Canadian Vessers.	Capacity.	Wheat.	Outs.	Barley.	Flax.	Screenings	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian Vessels,—Con.							
Neebing	105,000	299,500				1,111	
Nevada	50,000	380, 190	7,792				387,982
Osler, E. B.	330,000 55,000		910 154				2,381,966 316,150
Plummer, J. H., Pellett, H. M.,	55,000	96,994 158,501	219, 156 149, 253		96,500		334,284
Pellett, H. M., Prince Rupert	105,000	166,800	81,413				
Port Colborne,	105,000	187, 368	01.110				
Ouebec.	65,000	195,000					
Řenvoylc	105,000	200,932	259,395	25,000			485, 327
Regina	90,000	332,098	208, 799				540,897
Rosedale	82,000	153,047	322,421	32,430	83,359		591, 257
Rosemount	85,000		229,958				463, 261
Seguin	40,000	216,607	130,000				
Stratheona	110,000	124,752	238, 594				
Stormount Simla	110,000	393,863	517,366				911, 229 119, 200
Scottish Hero.	55,000 130,000	45, 100 1, 084, 002	74, 100 1, 214, 188	18,460	141 739		2,458,382
Saskatoon	95,000	405.386	70,255	10,400	96 979		501, 920
Saronic	40,000		40,000	3,863			
Turret Cape,	110,000		353,712	85,000			712,916
Turet Chief	110,000		401,021				
Turret Court	110,000		159, 183				
Turret Crown	110,000	708,368	453,365				1,161,733
Tagona.	75,000		434, 119				747,708
Ungaya	75,000						
Wahcondah	70,000			34,417			357,312
Westmount	105,000	586,760					
Wexford	100,000			có ===			
Winona Wasaga	120,000 $55,000$			60,755			888,888
Yorkton	90,000						
			20. 200. 0 *0		*06. 270		
Totals, (No. 90)	S, 952, 000	37,637,011	20,286,859	1,506,921	598,319	Rye 3, 904	
American Vessels-					1		
Admiral.	250,000						
Adams, Thos.	210,000						346,500
Albright, J. J	220,000 100,000		80,000				487,072
Augustine, A. A.,	320,000						315,001
Barlum, J. J.	310,000						00 000
Barton, J. H	310,000						
Ball, Frank							
Berny, B. F	195 000						
Berwind, H. A	350,000						1,023.3
Bope, H. P	330,000						670,000
Boland, J. J	. 306,000						
Butler, J. G., Jr							660,848
Brown, W. W.	180,000						179,122
Bransford Brower, A. G	230,000						233,001 357,852
	180,000 320,000						306,778
Carnegie, A	230,000			120, 199			433,850
Christopher	220,000			10, 133			400,000
Colonial.	220,000						
Conelly, Harry	350,000						685,920
Cornelians, A. F	200 000						246, 248
Clarke, J. A. S	200 000						246, 248 220, 740
Concotoca						45,523	45,523
Craig, G. L	210,000		115,960				633,586
Curry, S. S	210,000	209, 544	ļ				209,544

No. 28.—Statement showing List of Canadian and American Vessels with capacity of same, and quantity, &c.—Continued.

	G		Qτ	ANTITY CA	RRIED.		
American Vessels.	Capacity -	Wheat.	Oats.	Barley.	Flax.	Screenings	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bu-h.	Bush
merican Vessels—Con.	Dusin	Du. II.	Du11.	Dunin	15011.	Du-II.	Duen
Conigan, Jas	340,000	336,485					336,
City of Bangor	220,000	217,156					217,
Donaldson, J. A	. 210,000	211,816					211,8
Denmark Durston, J. F	280,000 $260,000$	474,552			64,986		539,
Easton						840	235,
Easton	90,000						
Fitzgerald, W. E	240,000						
Gilchrist, J. C Gilchrist, F. W	240,000	238,501					238,
Gilchrist, F. W	240,000	0.04 000					
Gratwick, W. H	150,000 80,000	364,206	119,601				364,
Gogebic Hebard, C. S	315,000	1, 149, 174	119,001				119, 119, 119, 119, 119, 119, 119, 119,
Harvester		362,505					362.
Hanna, D. R	=340,000	334,927					334,
Hecker, T. J.	300,000						
Hawgood, H. B	350,600	232,278					232,
Holmes, E. F	230,000 $320,000$						235,
Hutchinson, C. L Hutchinson, J. F	200,000						936. 355,
reland.	230,000					145,713	145,
reland, R. L							
enks, J. M	240,000						
upiter	200,000						
lenkins, C. O							
Kopp, J. T Kerr, D. G	315,000 260,000						
Kotcher, C. J.	240,000	241.510					241,
Lackawana.	100,000			105, 453			
Leonard, G. B	210,000	601,038					640,
Luzon	180,000						
Mack, W. H Miller, P. P	200,000 $200,000$			33,539			564,
Mitchell, Jno.	250,000	107,122					184,
Joore, J. W	105,000	100,000					100,
linet, Anna, C	75,000					50, 237	50,
Minet, P	195,000	288,020		and a second contract of			288,
More, C. F	260,000 $200,000$						275.
Mauch-Chunk Minnekahta	280,000	189,055 $271,369$					$\frac{189}{271}$
IcGean, J. A	270,000	507,000				1	507,
IcKinney, Prince	275,000						
Nettleton,	310,000	315,682					315,
Nye, Harold B	250,000	642,229		(A 000			642.
Oliver, H. W. Osborne, F. M.	250,000 $230,000$	176,628 $215,000$		80,000			256, 215,
One Edwin, N	250,000	247,320					247,
One Edwin, N Peavy, G. W	200,000						
eavey, F. H	200,000						
Penobscot	250,000	346,646			102,414		449,
Pansy Rhodos I W	200,000	194,169					194,
Rhodes, J. W Robbins, F. L	240,000	241,612		243,783			241, 243.
Rees, W. O.	210,000	650,566	116,392	2,623	49,200		818,
Russell, G. L	280,000	×					
Sacramento					35,267		35.
Saxona	230, 000	235,338					235,
Steel King Sills, H. S		932 001					232,
Sinaloa		202,001					
Sinaloa Smith, H. W	250,000	437,401					437.
Smith, M. C	250,000						

No. 28.—Statement showing List of Canadian and American Vessels with capacity of same, and quantity, &c.—Concluded.

American Vessels	Capacity -		Qt	ANTY CA	RRIED.		
Americaa Vesseis	capacity	Wheat.	Oars.	Barley.	Flax.	Servenings	Total.
	Bush.	Bush.	Bush.	Bush.	Bu-h.	Bush.	Bash.
American Vessels—Con.							
Smith, H. B	350,000						
Shaughnessy	295,000 $340,000$	276,405					276, 403
Sullivan.		352, 605 172, 768			50 109		332, 663 232, 260
Senolo. Stanton, J. L	310,000	300.859					300,859
Smith, L. C.	310,000	321,904					321,90
Sierra	250,000						
Senator	220,000						201,813
Sahara Squaders, E. W	300,000						
Squaders, E. W	220,000 $200,000$	173,750					173,750
Sultana	250,000	296, 309	170,001	56,728			
Stanton, Jno.	330,000	200,000	110,001	09,127			7 020,00
Stadacona	330,000	460, 350	247,392	56.490			898,999
Stadacona Squires, F. B Tomlinson, G. A	240,000						
Tomlinson, G. A	330,000	310,333					310, 33
Taylor, Moses.	230,000						221,028
Taylor, Moses. Thompson, A. W. Truesdale, W. H.	310,000 250,000	197 310					619, 140 487, 31
L'inbria	230,000	933, 935					233, 93
Umbria Upsin, A. S.	220,000	128,552			70,760		199, 31
Upsin, S	310,000						311,57
Upsin, S	120,000						
Wisconsin Woodrofe, L	275,000	452, 235			222 000		452,23
Woodroie, L	230,000	473,000		the second second second			4 11, au
Western Star Wells, F. B	250,000 $265,000$						471,730
Manie a I I	250 000						225, 92
Walker, P. G	235,000	188, 247	80,091				
Walker, P. G Walsh, J. P Walkace, J. C	295,000	288,000					
Wallace, J. C	250,000						347,65
wanwight	290,000	240,317					
Ward, Anna Wilson, Thos. Captain.		330,662 $1,039,365$	160,001				330,66 $1,199,36$
Yates, Harry	340,000						330,00
Yale	200,000						177,26
Zuma .	100,000					76,733	
Zimmerman, A	300,000						889,62
Totals (No. 126)		32, 548, 065	1,191.348	788,615	621, 119	453.804	35, 602, 95
		RECA	PITULAT	10N.			
Canadian vessels (No. 83)	8,952,000	26 279 519	20, 286, 859	1 311 921	508-376	Rve 3 964	58 579 66
To Canadian Ports To Foreign Ports		36, 378, 542	20, 286, 859	1,311,921 195,000	598, 379	Rye 3,964	
Voreign Vessels (No. 126) To Foreign Ports	30,147,000	32, 548, 065	1, 191, 348	788, 615	621, 119	453,804	35,602,9
Totals	39,099,000	70, 185, 086	21,478,207	2, 295, 536	1,219,405	Rye 3,964 453,804	95,636,09
Average Capacity—							

SESSIONAL PAPER No. 10d No. 29.—Reputed Acreage under Crop in the Provinces of Manitoba, Saskatchewan and Alberta, for the Years 1900, 1901, 1905, 1905, 1906, 1907, 1908, 1909, 1910 and 1911.

		WHEAT-ACRES	RES.			OATS—ACRES.	ACRES.			BARLEY—ACRES.	-Acres.	
Crops of		Northwest Territories				Northweat Territories.	weat ories.			Northwest Territories.	west ries.	
	Manitoba.	Sast katche- M	Alberta.	Totals.	Manitoba.	Sas- katche- wan.	Alberta.	Totals.	Manitoba.	Sas- katche- wan.	Alberta.	Totals.
1900 1901	1,457,396	412,861		1,870,260	429, 108	175,439	139	919, 390	155,111	17,044	#85	172, 155 215, 711
1902 1908	2, 039, 940	837, 234		3,280,107	855, 431	410, 662	299	1,296,093	326,537	4,69 6,03	67	336, 201
1908	2,643,588	 	07,527	3,881,199	1,031,239	449,936	242,801	1,723,976	432,298	32,946	64,530	47, 138
1906	3, 141, 537	1,730,586	177, 127	5,049,250	1, 155, 961	639, 893 801, 810	335,728	2, 131, 582	474, 242, 649, 570	53, 565 79, 339	73, 588	5201,395 683,607
1908				6,813,020	1,216,632	1,772,976	400,702	3,390,310	658, 441	229,574	73,086	761, 101
1910 1911				8,219,981	1, 486, 436 1, 486, 436 1, 628, 562	2, 240, 000 2, 082, 607 2, 192, 806	492, 589	4,061,632	624, 644 759, 977	234, 391, 234, 993	90,901	949,939
		FLAX-ACRES.	ž.			Total Acreage.	TREAGE.					
1900	10.000			10.000	2.051.615		605, 347	9,656,969				
1991	20,979			20,979	2,913,774			3,672,612				
1902	41,200	17,067		58,267	3, 136, 190			1, 125, 827				
1505	25. 25. 25. 25.	16, 264		53,551	3, 559, 241	1,579,994		5, 343, 842				
1905		_	581	50,666	4, 131,895	1,638	415,439	6, 185, 615				
1906			3,617	SET S. 5.	4,790,530	2,500,049	590,090	7,880,669				
1915	50.315		8.046	399 661	4, 575, 654	5,057,401	740 657 1	487,309				
	125,096	319,100	11,200	355,396	4,641,898	6,888,100	941,2901	941, 200 12, 471, 198				
1910	Ryc 6,361 Peas 2,247	$\frac{18y}{396,230}$	Rye 1,532 15,271	462,633	5,122,877	7,378,065	$\frac{1}{1,193,243}$ $\frac{1}{13,694,185}$	3,691,185				
191	85,836	932,408			5,821,864	8,602,455						
	Ryc 6, 167,		-									

Nore. Previous to 1905, the provinces of Saskatchewan and Alberta were grouped as the Northwest Territorie,s 4591 and 151 acres of this is rye and speltz, respectively. Alberta. 41,000 and 509 acres of this is rye and speltz, respectively. Alberta. ‡3,007 and 1,154 acres of this is rye and peas, respectively. Manitoba.

2 GEORGE V., A. 1912

No. 30.—Statement showing the estimated average yield per acre of the various grains grown in the Provinces of Manitoba, Saskatchewan and Alberta, for the years 1898 to 1911.

Years. Mani (1898) 17 1899 17	Manitoba.							A thirt that we will be a state to					
		Saskat- chewan.	Alberta.	rta.	Manitoba.	Saskat- chewan.	Alberta.	Manitoba.	Saskat- chewan.	Alberta.	Manitoba.	Saskat- chewan.	Morta
			Spring.	Winter.									
	17.41	17.30	25.22		35.03	23.95	44.50	29.17	21.81	32.00	14.00		
	17.13	18.49	23.74		38.30	30.17	42.16	29.40	20.97	26.80	14.00		
1900	8.9	.6	19.22		20.5	16.68	33,82	18.9	18,16	25.37	8.4		
1901	25.1	25.41	24.58		40.3	44.76	40.68	34.2	31.48	32.81	12.7		
1902	26.	22.57	18.86		47.5	30.93	31,74	35.9	30.91	E .	13.7	9.80	12.0
190311	16.42	19.44	18,65	23,95	38.62	32.71	31.95	36.66	24.94	25.51	10.5	9.02	8.3
1904.	16, 52	17.51	16.58	18.33	38.8	31.04.	31.01	30,54	24.27	26.12	1.5.1	10,45	13,63
1905	21.07	53,03	31.46	21.41	42.6	42.70	39, 18	32.5	27.11	27.36	21	15.73	14.31
1906 10	97.61	21.40	23.07	21.12	43,85	37.45	39.12	36,96	24.57	29.32	9.11	9.35	10,65
1907	- 57	13,52	18.25	30,66	s: 1 2	29.08	30.11	25.7	17.02	19.75	12,25	39 01	7.7
1908	17.38	13, 68	<u>s</u>	29.47	36.8	27.29	36, 93	27.54	17.55	25.03	11.8	9.78	5.96
1909 17	17.33	7.	25.	25.	37.1	47.1	Ę.	27.31	25	15.	12.29	13.9	87
1910	5.5	15,58	13.61	15.48	28.7	30,40	31.61	20.75	21.58	20.78	9.97	7.68	3.03
1161	18,29	18.50			45.3	45.0		31.5	58°0		11.00	11.13	

No. 31—Estimated Aereage under Crop in the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, for the undermentioned years

			WHEA	Wиеат—Асиев.	ŕ				OATS—ACRES	ACRES.		
Years.	Ontario.	Quebec.	New Bruns- wick.	Nova	Prince Edward Island.	Total.	Ontario.	Quebec.	New Bruns- wirk.	Nova Scotia.	Prince Edward Island.	Total.
1900 1902 1903 1904 1905 1905 1908 1919 1910	1, 445, 545, 1, 260, 635, 635, 705, 705, 805, 705, 805, 805, 805, 805, 805, 805, 805, 705, 705, 705, 705, 705, 705, 705, 7	133, 7641 107, 638 105, 500 101, 500 101, 500 11, 086	86, 867 8, 867 8, 867 8, 867 8, 87 8, 87 8	16, 327 20, 419 20, 600 21, 600 9, 917	35, 847 27, 600 26, 100	1, 472, 412 1, 445, 736 1, 074, 309 835, 900 835, 835 1, 007, 013 979, 836 940, 183 940, 183 940, 183	2. 388, 483, 463, 463, 463, 463, 463, 463, 463, 46	1, 349, 384 1, 483, 163 1, 542, 600 1, 574, 100 1, 649, 600 1, 430, 677	178, 992 176, 903 176, 903 176, 903 177, 903 187, 146 191, 85 191, 85 191, 85 196, 735 196, 735 197, 815 198, 735 198, 735 198, 735 198, 735	90, 921 128, 773 135, 000 114, 900 84, 49	174,930 150,100 181,000	2, 577, 826 672, 886, 671 672, 885, 574 673, 674 673, 674 674, 674 674, 785, 784 776, 786, 786 776, 786, 787 778, 778, 778 778, 778, 778 778, 778,
			Вмак	BAREY—ACRES					PEAS ACRES.			
Years,	Ontario.	Quebec.	New Bruns- wiek.	Nova Yeotia.	Edward Estand	Total.	Ontario. Rucher	jQuebec.	New Bruns- wick.	Nova Seotia.	Prince Edward Pland.	Total.
1900 1902 1903 1903	557, 810 637, 201 661, 622 709, 839 772, 434	101,017	5, 053 4, 396 4, 1135 3, 106 3, 106	7,679		562, 863 753, 293 665, 857 713, 952 776, 340	661, 592 602, 724 532, 639 407, 133 339, 260	77,960		· Z · ·		661, 592 680,832 572, 639 407, 133 339, 200
1905 1906 1907 1908 1919 1911	772, 688 756, 168 766, 891 734, 029 695, 262 626, 144	112, 979 109, 600 108, 400 104, 000	4, 104 1, 277 2, 109 10, 600	9,700	5, 900 7, 900 8, 900 9, 900	776, 737 760, 140 899, 695 862, 645 820, 162 741, 044		55, 817 51, 900 46, 100 41, 000			999	244, 548, 544, 548, 544, 548, 548, 548, 5

2 GEORGE V., A. 1912

=	
Ξ	
-	
-	
_	
ب	
Ξ	
=	
=	
Ξ	
Ξ	
٠.,	
.≅	
Ξ	
Ξ	
T.	
=	
-	
\circ	
Z	
2	
Ξ.	~.
=	3
1.	ž
Ξ	×
Ξ	2
3.	=
_	C
Ξ	Ÿ
_	
Z	1.
_	J.,
_	Ξ
č	ت
-	-
Ξ	
ب	٥
_	Ξ
0	Ξ.
Ξ.	-
==	Ξ
=	\simeq
Ξ	=
$\check{}$	
<u>~</u>	÷
	Ξ
2.	=
Ξ	ے
=	Ē
~=	-
Ċ	٤.
Ţ	2,
_	_
ب	\overline{z}
_	Ξ
_	Ċ.
.Ξ	1
_	_
-6	•
್ಷ≍	
Ŭ	
=	
ے	
Ξ	
Ξ	
9,	
=1	-
ె	
-	
О	
FED	
T.	
\leq	
Ξ	
1	
\pm	
- {	
١.	
0.0	

			RYE-ACRES.	VCRES.					CORN-ACRES	ACRES.		
Years.	Ontario.	Quebec.	New Bruns. wirk.	Nova Scotia.	Prince Edward Island.	Total.	Ontario.	Quebre.	New Bruns- wiek.	Nova Scotia.	Prince Edward Island.	Total.
1900 1902 1903 1904 1905 1908 1908 1908 1919 1919	142, 213 188, 238 189, 338 190, 277 190, 272 191, 273 191, 273 191, 661 193, 661	22, 665 20, 200 11, 700 17, 700		N. 1. 015	7	18, 23, 31, 31, 31, 31, 31, 31, 31, 31, 31, 3	830, 772 837, 723, 923, 923, 923, 923, 923, 923, 923, 9	33, 600 29, 200 25, 200 25, 273	\$12.55 	2,055	96. 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250, 745 251, 550 271, 550 271, 550 271, 550 270, 605 271, 550 271, 550 271, 550 271, 550 271, 550 271, 550 271, 550 271, 571 271, 571 271 271, 571 271 271 271 271 271 271 271 271 271 2
		Ē	CKWHE	BUCKW HENT-ACRES	vî.				Torae Aores	Arres,		
Years.	Ontario.	Quebec.	New Bruns- wick.	Nova Scotia.	Prince Edward Island.	Total.	Ontario.	Quebec.	New Bruns- wirk.	Novu Scotia.	Prince Edward Island.	Total.
1900 1901 1902 1903 1905 1906 1908 1909 1909 1910	102, 570 8,8,266,882 1,324 100, 608 113, 639 113, 639 1140, 605 1140, 605 1140, 605 1141, 603 1151, 603 1151, 603 1151, 603 1151, 603	102,602 1,218 91,400 70,609 110,609	69, 165 70, 114 70, 114 61, 574 61, 574 61, 574 60, 565 57, 588 58, 962 56, 305 55, 305 55, 305 55, 305	9,345 18,657 18,000 18,000 18,000 7,904	4, 294 3, 900 3, 840	270, 235 270, 236 156, 346 162, 182 163, 183 184, 636 225, 866 235, 866 338, 674	5, 659, 336 5, 78, 449 5, 308, 843 5, 308, 873 5, 161, 307 5, 408, 838 5, 488, 652 5, 488, 652 5, 488, 652 5, 488, 652 5, 171, 112 5, 181, 112 5, 181, 112	1, 843, 072 1, 782, 910 1, 954, 700 2, 013, 255 1, 797, 143	240,077 241,632 261,772 261,061 277,386 277,386 267,397 267,997 267,997 267,997	127, 195 184, 800 184, 800 188, 930 109, 839	222, 269 188, 100 220, 400	5, 939, 413 7, 743, 350 5, 549, 773 5, 556, 932 5, 453, 271 5, 476, 168 8, 653, 698 8, 053, 698 7, 773, 356 7, 788, 384

SESSIONAL PAPER No. 10d

No. 32.—Statement showing the Estimated average yield per acre, of the following various grains grown in the Provinces of Ontario, Quebee, New Brunswick, Nova Scotia and Prince Edward Island, for the years 1898 to 1911.

	Prince Edward Island,		Prince Salvand Island.	
	Nova Scotia.	6, 0005 8, 8888 8	Seatia.	
OATS,	New Bruns- wick.	8.6 88888888 8.6 88888888	Conn. New Bruns- wick.	
	Quebec.	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Quebec.	6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Ontario.	88 684 488 828 888 8 6 7 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ontario	7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
	Prince Edward Island		Prince Edward Island.	
	Neva Yestin	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Nova Seodia.	0 0 0 17 2 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ے۔	New Bruns- wiek.	0,10,10,00,00,00,00,00,00,00,00,00,00,00	BARLEY, New Brums- wick,	
WHEAT.	Quebec.	28.7.7 77.8.8.7.7 77.8.8.7.7	Quebec.	25. X6 21. 02 24. 25. 35. 35. 35. 35. 35. 35. 35. 35. 35. 3
	Ontario.	7 17 17 17 17 17 17 17 17 17 17 17 17 17	Onterio.	53555555555555555555555555555555555555
	o o	# # # # # # # # # # # # # # # # # # #		
	Years.	1838 1859 1860 1901 1903 1905 1905 1907 1908 1908 1908 1909 1909 1909 1909 1909	Years.	NSW 1900 1900 1901 1901 1905 1905 1906 1908 1910 1910

2 GEORGE V., A. 1912

No. 32.—Statement showing the Estimated average yield per acre of the various grains grown in the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, for the Years 1908 to 1910.—Concluded.

Y. C.			RYE.					PEAS.		
) EARB.	Ontario	Ontario. Quebec.	New Bruns- wiek.	Nova Scotia.	Prince Edward Island.	Ontario.	Ontario, Quebec.	New Bruns- wick.	Nova Scotia.	Prince Edward. Island.
1898. 1890. 1901. 1902. 1903. 1905. 1908. 1908. 1910.	######################################	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		90.91		28257295822854 54364686666666	116.29 16.39 18.37		- 1 1 8 8 9 9 9 9 9 9 9 9	
	-		Втекwнелт.							
1 EARS.	Ontario.	Quebec.	New Bruns- wiek,	Nova Scotia.	Prince Edward Island.	Ontario.	Quebec.	New Bruns- wick.	Nova Zeotia.	Prince Edward Island,
NSW. NSW. 1900.	20 S S S S S S S S S S S S S S S S S S S						:			
1901. 1902. 1903. 1901.			8 - 7 - 5				1)1			
			7075 8888	<u> </u>			:	- :		
	1.122	15 68 16 68	9:58 9:08	27.						

No. 33.—Estimated Grain Production in Canada.

Note.-Full; S.-Spring; W.-Winter.

Acole, Train S. Oping, W. White	III), W.—WIII(1).	,								
	Province,		Wheat.	Outs,	Barley.	Flax.	Rye.	Pease.	Buckwheat.	Totals.
	1900.		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Ontario		= 2	23,369,737	89,693,327	16, 909, 751		2,357,635	14,058,198	1,874,261	155, 203, 242
New Brunswick. Manitoba N. W. Territories		<u>:</u>	504, 301 504, 301 13, 025, 252 4, 028, 294	5, 281, 690 8, 814, 312 4, 226, 152	120, 322 2, 939, 477 353, 216	164,313	25,792	9,048	1,527,610	7, 433, 823 24, 978, 194 8, 607, 662
Totads			47,867,917	108,015,481	20, 322, 666	164,313	2,383,427	14,067,246	3, 401, 871	196, 222, 921
Ontario	. P901.		16,017,029	78, 334, 490	16, 761, 076		2,547,313	10, 689, 173	1,757,071	131,001,903
New Brunswick Manitoba N. W. Territories			5,485,751 478,886 50,011,835 12,808,447	4, 944, 992 27, 796, 588 11, 113, 066	99, 540 6, 536, 155 795, 100	266, 420	62, 261	16,349		5, 523, 418 81, 689, 608 24, 911, 713
Totals			84,814,948	122, 189, 136	24,191,871	461,520	2,609,574	10, 105, 522	1,757,071	246, 129, 612
Outanio	1902,	$= \frac{1}{2}$	20, 233, 669 6, 648, 624	106, 431, 439	21, 890, 662	:	3,509,332	7,664,679	1.911,683	167,689,128
New Bronswick. Manitoba. N. W. Territories			53, 077, 267 13, 956, 850	5, 313, 349 34, 478, 160 10, 661, 295	106, 701 11, 848, 422 870, 417	564, 440 170, 670	49,900	34, 151	1,501,731	7,375, 121 100,052,343 25,659,232
Totals			93,769,450	156,884,243	34,716,142	735, 110	3,559,232	7,698,833	3,413,414	300, 776, 121
Ontario	1903.	= 2	17, 242, 763	110, 228, 103	24,378,817		2,970,768	8,921.650	2,019,169	170,441,977
New Brunswick Mamtoba. N. W. Territories			40, 116, 235 40, 116, 348 16, 029, 149	5,791,607 33,035,744 14,179,705	8, 707, 252 1,842, 284	586,950	88, 182	41,483	1, 421, 728	7,777,687 82,575,959 32,343,990
Total			78, 495, 202	163, 235, 159	35,033,470	879,802	3,058,950	8, 966, 133	3, 473, 897	293, 142, 613

No. 33.—Estimated Grain Production in Canada.— Continued.

Nore, -F. Fall, N.- Spring, W. Winter.

Province,	IICe,	>	Wheat.	Oats.	Barley.	Flax.	Rye.	Pense.	Buckw heat	Totalz
			Bush.	Bush.	Bush.	Bush.	Bu: h.	Push.	Bush.	Bush.
Onfario		Ξ:	9, 160, 623	102, 173, 413	24,567,825		2,001,826	6, 629, 866	2,066,231	150,070,920
New Branswick Manitoba. N. W. Territories		<i>i</i> .	359,545 359,545 39,162,458 16,875,537	5, 153, 262 36, 289, 979 16, 365, 846	88,772 11,177,970 2,206,577	161, 106	125,860		1,262,050	6,863,620 87,220,373 35,619,397
Totals.			69, 029, 266	159, 982, 530	38,041,114	635,543	2, 127, 686	6, 629, 866	3,328,284	279,774,319
1905. Ontario		<u> </u>	17, 933, 961	105, 563, 272	24, 265, 394	1	1,711,951	7, 100, 021	2, 199, 652	162, 360, 178
New Brunswick Manifola Saskatehewan Alberta.		<u></u>	26, 761, 116 26, 107, 286, 2, 306, 524	5, 486, 528 45, 484, 025 19, 213, 055 9, 514, 180	96,809 14,061,175 893,396 1,773,914	326,964 388,339 8,337	173,075	53, 706	1,157,237	7,145,471 H5,863,361 46,612,136 13,602,055
Totals.			06,096,711	185, 261, 360	41,093,688	733,700	1,888,026	7, 153, 727	3,356,889	345,584,101
Ontario.	6,	=	18,841,774	108, 341, 455	25, 253, 011	*23,988,682	1,327,582	7,388,987	1,792,903	1,792,903 190,201,391
Now Brunswick Nova Scofa Manifoba Saskatchewan Alberta.		ė į	257, 960 200, 953 200, 900 37, 010, 998 1, 301, 339 1, 301, 339	5, 695, 580 2, 1400, 000 50, 682, 977 23, 965, 528 13, 136, 913	99,355 150,000 17,532,553 1,316,415 2,157,957	271,330 710,689 38,491	11,000 100,680 22, 162	65, 301 119, 180 111, 133	1,179,998	7,381,786 2,464,000 129,948,254 63,052,210 19,333,266
British Columbia		i.	2, 984, 484 528, 333 533, 333	1,529,411	625,000					2,687,741
Totals.		- 5	125, 505, 491	205, 461, 864	47, 131, 291	*23,988,682 1,023,510	1, 161, 721	†30, 903 7, 456, 288	2,972,901	415,038,654
1907.	7.	E.	15,515,491	83,524,301	21,718,332	*22,247,931	1,081,706	7,365,036	2,546,468	156, 502, 916
New Brinswick			2,476,001	5,748,134	96,558		11 088		1,451,911	7,707,317

SESSIONAL PAPER No. 104					
	CECCL	ONIAL	DADED	NI.	104

Quebec	E 3	47,563 }	41,327,762	2,885,347		310,000	1,017,223	2,811,810	50, 121, 869	9
Prince Edward Island	<u>:</u>	582, 450	6,313,872	172,371		626	9,088	141,194	7,219,914	ES
Totals, Eastern Provinces		21,088,351	141,019,649	25, 156, 254	122, 247, 931	1,436,733	8,391,347	6,951,383	226, 291, 648	SIOI
Manitoba	<u> </u>	39, 688, 206 27, 691, 601 1, 932, 925	42, 140, 745 23, 324, 903 9, 247, 914	16,752,724 1,350,265 1,082,460	317,347 1,364,716 50,002	83, 682 10, 595	27,521		99,010,285 53,731,485 14,588,852	NAL PAP
British Columbia	:	442,000	1,730,000	88,560		21,600			2,282,160	ER
Totals, Western Provinces		72,016,402	76,443,562	19,274,009	1,732,065	115,877	{ †3,346 27,521		169,612,782	No. 1
Grand Totals		93, 104, 753	217, 463, 211	41, 430, 263	(*22, 247, 931 (**1,732,065	1,552,610	13,346 8,418,868	6, 951, 383	395,904,430	0d
Ontario	<u>-</u>	16, 430, 476	96, 626, 419	20,888,569	221, 601, 122	1,453,616	7, 401, 336	3, 323, 688	171, 922, 922	
New Brunswick Nova Scofia. Queber Prince Edward Island.	<u>.</u>	2, 197, 718 292, 491 412, 000 1, 424, 000 425, 000	5,396,273 4,050,000 35,478,000 6,124,000	75,915 223,100 2,170,000 248,000	1,126,000	325,000	28, 500 675, 000 14, 000	1,372,072 558,000 2,111,000 129,000	7,136,751 5,271,600 43,309,000 6,940,000	
Totals, Eastern Provinces		21, 181, 683	147,674,692	23,605,584	24, 727, 122*	1,778,616	8,118,836	7, 493, 740	234,580,273	
Manitoba Saskatchewan Alberta British Columbia.	<u> </u>	49, 252, 539 50, 654, 629 1, 601, 503) 3, 993, 422.) 464, 100	44,686,043 48,379,838 15,922,974 1,816,500	18, 135, 757 3, 965, 724 1, 949, 164 93, 000	502,206 2,589,352 73,769	334, 609 55, 008 22, 625 22, 700	147,033	†90, 713 †9, 697	113, 058, 187 105, 735, 264 25, 073, 147 2, 396, 300	
Totals, Western Provinces.		107, 466, 193	110,805,355	24,143,645	3, 165, 320	434,942	147,033	1100,410	246, 262, 898	
Grand Totals		128, 647, 876	258,480,047	47,749,229	3, 165, 320	2,213,558	8,265,869	†100,410 7,493,740	480,843,171	
1909.	= 3	15, 967, 653	90, 235, 579	18,776,777	522,619,690	1,573,921	7,613,656	4,280,790	163, 291, 633	
New Branswick Nova Svotia Queber Prince Edward Island	:	1, 679, 000 1, 679, 000 537, 000	5,682,338 4,140,000 42,501,000 7,246,000	70,000 243,800 2,604,000 275,000	1,047,000	.335, 000	36,000 752,000 19,000	1,405,775 468,000 1,982,000 130,000	7, 426, 192 5, 299, 800 50, 900, 000 8, 207, 000	
Totals, Eastern Provinces		21,087,299	119,804,917	21,969,577	23,666,690	1,908,921	8,420,656	8, 266, 565	235, 124, 625	

No. 33.—Estimated Grain Production in Canada.—Concluded.

NOTE.—F.—Fall; S.—Spring, W.—Winter,

Province.		Wheat.	Oats.	Barley.	Flax.	Rye.	Pease.	Backwheat	Totals.
$1000 - t^{\prime}_{const.ladl}$		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Manitoba Saskatchewab	\bar{x}	45, 774, 707 96, 215, 000 6, 250, 000	50, 983, 056 105, 465, 000 20, 000, 000	16, 416, 634 7,833,000 2,500,000	253, 636 1, 448, 700 82, 450	50,891	25,527 H,500	:	113, 404, 451 297, 961, 790 30, 861, 950
British Columbia	=	2,000,000	2, 162, 350	911, 473					2,711,318
Totals, Western Provinces.		114,700,231	178,610,406	26,841,108	4, 784, 786	68,891	37,027		355,042,119
Grand Totals.		165, 787, 530	328, 115, 323	48,810,685	4,784,786	1,977,812	8, 157, 683	8, 266, 505	590, 167, 671
Pario	<u></u>	19, 867, 172	102,084,924	19, 103, 107	*24,900,386	1,620,333	8,016,003	1, 693, SM	180,715,639
New Brunswick . Nova Scotia Quebec Prince Edward Island .	<u>-</u>	2, 450, 533, 2, 450, 545, 1, 827, 800 550, 000	5,847,877 5,550,200 48,927,000 6,250,000	2,517,000 2,517,000	*860, 600	368,000	31,500 729,000 12,000	1,390,717 486,000 1,851,000 115,000	7,504,442 6,917,955 57,019,000 7,152,000
Totals, Eastern Provinces		25,504,108	168, 660, 001	22, 191, 107	*25,760,386	1,928,333	6,788,503	8,536,598	259, 369, 036
M. nitoha . Sakatehewan.		39, 916, 391 72, 666, 399	42, 647, 766 63, 315, 295	12, 960, 038 5, 859, 018	410,928 3,014,138	100,388	33,604		96,068,515 141,884,850
Alberta,	<i>i.</i> =	5, 697, 956 . 2, 206, 564 .	12, 158, 530	1,889,509	46, 155	28, 306	. :		22,027,020
Totals, Western Provinces		120, 487, 310	118, 121, 591	20, 708, 565	3,501,221	128, 694	33,004		262, 980, 385
Grand Totals		145,991,418	286,781,592	42,899,672	29, 261, 607	6,821,507	6,821,507	8,356,598	522, 459, 421
Ontario	<u> </u>	17,926,586	81,829,232	16, 248, 129	*21,913,290	1,562,971	4,462,182	3,852,231	153, 090, 155
New Brunswick Nova Scotia	<u>r.</u>	254,771. 254,771. 208,800	5,970,435 2,471,000	164,000		15, 400	1,600	1,173,147	7,398,353

CECCH	SMAL	PAPER	No	104

*Corn. | Speltz. Norrs.- These are the figures compiled by the various provinces.

No. 34.—Worden's Wheat Production.

Country	1006.	1907.	1908.	1909.	1910.	1911.
	38.71	Bushels,	Bushely,	Bushels.	Lushels.	Bushels,
North America United States Canada.	735, 261, 000 128, 000, 000 7, 000, 000	634, 087, 000 (1) 92, 662, 753 10, 000, 000	661, 602, 600 128, 617, 876 (2) 8, 600, 000	737, 189,000 (2) 166,714,000 (7) 9,600,000	695, 113,000 ·1) 119,990,000 ·6) 8,000,000	621,338,000 215,851,000 8,000,000
Total, North America.	870, 261, 000	736,749,753	801,249,876	913, 523, 000	853, 133, 000	815, 189, 000
South America.— Argentina Unde Undersa	131, 931, 000 12, 157, 000 4, 606, 000	155, 953, 000 15,776, 000 6,867, 000	192, 489, 000 (S) 17, 000, 000 7, 430, 000		26, 161, 600, (10) 131, 612, 660 (8) 20, 960, 600 (10) 131, 613, 660 (8) 8, 600, 600	170, 565, 000 38, 581, 000 9, 600, 000
Total, South America	151,691,000	178, 636, 000	216,919,000	184, 161, 000	158,755,000	218, 746, 000
Farope— Austria-Hungary	±1	185,058,000	230, 624, 000 (6)	187,431,000'(5)	259, 272, 000 (5) 11, 400, 000	251,923,000
Belgium Jagaria Damonia	55,076,000	30,000,000	47,072,000	42,472,000	61, 126, 600	72,005,000
Finance France. France.	100,000 321,919,000 111,751,000	100,000 369,970,000 127,843,000 8,000,000	135,000 (3) 316,526,000 (3) 138,412,000 7,000,000	359, 178, 000 (1) 138, 617, 900 (8) 6, 100, 000	263, 922, 000 112, 569, 000 6, 400, 009	
Green, Haly,	176, 161,000	000 243,771	150, 792, 000 (5)	189,961,000 (6)	==	192,397,000
Montenegro Netherhands Norway Partugal	200, 000 1, 978, 000 303, 000 9, 000, 000 113, 867, 000	5, 000, 000 200, 000 6, 000, 000 12, 257, 000	5, 075, 000 330, 000 5, 000, 000 54, 813, 000	4, 113, 000 312, 000 1, 000, 000 58, 873, 000	1,324,000 314,000 1,000,000 110,828,000	5,618,000 270,000 8,000,000 95,657,000
Kussia Russia Proper Poland Northern Caucasia		455,000,000 (2)	455,000,000 (2) *569, f81,000 (1)	790,245,000 (1)	776, 619, 000 (2)	509, 191, 000
	450, 163, 000					
Serviu. Spain Sworpen	13, 211, 000 140, 656, 000 6, 650, 000	8,375,000 100,331,000 5,953,000	14,000,000 119,870,000 6,756,000	15, 200, 000 114, 105, 000 (9) 6, 910, 000	11,600,000 137,440,000 (10) 7,522,000	15,200,000 148,497,000 8,234,000

8,635,000 83, 164, 000

5,512,000 59,687,000

6,430,000

500,000 2,838,000

3,000

6,000

500,000

542,000

8,000

55, 999, 000

58, 341, 000

51,626,000 6,000,000

53,039,000

36, 596, 000 37,933,000

39, 375, 000 2, 800, 000 12, 000, 000

34, 769, 000 2, 800, 000 12, 000, 000

2,000,000

2,000,000

34,080,000 2,000,000 12,000,000

Algeria Cape of Good Hope

Úgypt Natal Noudan

31, 120, 000

28,000,000

32,000,000 444, 034, 000

32,000,000 129, 612, 000

32,000,000

35,000,000

35,000,000 447,518,000

57, 427, 000 35, 000, 000

Turkey...

Total, Asia.....

151,586,000

11, 486, 000 45, 833, 000 108, 000

Central Asia..... Siberia. Trans-Caucasia. 354,991,000

305, 258, 000

75, 354,000 6, 488,000

90, 642, 000 8, 235, 000

62, 591, 000 8, 773, 000

45,987,000

68, 185,000 5, 782,000

70,681,000

Australia. New Zealand...

Grand total Total, Australaisia....

Total, Africa....

Punis....

81,842,000 3,575,748,000

3, 651, 866, 900 98,877,000

3,646,404,000

3, 195, 228, 876

3,104,582,753

3,430,686,000

71,364,000

51,730,000

73,967,000

77,694,000

3, 417, 000 32, 000, 000 58, 235, 000 61, 381, 000	2,051,502,000 1,502,773,000	R 000 (3) 357,109,000 (3) 370,414,000 (3) 000 000 3,200,000 (3) 24,820,000 000 13,600,000 13,600,000 13,600,000	No.
3, 527, 000 25, 000, 000 55, 585, 000 63, 197, 000	1,761,731,000 2,066,353,000	229, 092, 000 (4) 283, 495, 000 (3) 2, 700, 000 22, 206, 000 22, 296, 000 14, 000, 000	
4,000,000 4,000,000 25,000,000 15,000,000 62,481,000 58,275,000	1,826,422,000 1,616,086,000	320, 288, 000 315, 386, 000 2, 410, 000 2, 000, 000 16, 000, 000 16, 000, 000	
Switzerland Turkey United Kingdom	Europe	P Asia— British India (including such native states as report) O 'yprus Japanese Empire Persia.	Russia—

1		
-		
	sia.	
	Rus	
	atic	
-	S AS	
	clude	
	*In	

Canada has gone up another place as a wheat producing country putting her in sixth place.

No. 35.—World's Oat Production.

Country			1906,	1907.	1908.	1909.	1910.		1911.
			Bushels.	Bushels.	Bushels.	Bushels.	Bushels.		Bushels.
North America – Inited States		6.6 6.6	964, 905, 000 (2) 251, 194, 000 (6) 17, 000	754,413,000 (2) 210,869,000 (5) 17,000) 807, 156, 000 (2)) 258, 480, 047 (5) 17, 000		943, 097, 600 (1) 1, 660, 484, 000 (1) 353, 466, 000 (5) 323, E9, 000 (4)		922, 298, 000 348, 188, 000
Total, North America.	:	1,2	1,216,116,000	965, 329, 000	1,065,653,047	1,301,563,000.	1, 383, 933, 000		1,270,486,000
Argentina		1				30, 103, 000	38, 321, 000		57,255,000
Europe————————————————————————————————————		6 (6	251,368,000 (5)	257, 172, 000 (6)	(- 222,374,000(6)	(6) 254, 657, 000 (6)	(6) 211,607,000 (6)	- 9	237, 263, 000
Belgiun			45, 228, 000	45,000,000					38,921,000
fongaria Dennark			15, 735, 000	40,000,000	41,000,000	47,315,000	43,300,000		7,917,000
Finland France Germany		2 8	18,000,000 256,943,000 (4) 580,875,000 (3)	18, 000, 000 311, 132, 000 (1) 630, 324, 000 (3)	19,000,000) 287,190,000,(4)) 530,131,000 (3)	4) 360,605,000(4)	(4) 337,812,000 5) (3) 515,578,000 (3)		329, 676, 600 502, 807, 600
Green, Italy,			18,000,000	20,000,000	18,000,000	40,849,000	26,894,000	:	38, 563, 000
Monfenegre Netherlands Norway			9, 297, 000	20,000,000	21,600,000	9, 656, 900	19, 160,000	<u>:</u>	17, 426, 000 9, 592, 000
Portugal Roumania		:	26, 165, 000	17,842,000	17,212,000	26, 233, 000	28, 723, 000		26,643,000
*Russia.— Russia Proper Poland. Northern Caucasia			544, 933, 000 66, 425, 000 21, 533, 000	728, 351, 000 72, 573, 000 19, 697, 000	743, 506, 000 66, 136, 000 24, 860, 000	(1)1,103,390,006(2)	(2) 985,633,000 (2)		807,911,000
		60	633, 291, 000 (1)	820, 621, 000 (1)	834,502,000				
Servin. Spain. Sweden. Switzerland			4, 642, 000 45, 632, 000 64, 550, 000	2,984,000 16,998,000 67,741,000	3, 000, 000 28, 114, 000 72, 773, 000	32, 289, 000 76, 045, 000	27,312,000 83,553,000		31, 867, 000 71, 493, 000 1, 565, 000
Turkey		:-	90,024,000	198,718,000	191,362,000	205,022,000	203, 992, 000	:	182, 562, 000
Total, Europe.		6	2 222 575 000	9 403 539 000	9 349 473 000	2.810.014.000	2,515,749,000		2, 423, 107, 000

SESSIONAL PAPER No. 100	
	1

	4,769,000 2,247,000 4,364,000			4,769,000 2,247,000 4,361,000	10,015,000 12,478,000 11,382,600		5,123,000 5,057,000 3,566,000	15, 168, 000 17, 535, 000 14, 948, 000	18,631,000 21,687,000	40,318,000 17,597,000	
340,000	+	18, 540, 000 89, 500, 000 27, 000	108, 067, 000	108,047,000	8,500,000 2,596,000	5,000	1,135,000 5,	12,236,000 15,	9,472,000 15,495,000 21,	24,967,000 40,	
400,000		18,048,000 67,114,000 14,000	85, 176, 000	85,576,000	7,000,000	8,000	2,000,000	12,008,000	14, 041, 000	25, 596, 000	
359,000		9,805,000 69,873,000 35,000	79,713,000	80,072,000	7,000,000	7,000	2,411,000	12,418,000	10,805,000	23,913,000	
									*		
Asia— Cyprus	Japan	Russia— Central Asia Suberia		Total, Asia	Africa— Algeria Cape Good Hope.	Lgypt Natal.	Soudan	Total, Africa.	Australia New Zealand	Total, Australasia.	

In the world's production of oats, Canada has changed places with France, giving her fourth place instead of fifth. "Includes Asiatic Russia.

No. 36.—World's Barley Production.

Country.		1906.	1907.	1908.		1909.	1910.	1911.
North America	===	Bushels.	1			Bushels,	-	Bushels,
United States Canada Mexico.	<u>9</u>	$\begin{array}{c c} 178,916,000 & (3) \\ 50,820,000 & (8) \\ 7,000,000 & \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$) 166,756,000 (2) 47,749,224 (8) 7,000,000	ପିଛି : ଜୁଲ୍ଲ ଜୁଲ୍ଲ	170, 284, 000 (2) 55, 398, 000 (9)	162, 227, 000	160, 240, 000 40, 611, 000
Total, North America		236, 736, 000	205,832,000	221,505,229	666	225,682,000	207,375,000	200,881,000
Argentina.					-	1,424,000		
Europe— Austria-Hungary	 	51, \$05,000 (4)	Ξ	=======================================	000 (4)	151, 141, 000 (4)) 132,948,000	150,027,000
Selguin Bilgarin Dennark		4, 349, 000 12, 882, 000 22, 049, 000	4,000,000 10,000,000 22,000,000	4,500,000 8,500,000 20,000,00	: 2 2 3 3 3 5	9,323,000	15,754,000	4, 595, 900 20, 326, 000 24, 656, 000
Finland France.		5,000,000 36,538,000	5,000,000 45,095,000		900	47,913,000		50, 956, 000
[taly	- 	8,000,000	2	=	3 0 0 0 0 0 0	= -	-	1.65,202,000 $10,880,000$
Netherlands Norway.		3, 260, 000	4,000,000 2,500,000	4,500,000 3,028,000	9 9	3,321,000, 2,731,000	3,383,000 2,973,000	3,664,000
Roumania		33, 539,000	20,062,000	12,873,000	8 :	20,643,000	29, 604, 000	26,117,000
'Russia— Russia Proper. Poland. Northern Cancasia	G1	243, 619, 000 23, 351, 000 37, 306, 000	277, 501, 000 25, 397, 000 41, 206, 000	297, 454, 000 23, 790, 000 46, 220, 000				
	E	304,276,000 (1)	344,104,000 (1)	367,461,000 (1)	000	474, (68, 600 (1)	159,538,000	411,264,000
Yervin. Spain. Sweden. United Kingdom.	(5)	4,848,600 91,185,000 (7) 14,328,000 69,673,000 (6)	3,137,000 53,598,000 (6) 13,553,000 69,258,000 (7)		4, 000, 000 69, 596, 000 15, 520, 000 63, 579, 000 (7)	51, 579, 000 (6) 13, 950, 000 71, 517, 000 (7)	76,309,000 15,555,000 67,473,000	86, 793, 000 14, 696, 000 60, 127, 000
					}			

Asia— British India (including such native states as report) Cyptus. Japanese Empire.	9	2,778,000 84,017,000 (5)	3,000,000	3,100,000 (5)	87, 996, 000	(5) 89,665,000	95,534,000
Russia — Contral Asia		2, 611,000 5, 136,000	4, 385,000 4, 956,000 1, 000	4,345,000 6,103,000 13,000			
Trans-C aucasia		7,763,000	9,345,000	10, 161,000			
Turkey Total, Asia		94,558,000	105, 939, 000	101,526,000	i	1 .	
Africa Cine Good Hope.		35,000,000	35,000,000	35,000,000	50,008,000	48, 708, 000	47,766,000
Egypt Natal Yondan		5,000 334,000 7,863,000	5,000 300,000 8,000,000	5, 600 300, 000 1, 257, 000	9, 186, 000	6, 650, 000	9, 415,000
Total, Mrica.		44, 102, 000	41,205,000	40, 462, 000	59, 194, 000	55,368,000	68,892,000
Australia.	: .	1,945,000	2,319,000 1,068,000	2,055,000 1,200,000	3, 143,000		
Total, Australasia.		3,001,000	3,387,000	3,255,000	5, 162, 000		
(rand Total	1.2	1,286,292,600	1,267,814,000	1, 266, 097, 229	1, 454, 375, 000	1,386,402,000	1,377,746,000

*Includes Asiatic Russia.

No. 37.—Summary of Revenue accrued for years ended June 30, 1904, 1905, 1906, 1907 (9 mos.), 1908, 1909-1910 and, 1911 from Inspection of Staples or General Inspection Branch.

w-98-8-098	1904.	1905.	1906.		1907.	1908.	1909.	1910.	1911.
	\$ ets.	\$ e1	s \$ et	s.	\$ ets.	\$ et~.	\$ ets.	\$ ets.	\$ ets.
Toronto, grain in-									
spection and samples sold	3 111 68	1 630	0 9 682	70	2,696 36	1 667 76	3,733-29	1,307.28	1,438 05
Montreal, grain in-	0,111 02	1,000			£100.0 00	1,55. 10	0,100 2.	1,001 =	1,10,00
inspection and			- 0 234			0 = 10 00			
samples sold Manitoba Inspec-	4,599.20	4,838 9	5 3,261	hō	1,865-95	2,743 30	1,961 92	1,390 08	2,430 02
tion Division									
grain inspection									
and weighing,									
elevator, ware- house and other									
licenses, samples									
sold and vessel				2.1		**** (0.4.40			
overtime Toronto, inspec-	53,157 43	51,111	8 96,153	26	61,209,14	119,934 00	129,679 05	158,638-35	166,256 52
tion of hay	28 20	11.3	0 4	00	40.30	35 45	72 00	57 27	255 16
Peterborough, grain inspect on									
and samples sold		680	0 240	75	275 60	384 40	482 00	287, 20	255 70
Peterborough, in-									
spection of hay.							0.0		2 10
Peterborough, Weighing									54 90
Kingston, grain									01 50
inspection and									
samples sold		369	07 256	82	176 80	139 63	69 30	95 84	177 19
Binder twine, fines and penalties	921 83	1.686	20 3,100	00	562 50	3,517 20)		
Culling timber	9,449 25		32 4 ,335	43	-2.329.91	4,850 20		3,637 96	2,684 64
Casual revenue			50	60	1 20	0.50)		
								165, 413 98	

No. 38.—Statement showing Fees chargeable for the Inspection of Staple Articles under the Inspection and Sale Act.

Inspection of Grain.—Per car, 50 cents; in cargoes, 50 cents per 1.000 bushels; in sacks, $\frac{1}{3}$ c. per cental.

Weighing of Grain.—Per car, 30 cents; in eargoes, 30 cents per 1,000 bushels.

No. 39.—Statement of Revenue and Expenditure on account of Inspection of Grain for Eastern and Western Grain Inspection Divisions, with totals for the undermentioned years.

T' 1 X'		REVENUE.		F	XPENDITURE.	
Fiscal Year,	Western, Division.	Eastern. Division.	Total.	Western, Division,	Eastern. Division.	Total.
	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
1900	26,080 46		26,080 46	25, 183 43		25,183 43
1901	$16,282\ 55$		16,282 55	25,773 04		25,773 04
1902	56,977-46	5,969-20	65,946 66	35,989 64	10,204 13	46,193 77
1903	73,256 74	11,051 31	84,308 05	49,051 53	14,775 91	63,827 44
1904	53,157 43	7,739 08	60,896 51	51,386 52	17,695 19	69,081 71
1905	57,117 58	7,540 02	64,657-60	65,347 62	18,570 73	83,915 35
1906	96,153 26	6,445 94	102,599-20	86,456 54	$18,467 \ 08^{^{1}}$	104,923 62
1907 (9 months),	67,859 74	5,055-01	72,914 75	70,531 08	13,941 79	84,472 87
1908	119,934 60	4,970 54	124,905 14	108,046 25	18,085 04	126, 131 26
1909	129,679 05	6,318 51	135,997 56	135,960 21	18,808 25	154,768 46
1910	158,638 35	3, 194 94	161,833 29	161,008 05	18,947 93	179,955-98
1911	166,256 52	4,613 12	170,869 64	183,380 86	15,351 26	198,732 12

\$2 George V., A. 1912 No. 40.—Quantity of Wheat Exported from

Fi	scal Years.	Great Britain.	Australa- sia.	British Africa.	British West Indies.	Newfound land.	Other British Possess- sions.	Total British Empire.	Belgium
		Bush.	Bu-h.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
74		4,509,195						4,509,195	66,00
75		3,967,495						-3,967,495	
7ti		4,376,740						-4.376,740	
77								2,044,209	
578						2,395		-3,405,020	
79		4,951,545				890		4,952,432	
80		-4,120,027						4,120,027	55, 16
81		2,329,958				22,000		2,351,958	
\$2		-3,255,495						3, 255, 495	28,14
83		4,877,276				9		4.877.285	38,30
884		689,626			2			689,628	
85		-1,978,201				10		1,978,211	
\$56		3.089.406				5			
857		5.048.084			45,265	15		5,093,364	26,86
58		1.377.783			,			1,377,787	
589								449,702	4,64
90		410,796				3			
91									
92		6,810,664						6,810,698	5,7
93								8,617,970	59, 4
94									
95		8,786,798						8.786.817	
96		9,729,368	69 065		40				
97		7,717,292				15		9,792,408	
									455 6
898		18,091,962			600			18,093,161	455,6
599 500		9,917,572			3,150			[9,920,772]	176,5
000		15,975,858				, ů		15,975,871	438,0
101		8,630,066			1,000			8,631,080	652,5
102		25, 244, 489			6			25,244,499	586,80
03		30,726,947	103,875	115,615	23			30,948,602	706,73
104		16,346,793	8,001		10			16,478,294	267,6
105		11,280,407		8,112		15		11,288,534	393, 5
106		36,027,692	200	69,780				36.097,672	352,46
	(9 ms.)	24,432,786	1,833	49,712	15			24,484,395	105,78
108		43,002,541	'	99,688		11		43, 102, 240	389,8
109		45,891,249		5,766				45,907,050	1,651,5
10		46,589,228	239	105,471	25			46,694,734	547,3
11		43,637,625	239	53,246	36	205	15,	43,691,366	823,83

SESSIONAL PAPER No. 10d Canada by Countries, Years 1874 to 1911.

France.	Germany.	Holland.	Italy.	Mexico.	United States.	Other Foreign Countries.	Total Foreign Countries.	Grand Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
121 690					1 674 909		2,072,022	6,581,217
							415,527	4.353,022
						24	1,693,653	
					1,693,629			6,070,392
							348, 946	2,393,155
_					988, 514		988,515	4,393,535
454							1,658,289	6,610,724
	3,991	51,000					970,475	5,090,503
	35	51,000			120,668	12	171,715	2,523,673
							589,540	3,845,035
						14,050	990,173	5,867,458
					55,898		55,898	745,526
							362,745	2,340,956
	19,685						329,457	3,419.168
	170,048						538.362	5.631,726
	8,269				777,698		785.967	2,163.754
					36,560		41,203	490.903
	4.752						11.475	422,274
					1,092,109		1,092,109	2, 105, 216
	275,961	131,896			1,489,881		1,903,456	8,714,154
		117,248			454,633	1	653, 915	9,271,855
	7,774				124,619	41,843	181.884	9.272,208
							35.872	5,825,689
	11,650				115,484		127, 134	9,919,542
					16,603		37, 162	7,855,274
37,522	199,747	92.359			84,630		869, 946	15,963,107
107,288	30.773	12,000	40.617	150	17, 337	15	384, 698	10.305.470
143,692	92,539	11.115	100, 248		82.785	4	868,779	16.844.650
91,550	28,369	4,903					1.105.678	9,739,759
195, 280	8,000	6.603	61 199				\$73,031	26, 117, 530
190, 200	237,063	101,433			892,904		2, 037, 143	32,985,743
	~07,000				11,262	749	300,794	16,779,028
						143	3,411,751	16.779,028 $14.700.318$
68.836	17.152				3,831,985	6	4,301,730	40, 399, 40:
		060,1			804,937	29.053	995,732	25, 480, 127
47,679					114,926	28.055	552,428	43, 654, 668
103,113	6,015	09" 4*-	00* (40	59, 234		*214.964	3,230,399	
		237,455	201,443	79, 234	650.601	214,804		49, 137, 449
223,309		270, 157		77, 623 585, 854	1,856.181	0.00*	3,046,616	49.741.350
63,991	167.196	225.147		ებე, ბე 4	242.660	2,027	2.110,749	45,802,115

2 GEORGE V., A. 1912 No. 41.—QUANTITY of Oats Exported from

Fiscal Years.	Great Britain.	British Africa.	British Guiana,	British West Indies.	New- foundland	Other British Posses- sions.	Total British Empire,	Belgiun
						207023		
	Bush.	Bush.	Bush.	Bush,	Bush,	Bush.	Bush.	Bush.
				19,999	441.41222		U	
874				32.515			1,635,977	
			650	$\frac{32,313}{41,457}$			$\frac{1,035,977}{2,101,749}$	
876 877	1,984,574		60	43,337			2, 838, 530	
878			2,323	42.072			$\frac{2,835,330}{2,313,792}$	
				42,402	85,433		2,313,792	
879	-1,909,989 -3,032,940		7	77.393			3.210.995	244.5
880			14,890	94,561	85.115		2,701,900	244, 5
881			24,317	116.489				67, 6 $38, 5$
882			55, 133	100,439 $109,230$			2,073,622	33,3
SS3			87,309				400,000	
884				161,700	133,306		1,283,393	
885	1,866,221		24,087	122,547			2,148,626	
886	3,280,787		48, 901,	141,511			3,584,865	
887	1,627,629		41,902	150,517			1,947,259	
888	177, 194		70,772	117,864			491,174	20.5
189	2,568		22,002	165,480				
890			23,759	148,975				
891			11,719	100,070				
892	5,743,720		44,989	290,421			6,204,971	
893	6,261,258		23,113	365,022			6,842,158	294,9
594	1,738,666		58,501	331,067	186,292		2,314,526	76,8
395	257, 253		41,956	254,264	169,954		723,427	
896	487,252		34,048	150,887	179,433		881,620	
897	5,409,808		86,340	224,275			5,883,336	269.5
598	8, 143, 107		45,901	160,846	144,050		8,493,904	430,
(99	8,977,646		36,399	460,597	153,945	71	9,628,658	125.4
)00, ,	6,028,701	33,934	48,733	336,238	194,053		6,641,662	113.9
001	6,611,396	25,258	25,277	410,881	182,999		7,255,811	688.
002	3,544,674	642,810	53,233	371,254	103,370		4.715.341	113.7
003	5,623,116	372,326	62,473	441,198	238,094	124,320	6,861,527	228.3
04	3,607,938	38,654	40,079	390, 137	302,583	5	4,379,396	42.0
)05	1,617,310	3,150	41,011	207,760	242.883	145,524	2,257,638	2.6
106	1,885,166	512	38, 327	189.037	227, 242	63,609	2,403,893	124.3
907	3,853,295	3.313	41,050	205, 551	223, 450	50,788	4, 377, 447	2.3
908	5, 617, 102	8,262	50,483	191,348	261,572	163, 258	6, 292, 025	28.2
909	2,588,995	571	12,967	134.813	259,494	54,343	3,051,183	19,9
910	1,024,491	1,690	11,383	165, 423	256, 477	98,371	1,557,835	13,0
911	$\frac{1,024,431}{4.028,746}$	6.280	12,333	183, 447	239,537	1109.585	$\frac{1,557,555}{4.579,928}$	261.1
311	X . U = 7 . (3 U	0,	12,000	100,221	200,001	#100,000	**************************************	بينون

^{*}Includes Spanish West Indies. †207,035 Bushels to Philippines. †279,461 Bushels to Philippines. †55,943 Bushels to Philippines. ‡To Bermuda.

SESSIONAL PAPER No. 10d Canada by Countries, Years 1874 to 1911.

	Danish West Indies.	France.	Ger- many.	Holland	Mexico.	St. Pierre.	United states.	Other Foreign Countries	Foreign	Cranc Total
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush
605	453					1,051	138, 125	280	140,514	995.
545	1,428					732	1,350,692	112	1,353,562	2,989.
1.074	300	449,021				657	58,372	30	539,484	2.644.
2,713		55, 495				1, 158	72,375		131,754	2,970,
6,194	31					557	19,378	44	26,234	2,340,
103						1,402	5,940	21,757	335,472	2,373,
499		778,247				712	451,135		1,506,045	4.717.
385						2,149	54,707	5,656	224,632	2,926
		235,829					1,796,104	600		4.146
						1,542	607,953	822	620,715	-1,024
9,486						2.491	22,985	25,365	63.327	1,346,
		44, 126	38,982			1.068	94.971	12,578	210,376	2,359
88	40	215, 261	106, \$18			2,697	240, 159		555, 123	4, 149,
2,221			56,204			2,214	40,342		100.951	2.048
760	15					3,286	25, 183	100	75, 547	566,
468	80					3,004 1,729	16,789	506	20,847	337.
12 276	60					1,729	27,530	905	30,239	757.
	100		1.900	11.915		$\frac{2.010}{7.221}$	2,264 165,947	360 15, 009	$\frac{4,910}{209,358}$	260.
6,966 327			14,971	49,076		$\frac{7}{2}, \frac{221}{761}$	63,300	15,009		
521 75	254		151,731	110,453		1,769	63, 342	9,445	431,748	7,273
12,756	$\frac{294}{1,275}$	60,216	151, (51	110,455		3.317	175,043	11, 157	504,176 203,548	
12,755 $10,775$	895		19,435			$\frac{5,517}{2,396}$	$\frac{175,046}{45,320}$	7,696	56,517	926.
10,715	1.230		344,544			3,056	43,470	1.590	663,545	668 6 548
577	596					2.390	65, 574	9,440		
875	998		407,757	9.369		$\frac{2,380}{2,766}$	129, 954	7,199	684,334	
1.350	554		25,727	882		3,087	137,785	1,171	2×7, 552	
544	504	133,676				9.304	63,446	3,912		
011	6	100,010				3,360	137.051	60, 589	314.782	
166,024	170	2,645				4,508	120, 702	209, 094	731,650	
65, 471	127			7,901		3,334	159, 037	7,945	315. \45	
26,982	76			.,		1,537	78, 533	75	109,861	
6,782	48		6, 555	1,514	142		152,602			
28,669					2.470		125, 188	1,236		
222,936					46,525		350,991		\$31,266	
361,007					53,569		1,554,251			
265,239					10,681		1,285,660			
							128,535			

2 GEORGE V., A. 1912 No. 42.—Quantity of Barley Exported from

Fiscal Years.	Great Britain,	British Africa,	British West Indies.	Newfound-	Other British	Total British
	DITTAIN.	Annea.	18416~.	land.	Possessions.	Empire.
	Bush.	Bu-h.	Bush.	Bush.	Bush.	Bush.
74	24		40	3,119		3, 18
75			76	5, 134		5,21
76	22		7.5	3,493		3,59
77	95,696		7.1	6,894		102,66
78,	764,062		1,217	3,176		705,45
79	186,580		1,154	2,847		190,51
0	486,806		293	6,658		493, 73
1	69, 188		414	6,386		75,63
1	6,306		`	4,881		11.19
3.,.,	68,729		37	6,784		75.55
4	65, 238		74	7, 161		72,47
·5	30,077			9,004		39,0
66	19, 153		1	6,861		26.0
\$7	10,443			8,801		19.2
8	1.687		65	7.850		9.60
9	6,312			7,394		13,70
0	27, 132		40	8,973		36.1-
1	132,650		20	7.714		140,36
2	2,439,959			$1.79\overline{2}$		2.441.73
6	550,695		299			555,48
4	97,971		519	5, 564		103.83
15	30,365		224	3,569		34.1
6	45,769		12	1,019		46.80
! 	534, 096		50	1,130	32	535,3
18	308, 424		51	857		309,3
<u></u>	116,131			888		116,5
0	1,753,135			\$18	447	1,754,40
1	2,009,708	833	1,199	711	275	2,012,73
0	345,936	1,695	25	12		347,66
3	626,006	15,885	133	14	2,500	644, 53
14	703,166	311	3,411	354	204	707, 47
5	787,577		4	87	89	787,75
06	790,804		5.5	2	48	790, 9
)7. 	1,115,979		2		2	1,115,98
8	1.392,783	6	10	12	66	1,392.83
9. 	2,160,890		41	2	28	2,160,96
0	1.431,922		5	115	43	1,432,08
1,.,.	1,116,116		8	61	160	1,116,34

SESSIONAL PAPER No. 10d Canada by Countries, Years 1874 to 1911.

Belgium.	Germany.	Holland.	Italy.	Mexico.	United states.	Other Foreign Countries.	Total Foreign Countries.	Grand Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
					3,745,087		3,745,087	3,748,27
					5, 413, 844		5,413,844	5,419,05
					10, 164, 551	35 3	10, 164, 586	10,168,17
					6,243,033	3	6,243,036	6,345,69
					6,498,444		6,498,944	7,267,39
					5,193,324	17	5,193,341	5,383,92
					6,732,403	2 25	6,745,805	7,239,56
					8,724.931		8,724,956	8,800,57
					11,577,251		11,577,251	11,585,44
					8,741,626	40	8,741,666	8,817,21
					7,700,581	48	7,707,789 $9.028,314$	7,780.26
					9,028,314			9,067,39
					8, 528, 287	3	8, 528, 287	8,554,30
					9,437,717	35 35	9,437,720	9,456,96
					9,360,521		9,360,556	9,370,15
					9,934,501	18	9,934,501 9,939,763	9,948,20 $9,975,90$
					9,939,745	10		9.975,90 $4.892.31$
					4,751,953	10	$\frac{4,751,963}{2,761,017}$	5, 202, 76
					2,721,168	 20 =60		2,040,6
					1,431,398	53,762	1,485,160	
							493,551 $1,674,212$	597,40 $1,708,37$
	e 100				1,674,193 787,787	19		840.72
18.954							793,925 $1,295,786$	1,831,09
18,994					84.083	25	134.324	443.65
	30,210				122,374	60 60	122,434	238,94
202,078	97,020		\$ 20~		164, 468		401,882	2.156.28
	27,009		5,497		190, 547	1.500	373, 645	2,386,37
78,961			13 09			1,500	109,449	457, 11
257.926			7 126				302.474	947.01
181, 172	1,250	72,513	1,450		86, 175	9,084	350.194	1,057,67
120, 990					101, 111	5,004	253,451	1,041,20
33,890		2,400			47, 245		89,116	880, 02
16,699							\$2,147	1, 198, 13
276,031				95,912	210,788	13,580	597, 567	1, 990, 44
					266,096	10,030	798, 374	2,959,33
183,752	54,380	129,858					612,816	2,044,90
	94,000	14,000					428,908	1.545.25

2 GEORGE V., A. 1912

No. 43.—Quantity of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1911.

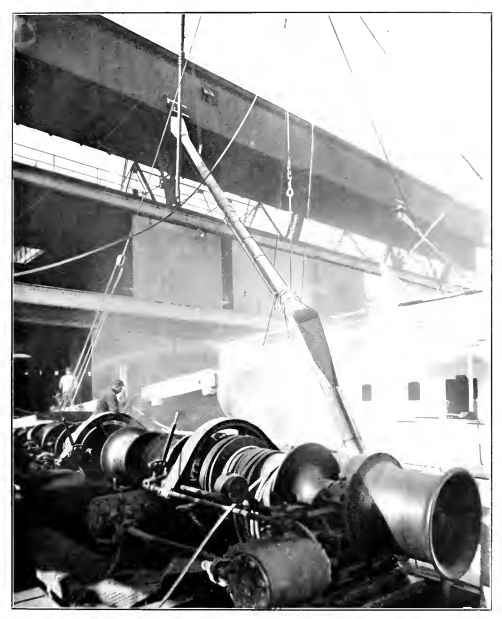
Fiscal Years.	Great Britain.	Austral- asia.	Bermuda	British Africa.	British Guiana.	British West Indies.	Hong Kong.	Malta.
	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.
874	307,391					127		
875	158,821					41		
876	204,445					14		
877	128,875					175		
878	339,869				1	358		
879	445,074					1.609		
880	449,368					759		
881	376,008					79		
882	370,775.					325		
883	359,724					306		
\$84	158,926					117		
885	86, 168					64		
886	235, 027					433		
887	345,769					229		
888	229.420					219		
889	79,437					26		
890	87,071					200]		
691	181.543					399		
892	240.329	1			3,270	8,219		
893	204,687	î			2.798	11,460		
894	203, 467				3.940	7.831		
895	104,501				300	3.561	4,500	
	89.428	1.193			300	335		
896	246.754	91,641			900	199		
897 (9 mos.)		$\frac{31,041}{25,351}$			2,189	15, 288		
898	908,399	17, 107			2, 188	$\frac{13,235}{21,890}$	1,000	
899,	540,971	39,560			1,110	12,635		
900	455,075			31,457 500	2,030	33,722	_	,
901	770,714	47,484		S5, 913	7.918			
902	648, 199	$\frac{69,118}{171,763}$			$\frac{7.918}{23.999}$	36,775	363	
903	633, 250			143,949 $155,261$	26,999 $26,058$	$\frac{43,624}{49,007}$	570	
904	940,040	13,148	04.900				370	
905	592,598	6,616	24,329		20,288	107,483	725	5.1
906	943,777	6,281	6,241	119,766	14,083	76,112		
907	633,493	4,871	2,674	81,572	13,481	49,732	2,308	7.7
908	1,130,617	255	7, 171	208, 157	29,052	78,845	8,892	5,4
909	1,029,086	476		187,738	28, 133	69,172	19,135	1,6
910	1,877,436	991			35, 569	189,685	20,768	1,7
[911	1,884,655	2,225	19,228	189,098	50,724	365,474	14,951	2,0

No. 43.—Quantity of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1911.—Continued.

Fiscal Years.	New found- land.	Other British.	Total British Empire.	China.	Denmark	Holland.	Japan.	Norway and Sweden,
	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.
1874	82,682		390,200	(
1875	99,735		258,597					
1876	103,352		307.811					
1877	101,782		230,832					
1878	107,392		447,620					
1879	103,021		549,704					
1880	85,032		535, 159					
1881	57,806		433,893					
1882	90,684		461,784					
1883	118,420		478,450					
1884	36.590		195,633					
1885	34,023		120,255					
1886	129,899		365,359					
1887	165,678		511,676					
1888	111,493		341, 132					
1889	48,687		128,150				100	
1890	19,335		106,606				3	
1891	99,438		281,380				1	
1892	109,239		361,158	- ,			690	
1893	176,971		395,917		'			
1894	201,583	20	416,841				128	
1895	96,895		209,757				1,000	
1896	88,430	52	181,013					
1897 (9 mos.)	67,938	1,300	410,832	2,420		160		
1898	283,811	250	1,236,288	5		150	5	57
1899	179,103	536	761,786			250		
1900	218,332		758, 171				2,379	
1901	234,259		1,088,709	1,530	168	1,728	3,035	
1902	218,458	39	1,066,420		1,015	182		
1903	223,210	8,651	1,248,809	708	5,142	275	611	3,203
1904	228,984	13,042	1,426,110	2,508	9,445	3,221	43,296	15,092
1905	282,860	2,132	1,218,771		12,675	3,365	17,113	15,041
1906	240,040	3,361	1,415,532	1,768	8,659	22,958	20,232	17,383
1907	169,047	1,305	966, 198	24,419	8,536	27,813	27,668	23, 124
1908	259,491	3,379	1,731,348	112,104	9,452	9,387	31,956	18,06
1909	231,591	7,378	1,580,868	5,049	17,298	4,362	12,534	39,674
1910	313,590	4,905	2,695,487	4,451	71,703	20,593	13,985	88,773
1911	248,054	713	2,777,743	1.697	67,559.	24,223	3,595	76,059

No. 43.—Quantity of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1911.—Concluded.

Fiscal Years.	Russia.	Egypt.	St. Pierre.	United States.	Other Foreign Countries. C	Total Foreign Countries.	Grand Total.
	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.
74			9,951	138,845	1,321	150,117	540,3
i3			8,651	35,160	375	44.186	302,7
76			8,479	98,057	1,157	107,693	415,5
77			5,548	30,405	1,820	37,773	268,6
78			5,715	21,631	1,465	28,811	476,4
79			4,946	20,247	50	25,243	574,9
80.,			1,183	8,249		9,432	544,5
\$1			905	4,758	172	5,835	439,7
32			1, 151	4,016	2,788	7,955	469,7
83			4,342	2,820	3,434	10,596	489,6
84			275	1,236		1,756	197,3
85			744	2,736	42	3,522	123,7
86			3,480	17,070	190	20,740	386,0
87.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2,425	4,695	2,417	8,537	520,
\$8 .			2,956	5,076	S51	8,983	350,
89			1,259	1,527	245	3,031	131,
90			949	7,472		8,493	115,0
91			1,393	12,439	1,571	15,404	296,
)2			2,597	3,998	7,975	19,838	380,9
93			5,086	2,412	1,816	14,268	410,
94			1,782	3,862	5,997	11,769	428,
95			1,996	2,818	7,404	13,218	222,9
96			2,143	2,430	1,130	5,703	186,
97 (9 mos.),			3,333	4,270	743	10,926	421,
98			3,287	5,392	4,254	13,150	1,249,
99			708	5,052	24,740	30,750	792,
00			1,757	3,834	2,021	9,991	768,
01			1,065	14,682		29,991	1,118,
02		204	2,459	10,485		20,238	1,086,6
03	5,488		1,562	18,940		38,957	1,287,7
04	24,589		1,783	40,958		161,490	1,587,6
05 .	7,869		4,606	31,072	10,957	102,698	1,321,-
06,			4,656	25,772		116,482	1,532,6
07	7,948			3,734		125,925	1,092,
08		3,883		29,309		231,392	1,962,
09	5,382	2,342	688	58.253		157,170	1,738,0
10		4,001	4,217	126,155	22,224	368,541	3,064,0
II	10,334	275		25.967	64,694	271,303	3.049.0



Loading from the Harbour Commissioners Conveyor into S.S. "Virginian," Yontreal, Canada.



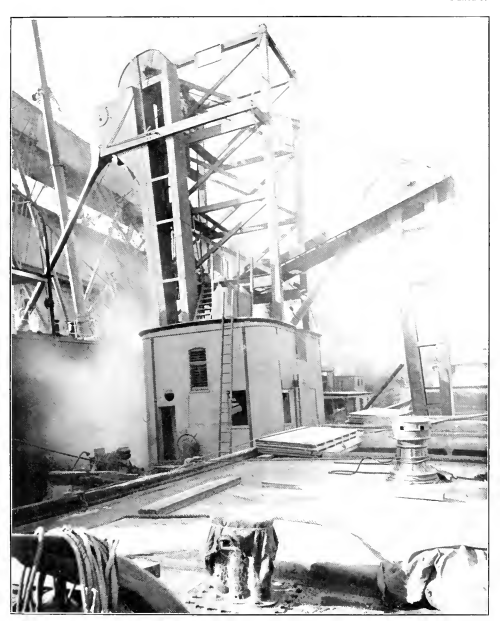


Unloading S.S. "Ungava" into Grand Trunk Elevator "B." Montreal, Canada





Unloading S.S. "Midland Queen" into Xo. 1 Harbour Commissioners Elevator, Montreal, Canada.



Unloading Barge "Ethel" into S.S. "Pisa," Montred, Canada.

Ĵ.			

SESSIONAL PAPER No. 10d

No. 44.—Exports of Grain (Home Produce) from the following Countries for the latest 12-month period for which returns are available.

QUANTITIES.

Wheat.	Bush. 69, 115 69, 116 69, 190, 611 17, 761, 885 45, 47, 761, 885 47, 761, 885 47, 766, 689 7, 766, 689 7, 766, 689 7, 766, 689 7, 766, 689 7, 766, 689 7, 766, 689 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 766, 769 7, 7
Rye.	Bush. 73, 513 36, 473 36, 473 1, 081, 652 22, 142 22, 083, 549 22, 25, 708 2, 252, 708 2,
Pease.	Bush. 475,155 475,155 85,796 22,682 46,345 86,345 234,937 1,508,197 7,170,600 288,508
Outs.	Bush. 5,431,662 24,046,158 142,300 20,925 16,756 779,985 19,465,377 11,365,355 88,839,539 2,044,912
Flax seed.	Bush. 2,696,119 23,806,230 14,822,073 162,241 268,620 1,613 36,493 5,614,070
Corn.	Bush. 21, 517 104, 698, 855 1, 688, 928 4, 995, 366 46, 287 11, 259 11, 016 29, 083, 529 17, 625, 214 63, 761, 455
Buckwheat.	Bush. 463,735 † 735 † 867 † 52,592 6,088 6,011 1,443,000
Barley.	Bush. 1, 545, 253 218, 103 40, 777 8, 517, 729 622, 729 1, 342, 649 775, 619 83, 857 13, 584, 230 183, 433, 500 9, 399, 348
Twelve Months ended.	Mar. 31, 1911 Dec. 31, 1910 Dec. 31, 1910 Dec. 31, 1910 Dec. 31, 1910 Dec. 31, 1900 Dec. 31, 1900 Dec. 31, 1900 Dec. 31, 1910
Countries.	Canada Argentine Republic. Australia Austria-Hungary British India Bulgaria France. Germany Roumania Roumania Russia

VALUES.

		Se.	s,	eso.	99	69	59	649	s#
Carada	31.			13.875	6 144 699	9 144 846	601 103	911 91	101 102 27
Agentine Republic	Dec. 31, 19	1910 126,968	+	58, 151, 675	43, 043, 246	7 857 584	509	40,410	60,675,154
Australia.	31,			9.232		67,697	800 80	11,143	18, 242, 220
Austria-Hungary	31		575	813, 229	69.340	9,665	97 587	3.086	321
British India	31,				27, 184, 370	2,858	+	+	11 084 669
Bulgaria	31,			3,284,088	+-4	+-	-+-	7.575.950	6 979 500
France	31,			38,587	362, 795	10, 484	151 978	17 915	65 637
Germany	. 31,			1,428	403,416	9,952,684	TOS 681	21 975 736	0.361.951
Italy.	31,			127,939	3, 165	1.143	2, 139, 539	660	26. 27. 32.
Roumania .	31,			19,824,199	35, 739	3, 925, 336	3.96 497	1 719 959	34 431 566
Russia	31,			9,869,460	9, 928, 685	32, 787, 475	6,622,900.	15 381 505	208 669 550
United States	30,			35, 961, 479	2,520	832, 718	814,663		22,040,273

No. 45.—Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Canadian Pacific Railway to Fort William and Port Arthur.

	T)		Rati	E FER 100	LBS.	
From Points in	То	Wheat.	Oats.	Barley.	Rye.	Fla
Manitoba.		Cts.	Cts.	Cts.	Cts.	Cts
Sinsenrth	Fort William and Port Arthur.	15	15	15	15	1
oissevain	••	13	13	13	13	1
randoa		13	13	13	13	1
arberry		13	13	13	13	1
arman		12	12	12	12	1
rystal City		13	13	13	13]
alny		15	15	15	15	!
Peloraine.		15	15	15	15	1 1
ominion City		12	12	12	12	1
merson	**		12	12	12	!
ladstone		13	13	13	13	1
amiota		15	15	15	15	
illarney		13 12	13 12	13 12	13	!
acDonald		13	13	13	12 13	
innedosa						!
eepawa	**	13 12	13	13	13	1
ortage la Prairie			12	12	12	1
ouris hoal Lake		14	14	14	14	1
	44	15 13	15	15	15	
estbourne		10	13 10	13 10	13 10	1
Saskatchewan.		•				
bernethy	**	17	17	17	17	1
urrows	**	16	16	16	17	1
sterhazy	• •	16	16	16	16	1
dian Head	44	17	17	. 17	17]
oosomin		16	16	16	16	1
oosejaw		18	18	18	18	1
u'Appelle		17	17	17	17	1
egina		18	18	18	18	1
orkton		17	17	17	17	1
Alberta.						
algary	44	24	24	24	24	2
arstairs	44	25	25	25	25	2
lmonton	**	25	25	25	25	2
edicine Hat	**	22	22	22 24	22	2
acleod	**	24	24	24	24	2
eombe		25	25	25	25	2
ethbridge		23	23	23	23	2
ed Deer	**	25	25	25	25	2
rathcona	44	25	25	25	25	2
estaskiwin	**	25	25	25	25	2

No. 45.—Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Canadian Northern Railway to Port Arthur.

			Rate	E PER 100	LBS.	
From Points in	То	Wheat.	Oats.	Barley.	Corn.	Rye and Flav
Manitoba.		ets.	ets.	ets.	ets.	ets.
Carman	PortArthur	12	12	12		13
Emerson	44	12	12	12		13
Enterprise	44	13	13	13		14
Dauphin	44	15	15	15		16
Gladstone		13	13	13		14
Minto		13	13	13		14
Potrage la Prairie	* 44	12	12	12		13
Swan Lake	44	1.0	13	13		14
Vinnipeg	44		10	10		12
White Plains.		1.0	12	12		13
Virden	"	15	15	15		16
ritgen		10	10	10		10
Sask at chewan.						
Aberdeen		22	22	22		23
Battleford	**	24	24	24		25
Condie	"	18	18	18		19
Dalmeny		23	23	23		24
Jumbald*	44	21	21	21		22
Humboldt		21	21	21		22
Mucnster		25	25	25		26
N. Edmonton		23	23	23		24
Prince Albert						
Regina	4.	18	18	18		19
Saskatoon		22	22	22		23
Vonda		22	22	22		23
Warman		22	22	22		23
Alberta.						
Edmonton	**	25	25	25		26
Fort Saskatchewan	44	25	$\frac{20}{25}$	25		26
	44	21	21	21		22
Girvin	44	25	25	25		26
Lamont		$\frac{25}{24}$	23	24		25
Lloydminster			$\frac{24}{26}$	24 26		27
Spruce Grove	"	26				
Strathcona		25	25	25		26
Vegreville	**	25	25	25		$\frac{26}{25}$
Vermilion	44	24	24	24		

No. 45.—Proportionate Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Grand Trunk Pacific to Fort William and Westfort, Ont.

F P	Tr.		Rate per 100 Lbs.			
From Points in	To	Wheat. Oats.		Barley. Rye.		Flax.
Manitoba.		Cts.	Cts.	Cts.	Cts.	Cts
Cabot Gregg Lazare Portage La Prairie Uno	Fort William or Westfort	12 13 15 12 15	12 13 15 12 15	12 13 15 12 15	12 13 15 12 15	13 14 16 13 16
Saskatche wan.						
Asquith Bradwell Fenwood Kelliher Nokomis Punichy South Saskatoon Tate Venn Watrous Albirta.		23 22 17 19 21 19 22 20 21 22	23 22 17 19 21 19 22 20 21 22	23 222 17 19 21 19 22 20 21 22	23 22 17 19 21 19 22 20 21 22	25 20 18 20 21 20 21 22 21 22 23
Chauvin. Edmonton Holden Ryley Viking. Wainwright	 	24 25 25 25 25 25 24	24 25 25 25 25 25 24	24 25 25 25 25 25 24	24 25 25 25 25 25 24	26 26 26 26 26 26 26

No. 45.—Rates, by rail, on grain from Points in Manitoba, by the Great Northern Railway to Duluth.

				RATE PER 100 LBS.			
From			To	Wheat.	Oats.	Barley. and Rye.	Flax.
Brandon Boissevain Minto Wakopa Portage la Prairie Carman Plum Coulee Morden		Duluth		Cts. 13 13 13 13 12 12 12 12 12	Cts. 13 13 13 13 12 12 12 12	Cts. 13 13 13 13 12 12 12 12 12	Cts. 14 14 14 14 13 13 13

No. 45.—Rates, by rail, on grain from Fort William and Port Arthur by the Canadian Pacific Railway to the undermentioned points.

From Fort William and Port Arthur to Points in				
Onta	wie	Cts		
rantford. rockville arleton Place halk River.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		_		
Q	uebec.			
eauharnois eauport. eauport. eauport. eauport. eascapedia. hicoutimi. ookshire. ooteau Junction oorval. racefield. owick. untington. perville Junction. pliette. nowlton. evis oontreal. rmstown uebec imouski. t. Hyacinthe. t. Polycarpe Junction. hawinigan Falls.		222244432122222222222222222222222222222		
hawville herbrooke. orel tanstead Junction hree Rivers		2 2 2 2 2 2 2 2		

No. 45.—Rates, by rail, on grain by Canadian Pacific Railway from Fort William and Port Arthur to the undermentioned points.

From Fort William and Port Arthur to Points in						
New Brunswick.						
Bathurst. Campbellton. Dalhousie Junction Edmundston. Fredericton. Grand Falls Moncton St. John West St. John Woodstoek						
		Nova Scotia.		ļ		
ntigonish. Dartmouth Ilace Bay. Ialiburton. Ialifax. Iulgrave. Itillwater Pictou ydney Turn Tarmouth	······································			•		

No. 45.—Rates, by rail, on grain from Georgian Bay and Lake Huron Ports by Canadian Pacific Railway to the undermentioned points.

From		То	Rate.	
wen Sound and	Goderich.			10c. per 100 lbs
"	"		Smith's Falls.	10c. "
"	46		Prescott	10e. "
"	"		Sharbot Lake	9c.
**	66		Arnprior	10e. "
"	"		Tweed	Se. "
**	**	• • • • • • • • • • • • •	Agincourt	6e. "
wen Sound and	Victoria F	[arbour	Peterboro'	5c. "
oderich			**	73c. "
wen Sound and	Goderich.		Montreal	10c. "
"			Riviere du Loup	22½c. "
66	44	• • • • • • • • • • • • • • • • • • • •	Matapedia	22½c. "
64	*4	• • • • • • • • • • • •	Montinagny	20c. "
**	**		Fredericton, N. B	20c
**	16		West St. John. N. B	20c. "
**			Moneton, N. B.	22½c. "
46	14			25 c. "
44	**		Woodstock, N.B	203C. 223c.
"			Halifax, N. S	
			Truro, N. S	22 j e.
"			Sydney, N.S	213C.
		(for export to		5c. per bush., wheat.
Newfoundl	and Miquelon	and United	Montreal West St. John	5c. per bush., rye and flax 4½c. per bush., corn 4½c. per bush., barley.

The rates above quoted for Export grain include cost of elevation from steamer to lake port elevators and 30 days' storage therein. They also include at Montreal elevation and delivery to ocean steamers, and 30 days' storage at that port.

At West St. John there is an extra charge of 9-10 of a cent per bushel, which includes 30 days' free storage at that port.

No. 45.—Rates, by Rail, on grain from Georgian Bay and Lake Huron Ports by Grand Trunk Railway to the undermentioned points.

From.		To.	Rate.	
eign countries exc	to British and for-	Kingston Peterboro London. Toronto " " " Montreal Three Rivers Sorel Quebec. Sherbrooke. Stanstead. Fredericton, N.B. St. John, N.B. Halifax, N.S. Montreal. St. John. Portland.	7} cents per 100 lbs. 5 6 6 6 6 10 6 15 17 15 17 15 17 20 20 20 20 20 22 3c. per bush., wheat. 5c. per bush., barley. 3jc. per bush., oats. 4jc. per bush., rye. 5,60c. per bush., rye. 5,60c. per bush., wheat.	
		Halifax, N.S	5 56c. per bush., flax. 5 31c. per bush., rye. 5 31c. per bush., corn. 4 98c. per bush., barley. 3 82c. per bush., oats.	

The rates above quoted for Export grain include cost of elevation from steamer to lake port elevators and 30 days' storage therein. They also include at Montreal elevation and delivery to ocean steamers, and 30 days' storage at that port.

Loading grain into Vessel, Can. Pac. Elevator, Port McNicoll, Canada.

10d→p. 104.

Grand Trunk Pacific Elevator, Midland, Canada.



DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDING MARCH 34

1911

PART VI

SUBSIDIZED STEAMSHIP SERVICES

WITH STATISTICS SHOWING STEAMSHIP TRAFFIC TO DECEMBER 31, 1911, AND ESTIMATES FOR FISCAL YEAR 1912-13.

PRINTED BY ORDER OF PARLIAMENT

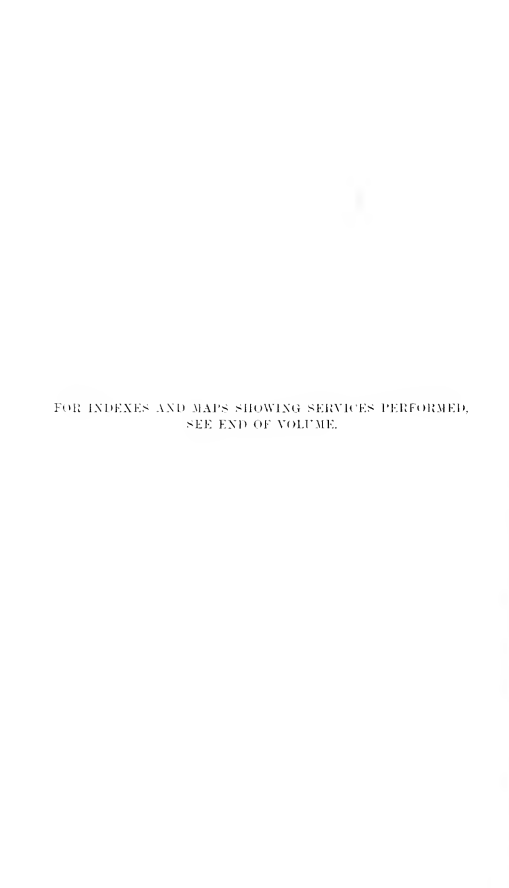


OTTAWA

PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY

1912

[No. 10e-1912.]



EXPLANATION of Estimates for the Year ending March 31, 1913, as compared with those for the Year ending March 31, 1912, with statements of services rendered and Expenditures to December 31, 1911, on account of Mail Subsidies and Steamship Subventions.

XVIII.—MAIL SUBSIDIES AND STEAMSHIP SUBVENTIONS.

Page. Nos.	Vote No.		1911-12	1912-13
			\$ cts.	8 ets.
5	169	Annapolis and London or Hull, England, or both	5,000 00	5,1жн) (и)
6	170	Baddeck, Grand Narrows and Iona	5,825 00	5,825 (0)
8	171	Canada and Australia or New Zealand, or both. (Pacific Ocean)	180,509 00	180,509 00
15	172	Canadian Atlantic ports and Australia and New Zealand	120,000 00	120,000 00
18	173	Canada and Great Britain	600,000-00	600,000-00
24	174	Canada and Cuba	$25,000 \cdot 00$	25,000.00
27	175	Canada and Mexico (Atlantic Ocean)	50,000 00	50,000-00
30	176	Canada and Mexico (Pacific Ocean)	75,000 00	75,000 00
33			18,000 00	18,000 00
35	178	Canada and South Africa. Caraquet, Shippegan and Miscou Islands.	146,000 00	146,000 nn
39	179	Caraquet, Shippegan and Miscou Islands.	1,500.00	1,500 OO
41	180	Froude's Foint and Lockeport, N.S	600 00	GOO (B)
43	181	Gaspe Basin and Dalhousie or Campbellton	15,000,00	T⊒ (RREQH)
45	182	Gaspé Basin and the North Shore of the River and Gulf of St.		
		Lawrence. (Schooner service)	1,000 00	1,000 (R)
47	183	Grand Manan and the Mainland	7,000 00	7,000 08
49	184	Halifax and Canso	4'000.00	4,000 00
51	185	Halifax and Newfoundland via Cape Breton ports	4,000 00	4,000,00
54	186	Halifax and Newfoundland via Cape Breton ports Halifax and Spry Bay	2,500,00	2.500~00
56	187	Halitax, South Cape Breton and Bras d Or Lake ports.	4,000,00	4,000.00
58		Halifax and West Coast Cape Breton	-2,000,00	2,000 00
59	189	Halifax, St. John's, Newfoundland, and Liverprol	20,000-00	20,000 00
62	190		15,000,00	15,000,00
64 66	191	Manone bay and Tancook Island	1,000-66	1,000 (0)
00	192	Montreal, Quebec and Manchester, and St. John, Halifax and	0.5	117
69	102	Manchester.	35,000-00	35,000 (0)
71	195	Mulgrave and Canso	6,000,00	6,000-00
$\frac{11}{73}$		Port Mulgrave, St. Peter's, Irish Cove and Marble Mountain.	6,000 60	6,000 (n) 6,000 (n)
75	100	Mulgrave and Guysboro	6,000 00 5,000 00	2.000.00
77	107	Mulgrave and Cheticamp	9'100 00	.1,111111111
,,			2,500 00	2,500 00
79	108	nichi Bay Pelee I-land and the Mainland	5,000 00	5,000 00
82	190	Petit de Grat and Intercolonial Railway terminus at Mulgraye.	5,000 00 60 000.6	00 000,6 00 000,5
84		Moneton and Petiteodiac River.	2,000.00	2,000.00
86	201	Pictou and Cheticamp	2,000 00	2,000 00
88	200	Pictou, Murray Harbour, Georgetown and Montague Bridge	2,000 00 6,000 00	6,000.00
		riccod, aratraj fratcom, Georgetos ir and Atontague Dindge	11,11,10, 110	(1,1807 (4)
		Carried forward.	1,383,434 (4)	1,383,434 (0)

XVIII MAIL SUBSIDIES AND STEAMSHIP SUBVENTIONS Concluded.

	2			
Page	į –	1911-12	1912 13.	
Nin.	<u> </u>	1-11 1=	1.11 _ 1.1	
	o ₹			
				_
		S ets.	Š (ts.
	Brought forward.	1,383,434 00	1,383,434	(11)
		***	•	
300	203 Prince Rupert, B.C. and Queen Charlotte Islands	10,000 00		
92	201 Prince Edward Island and Cape Breton and Newfoundland	12,000 00		
1) 1	205 Prince Edward Island and Great Britain	7,500 00		
716	206 Prince Edward Island and the Mainland	12,500 (0)		
1419	207 Quebec and Blanc Sablon 208 Quebec and Gaspé Pasin 209 Quebec and the Isle of Orleans	20,000-00		
101	208 Quebec and Gaspé-Basin	8.500 m		
104	209 Quebec and the Isle of Orleans	50n-00		
105	216 Quebec and North Shore of the Isle of Orleans	2,500-00	2,500	480
107	211 Rivière du Loup, Tadousac and other north shore ports	6,000-00	6,000	00
108	212 Riviere du Loup, Tadonsac and other St. Lawrence ports.			
	(Winter)	8,000 00	8,000	(0)
111	213 Sarnia and S. S. Marie	4,166-67	10,000	00
112	214 St. Catharines Bay and Tadonsac (Winter).	3,500 00	3,500	1117
113	215 St. John and Diglie	20,000 00		
115	215 St. John and Digby	1,500 00		
117	217 St. John, Digby and Bear River and Clementsport	1,500 00		
	one set I be Dellie and Delege (Winter)	7,500 00		
119	218 St. John, Dublin and Belfast. (Winter).			
122	218a St. John and Glasgow. (Winter).	15,000 00		
125 +	219 St. John, Halifax and London. (Winter)	15,000 00		
127	220 St. John, Halifax and London 221 St. John, Port Wade and Bridgetown	25,000 00		
130	221 St. John, Fort Wade and Bridgetown	2,000 00		
130	222 St. John, N. B. and St. Andrews, N.B	4,000-00		
132	223 St. John and Halifax via Yarmouth	10,000-00	10,000	00
134	224 St. John, N.B. and Margaretville, Port Lorne, Port George,			
	Halls Harbour, Harbourville, and Morden, N.S	2,500.00		
136	225 St. John and Bay of Fundy and Minas Basin ports	5,500-00		
138	226 St. John and ports in Cumberland Basin	3,000 00	3,000	00
140	226 St. John and ports in Cumberland Basin 227 St. John, Westport and other way ports	2,500_00	2,500	00
142	228 St. John and Halifax, or either, and the West Indies and South			
	America	79,500 00	79,500	(H)
144	229 St. Stephen, N.B., St. Croix River Points, Deer Island and	. ,		
	Campobello.	3,000 00	3,000	00
146	230 Sydney and Bay St. Lawrence	6,500 00		
148	Campobello, Sydney and Bay St, Lawrence, 231 Sydney and Whycoconagh.	3,000 00		
150	232 Sydney and around Cape Breton	5,000 00		
152	233 Victoria and San Francisco			
154	234 Victoria, Vanconver, way ports and Skagway	12,500 00		
156	935 Viatoria and West opent Vincourer Island	5,000 00		
1.00	235 Victoria and West coast Vancouver Island Appropriation for 1911-12, not required for 1912-13	69 666 66	1,000	
			'	_
		1,780,767 23	1,716,934	00
	AUTHORIZED BY STATUTE.			
158	Canada, China and Japan (1-2 Geo, V., chap. 25)	73 000 00	121,666	66
163	Canada and France (8 9 Ed. VII., chap [36)			
1 1161	s among and I fame to a total Title, they were	200,0007 00	200,000	
		2,053,767, 33	2 038 600	66
		=1.404 (D) +M	2,000.,000	0.9
			4	

169.

ANNAPOLIS AND LONDON OR HULL, ENGLAND, OR BOTH.

ACADIA STEAMSHIP COMPANY.

Contract No. 38.

Vote 169.—Steam Service between Annapolis and London or Hull, England or 10th.

1911-12																	\$5,000
1912-13									,								5,000

This service is performed by the Acadia Steam-hip Company, Limited, of Annapolis Royal, N.S., under terms of a contract dated August 31, 1911—which expires on March 31, 1912—the principal provisions of which are as follows:—

Ports of Call-Frequency of Service-Speed.

1. The contractors being prepared to charter British steamships of a carrying capacity of from \$,000 to 12,000 barrels—guaranteed expressly built for carrying fruit and specially fitted with proper and sufficient ventilation for that purpose, will place them or such of them as may be necessary for the carrying out of this contract on a route between Annapolis Royal in the province of Nova Scotia and the ports of London and, or Hull in Great Britain, and will therewith run not exceeding five voyages between the said ports prior to the end of the month of March next succeeding the date of these presents. The steamer running the first of such five voyages shall leave Annapolis Royal prior to October 30 proximo. The other trips to follow as eargo offerings may require within the time hereinbefore stated. The voyages may be run from Annapolis Royal to either London or Hull or to both at the option of the contractors. The speed to be maintained on each voyage to be not less than ten knots per hour.

Government Wharfs.

3. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$1,000 per Voyage.

5. A subsidy of one thousand dollars (\$1.000) is payable on the completion of each voyage, when shown on sufficient evidence that the fruit or other perishable produce shipped on such voyage was carried and delivered at the port of destination in good and satisfactory condition in so far as proper stowage and ventilation thereof was concerned.

Mails.

The steamers are not required to carry mails.

Calls at Foreign Ports.

7. The steamers employed in carrying out the provisions of this contract shall not on any voyage, either outwards or homewards, call at any foreign port not specified in this contract.

VESSELS EMPLOYED IN THE SERVICE.

	Di	MENSIO	55.	TONNAGE.		12.5	er ation.	Ēc			Вент.			
NAME.	Length.	Breadth	Depth.	Net.	Gross.	Capacit Cubic Fr	Passeng Veronimod	Cold Storage	N. H:	Speed.	At	In Of		
	Ft.	Ft	Ft							Knot-		1		
Hispania	216	30-2	19 S	681	1,111	69,000	Yes.	Nil.	162	12	Newcastle.	1885 Iron		
Vera.	220	32	16	670	1,200	65,000	Yes.	Nil.	181	12	Copenha- gen.	1902 Steel.		

Distance.

Annapolis to Hull, 3,250 miles.

TRAFFIC RETURNS.

Calendar Year.	Number of Teips Run.	Passengers Carried.	Freight Carried.	Subsidy Paid
				8
1908	. 2	Nil.	16.908 barrels of apples. $^{\circ}$	2,000
tente	ä	Nil.	27,398 barrels and 547 boxes apples.	3,000
1910.	1	Nil.	11.634 barrels and 150 boxes apples.	1,000
1911.	3	1	17,578 barrels of apples.	2,000

170.

BADDECK, IONA AND GRAND NARROWS.

MCTORIA STEAMSHIP COMPANY.

Contract No. 25.

Vote 170.—Steam Service between Buddeck, Iona and Grand Narrows.

1911-12	 	
1912-13	 	5,825

This service is performed by the Victoria Steamship Company, Limited Baddeck, N.S., under terms of a contract bearing date July 21, 1911, which will expire March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service.

1. The contractors having on the first day of April last placed their steamer the Blue Hill on the route between Baddeck, Iona and Grand Narrows, and having from that date established and race trined will continue to maintain during the router continuance of this contract with the said steamer or with some other steamer satisfactory to the minister, during the season of navigation between Baddeck, Iona and Grand Narrows, a service consisting of two full round trips daily each way, calling both going and coming at McKay's Point and calling at Kempt Head on the western end of Boularderie Island on trips from Baddeck to Grand Narrows, and such calls to be made only on those days on which the steamer Marion makes her westbound trip from Sydney to Whycoconnagh.

Change in Service.

 The minister may authorize any change or changes in the service as above defined as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.

Period of Contract.

3. This contract shall remain in force until March 31, 1912, unless sooner technicated by the minister under the provisions of clause 20 of this contract.

Government Wharfs.

Clause 1 provides that the steamer shall call at government wharfs whenever possible.

Subsidy: 85.825 per annum.

5. The subsidy is five thousand eight hundred and twenty-five dollars (85.825) per annum, payable as follows:—

In each year during the continuance of this contract, on the first day of July, the sum of fourteen hundred and fifty dollars (\$1,450); on the first day of October, the sum of fourteen hundred and fifty dollars (\$1,450); on the first day of January, the sum of fourteen hundred and fifty dollars (\$1,450); and on the first day of April the sum of fourteen hundred and seventy-five dollars (\$1,475).

Carriage of Mails.

Clause 8 provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Di	MENSIO.	NS.	Т	F.	er tion.			Вспа			
Name.	Length.	Breadth.	Depth.	Net.	Gross.	Capacity.	Passeng Accommoda	N. H. P.	Speed.	At	lu	Οέ
Bl.e Hill	Ft 135	Ft.		92	195		5681	9.1	Knots	East Boston,	1.1.7	

Itislances.

		Miles.
Baddeck to	Iona	12
**	Grand Narrows	. 20
	McKays Point,	. 10
**	Kempt Head	. 5
	tween terminal points	

TRAFFIC RETURNS.

Calendar	No. of	Passengers	Freight		Ma	Sub-, iv		
Year.	Round trips run.	Carried.	Carried.	Live Stock.		Tied Sacks.	Part	
							.5	
1907		4.377	1,240	Not stated.	Not stated.	Not stated,	5,825	
1908.	621	5,147	784	112	2,270	2,680	5,450	
1909,	496	5,680	948	101	2,850	2.775	5,825	
1910,	470	4.895	902	249	3,101	3,006	5,825	
1911,		la 2,276 Out 2,085	413 276	70 50	1,264 1,258	$\frac{2.739}{200}$	5,825	
		Total 4,311	689	120	2.522	2,939		

171.

CANADA AND AUSTRALIA OR NEW ZEALAND.

UNION STEAMSHIP COMPANY OF NEW ZEALAND, LTD.

Contract No. 27.

Vote 171.—Steam Service between Canada and Australia or New Zealand, or both, on the Pacific Ocean.

1911-12	 	 	\$180,509
1912-13			180 509

This service is performed by the Union Steamship Company of New Zealand. Limited, under terms of an agreement entered into on January 15, 1911, which provides for a service from August 1, 1911, to August 1, 1916.

Ports of Calt.

1. The contractors will provide, establish and during the period of five years calculated as and from the first day of August, one thousand nine hundred and eleven, maintain, continue and carry on in the manner hereinafter set forth a regular steamship service between the city of Vancouver, in the province of British Columbia, and the city of Auckland, in the Dominion of New Zealand, calling at the outer wharf in the city of Victoria, in the said province of British Columbia, Honolulu, in the Sandwich Islands, and Suva, in the Fiji Islands, on both outward and homeward voyages from Vancouver to Auckland and from Auckland to Vancouver. Provided, however, that if so required by the minister each voyage from Canada to New Zealand shall be extended to a port or ports in Australia.

Steamers to be employed and their Equipment.

2. The steamships Makura, Marama, Zealandia, or such other steamships of not less than an equal number of tons gross tonnage to be approved by the minister for that purpose shall be regularly and continuously employed in the said service. Each of the said steamships is warranted to have the most approved triple expansion machinery, refrigerators for ship's use, duplicate electric light engines, special ventilation for tropical voyages, ample saloon and cabin accommodation for at least 150 passengers, and to be provided with every comfort and convenience that is to be found in the best Atlantic liners of its size. Each of the said steamships is further warranted to be of the highest class at Lloyd's or British Corporation, and to comply in every respect with the requirements of the Marine Acts or Regulations of Canada, and each of the said steamships shall during the continuance of the agreement be at all times tight, sound, staunch and strong and well and sufficiently manned, victualled and equipped and in every respect seaworthy, and shall further at all times during the continuance of this agreement retain the qualification and class which it is hereinbefore warranted to possess.

Voyages.

3. The round trip for each of the said steamships shall begin and end at Vancouver, in the province of British Columbia, calling as aforesaid at the outer whart in the city of Victoria, Honolulu, and Suva on each and every voyage as aforesaid. The first voyage in performance of this agreement shall commence and be made from Vancouver four weeks from the date of the last departure from Vancouver of one of the company's steamships under the supplementary contract expiring on the first day of Angust in the present year, and subsequent voyages after the first shall commence and be made from Vancouver aforesaid on dates and at times to be from time to time-appointed for that purpose by the minister. The duration of each voyage from Vancouver to Auckland and from Auckland to Vancouver shall not exceed twenty day-including one day's detention at Honolulu on each voyage both outward and homeward

Four-weekly Service.—Commencement and Completion of Yoyayes.—Minister's Decision to be Final.

4. The said service shall be four-weekly and the said steamships shall leave the said ports of Vancouver and Auckland on the days and at the time to be from time to time appointed for that purpose by the minister after consultation with the Postmaster-General of New Zealand. Each voyage shall be deemed to commence as soon after the completion of the embarkation of the mails intended to be thereby conveyed ashaving regard to practical considerations the anchor of such vessel can be weighted or the vessel can be loosed from its moorings and each such voyage shall be deemed to be completed when the vessel has arrived and been anchored or moored at some position in the port of destination from which the mails can be conveniently disembarked, and the times of the commencement and completion of every voyage shall be ascertained and recorded by the officers of the minister in pursuance of arrangements to be made from time to time by him for such purpose, and the decision of the minister as to all questions relating to any such times or periods shall be final and conclusive.

Call at U. S. Ports.

5. The said steamships shall not during the continuance of this contract call at any port in or of the United States of America (Honolulu only excepted).

Passenger and Evelyht Rates.

6. The said steamships shall each according to its capacity carry both outward and homeward all the freights and passengers which may be reasonably offered and obtained and at tariff rates both as to passengers and freights which shall be approved by the minister and after consultation with and approval of the government of New Zealand.

No discrimination to be made against Canadian ports, railways, merchants or shippers.

7. No discrimination shall be made as regards tariff rates for either freights or passengers in any manner directly or indirectly against any Canadian ports or against any Canadian railway or railway company, or against any Canadian merchants or shippers, but Canadian merchants and shippers shall at all times have preference for the carriage of their goods over other merchants and shippers as far as regards the Canadian connection.

Carriage of Mails.

s. During the continuance of this agreement the said steam-hips shall at the cost and expense of the said contractors receive and carry on each and every voyage all such mails as shall be or may be tendered for conveyance to the said steamships or to the masters or any officers on board of the same at the ports of Vancouver and Victoria aforesaid by or on behalf or under the direction of the minister for the time being, his officers, agents or servants, and shall deliver such mails at their proper ports of destination upon the sailing route of the said steamships, as herein indicated, and in order to the due and proper performance of this covenant the said steamships shall each be provided with sufficient and convenient accommodation and protection for all such mails to the satisfaction of the minister for the time being, and the contractors shall further take all reasonable and necessary precautions for the protection of such mails while upon the said steamships from loss, damage or injury in any way, and shall be responsible for any loss or damage thereto caused by the negligence or want of proper care or accommodation on the part of the contractors, or their agents or servants, or on the part of the officers or employees or crew on board of the said steam--hip-.

Landing, etc., Mails.

14. The contractors and all commanding and other officers in charge of the vessels employed under this agreement shall at all times punctually attend to the orders and directions of the minister or his officers or agents as to the mode, time and place of landing, transhipping, delivering and receiving the mails subject to the special provisions herein contained, and so far as such orders and directions are reasonable and consistent with the safety of the vessels.

Delay of steamers for twenty-four hours to receive mails.

16. The minister shall, in case of need and for the purpose of duly forwarding such mails as may be required, have the right to delay the sailing of any of the said steamships for the space of twenty-four hours, but in no case shall the minister exercise the right hereby conferred after the dolivery on board such steamships in the ports of Vancouver and Victoria of the mails from Canada and other places intended for conveyance thereby, which mails shall be delivered on board with all reasonable despatch.

Assignment, &c., of Contract.

19. This agreement shall not nor shall any right or interest therein be assigned, underlet or otherwise disposed of without the consent in writing of the minister to such assignment having been first obtained, unless it be to a Limited or Joint Stock Company, of which the contractors shall be principal shareholders or stockholders.

Manifests, customs certificates, and other proof of performance of service to be turnished.

20. The contractors shall from time to time furnish to the minister full and complete copies of the manifests of the cargoes and lists of the passengers carried by each of the said steamships on its outward and its homeward voyages, certified by the proper customs officials and also such other documents, information and evidence as may be reasonably required by the minister to show the volume, extent and value of the trade carried on by the said steamships and such other customs certificates documents and evidence as may be necessary or as may be reasonably required by the minister to prove the performance of the service herein contracted for and to enable the minister to judge as to whether this agreement is being properly and faithfully carried out and performed and the furnishing of such certificates documents information and other evidence as hereinbefore specified shall be a condition precedent to the payment of the subsidy hereinafter provided or any portion thereof.

Canadian Trade Commissioners.

Clause 2t provides for the free transportation, including meals, of Canadian Trade Commissioners and their wives and children, or Canadian Commercial Agents, with first class accommodation, and free transportation for their household effects, when the said Trade Commissioners or Commercial Agents are travelling upon official duties or being transferred from one post to another.

Amount of subsidy, \$37,090 18s, 2d. per annum.

23. That the minister shall pay to the contractors subject to their faithful performance of all covenants, agreements and stipulations to be performed on their part, pursuant to this agreement, a subsidy of thirty-seven thousand and ninety pounds eighteen shillings and two pence (£37,090–18s, 2d.) per annum, in proportionate instalments for each and every round trip performed by each of the said steamships in accordance with the intention of this agreement, provided, however, that no amount or instalments of subsidy shall be payable at any time unless it appears to the satisfaction of the minister that up to the time of such payment there has been no breach on the part of the contractors of any of the covenants, provisions or stipulations of this agreement, and provided also that the contractors shall be entitled to receive such subsidy as the Governments of New Zealand and Fiji may pay towards the service and also the Government of Australia should the service be extended to a port or ports in the said Commonwealth.

Deductions from Subsidu.

24. If at any time or times the mails required to be conveyed by the contractors under this agreement between Vancouver and Auckland and vice versa shall not be conveyed from Vancouver to Auckland, or from Auckland to Vancouver, within the respective periods of transits hereinbefore prescribed in that behalf, then, and so often as the same shall happen there shall be deducted from the subsidy which but for this provision would be payable to the contractors a sum of thirty pounds (£30) for every complete period of twenty four hours by which the time actually occupied

in the conveyance of such mails from Vancouver to Auckland, or Auckland to Vancouver as the case may be, shall have exceeded the period of transit herein-before prescribed in that behalf, provided always, that no deductions shall be made from the said subsidy by reason of any such default or failure as in this clause mentioned which may be proved to the satisfaction of the minister to have arisen wholly or in part from any cause or causes altogether beyond the control of the contractors.

Deductions from subsidy are not penalties.

25. Each of the deductions hereinbefore mentioned and hereby agreed to be made shall be made and the subsidy be reduced accordingly although no damage or loss shall have been sustained by reason of or in connection with such default and (except in such cases as in the last preceding clause hereof expressly provided) from whatever cause or causes any such failure or default shall have arisen and no such deduction shall in any case be deemed to be a penalty or in the nature of a penalty, and the payment by the minister of what shall from time to time remain due in respect of the said subsidy after making any such deductions as aforesaid shall in no case prejudice the right of the minister to treat the failure of the contractors to provide an appropriate vessel at any appointed place or time or to perform any service at or within the appointed period as a breach of this agreement.

Termination of Agreement.

26. This agreement shall remain in force until August 1, 1916, or until the completion of the 65th round voyage in terms of the contract, provided that the minister shall have the right at any time by giving notice in writing under his hand, to determine this agreement and every matter and thing herein contained if it shall appear to him that there has been any material breach on the part of the said contractors of any of the covenants, stipulations, agreements or provisions herein contained and entered into on the part of the contractors, and it is hereby declared and agreed that the minister shall at all times be the sole and final judge as to whether there has been any such breach and his determination shall be final and conclusive.

Substitution for Disabled Steamers—Xo Member of Canadian House of Commons to be Admitted to Share of Agreement.

27. Provided, however, and it is the true intent and meaning of these presents that if the said steamships any or either of them or any steamship replacing either of such steam-hips under this provise shall be by the perils of the sea or other unavoidable casualty, lost, destroyed or temporarily disabled from performing their voyages according to the true intent and meaning of the agreements, stipulations and provisions herein contained, such loss or disability shall not be deemed to be a breach of these presents or any matter or thing herein contained, but the said contractors shall in such case, as soon as reasonably may be, having regard to the circumstances. replace the said steamships or steamship so lost or detroyed by others or another of equal class, speed, equipment, character and capacity to the satisfaction and approval of the minister, or to the like satisfaction and approval repair the damage done in case the said steamship has been only temporarily disabled and continue the said service herein contracted for with such substituted or repaired steamship with as little loss of time as possible under all the circumstances, provided always that there shall be no payment of any subsidy in respect of any voyage not actually and fully performed provided further that the minister shall be the sole judge and have the final right of determination as to whether any suspension or temporary discontinuance of or delay in the said regular four-weekly service has been actually caused

by the perils of the sea or other unavoidable casualties within the meaning of this proviso and his finding and determination thereon shall be conclusive. It is a condition of these presents that no member of the House of Commons of Canada shall be admitted to any share or part of this contract or agreement nor to any benefit to arise therefrom.

Distances.

The distances on the route are given as follows:-

		Miles.
Vancouver to Victoria	 	. 85
Victoria to Honolulu	 	2.342
Honolulu to Suva, Fiji	 	2.799
Suva to Auckland	 	1.140
		6,366

TRAFFIC RETURNS.

Calendar Year,	Round Trips.	Passengers Carried.	Freight Carried	Live Stock.	Maa	I	Subsidy Paid.
		Number.	Tons.				
1907	10	4,687	30,684	Not stated.	Not st	ated.	$138.853 \cdot 10$
Ins.	13	5,707	22,110	Not stated.	Not st	ated.	
					Lock bags.	Tied sacks.	(Part of this is on account of 1997 ser-
1909.	12	5,397	45, 453	47	10,727	428	rice). 180,509-00
1910	13	6,153	60,615	15	12,558	601	180,509-00
1911	12	In3,027 Out 2,980	$\begin{array}{c} 23,813 \\ 29,867 \end{array}$	Nil.	$\frac{4,792}{5,220}$	150 787	166,623-73 Last claim for
		Total6,016	53,680	Nil.	10.012	937	1911 not re- ceived net.)

DESCRIPTION OF VESSELS EMPLOYED.

	5	XXXX XXXX Steel
2	<u>=</u>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Втил		
	11.	Greensk. Glasgow. Dumbarton. Clydebank
Speed.		Knots. 15 164 14
N. H.		9.50 9.00 1.00 1.00
Refrig- erator		Cu. Fret. 13,600 14,985 14,400 11,933
	3rd Class.	=81% <u>=</u>
Развенови Ассоямопаттом	Sad Class.	2.11 8.00 1.00 1.00 1.00 1.00 1.00 1.00 1
PA	lst. Class.	220 270 136 168
	Ca. pacity.	2,295 2,295
FONNAGE,	tross.	6,487 8,900 8,915 6,680
-	Net.	3,932 4,920 3,414 3,482
	Depth	្ត ក្នុង ខ្លួនក្នុង
DIMENSIONS	readth.	5 8 8 ± 2 2
n C	Length, Breadth, Depth	Foot, Foot, 84,000 (1994)
NAME		Marama

172.

CANADIAN ATLANTIC PORTS AND AUSTRALIA AND NEW ZEALAND.

NEW ZEALAND SHIPPING COMPANY, LTD.

Contract No. 46.

Vote 172.—Steam Service between Canadian Atlantic Ports and Australia and New Zealand.

1911-12	 	٠.	 	 	 	 	 	 	 \$120,000
1912-13	 ٠.		 	 	 	 	 	 	 120,000

This service is performed by the New Zealand Shipping Company, Limited, of New Zealand, under terms of a contract dated February 7, 1910, which will expire on the opening of navigation on the St. Lawrence river in 1913. The principal previsions of the contract are as follows:—

Steamers.

1. The contractors owning and controlling the following steamships of British register of the capacity, gross and net tonnage respectively as stated, viz:—Papanau, 8,850, 6,582, 4,242; Waimate, 8,978, 5,610, 3,629; Wakanai, 8,755, 5,824, 3,751; Rakaia 8,595, 5,628, 3,660; Wakatane, 8,775, 5,902, 3,786; will place upon the opening of navigation on the River St. Lawrence in the present year, such number of the aforesaid steamships as may be required, or other steamships approved by the Minister, upon the route hereinafter defined, and will from the same date establish and continue to maintain a monthly steamship service from castern ports in Canada to the Dominion of New Zealand and the Commonwealth of Australia.

Sailinns.

- 2. The said service shall consist of a sailing on or about the fifteenth day of each month from a Canadian port as hereinbefore provided during the continuance of this contract as follows:
- (a) During the season of open navigation from the port of Montreal in the province of Quebec, to the ports, or any three of the ports, of Auckland, Wellington. Littleton and Dunedin in New Zealand, and the ports of Melbourne and Sydney in Australia, calling at such other ports in New Zealand or Australia as the contractors may desire.
- (b) During the season of closed navigation on the River St. Lawrence from the Port of St. John, in the province of New Brun-wick, calling on each voyage outward at Halifax, in the province of Nova Scotia, and thence to the said ports it. New Zealand and Australia.

Camerita and Speed of Stramers.

3. In addition to any other provisions herein stipulated, the contractors shall provide steamships upon the service herein defined with a carrying capacity of not less than 7,500 tons at 40 cubic feet to the ton, which steamships shall be capable of steaming at an average speed of ten knots per hour.

Freight Rates.

4. It is hereby understood and agreed that the rates charged by the contractors upon all classes of freight from the Canadian ports of departure to any of the said ports in New Zealand or Australia shall not be in excess of the rates charged upon the same classes of goods from any port of the United States on the Atlantic seaboard to New Zealand and Australia on any regular cargo or passenger steamship line, and no discrimination of any kind whatsoever, direct or indirect, shall be permitted against Canadian merchants or shippers; and it is further agreed and understood that the freight rates on through bills of lading via any Canadian Atlantic seaport from any place in the province of Ontario or Quebec, or from any Canadian point, shall in no ease be greater than from similar points in the United States upon freight routed via any United States port on the Atlantic seaboard, and it is further understood and agreed that the said steamers shall not carry on any voyage run under the terms of this contract either deals or lumber or timber to a greater extent than fifty per cent of the total quantity of the cargo carried on such voyage, and such quantity only in ease other Canadian products are not offering or cannot be obtained. Provided, however, that in the event of other cargo not being obtainable, satisfactory evidence of that fact being furnished to the minister, then the contractors shall be allowed to make up the balance of the cargo with deals, boards or timber.

Cold Storage.

5. The steamships engaged in the said service shall be suitably fitted with ample cold storage accommodation and appliances to meet all reasonable demands, which cold storage shall from time to time be the best known for the purpose; provided the contractors shall from time to time in the event of goods offering for shipment provide such further cold storage accommodation as shall be sufficient to meet the requirements of the trade offering.

Deduction for short cargo,

6. The contractors further covenant and agree to obtain and transport from Canada to New Zealand and Australia an average eargo every twelve months of 5,000 tons on each outward trip on and after the first sailing from St. John in the autumn of the present year, failing which the government shall deduct from the subsidy otherwise payable at the end of each twelve months following and including the said first sailing from St. John in the autumn of the present year \$2 per ton for every ton short of 60,000 tons, measurement or weight.

Freight Rates.

Clause 8 provides that freight rates shall be approved by the minister.

Termination of contract.

10. This contract shall remain in force and have effect until the opening of navigation in the year 1913, unless sooner terminated under the provisions of section 22.

Subsidy, \$120,000 per annum.

Clause 11 provides for an annual subsidy of \$120,000, payable in monthly instalments of \$10,000, upon the production of the required proof each month that the

voyage has been completed from Canada to New Zealand and Australia as herein stipulated.

Mails.

Clause 13 provides for the conveyance of mails without additional subsidy.

DESCRIPTION OF VESSELS EMPLOYED,

-			_	-	-	-						
	Ðr	MENSIO	N.S.	T	ONNAGI		Antho	=			Bun.	1.
Name.	Length.	Breadth	Depth.	Net.	Greek.	Capace ity.	Presenger Ac- commodation	Refrigerator space.	N. H. P.	<u>1.</u>	At .	la Ot
Rikant,	Ft. 420	l°t. 54	Ft. 28 7	3,660	5,628	8,907	12	Tons. 5,581		Knots	Hebburn	1895 Steel.
Whakatane	120	54	28.7	3,786	5.902	9 964	26	5,525	<u>Б</u> ПН	11	Hebburn	1900 Steel.
Wakama,	420	54	28 6	3.751	5,824	9,954	26	5,580	- GQÖ	11	Hebburn	1899 Strel.
Warmate	420	54	28 6	3,629	5,610	9,495	12	5,532	600	11	<u> Ուժեսու</u>	1800 Steel
Turkestan.	373 1	50-2	27 4	2,899	4,505	5.503	12	Nil.	500	11	W. Hartlepeol	1905 Steel.
Tokomaru	425	53/2	31 1	4,072	6,238	8,491	ŧ	6,424	600	$11\frac{1}{2}$	Wallseml.	1893 Steel.
Kumara	425-1	54/2	29 6	3,907	6,034	8,975	10	5,656	600	12	Wallsend	1899 Steel.
Invertage	379.5	50	25 4	2.541	3,974	4,750	Nil.	Nil.	437	10	Newcastle	1906 Sto-1
A- 11	385	50-1	26.6	2,786	4,334	5,400	Nil	Nil.	414	10	Glasgow	1902 Steel.
Катапа а.,	420	54	28-6	3,553	5,564	5,600	20	5,627	505	12	Newcastle, .	1890 85001.
Cape Cupsia	369.7	49	17 6	2,510	3,890	6,900	Nil	Nil.	::>4	In	Pt. Glasgow	1905 Steel.

DISTANCES.

	Miles.
St. John to Melbourne	12,453
Halifax to Melbourne	12,250
Montreal to Melbourne	12.895
Melbourne to Sydney	575
Sydney to Auckland	-1.275
Auckland to Wellington	.3.).3
Wellington to Lyttleton	175
Lyttleton to Port Chalmers	190

TRAFFIC RETURNS.

Calendar	No, of Round	Passa notes		T CARRIED WARDS.			Subst. V
Year.	Round Trips run.	Passengers Carried.	Weight.	Measurement,	Lave Stock.	Mails.	Pai !
		The second secon	Tons.	Tons.			S ets.
1910.	8	Nil	11,458	45,014	Nil.	Nil.	84,000
1911.	12	1	12,304	73,640	Nil.	Nil.	120,000

No inward cago is carried.

173.

CANADA AND GREAT BRITAIN.

VELAN LINE.

Contract No. 1.

Vote 173,-Ocean and Mail Service between Canada and Great Britain.

| | 1911-12 |
 | \$600,000 |
|---|---------|------|------|------|------|------|------|------|------|-----------|
| - | 1912-13 |
 | 8600,000 |

The service, as at present run, is under terms of a contract entered into with Messrs, H. & A. Allan, as representing the Allan Line Steamship Company, Limited, bearing date of January 19, 1906, and which will expire on May 1, 1912. The principal provisions inter alia are as follows:—

Period of Contract.

1. The contractors owning or controlling in their capacity aforesaid the steamers Virginian and Victorian, each of guaranteed seventeen knots effective speed, and other steamers which may be approved by the minister, and being about to contract for the construction of two other steamers of guaranteed eighteen knots effective speed, to be delivered and ready to commence running on the service hereinafter described on or before the first of August, 1907, will, on the first day of August, 1906, commence to perform and hereinafter will carry on the service hereinafter described, that is to say, a regular weekly steamship service between Canada and Great Britain until the first day of May, 1912, unless sooner terminated under the provisions of section 28 hereof.

Steamers to be Employed.

- 2. Until the said eighteen knot steamers are ready to commence running, the service shall be performed by the steamers Victorian, Virginian, Tunisian, with a fourth steamer equal in effective speed and otherwise to the Tunisian, and such other steamers as may be necessary for the effectual running of the service, and as may be approved by the minister.
- 3. The contractors agree to build and place in the service by August 1, 1907, two steamers guaranteed to develop twenty knots on their trial trip on the measured mile, and of guaranteed eighteen knots effective speed.

Number of voyages per annum.

4. The steamers Victorian, Virginian, Tunisian, with a fourth steamer equal in effective speed and otherwise to the Tunisian, and such other steamers as may be approved by the minister shall, until the two eighteen-knot steamers have been placed in the service, perform ten complete round voyages per annum each, and after the two eighteen-knot steamers have been placed in the service, they and the Victorian and the Virginian shall each perform ten complete round voyages per annum.

Subsidy: Amount per voyage.

The subsidy is as follows:-

£2,500.

(a) For each complete round voyage between Liverpool and Rimouski or North Sydney, performed at the rate of eighteen knots per hour, 2,500 pounds sterling.

£3,000.

(b) For each complete round voyage between Liverpool and St. John or Halifax, performed at the rate of eighteen knots per hour, 3,000 pounds sterling.

£2,000.

(c) For each complete round voyage between Liverpool and Rimouski or North Sydney, performed at the rate of seventeen knots per hour, 2,000 pounds sterling.

£2,500.

(d) For each complete round voyage between Liverpool and St. John or Halifax, performed at the rate of seventeen knots per hour, 2,500 pounds sterling.

£1,000.

(e) For each complete round voyage performed at the rate of fifteen knots per hour, 1,000 pounds sterling.

Time of Payment.

'Such subsidy being payable at the end of each quarter for all voyages fully run and completed during each quarter, that is, at the close of the months of September, December, March and June, during the continuance of this contract; provided, however, that no amount or instalment of subsidy shall be payable or paid at any time unless it appears to the satisfaction of the minister that up to the time of such instalment becoming due, as herein stipulated, the service herein described and defined has been fully and faithfully performed, and that all provisions and stipulations as to dates of sailing, speed and duration of voyages, have been in all respects faithfully observed and carried out according to the true intent and meaning of these presents; and it is a further condition of this contract that the contractors shall, on the completion of each voyage, furnish the minister with such certified extracts from the steamer's log, together with track charts of the voyage, or any other information required, as will enable him to determine whether the service on such voyage has been within the requirements of this contract.

10e - 21

Withdrawal of Vessels,

a) 'Provided always, that at no time during the continuance of this contract, except for thirty days between any fifteenth day of December and the following fifteenth day of February, shall more than two vessels of the seventeen and eighteen knot class be withdrawn at the same time from the service hereinbefore described.

Winter Service.

6. 'It is further understood and agreed that the service to be performed during the season of closed navigation on the River St. Lawrence shall be as follows:—

Between the port of Liverpool and the ports of Halifax and St. John, one of the said steamers sailing on each westbound trip from Liverpool each Thursday, or on such other day as may be approved by the minister, for Halifax and St. John, and calling at Moville for the embarkation of the mails, if the call at that port be adhered to, and at Halifax for the landing of such mails; and one of the said steamers sailing on each eastbound trip from St. John each Saturday, or on such other day as may be approved by the minister, for Liverpool, calling at Halifax for the embarkation of the mails, and at Moville for the landing of such mails, if the call at that port be adhered to; it being understood and agreed that if from any cause it should prove impossible for the steamers performing the service to secure sufficient cargo at St. John during the winter season, or if at any season there is inadequate accommodation in the harbour at St. John for any of the said steamers, the minister may, in his discretion, relieve the contractors from the obligation of proceeding to or starting from that port on any particular voyage or voyages.

Summer Services.

- 7. It is further understood and agreed that the service to be performed during the season of open navigation on the River St. Lawrence shall be as follows:—
 - (a.) On all voyages from Montreal and Quebec eastward to Liverpool the steamers shall be at liberty to proceed by the way of the Straits of Belle Isle, and upon all such voyages the port of call below Quebec shall be Rimouski for the embarkation of the mails and at Moville (if the Moville call be adhered to) for the landing of the mails.
 - (5.) On all voyages westward from Liverpool the steamers shall call at Movil'e for the embarkation of the mails (if the Moville call be adhered to) and shall be at liberty to proceed by way of the Straits of Belle Isle, and on all such voyages the port of call below Quebec shall be Rimouski for the landing of the said mails.
 - (c.) 'On all voyages eastward or westward from or to Montreal and Quebec via Cape Race the port of North Sydney may, at the option of the minister, be substituted for the port of Rimouski for the embarkation or landing of the said mails.

Tenders at Rimouski and North Sydney.

S. 'It is understood and agreed that at Rimouski and North Sydney the mails are to be delivered to and received from tenders supplied by the postal authorities of Canada.

Distances.

9. For the purpose of this contract the following shall be understood to be the distances between the points hereinafter mentioned, i.e., between Moville and Rimouski via Belle Isle. 2.300 miles, and between Moville and Rimouski via Cape Race, 2,500 miles, except when it may become necessary for steamers to deviate to the southward to avoid ice, in all which cases the actual number of miles travelled upon the voyage, not exceeding in any instance 2,800 miles, shall for the purposes of this contract be taken to be the distance aforesaid; and between Halifax and Moville. 2.255 miles, except when it may become necessary for steamers to deviate as aforesaid, in all which cases the actual number of miles travelled upon the voyage, not exceeding in any instance 2,550, miles, shall for the purposes of this contract be taken to be the distance aforesaid; and between Moville and Sydney, 2.105 miles, except when it may become necessary to deviate as aforesaid, in all which cases the actual number of miles travelled upon the voyage, not exceeding in any instance 2,405 miles, shall for the purposes of this contract be taken to be the distance aforesaid.

Cold Storage.

10. 'It is understood and agreed that each steamer while run under this contract shall be fitted with adequate cold storage accommodation to the satisfaction of the minister.

Average rate of speed. (See also clause 5.)

11. The contractors bind themselves to run each of the three classes of steamers hereinbefore referred to at the average rate of speed for each voyage as specified in clause 5, in performing the several voyages from port to port, unless in the opinion of the captain of said steamer the said rate of speed would endanger life or the safety of the ship, or unless the speed of the ship is delayed by reason of fog, ice, snow or stress of weather, or by assisting ships in distress, in any of which events the contractors shall submit to the minister the captain's explanation of the cause of the delay, and such other evidence as the minister may require to enable him to determine and the minister upon such explanation and evidence shall determine whether the circumstances were such as justified the captain's reduction of the speed of the voyage or sufficiently explain the delay in completing the voyage, and in all cases where such failure to maintain the said average rate of speed is deemed justifiable or sufficiently explained the minister may, in his discretion, omit the voyage in question in calculating the average for the quarter in which such voyage took place, or may deduct the period of such delay in calculating such average.

Deductions for delays.

12. 'If during any quarter the mails carried by the steamers Victorian and Virginian and the two eighteen-knot steamers are not conveyed from port to port at the average rate of the speeds specified in clause 5 for the said four steamers after omitting voyages and deducting delays as provided in the last preceding clause, or if during any quarter the mails carried by the fifteen-knot steamers required for the carrying out of this contract are not conveyed from port to port at the average rate of speed specified in clause 5 for the said fifteen-knot steamers, after omitting voyages and deducting delays as provided in the last preceding clause, then, and so often as the same shall happen, the contractors shall furnish to the minister the certified logs of the captains of the steamers showing the causes of the delays, and there shall be deducted from the subsidy payable to the contractors for the said quarter a sum

equal to five per cent of such subsidy for every one-quarter knot by which the average speed actually made has fallen below the average speed specified in clause 5 of this contract.

Average rate of speed between December 15 and February 15.

Provided, however, that for the period between any fifteenth day of December and the following fifteenth day of February when steamers of different classes are employed in the service, the average rate of speed shall be arrived at by taking the averages of the speeds of all the steamers employed in the service during the said period.

Maximum deduction.

'Provided further, that the total amount of the sum deducted in respect of such default or failure of either of the two classes of steamers mentioned in this clause shall not exceed the full amount of the subsidy allowed the said class for the quarter or period in question.

Subsidy for fifteen-knot Steamers.

13. Subject to the provisions of clause 11 hereof, the other steamers required for the earrying out of this contract, and which may from time to time be approved by the minister as provided in clause 2 hereof, shall when in service be entitled to receive a subsidy which will bear the same proportion to the sum of £1,000 as the actual speed made by the said steamers will bear to the speed of fifteen knots per hour.

Freight and passenger rates.

14. 'It is further understood and agreed that the tolls to be charged in the way of either freight or passenger rates between ports on both east and westbound trips shall always under substantially similar circumstances and conditions, be charged equally to all persons, and at the same rate, whether by weight or otherwise, in respect of all traffic of the same description and receiving in carriage the like accommodation; and further, that no toll shall be charged which discriminates against Canadian merchants or shippers or against emigrants to Canada.

Provisions for renewal of Contract.

15. 'If the contractors comply with the terms of this contract then at the expiration hereof His Majesty will enter into a new agreement with the said contractors for a further period of five years for payment to the contractors of such subsidy as His Majesty may then be prepared to pay to any one, provided the contractors by such new agreement will then undertake to perform such service as His Majesty may then require during the said new five-year term, in such manner and upon such conditions as His Majesty may then prescribe.

Termination of Contract.

Section 28, referred to in section 1, reads as follows:

28. 'It is declared to be the true intent and meaning of these presents that the minister shall have the right at any time during the continuance of this contract, upon thirty days' notice in writing to the contractors, their successors or assigns, to terminate this contract, and every matter and thing herein contained, if it shall appear to the minister that there has been any breach on the part of the contractors, their successors or assigns, of any of the covenants, agreements, stipulations or provisions herein contained and entered into on the part of the contractors; and it is declared and agreed that the minister shall at all times be the sole and final judge as to whether there has been any such breach, and his decision shall be absolute, final and conclusive.'

DESCRIPTION OF VESSELS EMPLOYED.

ONNA	TONNY	Tony vee.		DIMENSIONS. TOXYA
C FOSS.		Net.	Depth. Net.	Net.
		net.	et. Freet.	Pert. Feet.
10,62	6,741 10,62	11.0	0.88	11.0
1,436	- ^-	# ## ## ## ## ## ## ## ## ## ## ## ## #		##C'S
9,603	-	6,119	38 1 6,119	38 1 6,119
9,599		6,124	38 6.124	60 1 38 6,124
10,576	-	200	2.68.9 8.68.	1 408 9 × 58 × 50°

*L.H. P.- Turbine Engines. In addition to the above an agreement exists between the Allan Line and the Canadian Pacific Railway Company whereby the following steamers are employed in th

	3,200 18½ Govan 1996 Steel. 3,200
	28,000 28,000
-	1,000 1,000
- 1	350 350
i	308
	9,000
	14,189 14,191
	8,028 1,028
	88
	569
	2 10 2 20 2 20
in this service: –	Empress of Britain. 548 8 Empress of Reland. 548 9

Distances.

The distance between Liverpool and Rimonski via Belle Isle is stated to be 2.438 n iles; between Liverpool and Halifax, 2.595 miles; between Liverpool and St. John, 2.729 miles.

TRAFFIC RETURNS.

Calendar Year,	Number of Passengers Carried	1.	Tons of Freight Curried.	Live Stock.	Maci	1-,	Subsety Part
1907		60,395	162, 189	_	Not St	ated.	8555,432,47
- —					Lock Bags	FiedSacks	
1908		78,117	235,426		58,377	56,766	8578,447,12
1909		72.787	282,859	738	77,638	59,345	\$ 582,710.58
1910		86,920	256,542		110, 150	51,285	\$ 584,233 60
Allan East Wes		$^{11,573}_{28,949}$	68,129 75,355		15,846 62,936	12,013 19,837	
	Total	10,462	143,484	Nil.	78,782	31,850	8414,228.75 to Sept. 30,
1911 C. P. East Wes		17,925 30,258	58,387 55,638		37,716 22,709	12.992 9,352	1911. Claim for Dec. quarter not paid yet.
	Total	48,183	114,025	Nil	60,425	22,344	not paid yet.
	Grand Total	88,645	257,509		139,207	51,191	

174.

CANADA AND CUBA.

WM. THOMSON & CO., LTD.

Contract No. 43.

Vote 174.—Steam Service between Canada and Cuba.

| 1911-12 |
 | |
\$25,000 |
|---------|------|------|------|------|------|------|------|---|--------------|
| 1912-13 |
 | , |
\$25,000 |

This service is performed by Messrs. William Thomson & Company, Ltd., of St. John, N.B., under terms of a contract dated January 3, 1911, which will expire on March 31, 1912.

The principal provisions of the contract are as follows:-

Sailings.

1. The contractors owning or controlling such steamships of British or Canadian register as may be approved by the minister of a minimum gross and net tonnage of 1,500 and 1,000 tons respectively, each having pa-senger accommodation for not less

than twenty first-class passengers, and guaranteed as rating at Lloyd's 100AL was during the present month place the said steamships, or such other steamships as may be approved from time to time by the minister on a route between St. John in the province of New Brunswick and Havana in the Republic of Cuba, and will continuate maintain therewith until the 31st day of March, 1912, a direct monthly service each way from the said port of St. John to the said port of Havana and return thereto, sailing from St. John at regular intervals on such fixed dates as may be sanctioned by the minister, such dates to be advertised at least twenty days in advance of the respective sailings. Should, however, the contractors be able to produce satisfactory evidence that there is not a reasonable quantity of eargo offering from Cubair ports for Canada, the minister shall have the option of deciding, upon formal application therefor by the contractors, that any steamship sailing from St. John shall be deemed to have completed its voyage upon arrival of the said steamship and discharge of cargo at Havana or other Cuban ports, instead of requiring such steamship to return thence direct to Canada.

Speed.

2. Each of the said steamships while employed as herein agreed shall on all north and southbound voyages run at an average speed of not less than 10 knots per hour, extraordinary conditions of the weather excepted.

Salsidy: \$25,000 per annum.

Clause 3 provides for a subsidy at the rate of \$25,000 per annum, payable in monthly instalments of \$2.050 upon the completion of the service each month from the commencement of the contract as hereinbefore stipulated.

Freight Rates.

Clause 8 provides that freight rates shall be subject to the approval of the minister.

Traffic to be routed via Intercolonial Railway.

Clause 9 provides that freight from Cuba, when not otherwise routed by shipperor consignees, shall be delivered to the Intercolonial railway at St. John for shipment to final destination in Canada; provided that the Intercolonial railway rateare not in excess of any other railway rates from St. John to the said ports of final destination.

Passengers for the province of Quebec or the maritime provinces are, when not otherwise routed, to be handed over to the Intercolonial railway at St. John.

Freight destined for Cuba shall, whenever possible, be delivered to the Intercolonial railway at Montreal.

Transportation of Trade Commissioners.

Clause 10 provides that Canadian trade commissioners, their wives and children, and Canadian commercial agents, shall be carried free, with free transportation of their household effects, upon any steamship in this service when travelling upon official duties.

Additional Steamships.

14. It is further understood and agreed that should there be sufficient eargo to justify the placing of additional steamships upon the route, the contractors shall provide such additional steamships as in the opinion of the minister may be necessary, upon being notified of such necessity by the minister in writing, and such additional service shall be given without further subsidy therefor.

Mails.

Clause 14 provides for the carriage of mails.

Distance.

The distance from St. John to Havana, Cuba, is 1,600 miles.

DESCRIPTION OF VESSELS EMPLOYED.

	Ðυ	Dimensions.			'onnag	E	tion	tor Space	N: 11	ž	Bune.			
NAME.	Length Ft.	Breadth. Ft.	Depth. Ft	Net	Gross	Capacity	Passenger Accommodation	Refrigerator Cub. Ft.	N. H. P.	Speed, Knots.	At,	In.	Of.	
Trongate	310	44	20'4"	1,619	2,552	2,700	2	Nīl.			Whitby.	1897	Steel	
Ottringham.	314	46.5	20'6''	1,698	2,679	5,100	2	Nil.	260	10	Sunder- land.	1904	\mathbf{Steel}	
Gogovale	320	47.5	23	2,038	3,097	5,250	2	Nil.	275	10	Port-	1904	Steel	
Lenetra	324 7	45.4	22.5	1,950	3,207	5,032	4	Nil.	289	10		1899	Steel.	
Benedick	500	39,1	19.0	1,581	2,440				230	10	Walls-	1888	Steel.	
Bencliff	207	40	21.7	1,385	2,210				200			1894	Steel.	
Briardene	335	39	26	$\frac{1}{1,723}$	2,701	4,000	Nil.	Nil	305	12	land. Green	1882	Iron.	
Whitefield	290	40	19	1;560	2,422	3,550	Nil.	Nil.	243	10	ock Sunder-	1891	Steel.	
Nancy Lee	316	42	17	1,802	2,823	4,350	Nil	Nil	256	105	land,	1898	Steel.	
Tanagra .	330	48	15			!	Nil.	Nil	291	101			Steel.	
Buckminster	277	38	18		2,025		Nil	Nil.	175	10	Glasgow Hartle-	1892	Steel.	
Vslimore	325	45	19	1,574	2,519	4,750	Nil.	Nil.	251	11	pool, New- castle.		Steel.	

In addition to the above steamers, the Felix, Snestad, Haakon, Hero, Arnfrid and Nor were also employed. They received no subsidy, being Norwegian steamers.

TRAFFIC RETURNS.

	No. of	Post objects	Г кысит	CARRIED.	Live		
Year.	Round Trips run.	Passengers Carried.	Tons. Weight.	Tons. Measure- ment.	Stock.	Mails.	Subsidy Pard
1910.	8	Nīl.	5,883	32,968	Nil.	Nil.	\$ 25,000-90
1911.		In Nil.	Nil	Nil.	Nil.	Nil.	818,749-97
		Out. Nil.	Nil.	35,325			
	9	Total	Nil.	35,325			

175.

CANADA AND MEXICO.

(Atlantic Service.)

Contract No. 44.

Vote 175 .- Steam Service between Canada and Mexico on the Atlantic Ocean.

ELDER, DEMISTER & CO.

1911-12	٠.			 	 	 	 	 	 	 \$50,000
1912-13		٠.	٠.	 	 	 	 	 	 	 \$50,000

This service is performed by Messrs. Elder, Dempster and Company, of Liverpool, England, under terms of a contract bearing date August 29, 1910, and which expired on December 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

- 1. The contractors owning and controlling the steamships of the gross and net tonnage hereinafter mentioned, viz.: the Sokoto of 3.092 gross and 1.969 net; having passenger accommodation for not less than 60 first-class and 20 second-class passengers and guaranteed as rating at Lloyds 100 A1, will on or after the fifteenth day of September next following the date of these presents, place the said steamship and such other steamship or steamships of equal class, capacity and speed as may be approved by the minister on a route between the Dominion of Canada and the Republic of Mexico, as hereinafter stated, and will from said date continue to maintain therewith until the 31st day of December, in the year 1912, a monthly service, as follows:—
- (a.) From the port of Montreal during the season of open navigation on the River St. Lawrence, calling at—
 - (1.) Charlottetown, in the province of Prince Edward Island, whenever reasonable freight or passengers are offered from that port.
 - (2.) Halifax, in the province of Nova Scotia.
 - (3.) Nassau, in the Bahama Islands, and
 - (4.) A port or ports in the Is'and of Cuba;

extending each and every such voyage to and calling at the ports of Progresso, Yera Cruz and Tampico, and, when required so to do so by the minister, at Coatzacoaless, in the Republic of Mexico, and upon all return voyages calling at Halifax and, at the option of the contractors, at a port or ports in Cuba and at Nassau.

(b.) During the season of closed navigation on the River St. Lawrence, from the port of Halifax, N.S., to the ports in Mexico, hereinafter stated, calling at Nassau, in the Bahama Islands, and a port or ports in Cuba to the ports of Progresso, Vera Cruz and Tampico, and, when required so to do by the minister, at Coatzcoaleos, in the Republic of Mexico, and returning from the said Mexican ports to Halifax, N.S., and calling, at the option of the contractors, at a port or ports in Cuba and Nassau.

(c.) The sailings from the Canadian ports of departure being at regular intervals on such fixed dates as may be sanctioned by the minister; such dates to be advertised

at least twenty days in advance of each of the respective sailings.

Speed.

2. Each of the said steamers while employed as herein agreed shall, on all north and south bound voyages, run at an average speed of not less than ten knots per hour. Extraordinary conditions of the weather excepted.

Subsidy: \$50,000 per annum.

3. Subsidy is payable at the rate of fifty thou-and dollars (\$50,000) per annum, in monthly payments of four thousand one hundred and sixty-six dollars and sixty-six cents (\$4,166,66) on the completion of each monthly round voyage so run in compliance with the terms of this agreement.

Time-tables—Deductions from Subsidy.

- 5. 'It is understood and agreed to be a further condition of these presents that the contractors shall from time to time furnish the minister with time-tables showing the proposed sailings, and upon the same being approved by the minister they shall be duly advertised in such manner as he may direct.
- 6. It is agreed that in case any steamer engaged in the performance of the service hereinafter stipulated does not sail from a terminal port as herein specified within three days of the date fixed by such time-tables, there shall be deducted from the amount of sub-sidy payable for such voyage a sum equal to one-tenth of the amount otherwise payable for the performance of such voyage, and so in proportion for further delays or failure to sail from such terminal port; provided, however, that the minister may authorize any vessel to sail at an earlier or a later date than that specified in such time-table should he for any reason deem it advisable to do so.

Freight rates.

Cause 9 provides that freight rates on both north and south bound trips are to be approved by the minister.

Freight and passengers to be routed via I.C.R.

Clause 10 provides for the delivery of freight from Mexico to the I.C.R. at Halifax, unless otherwise routed by shippers or consignees; under condition that the freight rates on the I.C.R. are not in excess of rates on other railways between similar points. It is also provided that passengers for points in the Maritime Provinces or Quebec are to be handed over to the I.C.R. at Halifax, provided that such routing is controlled by the contractors.

Freight for export to Mexico is, when possible, to be delivered to the L.C.R. at Montreal.

Transportation of Canadian Trade Commissioners.

Clause 11 provides for the free transportation (including meals and berths) of Canadian Trade Commissioners and their wives and children, and also Canadian Commercial Agents, when travelling upon their official duties, or being transferred from one port to another, upon request of the minister. Free transportation for household effects is also to be included.

Accommodation for Halifax Cargo.

12. The contractors further agree to reserve such accommodation as may be required for Halifax cargo upon each trip to Mexico performed during the continuative of this contract.

Carriage of Mails.

Clause 13 of the contract provides for the carriage of mails.

Description of Vessels Employed.

Divi	ENSION	· .	Т	Tonnage.			М-	itor space,	N.H. Speed		B(11.).		
Length.	Breadth	Depth.	Net.	Cross	Capac-		2nd Cl.	Refrigera	P.	Sperd	At In Ot		
Ft.	Ft.	Ft.			D. W.			C.F.		Knots			
345	42 2	23	2,074	3,238	4,300	65	36	Nil,	296	10.5	Barrow, 1899 Steel.		
345	42 2	23	1,969	3,092	4,210	65	24	Nil.	296	10/8	Barrow 1899 Steel.		
345 }	4 09	26.7	2,046	3,176					300	ı	Belfast., 1890 Steel.		
	Ft. 345	1950ard Ft. Ft. 345 42 2 345 42 2	Ft. Ft. Ft. St. 345 42 2 23	Ft. Ft. Ft. S45 42 2 23 1,969	The state of the	The control of the	DIMENSIONS. TONNAGE. Accommodate Acc	MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATION. MODATI	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DIMENSIONS. TONNAGE. ACCOM- MODATION. 2	DIMENSIONS. TONNAGE. ACCOM- MODATION.		

Distances.

The distance from Montreal to Vera Cruz is given as 3,745 miles; from Vera Cruz to Montreal, 2,941 miles.

TRAFFIC RETURNS.

ולים	No, of Round Trips run.		Number of igers Cari	ried.		s of Carried.		Ma	ils.	Subsidy Pad
1967	12		700		45,8	-11	Not Stated.	Not 8	stated.	\$56,000-00
-		First Class.	Second Class.	Third Class.	Tons Weight.	Tons Meas't.		Lock Bags.	Tied Sacks.	
1905	12	153	762	189	14,855	65,845	Nil.	3	Nil.	\$50,000-00
1900	12	128	1,217	ŧ	16,337	41,990		4		850,000 00
1910	12	118	396	2	13,642	31,229	Nii.		4	\$50,000,00
1911	12	= In 129 Out 201	76 339	Nil. Nil.	4,073 10,056	36,964 19,017	Nil.	20 84	11 14	\$50,0(H) +H
Т	ord	330	415		14.129	55,981	-	104	25	

176.

CANADA AND MEXICO.

(Pacific Service.)

T. H. WORSNOP.

Contract No. 44.

Vote 17% - Stram Service be ween Canada and Mexico upon the Parific Ocean.

1911-12	 	 	 \$75,000
1912-13			

This service is performed by Thomas Herbert Worsnop, of London, England, under terms of a contract learing date March 11, 1909, for a period of three years from the first sailing of such steamers. The principal provisions, aside from those common to all contracts, are as follows:—

Parts of Call-Frequency of Service.

1. The contractor, controlling two or more steamships sailing under the British dag or Mexican flag, each of a carrying capacity of not less than 3,500 tons, with a guaranteed rating at Lloyds as A 1, and having adequate passenger accommodation, will within four months from the 1st of May, 1909, place the same or other steamships of like or greater capacity, approved by the minister, on a route between Vancouver

and Victoria, in the province of British Columbia, and the ports of Mazatlan, Manzanillo, Acapulco and Salina Cruz, situate on the Pacific coast of the Republic of Mexico; and will therewith maintain for a period of three years from the first sailing of such steamers from the terminal port of Vancouver or Salina Cruz, a regular monthly service between such terminal ports and calling on all voyages both south and north-bound at the aforementioned intermediate ports, and at such other ports in the province of British Columbia and the Republic of Mexico as may be approved by the minister, sailing from each such terminal ports regularly once in each calendar month and on such fixed days as may be sanctioned by the minister; such dates to be advertised at least twenty days in advance of sailings; and shall complete each year during the continuance of this contract twelve full round voyages.

Calls at United States ports.

2. Permission is granted for the steamers to call at either the port of San Pedro or San Diego, United States, south bound, to deliver cargo from a British Columbia port; but they are not permitted to load United States cargo for Mexico. When northbound they are permitted to deliver cargo at the said United States ports from a Mexican port when sufficient inducement is offered; but they are not required to make a call at any one of said United States ports if sufficient cargo is not offered to cover cost of such a call.

Speed.

3. Each of the steamers employed as herein agreed shall on all south and northbound voyages run at an average speed of ten knots per hour, extraordinary conditions of the weather excepted.

Passenger and freight rates.

4. The contractor shall carry on each trip of any steamer employed under this contract according to its capacity, all the freight and passengers which may be reasonably offered or obtained, and at tariff rates both as to passengers and freights which may be from time to time approved by the minister.

Transportation of Canadian Trade Commissioners, etc.

Clause 8 provides for the free transportation of Canadian Trade Commissioners, their wives and children, and household effects, when requested by the minister.

Subsidy: \$75,000 per annum.

This subsidy is at the rate of seventy-five thousand dollars (\$75,000) per annula, payable in monthly in-talments of \$6,250, or upon the completion of each round voyage from Vancouver.

Carriage of Mails.

Clause 13 of the contract provides for the carriage of mails.

Calls at foreign ports.

16. The steamers employed in carrying out the provisions of this contract shall not on any of their trips, while employed in this service, call at any foreign port is t specified in this contract, Mexican ports excepted.

Description of Vessels Employed.

V.	Dimensions.		Т	Tonnage.			PASSENGER 5 ACCOM- MODATION. 5			Speed Knots	Ві нт.			
NAME.	Length. Breadth	Depth.	N.t.	Ç.	Capa- city.	Class.	3rd Class,	Refrigerat	1'	_	At	In Of		
Lousdale Georgia	Ft. Ft. 540, 41 335, 40	26.5	2,043 1,778	3,170 2,797	4,500 4,000	20 20	25 25	Cu. Ft. Nil Nil	292 370	11 25 8 11 N	underland, . Veastle-on-Tvi	1850 Steel. ne 1889 Steel.		

Distances.

The distance from Vancouver to Salina Cruz is 3,054 miles; from Salina Cruz to Vancouver via Guaymas, 3,572 miles.

TRAFFIC RETURNS.

	No. fround ps_run	Passengers Carried.	Freight Carned.	Live Stock.	Mails, Bags or Sacks,	Subsidy Paid,
]:m7	8	57	7.110	Not Stated,	Not Stated.	833,333-29
100	12	152	19,726	Nil	15	845,833-33
1900	10	60	23,642	Nil	71	850,000 tot
1910	12	16	38,720	Nil	19	\$50,000 00 10,416 67 (a) 1,041 66 (b)
1911		ln 10 Out 15	15,347 42, 4 31	Nil. Nil.	24	875,000-00
		Total 25	57.778		24	

 $[\]sigma)$ Additional amount for 5 trips from July 17, 1909, to February 20, 1910, (b) Half trip. July 23 to August 6, 1909.

177.

CANADA AND NEWFOUNDLAND.

REID NEWFOUNDLAND COMPANY, LTD.

Contract No. 60.

10e - 3

Vote	177.—Steam	Service	01	Services	Intureen	Canada	and	Newtoundland.

| 1911-12 |
 $18,000 |
|---------|------|------|------|------|------|------|------|--------------|
| 1912-13 |
 $18,000 |

This service was performed by the Reid Newfoundland Company, Limited, of St. John's, Newfoundland, under terms of a contract bearing date August 31, 1910, which expired on March 31, 1911, and the principal provisions of which were as follows:—

Frequency of service-Ports of call.

1. The contractor having on the first day of April next preceding the date of these presents, placed the steamship Bruce, described as a steel screw steamship having a speed of 16 knots, 1,155 gross tonnage, classed 100 A1 at Lloyds, with double bottom of cellular construction, on the route hereinafter described, will establish and maintain until March 31, 1911, a regular steamship service between North Sydney. in the province of Nova Scotia, and Port aux Basques, in Newfoundland, and the contractors hereby further agree to furnish such other steamship or steamships as may be necessary from time to time, which steamships shall be subject to the approval of the minister, for the proper performance of the service hereinafter described, and which said service shall consist of a complete round trip each day, except Sunday. between the ports of North Sydney and Port aux Basques, but should there for any reason not be six round trips during each week there shall not be less than three complete round trips, weather permitting, between the said ports each week during the continuance of this contract, excepting that if in any week Port aux Basques be blocked and the steamer is compelled to go to Placentia, two round trips instead of three shall be the minimum number in any such week.

Government Wharfs.

In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$18,000 per annum.

2. Subsidy is payable at the rate of eighteen thousand dollars (\$18,000) per annum, but in case the full six complete round trips are not performed each week a reduction of fifty-one dollars (\$51) shall be made for each round voyage not so performed, or a reduction of one-half the said sum of fifty-one dollars (\$51) for each single trip not so performed, and should there be from any cause whatever less than three complete round trips in any one week, no subsidy, or part thereof, shall be paid

on account of any service performed during such week, unless it is established to the satisfaction of the minister that such failure has been caused by stress of weather; the said subsidy to be paid quarterly,viz.: for the periods ending the 30th days of June and September, and the 31st days of December and March, during the continuance of this contract.

Calls at foreign ports.

6. The steamers employed in earrying out the provisions of this contract shall not on any voyages either outward or homewards eall at any foreign port not specified in this contract.

Transportation of Canadian Trade Commissioners.

15. The Canadian Trade Commissioners and their wives and children, or Canadian Commercial Agents, shall be granted free transportation, meals included, with first-class accommodation, and free transportation for their household effects, upon any -teamships employed by the contractors in the performance of this contract, when requested so to do by the minister, and when the said commissioner or commercial agent is travelling upon his official duties, or being transferred from one official post to another.

Description of Vessels Employed.

	Ріме	NSIC	ons.	7	Eonna Tonna	6 E.		ASSENG		or space,				Винт	
NAME.	Length.	Breadt	Depth.	Net.	Gross.	Capac- ity.	1st Chass	2nd Class.	3rd Class.	Refrigerat	N. II. P.	Speed	At	In	Of
*Bruce.	Ft. 236 6			343	1,155		72	218		Cu.Ft Nil.	350	Kts. 16	Point- house.	1897	Steel.
Glencoe	208:0	30:1	16.7	336	767		42	125		Nil.	185	13	Point- house.	1899	Steel.
Inver- more,	250 · 2	30:0	14 7	440	975	!					280		White inch.		Iron.

^{*} The 'Bruce' was wrecked in June, 1911.

Distances.

The distance from Port aux Basques, Nfld., to North Sydney, N.S., is 101 miles.

TRAFFIC RETURNS.

No service was run during 1907.

Calendar Year.	No. of round trips run.	Passenger	s Carried	Tons Freight Carried.	Live Stock.	Ma	ails.	Subsidy Paid
		First Class.	Second Class.			Sealed Bags.	Tied Sacks.	
1908	153	5,351	9,223	10,176	764	2,112	11,796	812,272
1909	150	7,981	13,141	9,886	149	1,927	14,037	89,646 50
1910	155	6,427	12,994	15,507	1,203	1,896	14,872	\$9,993 (0)
1911	159	In 3,243 Out 3,522	5,177 6,001	15,579 959	1,635 Nil.	834 870	11,141 1,492	\$9,006 50
	Total	6,765	11,178	16,538	1,635	1,704	12,633	

As the contract expired on March 31, 1911, and no new one was made, although the usual service was performed during 1911, payment was made under authority of an Order in Council of January 15, 1912.

178.

CANADA AND SOUTH AFRICA.

ELDER, DEMPSTER & CO.

Contract No. 2.

Vote 178.—Steam Service between Canada and South Africa.

This service is performed by Messrs. Elder, Dempster & Company, of Liverpool, England, under terms of a contract bearing date May 18, 1907, which will expire on September 30, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

1. 'During the term of five years from the first day of October, one thousand nine hundred and seven, the contractors shall well and efficiently provide work and maintain a service (hereinafter called "the service") of cargo and mail carrying steamships of the description hereinafter mentioned, sailing from Montreal and calling at Quebec, and at the option of the contractors at other Canadian ports during the St. Lawrence season: and from St. John and calling at Halifax, and at the option of the contractors at other Canadian ports during the remainder of the year (hereinafter called "the Canadian ports"), and proceeding direct to Cape Town and such other South African ports (not less than two other ports) as may be arranged (hereinafter called "the South African ports), upon and subject to the conditions and provisions hereinafter contained.

 $10e - 3\frac{1}{2}$

2. 'The contractors shall at all times during the said term provide and maintain such steamships of the descriptions hereinafter mentioned (hereinafter called "the steamers") as may from time to time be required for the purposes of the service. Each of the steamers shall:—

Size and Riegistry of Vessels.

(a) Be a British vessel of not less than five thousand tons dead weight capacity, furnished with adequate cargo space, and shall be a good, substantial and efficient steam vessel of adequate power and speed, and supplied with first-class appropriate steam engines and in all respects suited to the performance of the service within the respective times herein stipulated, and shall be provided and kept by the contractors seaworthy and in complete repair and readiness to the satisfaction of the minister.

Speed.

(b) 'When employed on the service maintain an average rate of speed of not less than ten knots an hour.

Cold Storage.

(c) 'Be suitably fitted with cold storage accommodation and appliances which shall from time to time be the best known for the purpose and capable of carrying in such cold storage not less than two hundred tons of cargo. Provided the contractors shall from time to time in the event of goods offering for shipment provide such further cold storage accommodation as shall be sufficient to meet the requirements of the trade offering.

Electric Light and other Fittings.

(d) 'Be supplied with an adequate number of boats and life-saving appliances in compliance with the law, and shall be fitted with electric light and all modern appliances and conveniences and be otherwise constructed, fitted and equipped properly and substantially in a manner suitable for all the requirements of the service and to the satisfaction in all respects and subject to the approval of the minister; provided that the contractors shall, from time to time, in the event of goods being offered for shipment, provide further vessels having such carrying capacity, accommodation and appliances as shall be sufficient to meet the requirements of the trade offering.

Carriage of Mails.

3. The steamers are:

- (a) 'To carry all mails sent under the authority of the Postmaster General of the Dominion of Canada (hereinafter called "the Postmaster General") for transmission from Canada to South Africa, irrespective of their origin and ultimate destination.
- (b) 'Except such letters as are not required by law to pass through the post office, the contractors shall not receive or permit to be received for conveyance on board any steamer any letters other than those mentioned. No mails shall be conveyed by any such steamer on behalf of any colony or foreign country without the permission of the Postmaster General. The whole postage of any mail conveyed by any steamer shall, under all circumstances, be at the disposal of the Postmaster General.

Frequency of Service.

4. 'The contractors shall on the first day of October, one thousand nine hundred and seven, and thereafter until the thirteenth day of September, 1912, at least monthly during the first fifteen days of each month, cause one of the steamers properly found in all respects, to leave one of the Canadian ports, and thence to call at the other of the Canadian ports, and thence to call at the others of the South African ports; and the contractors further agree, in the event of goods being offered for shipment, to provide such additional vessels having carrying capacity and accommodation and appliances as shall be sufficient to meet the requirements of the trade offered.

Precedence to be given to Canadian Goods and Shippers.

6. 'No preference, priority or advantage whatsoever shall be granted by the contractors as regards the shipment and conveyance of any goods or products, directly or indirectly, against shippers of Canadian goods and products, who shall always have precedence for such Canadian goods and products over all other shippers, provided that such shippers in respect of such Canadian goods and products shall give not less than ten days' notice in writing to the contractors at their office at the port of shipment, specifying the nature and amount of such goods and products before the date advertised for the departure of any steamer of their intention to ship goods and products, who shall at the same time, if required by the contractors, pay a deposit of not less than 10 per cent upon the freight chargeable in respect of the carriage of such goods and products, and subject thereto the contractors shall ship all such goods and products in order of priority according to the time at which the same shall be actually received by the contractors for shipment.

Freight Rates.

7. 'The rates charged by the contractors shall under the same circumstances be the same scale of rates to all shippers and classes of shippers for each class of goods, so that no undue advantage, privilege or monopoly may be afforded to any person or classes of persons in respect of such rates.

Subsidy, \$146,000 per annum.

The subsidy is \$146,000 per annum payable in the city of Ottawa in four quarterly payments in the months of January, April, July and October in each and every year during the continuance of this agreement, and subject always to such subsidy being voted by the Parliament of the Dominion of Canada.

Subsidy from any other source.

16. The contractors shall not in respect of the services receive or accept any subsidy or aid pecuniary or otherwise from any colony or foreign country or any provincial, eivice or municipal authority or any person or persons or corporation or corporations, and should any such subsidy or aid be received by the contractors, the Dominion government may deduct the amount thereof from the amount of the next quarterly payment due and owing under this contract, and so from time to time and as often as the contractors receive such subsidy or aid from any colonial or foreign government, provincial, eivice or municipal authority or any person or persons or corporation or corporations; but this provision is not to be deemed as a permission or authority for the contractors receiving any such subsidy or aid.

Calls for coaling.

18. Subject to the due performance by the contractors of the obligations imposed on them by this contract, they shall be at liberty in sailing from the Canadian ports to the South African ports to call solely for the purpose of coaling at any ports not situate on the continent of America.

Exemptions from calling at Canadian ports.

19. 'If at any time the contractors furnish to the minister evidence satisfactory to him that sufficient cargo is not forthcoming from any of the ports of call in Canada, he may in his discretion exempt either temporarily or permanently the steamers of the contractors from visiting such ports.

Commencement of Service.

25. This contract shall come into force and have effect on and from the first day of October, one thousand nine hundred and seven.

Description of Vessels Employed.

	Dim	ENS10	ons.	To)NNAGI	E	r Acc.,	itor		. –	Вунт		
Name.	Length.	Breadth	Depth.	Net.	Gross.	Capace ity, D.	Passenge 1st Cla	Refrigerator Space.	N. H. F.	Spred.	At	In	Of
	Ft.	·Ft.	Ft.					Cu. Ft.		Kts.			
Melville	385.0	48 8	26 9	2,872	4,439	7,200	12	59,647	359	11	Port Glasgow	1902	Steel.
Canada Cape	. 360 t	48.0	20 2	2,795	4,286	ძ,500	6	65,940	372	10	Howdon-on-Tyne	1904	Steel.
Benin	37512	 47 · 3	18 8	2,788	4,313	7,100	2	9,200	396	11	Wallsend-on-Tyne	1907	Steel.
Bendu	375 1	47.3	18 9	2,821	4,319	7,100	2	9,200	396	11	Wallsend-on-Tyne	1906	Steel.
Monarch	470.0	56:0	31 . 9	4,776	7,355	12,500	6	26,500	548	11	Wallsend	1897	Steel.
Yola	356.0	45.2	18 7	2,246	3,504	5,625	12	Nil.	296	10	Sunderland	1898	Steel
Kaduna	36010	$^{1}_{ 52:0}$	$\frac{1}{26 \cdot 2}$	2,308	4,455	8,100	12	10,000	339	10	Middlesbro	1910	Steel.
Kwarra	360:0	52.0	$\frac{1}{26} \cdot 1_{ }$	2,304	4,441	8,100	12	10,000	428	10		1910	Steel.
Coaling.	340:0	47.1	27 4	2.475	3,794	6,500	Nil.	NiI	317	10	West Hartlepool	1906	Steel.

Distances.

							Miles.
St. John to	Cape Town	 	 	 	 	 	 6.978
	Cape Town						F 000

TRAFFIC RETURNS (Outward voyages).

$egin{array}{c} ext{Calendar} \ ext{Year.} \end{array}$	No. of trips run.	Number of Passengers Carried.	Ton Freight	s of Carried.	Live Stock.	Mails.	Subsidy Paid
1907	12	Not stated	47.3	314	Not stated	Nil.	\$146,000 00
			Weight	Meas.			
1908	12	5	25,690	16,977	69	Nil.	\$146,000 00
1909	12	21	29,840	26.140	Nil.	Nil.	3146,000 00
1910	12	9	23,203	33,145	369	Nil.	\$146,000 00
1911	12	26	31,385	37,800	667	Nil.	\$146,000-00

179.

CARAQUET, SHIPPIGAN AND MISCOU ISLANDS.

GLOUCESTER NAVIGATION Co.

Vote 179.—Steam Service between Caraquel, Shippegan and Miscou Islands.

1911-1912	 1.500
1919,1913	1.500

This service was performed by the Gloucester Navigation Company of Caraquet. N.B. under contract dated April 13, 1911, which expired on the close of navigation. 1911.

The principal provisions of the contract were as follows:-

Steamer.

1. The contractors will at the earliest opening of navigation in the present season place the steamer Beaver, of 60 gross tons, with accommodation for 50 passengers on a route hereinafter mentioned between Caraquet on the Mainland and the Islands of Shippigan and Miscou, all in the county of Gloucester in the Province of New Brunswick, and will continue the service hereinafter stipulated until the close of navigation of the present year.

Service.

2. The said service shall consist of one round trip each day (except Sunday), leaving Caraquet after the arrival of the train from Bathurst, stopping at Lower Caraquet Wharf, thence proceeding to Miscou Harbour on Miscou Island, thence to Little Shippigan and Lameque, both on Shippigan Island, and returning from Lameque to Caraquet, calling at all of the said ports.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all Government wharfs when such is practicable, and when such wharfs are available.

Subsidy: \$1500 per annum.

4. The subsidy is \$1500 per annum, payable in instalments of \$375 each on the first days of June, August and October, and at the close of the season of navigation in the present year.

(An additional subsidy of \$300 is paid by the Post Office Department).

Marts.

Clause 7 of the contract provides for the conveyance of mails.

DESCRIPTION OF VESSELS EMPLOYED.

,	- Di	MENS10	ns	Т	ONNAG	Е.	Ac- ation.	r space.			В	UIL T.	
NAME.	Length.	Breadth.	Depth.	Net.	(Pross.	Capacity.	Passenger commod	Refrigerator	N. H. P.	Speed	At	In	Of
Beaver	Ft. 80	Ft. 21	Ft. 7:4	43	85		50	Cu. Ft	s	Knots	Ca ning,	1897	Wood

Distances.

	Miles.
Caraquet to Lower Caraquet	7
Lower Caraquet to L'Ameque	15
L'Ameque to Little Shippigan	19
Little Shippigan to Miscou	$1\frac{1}{2}$
-	
	$42\frac{1}{2}$

TRAFFIC RETURNS.

Calendar Year.	No. of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried,	Live Stock.	Mail bags.	Subsidy paid.
1910		1,325	466	Nil.	16	\$500 (paid under acct of Nov. 25 1910.)
1911		In 834 Out 1013	299 152	5 2	12 12	\$1500
		Total 1,847	451	7	24	

180.

FROUDE'S POINT AND LOCKEPORT, N.S.

Contract No. 22.

MUNICIPAL CORPORATION OF THE TOWN OF LOCKEPORT, N.S.

Vote 180 .- Steam Service between Froude's Point and Lockeport.

1911-12												,								\$600
1912-13						. ,											,			\$600

This service is performed by the Municipal Corporation of the town of Lockerort, N.S., under terms of contract dated June 12, 1908, which expired on March 31, 1909, and was renewed until March 31, 1910, and has now again expired. Subsidy for the year 1910-11, however, was paid under authority of Order in Council dated November 11, 1910, and for 1911-12 by Order in Council dated December 13, 1911.

The principal provisions of the contract were:

Frequency of Service-ports of call.

1. The contractor, having maintained from the 1st day of April, prior to the date of these presents, a service of not less than twelve round trips each week on the route between Lockeport, N.S., and Froude's Point, N.S., calling at Rockland with the steamship D. D. Mann, of 130-41 gross tonnage and \$8.68 net tonnage, with passenger accommodation for 40 people and speed of nine knots, the said contractor hereby agrees to continue and maintain the said service until March 31, 1910.

Government Wharfs.

2. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable, and when such wharfs are available

Subsidy: \$600 per annum.

3. Subsidy is payable at the rate of six hundred dollars (\$600) per annum, payable as follows:—Three hundred dollars (\$300) upon the first day of October next following the date of these presents, and the balance of three hundred dollars (300) upon the completion of the service as hereinbefore defined, or such proportionate sum as may have been earned on the said thirty-first day of March, 1910.

Carriage of mails.

Clause 5 of the contract provides for the carriage of mails.

Distances.

	М	liles.
Lockeport to Rockland		23
Rockland to Fronde's Point		11
	_	
		-1

DESCRIPTION OF VESSEL EMPLOYED.

	Di	IMENSIO	NS.	Ton	NAGE.	ger Lation		nts.	BUILT.	
	Lenght Feet.	Breadth Peet.	Depth Feet.	Net.	Gross.	Passen Accommod	N. II. P.	Spred-Ku	At In	Of
D. D. Mann	73	21.5	4.25	88	130	40	13	9	Shelburne, 1907 N.S.	Wood

TRAFFIC RETURNS.

	ائن! التأنيا	Number			MA	ILS.	
Calendar Year.	Round' Rund'	of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Lock Bags.	Tied Sacks.	Subsidy Paid.
1908	875	6,625	1,170	Nil.	3,768	1,800	\$600 00
1909	885	6,471	1,715		4,300	1,680	\$636 66
1910	780	6,629	2,140	Nil.	4,880	1,690	\$600 00
1911	790	In 3,601 Out 3,365	1,055 715	Nil.	2,440 2,440	690 690	\$600_00
		Total 6,966	1,770		4,880	1,380	

181.

GASPE BASIN AND DALHOUSIE OR CAMPBELLTON.

Contract No. 15.

THE CAMPBELLTON AND GASPE STEAMSHIP CO., LTD.

Vote 181.—Steam Service from the opening to the closing of navigation in 1912. between Gaspe Basin and Dalhousie or Campbellton.

1911-12	 	 . ,	 	 	 	 	 	 \$15,000
1912-13	 	 	 	 	 	 	 	 \$15,000

A contract dated June 5, 1911, was entered into with the Campbellton and Gaspé S.S. Co., Ltd., of Fraserville. Que., to perform this service. It will expire on the close of navigation in 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service.

1. The contractors having on the opening of navigation on the route between Campbellton aforesaid and Gaspé Basin, in the province of Quebec, in the spring of the present year, that is to say, as soon as the ice did permit of the running of a steamer over the said route, placed the steamer Canada, of a length over all of 185 feet, breadth 27 feet, depth 19 feet, gross tonnage about 704 tons, net tonnage about 449 tons, of a speed of 14 knots per hour, fully and properly fitted for the accommodation of over 50 passengers, and having adequate accommodation for such freight as may be offered for conveyance over said route; and having with such steamer established will continue to maintain a regular semi-weekly service from the opening of navigation in the year of these presents to the close thereof in the autumn of the said year, that is to say, until the ice will not permit of the running of the steamer over the said route, during which period there shall be made at least 60 full round trips from Campbellton to Gaspé basin aforesaid and return, and so in like manner during the year following covered by this contract.

Ports of Call.

'On each trip run both to and from Ga-pé Basin as aforesaid the steamer shall call at each of the ports of Dalhousie. Carleton, Maria. New Richmond. St. Charles de Caplan, Bonaventure, New Carlisle, Paspebiac, St. Godfroy, Port Daniel, L'Anseaux Gascons, Newport, Grand Pabos Mills, Little Pabos, Grand River, Little River East, Cape Cove, Barachois de Mal Baie, Percé, Point Peter, and Douglastown and when there is a reasonable quantity of cargo or number of passengers offering at Grand Greve.

Period of Contract.

2. 'This contract shall remain in force until the close of navigation in the year one thousand nine hundred and twelve (1912) unless sooner terminated by the minister under the provisions of section 19 hereof.

Government Wharfs.

Clause 3 provides for calls at all government wharfs when possible.

Subsidy: \$15,000 per annum.

Subsidy is payable at the rate of fifteen thousand dollars (\$15,000) per annum in such monthly instalments as may have or may be earned upon the first days of each succeeding month during the continuance of this contract at the rate of \$250 per round trip as hereinbefore stipulated, it being understood, declared and agreed that if for any reason there should not have been run in any one season at least sixty full round trips, there shall be deducted a proportionate amount otherwise due for such year's service.

Carriage of Mails,

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Dimensio)NS.	T o	NNAGE.		ger oda-	-	nots.	1	Винт.
	Length Feet. Breadth Feet.	Depth Feet.	Net.	(rross.	Capa- city.	Passer Accom tion	N. H.	Spend S	At.	In. Of.
Canada	185 5 27 2	19.5	449	800	500	240	131	13	King- horn, Fife.	1892 Iron.

Distances.

	Miles.
Campbellton to Dalhousie	.13
Dalhousie to Carleton	
Carleton to Maria	10
Maria to New Richmond	4
New Richmond to Caplin	11
Caplin to Bonaventure	9
Bonaventure to New Carlisle	10
New Carlisle to Paspebiac	3
Paspebiae to St. Godfroy	8
St. Godfroy to Port Daniel	11
Port Daniel to Gascons	4
Gascons to Newport	7
Newport to St. Adelaide	13
St. Adelaide to Grand River	5
Grand River to Little River East	4
Little River East to Cape Cove	5
Cape Cove to Pereć	8
Percé to Barachois de Mal Baie	6
Barachois De Mal Baie to Pt. St. Pierre	5
Pt. St. Pierre to Douglastown	12
Douglastown to Gaspé	11
Troughastown to Casper,	11

TRAFFIC RETURNS.

Calendar Year. Roun- Run	s of .	Number Passengers Parried	Tons of Freight Carried.	Live Stock.	Lock Bags.	Tied Sacks.	Subsidy Paid.	
907†							Subsidy Paid	
		9,260	4,013	Not stated	Not	stated.	813,250 00	
1908*+		5,184	5,689	31	1,904	382	\$12,000 00	
1909 ‡ 51	1/2	4 897	4,338	41	751	81	\$12,750 (0)	
1910‡)	6,086	2,231	170	593	79	812,500 00	
1911 54	East . West		331 115	Nil. 20	Nil.	Nil.	\$13,5(n) (n)	
	Total	l 4,643	446	20				

^{*} Statistics for 1998 are estimated only. Actual returns could not be obtained owing to wreak of 'Lady Eileen,' and proposed winding up of Interprevincial Navigation Co.

182.

GASPE BASIN AND NORTH SHORE RIVER AND GULF OF ST. LAWRENCE.

ROBIN, JONES & WHITMAN, LTD.

Contract No. 50.

Vote 182.—Schooner service twice per month during the season of open navigation between Gaspé Basin and the North Shore of the River and Gulf of St. Laurence.

1911-12		 	 		 	 	 	 	 	\$1,000
1912-13	٠.	 	 			 	 	 	 	1,000

The service was performed by Messrs. Robin, Jones and Whitman, Ltd., of Paspebiac, Que., under terms of a contract dated March 23, 1911, which expired on the close of navigation 1911.

The principal terms of the contract were as follows:

Schooner Service.

1. That wherever the word "Steamer" occurs in this contract it shall be read and interpreted as if written or printed "Schooner," the intent and meaning of the contract being for a schooner service.

Ports of call.

2. The contractors owning or having control of a schooner of 97 tons register, will upon the opening of navigation in the present year commence and will continue to maintain until the close of navigation in the present year a regular fortnightly service between Gaspé Basin and the following ports on the North Shore of the River

[†]Service performed by Interprovincial Navigation Co. †Service performed by Fraserville Navigation Co.

243

or Gulf St. Lawrence and the Island of Anticosti, viz.; Westpoint on the Island of Anticosti; and the following ports on the North Shore of the River or Gulf of St. Lawrence; Thunder River, Magpie, St. John's River, Long Point, Mingan, Esquimaux Point, Piastre Bay and Natashquan and at such other intermediate ports or places as may from time to time be required by the Minister.

(a) The calls referred to in this section shall be both ways at Westpoint on the Island of Antocosti, Mingan and Esquimaux Point, and at the other points mentioned in this section both ways weather conditions permitting, but if unable to call going the calls should be made returning.

Government Wharfs.

3. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$1,000.

4. The subsidy is \$1,000 for the season's service, payable in instalments of \$350 on August 1 and October 1, and \$300 on the completion of the service.

(An additional sum of \$500 is to be paid the contractors by the Post Office Department).

Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	1	DIMENSION	s.		TONNAGE		nodation.	Винт.		
Name.	Length, Ft.	Breadth Ft.	Depth. Ft.	Net.	Gross,	Capa- city. Wt.	Passenger Knots	.\t	In	Of
Schooner Uruguay.	83	23 9	9 3		97	140	20 —	La Have.	1895.	Wood

Distances.

Gaspé to West Point, Anticosti	Miles.
West Point to Thunder River	28
Thunder River to Magpie	15
Magpie to St. John River	. 9
St. John River to Long Point	9
Long Point to Mingan	8
Mingan to Esquimaux Point	14
Esquimaux Point to Piastre Bay	40
Piastre Bay to Natashquan	40

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	No. Passengers Carried.	Tons Freight Care Live ried.	Stock.	Mail Bags.	Subsidy Paid
1911.	10	In 47 Out 37	15 126	Nil. Nil.	90 90	\$1,(nn)
	Total	84	141		180	

183.

GRAND MANAN AND MAINLAND.

GRAND MANAN STEAMBOAT COMPANY.

Contract No. 14.

Tote 183.—Steam Service between Grand Manus and	the Mainland
1911-12	
1912-13	\$7,000

This service is performed by the Grand Manan Steamboat Company of Grand Manan, N.B., under terms of a contract bearing date March 17, 1909, and which will expire on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

- 1. 'The contractors will on the first day of April next following the date of these presents, place their steamer, the Aurora, on the routes hereinafter described between the island of Grand Manan and the mainland, and will from that date carry on and maintain with the said steamer Aurora until the thirty-first day of March, 1912, the following services, that is to say, they will during each of the months of June, July, August and September, occurring during the continuance of this contract, run the said steamer.
- (a) one trip each week between Grand Manan aforesaid and St. Andrews, on the mainland, via and ealling on all trips both going and returning at Campbello and at Eastport, Maine.
- (b) one trip each week between Grand Manan and St. John via and calling on all trips both going and returning at Campobello and Eastport aforesaid;
- (c) one trip each week between Grand Manan and Eastport via and calling on all trips both going and returning at Campobello aforesaid;
- (d) one trip each week between Grand Manan and St. Stephen via and calling on all trips both going and returning at Campbello, Eastport and St. Andrews;

And during the remaining eight months of each year occurring during the continuance of this contract will run:

- (c) one trip each week between Grand Manan and St. Stephen via and calling on all trips both going and returning at Campbello, Eastport and St. Andrews;
- (f) one trip each week between Grand Manan and St. John via and calling on all trips both going and returning at Campobello and Eastport aforesaid;

(g) one trip each week from Grand Manan to St. Andrews, calling at Campobello and Eastport on all trips both going and returning.

Government Wharfs.

2. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable, and when such wharfs are available.

Subsidy: \$7,000 per Annum.

A subsidy is payable at the rate of seven thousand dollars per annum (7,000), as follows:—

A first instalment on the first day of the month of July next following the date hereof, of seventeen hundred and tifty dollars (\$1,750); and an equal sum of seventeen hundred and fifty dollars (\$1,750) on each subsequent first day of each of the months of October, January and April occurring during the continuance of this contract.

Carriage of Mails.

Clause 5 of the contract provides for the carriage of mails.

DESCRIPTION OF STEAMER EMPLOYED.

	Di	— MENSION	is.	Т	ONNAG	к.	nodation.		Speed	Всит.			
NAME.	Length. Feet.	Breadth Feet.	Depth. Peet.	Net.	Gross.	Capa-	Passenger Accomm	2 E 1	Knots	At	ln	Of	
Grand Manan.	130	26	11	180	363	250	350	32	12	Liverpool, N.S.	1911.	Wood	

Aurora, mentioned in clause 1 of the contract above, has been broken up, and replaced by the Grand Manan.

Distances.

	Miles.
Grand Manan to Campobello	15
Campobello to Eastport	3
Eastport to St. John	45
Eastport to St. Andrew's	
St. Andrew's to St. Stephen	18
St. John to Grand Manan	45
St. Stephen to Grand Manan	48
St. Andrews to Grand Manan	30

216

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Ма	ils.	Subsidy Paid	
					Lock Bags.	Tied Sacks.	s	
1907	138 174	$\frac{6,524}{6,168}$	4,407 4,016	Not stated	Not state 1,561	d	5,000 5,000	
1909	173	6,961	3,749		1,389	1,960	6,500	
1910	174	6,919	3,636	37	1,581	2,359	7,0(11)	
1911	189	In2,800 Out .3,257	3,897 12	21 10	1,227 919	1,740 277	7,490	
		Total6,057	3,909	31	2,146	2,017		

184.

HALIFAX AND CANSO.

HALIFAX AND CANSO STEAMSHIP CO., LTD.

Contract No. 30.

Vote 184.—Steam service between Halifax and Canso.

| 1911-12 |
 $4,000 |
|---------|------|------|------|------|------|------|------|------|-------------|
| 1912-13 |
 $4,000 |

This service is performed by the Halifax and Canso Steamship Company. Limited, of Halifax, N.S., under terms of a contract bearing date February 27, 1907, which will expire on April 1, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service—Ports of Call.

1. 'The said contractors having, prior to the date hereof, placed the steamer Strathcona on a service between Halifax and Canso, which steamer having been lost they will replace her by a new one, now building, and will with it, or until completed with a substitute steamer approved by the minister, continue to maintain a regular weekly service between Guysboro' and Halifax, in the province of Nova Scotia, calling on all voyages both ways at Queensport, Canso, Whitehead, Drumhead, Isaaes Harbour, Goldboro', Port Beckerton and Port Hilford; and during the months of January and February occurring during the continuance of this centract, at Port Dufferin, Sonora and Moses River, all in the province of Nova Scotia, as well as such other port or ports as may be from time to time required by the minister. At any of the above ports of call where a public wharf has been built and is maintained the steamer may be required to call at same when so notified by the minister.

Capacity and Equipment of Steamer.

'It is guaranteed, on the part of the contractors, that the new steamer above referred to shall have a cargo capacity equal to 2,500 barrels, with passenger accommodation for 40 passengers, electric lighted throughout and fitted with proper and adequate refrigeration for the carrying of fresh fish.

Period of Contract—Changes in Service.

2. 'This contract shall remain in force, unless sooner termianted under conditions hereinafter expressed, until the first day of April, 1912; and it is understood and agreed that the minister may authorize any change or changes in the above service as may not be inconsistent with the terms of the vote covering the payment of the subsidy therefor.

Laying off Steamer each Year.

3. 'It is understood and agreed that the steamer running the service as above may lay off for refitting two trips in each year at such time or times as will least interfere with the requirements of the service.

Subsidy: \$4,000 per annum.

Subsidy of four thousand dollars (\$4,000) per annum is payable as follows, that is to say:—

'in four equal instalments of one thousand dollars each on the first days of July, October and January, and on the completion of each year's service during the continuance of this contract.

Carriage of Mails.

Clause 5 of the contract provides for the earriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Name S S		NS.	7	Connag	Е.	nger moda- m.	N.H.	Knots	Всігт.				
Name.	Length Feet	Breadth Feet.	Depth Feet.	Net.	Gross.	Capa- city.	Passen Accomm tion	P.	Speed-1	At	In	Of		
Scotia	137	27	9,5	268	376	2000 bar'ls.	100	53	10	Mahone, N.S.	1907	Wood		

Distances.

	•
Halifax to Port Hilford	
Port Hilford to Beekerton	
Beckerton to Isaaes Harbour	
Isaaes Harbour to Whitchead	
Whitehead to Canso	
Canso to Queensport	
Queensport to Guysboro'	

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	Number of Passengers Carried.	Tons of Freight Carried.	Liv	e Stock.	Mails.	Subsidy Paid.
1907	51	624	5,547	Not g	iven	Nil.	\$4,000
1908	52	1,779	9,478 weight. 14,818 meas.	}	52	Nil.	1,000
1909	50	1,691	8,301 weight, 12,452 meas.	}	61	Nil.	4,000
1910	52	1,487	20,955	i	30	Nil.	4,0891
1911	49	In. 615 Out 866	7,006 14,171		25	Nil.	4,000
		Total1,481	21,177		25		

185.

HALIFAX AND NEWFOUNDLAND VIA CAPE BRETON PORTS.

J. A. FARQUHAR & COMPANY,

Contract No. 11.

Vote 185.—Steam Service between Halifax and Newfoundland via Cape Breton Ports.

| 1911-12 |
 $4.000 |
|---------|------|------|------|------|------|------|------|-------------|
| 1912-13 |
 $4,000 |

This service was performed by Messrs. James G. Farquhar and Charles W. Rowlings, of Halifax, N.S., doing business under the name of J. A. Farquhar & Company, under a contract dated July 4, 1911, which expired on the close of navigation in 1911. The principal provisions of the contract, aside from those common to all contracts, were as follows:—

Service and Ports of Call.

1. The contractors having on the opening of navigation in the present year placed their new steel screw steamer, the Seal, of 520 gross tons, on the route between Halifax, N.S., and the west coast of the island of Newfoundland, and having maintained will continue to carry on and maintain by means of the said steamer a regular fortnightly service between Halifax and the west coast of Newfoundland, callling both going and returning at St. Peters, Grand Narrows, Baddeck, North Sydney, South Sydney, Ingonish, Neils Harbour and Aspy Bay in Cape Breton, and at St. Pauls Island off the north coast of Cape Breton whenever the weather will permit a vessel to call at that port, and at Channel, Bay St. George, Codroy, Bay of Islands and Bonne Bay, Newfoundland. Such service to continue uninterruptedly until fourteen complete round trips have been performed or until the close of navigation should it close before the said fourteen trips can be performed, that is to say, until the ice

will not permit of the running of a steamer over the route named. The time to be occupied in making each trip of the service hereby undertaken to be performed including the return to Halifax shall not exceed thirteen days.

Government Wharfs.

2. 'In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable, and when such wharfs are available.

Period of Contract.

3. 'The contract shall remain in force until the close of navigation in the present year, but shall be subject to renewal for another year at the option of the minister.

Subsidy: \$4,000 per Season.

A subsidy is payable not exceeding four thousand dollars (\$4,000), such subsidy to be payable as follows, that is to say: On the first day of September next following the date of these presents, a sum equivalent to two hundred and eighty dollars (\$280) for each complete round trip which shall have been fully performed according to the intention of these presents previous to that date; and the balance of the subsidy shall be paid on the completion of the season's service.

Carriage of Mails.

Clause 7 of the contract provides for the earriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Dı	MENSIO	NS.	TONNAGE.			le- ttion.			Всил.			
NAME.	Length.	Breadth.	Depth.	Net.	Gross.	Capacity.	Passenger Accommodati	N. H. P.	Speed	At	In	Of	
Seal	Ft.	Ft. 26.6	Ft.	277	607	550	20	85	Knots	Clyde			

Distances.

	Miles.
Halifax to St. Peter's	154
St. Peter's to Grand Narrows	213
Grand Narrows to Baddeck	93
Baddeck to North Sydney	4 0
North Sydney to Sydney	$4\frac{1}{2}$
Sydney to Ingonish	31
Ingonish to Neil's Harbour	11
Neil's Harbour to Aspey Bay	10
Aspey Bay to St. Paul's Island	21
St. Paul's Island to Channel	49
Channel to Codroy	27
Codroy to Bay St. George	อ้อ้
Bay St. George to Bay of Island	111
Bay of Islands to Bonne Bay	52
	596

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips run	Numl of Passe Carri	ngers	Tons of Freight Carried,	Liv+ Stock.	Mails. Bags.	Subsidy Paid.
1907	16		617	6,268	Not given.	Not given.	\$2,000
1908	14		681	5,375	6	14	4,000
1909	14		645	5,650	::0	20	4,000
1910	15		337	8,102	31	30	4,000
1911	15	In		3,350 5,200	Nil.	13	4.(8)()
		Tota!.	180	8,550		22	

From 1907 to 1910 inclusive, the service was performed by Messrs. Pickford and Black, of Halifax, N.S.

186.

HALIFAX AND SPRY BAY.

HALIFAX AND SHEET HARBOUR STEAMSHIP COMPANY, LIMITED.

Contract No. 55.

Vote 186.—Steam service between Halifax and Spry Bay.

1911-12	 	 	 		 	 	 	 	\$2,500
1912-13	 	 	 	٠.	 	 	 	 	\$2,500

This service is performed by the Halifax and Sheet Harbour Steamship Company, Limited, of Halifax, N.S., under terms of a contract bearing date February 27, 1911, and which expires on March 31, 1912. The principal provisions aside from those common to all contracts, are as follows:—

1. 'The said contractors will, on the first of April next following the date above written, place the steamer Margaret, a vessel of 186 tons gross register, with a carrying capacity of about 1,500 barrels, with passenger accommodation for 50 passengers, on a route between Halifax and Spry Bay, both in the province of Nova Scotia, and will from such commencement carry on and maintain until March 31, 1912, a regular weekly service between said ports, calling on all voyages at Jeddore, Owls Head, Tangier, Popes Harbour, Ship Harbour, Sheet Harbour and Sober Island, all in the said province of Nova Scotia, as well as at such other ports or places between the said terminal ports as may be, from time to time, required by the minister.

Government Wharfs.

2. 'In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$2,500 per annum.

The subsidy is two thousand and five hundred dollars (\$2,500), payable in two equal instalments of twelve hundred and fifty dollars (\$1,250) each, one in the month of October next following the date of these presents, and the final instalment of twelve hundred and fifty dollars (\$1,250) upon the completion of the service herein stipulated.

Carriage of Mails.

Clause 6 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED

	Di	MENSIC	Ns.		Tonnac	E.	ve- trion.		(Всил.		
Name.	Length.	Breadth.	Depth.	Net	Ciross,	Capacity.	Passenger Accommodatic	N. H. P.	Speed	At	In	Of
	Ft.	Ft.	Ft.						Knots			
Margaret	92	19	9	100	195	175	90	27	$10^{\frac{1}{2}}$	Sheet Harbor		Wood

Distances.

	Miles.
Halifax to Jeddore	35
Jeddore to Owl's Head	15
Owl's Head to Tangier	10
Tangier to Pope's Harbour	10
Pope's Harbour to Ship Harbour	10
Ship Harbour to Sheet Harbour	20
Sheet Harbour to Sober Island	20
	120

TRAFFIC RETURNS.

Calendar Year.	No. of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mails.	Subsidy Paid
1907	50	2,186	4,500	Nil.	Nil,	\$1,250
1908	52	1,935	3,470	Nil.	Nil.	2,500
1909	51	2,226	3,710	Nil.	Nil.	2,500
1910	52	2,774	3,975	Nil.	Nil.	2,5(н)
1911	48	In 1.531 Out 1,380	$\frac{1,475}{3,220}$	Nil.	Nil.	2,307-69
		Total2.911	4,605			

187.

HALIFAX, SOUTH CAPE BRETON AND BRAS D'OR LAKE PORTS.

HALIFAX AND GLACE BAY STEAMSHIP CO., LTD.

Contract No. 66.

Vote 187.—Steam service between Halifax, South Cape Breton and Bras d'Or Loke ports.

| 1911-12 | |
 | \$4,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | \$4,000 |

This service was performed by the Halifax and Glace Bay Steamship Co., Ltd., of Halifax, N.S., under terms of a contract dated May 23, 1911, which expired on the close of navigation in 1911. The principal terms of the contract were as follows:—

Service.

- 1. The contractors having on the opening of navigation in the present year placed the SS, Scotsburn of 163 net tons and 230 gross tons upon the route hereinafter described between Halifax, South Cape Breton and Bras d'Or Lake ports, all in the province of Nova Scotia, and having maintained will continue to maintain the said service until the close of navigation in the current year.
- 2. The service hereinbefore referred to shall consist of a round trip every ten days from Halifax to Sydney, calling each way at Forchu, Petit de Grat and Gabarous, Louisburg. Port Morien, Glace Bay and North Sydney every trip, and every third trip the service shall be performed through the Bras d'Or Lakes, calling each way at St. Peter's, Grand Narrows, Iona and Baddeck, and three trips during the season to East Bay, calling each way at Johnston's harbour, Irish Cove, Big Pond and Castle Bay.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$4,000 per annum.

Subsidy is payable at the rate of \$4,000 per annum, as follows: \$1,000 on the first days of the months of July, September and November, and the balance of \$1,000 on the completion of the service at the close of navigation of the present year.

Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

NAME.		MENSIO	ns.	Т	Connag	Е,	Acce	ENGERS OMMO: TON,	 - - N. H.	Speed	Вицт.			
	Lengtin.	Breadth.	Depth.	Net	(TONY,	Capacity.	1st class.	2nd class.	Р.	Speed	At	In	Of	
Scotsburn	Ft.	Ft.	Ft. 8.5	92	187	225	40	10	. 30	Knots	Mahone	1910	Wood	

Distances.

	Miles.
Italifax to Gabarous	. 180
Gabarous to Louisburg	. 9
Louisburg to Mainadieu	. 12
Mainadieu to Port Morien	. 15
Port Morien to Glace Bay	. 10
Glace Bay to North Sydney	. 15
North Sydney to Sydney	. 5
	246

TRAFFIC RETURNS.

$rac{ ext{Calendar}}{ ext{Year.}}$	No. of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Bags Mail.	Subsidy paid.
1911	25	In 71 Out . 77	2,933 4,623	Nil.	Nil.	\$ 3,800
		Total. 148	7,556			

188.

HALIFAX AND WEST COAST CAPE BRETON.

HALIFAX AND INVERNESS STEAMSHIP COMPANY, LTD.

Contract No. 70.

Vote 188.—Steam service between Halifax and West Coast Cope Breton, calling at way ports.

| 1911-12 |
 | \$2,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | \$2,000 |

This service was performed by the Halifax and Inverness Steam-hip Company. Limited, under a contract dated July 13, 1911, which expired on the close of navigation in 1911. The principal provisions of the contract were as follows:—

Service.

- 1. The contractors being the owners of and having control of the steamer Strath-lorne of 100 net tons, and having on the opening of navigation in the present year placed the said steamship on the route hereinafter defined, and having established and maintained will continue to maintain the service herein referred to until the close of navigation in the present year.
- 2. The service hereinbefore referred to shall consist of a service from the port of Halifax each week, calling weekly at the following points: Port Mulgrave, Port Hastings, Port Hood, Mabou, Grand Etang, Cheticamp and Eastern Harbour, Souris, Cardigan, Georgetown and Montague, and ealling once every two weeks at Havre au Bouche and Margaree.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to eall at all government wharfs when such is practicable and when such wharfs are available.

Termination of Contract.

4. Subject to the stipulations of clause 20, this contract shall cease and determine upon the closing of navigation in the year 1911, unless further extended at the option of the minister for a further period of twelve months.

Subsidy: \$2,000 per annum.

5. The subsidy is \$2,000 per annum, payable in such instalments as may have been earned on the last day of each month during the continuance of this contract.

Wails.

Clause 8 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Dimensions.	Tonnage.	ger dation		nots.	BUILT.						
Name.	Length Feet. Breadth Feet. Depth Feet.	Net. Gross.	Passen Accommo	N. H.P.	Speed-K	At	ln	Of				
Strathlorne.	116 20 2 9	81 135 180	40	24	9	Mahone	1909	Wood.				

Distances.

	Miles.
Halifax to Mulgrave	162
Mulgrave to Hastings	4
Hastings to Port Hood	22
Port Hood to Mabou	11
Mabou to Margaree	31
Margaree to Grand Etang	6
Grand Etang to Eastern Harbour	11
Eastern Harbour to Souris	อีตี
Souris to Georgetown	19
Georgetown to Lower Montague	2
Lower Montague to Montague	+
_	
	328

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	No. of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Bags Mails.	Subsidy Paid.
1911	30	In 11 Out 24	2,588 5,276	Nil	Nil.	1.714 29
		Total 35	7,864			

189.

HALIFAX, ST. JOHN'S AND LIVERPOOL.

FURNESS, WITHY & CO..

Contract No. 3.

Vote 189.—Steam service between Halifax, St. John's, Nfld., and Liverpool.

1911-12	 	 	\$20,000
1912-13	 	 	\$20,000

This service, as at pre-ent run, is under terms of a contract entered into with Messrs. Furness, Withy & Company. Limited, of West Hartlepool, England, bearing

date March 1, 1911, and which will expire on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract and Sailing Dates.

1. 'The contractors will, on the first day of April, next following the date of these presents, place on a route between the city or port of Halifax, in the province of Nova Scotia, and the city or port of St. John's, in Newfoundland, and the port of Liverpool in England, their steamers the Tabasco, the Durango, and the Almeriana, and will from such date maintain, until the 31st day of March, in the year 1912, by means of the said steamers, or with such other steamers as may be approved by the minister, a regular service between the cities and ports aforesaid, sailing from and returning to each of the terminal ports of Halifax and Liverpool aforesaid, at regular intervals of not less frequency than once in every seventeen days, and on such fixed dates as may be sanctioned by the minister, calling on all voyages both outward and inward at the port of St. John's, in Newfoundland.

Canadian Trade Commissioners.

Clause 2 of the contract provides for the free transportation of Canadian Trade Commissioners, their wives, children and household effects, when the Commissioners are travelling upon their official duties. &c.

Development of Transportation over Government Railway.

3. It is hereby agreed by the contractors that as the aid herein expressed and provided for by the Canadian Government is for the express purpose of encouraging the development of Canadian trade and the transportation of Canadian goods through Canadian channels, the company accepts the aid on these conditions and agrees that all freight booked or carried by the said steamships from a port in the United Kingdom and during the time these make Halifax their terminal port, shall when not otherwise routed by shippers or consignees, be delivered to the Intercolonial Railway at Halifax for shipment to final destination in Canada provided that the rates demanded by the Intercolonial Railway shall not be in excess of the rates charged by any other railway company from said ports to final destination in Canada,

(a) Contractors are to hand over to the Intercolonial Railway at Halifax passengers for points in the maritime provinces or the province of Quebec providing the routing of such passengers is controlled by the contractors and that they are not otherwise routed. It is further agreed that the contractors through their agents in Canada shall see that they have all such freight for export as may be secured by them for a port in the United Kingdom at which the subsidized line may call delivered to the Intercolonial Railway at Montreal.

Subsidy: \$20 000 per season.

Subsidy is payable at the rate of twenty thousand dollars (\$20,000) per season, as follows:—

One quarter, or \$5,000, on the first day of each of the months of July, October and January next following the date of these presents, and the balance, \$5,000, on the completion of the service on April 1, 1912.

Freight and Passenger Rales.

Clause 6 of the contract provides that freight and passenger rates shall be approved by the minister.

Carriage of Mails.

Clause 9 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	DIMENSIONS.			\mathbf{T}	Acc	SENCOMMO	DDA-	tor space.		Knots.	Вент.				
Name.	Length., Breadth Depth.		Net.	Gross.	Capa- city.	1st Class.	2nd Class.	3rd Class.	Refrigerator	_	Speed - K	At	ln	Of	
D		Ft.	Į.	1.005	0.600	4.004				C. F	900	10		ilens	G41
Durango						4,834							Sunderland		
Venango	308:7	41 5	28 9	1,910	2,938	4,560	2				255	11	Sunderland	1891	Steel.
Almeriana	32418	40-2	25 1	1,824	2,906	4,302	4			48,300	349	12	Middles- borough	1889	Steel
Gulf of Venice	331 1	42:3	28.6	1,884	3,022	4,078	2				410	12	West Hartlepool		t
Florence	293 5	40.3	26:1	1,609	2,493						200		Sunderland	1889	Steel.
Tabasco	331.6	41.7	26 0	1,913	2,987		,				360		Sunderland	1895	Steel

Distance between Terminal Ports.

The distance between Halifax and Liverpool is 2,453 miles.

TRAFFIC RETURNS.

$egin{array}{c} ext{Calendar} \ ext{Y} ext{ear.} \end{array}$	No. of Round Trips Run.	Number of Passen Carried	gers	Tons of Freight Carried.	Live Stock.	Mails, Packages.	Subsidy Paid.
1907	295		353	65,832	Not stated	Not stated	\$17,500
1908,	25		53	44,132	Nil.	54	20,000
1909	27 1	1	85	50,847	Nil.	Nil.	20,000
1910	27		80	103,144	Nil.	Nil.	20,000
1911	25	In Out	16 48	16,778 97,579	Nil.	NII.	20,000
		Total	64	114,357			

190.

MAINLAND AND MAGDALEN ISLANDS.

WILLIAM MCLURE.

Contract No. 12.

Vote 190.—Steam service between the opening and closing of navigation in 1912, between the Mainland and the Magdaten Islands.

1911-12		 	 						 		 \$15,000
1912-13		 	 						 		 \$15,000

The service is performed by William McLure, of Pictou. N.S., under terms of a contract bearing date of March 10, 1909, which will expire on the close of navigation in 1913. The principal provisions aside from those common to all contracts, are as follows:

Ports of Call.

1. 'The contractor will at the earliest opening of navigation in the present year that is to say, as soon as the ice will permit of the running of steamers over the route hereinafter named, place the steamer Daisy on the route between Pictou, in the province of Nova Scotia and the Magdalen Islands in the province of Quebec, and will for five years earry on and maintain by means of the said steamer, in manner hereinafter provided, a regular semi-weekly service, making each week two full round trips between Pictou and the islands aforesaid and return, calling on each trip each way at the railway wharf at Souris in the province of Prince Edward Island; and at ports in the Magdalen Islands as follows:—On all trips at Amherst Island, Point Basse and Grindstone Island; and at Etang du Nord and Grand Entry once each week; such weekly ealls to be made on alternate trips; and once each month during each of the months of June, July, August and September, during the continuance of this contract at Bryan Island; and in case and whenever the weather will not permit of the landing of the mails and cargo at Etang du Nord, the contractor shall land the mails from the said steamers for House Harbour and Etang du Nord at Grindstone Island, and the steamer shall remain there long enough to allow such mails to be carried to House Harbour and Etang du Nord and return; calling also at such other port or ports, place or places en route as the minister may from time to time direct.

Duration of Service.

2. 'Such service shall continue regularly and uninterruptedly until the closing of navigation at Pictou aforesaid each fall or winter during the continuance of this contract, and from such closing of navigation such service shall be continued from some port in Cape Breton to such port or ports in the Magdalen Islands as the minister may approve until the closing of navigation at the Magdalen Islands, that is to say until the ice will not permit of the running of a steamer over such route; it being understood and agreed that calls at Grand Entry need not be made after the end of the month of September in each year.

'The days of the week and time of sailing from Pictou aforesaid shall be at all times subject to the approval of the minister, as well as shall be the maximum time allowed within which to complete the full round trip.'

Period of Contract.

3. This contract shall remain in force until the closing of navigation in the year 1913; and it is understood and agreed that the minister may authorize any changes in the service as above defined, or in the passenger and freight rate schedule hereto attached, as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.

Passenger and Freight Rates.

4. 'The attached schedule of rates for passengers and freight subject to clause 3, shall be considered as part of this contract, and shall be the rates to be charged on all voyages performed under this contract.

Note.—The above-mentioned schedule of freight rates is not printed in this report, but particulars regarding it may be obtained from the Department of Trade and Commerce on application.

Government Wharfs.

5. In consideration of the subsidy herein stipulated the contractor agrees to call at all government wharfs when such is practicable, and when such wharfs are available.

Subsidy: \$15,000 per annum.

6. 'A subsidy is payable at the rate of twelve thousand dollars (\$12,000) per annum, as follows:—

On the first days of each of the months of July and October next, the sum of four thousand dollars (\$4,000), and at the close of navigation as hereinbefore defined, the further sum of four thousand dollars (\$4,000).

A supplementary agreement was entered into on June 15, 1910, increasing the original subsidy of \$12,000 to \$15,000 per annum.

Carriage of Mails.

Clause 8 of the contract provides for the carriage of mails.

Description of Vessel Employed.

Permission was given by the minister to substitute the *Lady Sybil* for the *Daisu*, referred to above. The *Lady Sybil* was built at Greenock, in 1908, of steel, and registered at the Magdalen Islands in 1908; length 165 feet, breadth 28-1 feet, depth 18-7 feet; net tonnage 352; gross tonnage, 676; 173 horse-power; speed 12½ knots.

Distances.

	Miles.
Picton to Souris	. 50
Souris to Etang du Nord	. 76
Etang du Nord to Amherst	
Amherst to Grindstone	
Grindstone to Point Basse	. 4
Point Basse to Grand Entry	. 15
	157
Etang du Nord to Bryan Island	. 50

TRAFFIC RETURNS.

Calendar Vear.	io, of nel Trips Run.	Number of Passengers	Tons of Freight	Live Stock.	Mail 3	ngs.	Subsidy Paid
- Cale	Round Round Ru	Carried.	Carried.		In.	Out.	
*1907 *1908	58 61	880 1,357	5,(ян) 4,472	Not given. 18	Not s 1,499	riven. 1,453	\$15,000 15,000
1909	62	1,168	1,419	944	1,619	1.577	12,000
19 1 0	70	1,394	6,048	1,109	1,582	1,690	15,000
1911	61	In 723 Out 693	1,320 4,853	1,265 4	1.277 $1,274$	Nil. 308	15,000
;		Total 1,416	6,173	1,269	2,551	308	

^{*} The service during these years was performed by the Magdalen Islands Steamship Co., of Halifax,

191.

MAHONE BAY AND TANCOOK ISLAND.

J. Ernst & Sons, Ltd.

Centract No. 67.

Vote 191.—Steam service between Mahone Bay and Tancock Island.

1911-12					 ,													\$1,000.00
1912-13			ı.															\$1.000.00

This service is performed by Messrs. J. Ernst & Sons, Ltd., under contract dated May 23, 1911, which will expire on March 31, 1912. The principal provisions of the contract are as follows:—

Service.

1. The contractors having in the month of April next preceding the date of these presents placed the SS. Kinburn, of 168 gross tons and 79 net tons, on the routa between Mahone Bay and Tancook Island, both in the province of Nova Scotia, and having maintained will continue to maintain until the 31st day of March, 1912, a service hereinafter described:—

Ports of call.

2. The said service is to be as follows:—

One round trip each week from Mahone Bay to Tancook Island calling at Little Tancook and when signalled at Blandford.

Government Wharfs,

3. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$1,000 per annum.

4. Subsidy is payable at the rate of \$1,000.00 per annum, on the first days of July and October, 1911, and January and April, 1912.

Mails.

Clause 7 provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Ðį	MENSIO	\ s.	TONNAGE.	odation.	÷	.ì	I	BUILT.	
NAME.	Length. Feet.	Breadth Feet.	Depth.	Net. Gross. Capacity.		N. H. Spee P. Kuo	t s	At	l _H	Οt
Kinburu	114	23 5	10.5	79 168	40	28 10	!			

Distances.

										M1 68.
Mahone	Bay	to	Tancook	Island	 	٠.	 	 	 	10

TRAFFIC RETURNS.

Calendar Year	No. of Round Trips Run.	of Passi	engers	Tous of Freight Carried.	Lo	re Stock.	Bags Mail.	Subsidy Paid.
April 1 to July 1 1911.	10	In Out	24	500 700		N il.	Nil.	8 250
		Total	18	1,200				

192.

MONTREAL, QUEBEC AND MANCHESTER.

(SUMMER SERVICE,)

ST. JOHN, HALIFAX AND MANCHESTER.

(WINTER SERVICE,)

MANCHESTER LINERS, LID,

(Furness, Withy & Co., Agents,)

Contract No. 23.

Vote 192.—Steam service between Montreal, Quebec and Manchester, England, during the summer season; and between St. John, Halifax, and Manchester, during the winter season.

1911-12	 	 												\$35,000
1912-13	 	 												835,000

This service is performed by the Manchester Liners, Ltd., of Manchester, England, under terms of a contract dated March 1, 1911, and which will expire on March 1, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract—Freight rates—Cold storage,

1. The contractors being the owners and proprietors of the steamers, the Manchester Impeater, Manchester Shipper, Manchester Trader, Manchester Port, Manchester Mariner and Manchester Spanner, will on the first day of April next, following the date of these presents, place the said steamers on the route between Canada and the city of Manchester, in England, and will therewith or with other steamers of like class and capacity approved by the minister, maintain until the thirty-first day of March in the year 1912, a regular formightly service between Canada and the said city of Manchester, that is to say, sailing from each of the terminal ports of Montreal or St. John, as the case may be, and from Manchester on such fixed dates as may be sanctioned by the minister, and at regular intervals of not more than fourteen days, such dates to be duly advertised by the contractors; the sailings during the season of navigation on the River St. Lawrence to be from

the port of Montreal, in the province of Quebec, to the said city of Manchester, and from Manchester to the said port of Montreal, calling on all voyages both outwards and inwards at the port of Quebec, in the said province, and during the balance of the year when navigation is closed on the said River St. Lawrence, sailing from the port of St. John in the province of New Brunswick, to the said city of Manchester, and from Manchester to the said port of St. John, calling on all voyages inwards, that is, from Manchester to St. John, at the port of Halifax, in the province of Nova Scotia; and it is further understood and agreed that the contractors shall arrange that every facility is afforded for the carriage of any freight that may be offered at Halifax for Manchester, which freights shall be taken on board at Halifax on westbound trips. and that the freight rates to be charged on these goods shall not be higher than would be charged were the goods shipped direct; and as regards the steamers provided with cold storage, the contractors shall, while employed in this service, maintain the appliances connected therewith in constant efficiency and shall operate the same at all times while cargo is being stowed or carried in the compartments set aside for the purpose.

Freight Rates.

3. It is understood and agreed and is a condition precedent to the payment of the subsidy as hereinafter provided, or any portion thereof, that the freight rates which have been or may be charged by the contractors on goods carried or which may be carried by the said steamers between the ports above named during the continuance of, and under the terms of this contract, shall not exceed the rates current by other vessels or other lines less the rates charged or chargeable by the Manchester Ship Canal Company for the use of or for towage through the said canal or both.

Canadian Trade Commissioners.

Clause 4 provides for the free transportation of Canadian Trade Commissioners and their wives and children, and also Canadian Commercial Agents, with meals, first-class accommodation, and free transportation for their household effects, when they are traveling upon official duties or being transferred.

Subsidie: 845,000 per annum.

The subsidy is thirty-five thousand dollars (\$35,000) payable quarterly in sums of \$8,750 each during the months of July, October, January and April next succeeding the dates of these presents

Freight and Passenger Rates.

 Λ clause in the contract provides that freight and passenger rates shall, be approved by the minister,

Carriage of Mails.

Clause 8 of the contract provides for the carriage of mails.

Intercolonial Railway Clause.

Clause 5 provides for carriage of goods and passengers via Intercolonial railway when possible.

10e - 51

2 GEORGE V., A. 1912

DESCRIPTION OF VESSELS EMPLOYED.

	ни	ENSIG	·N>.	T.	NNAGE		Acc.,	tot.			Бент		
NAME	Længth.	Breadth	Depth.	Zit.	Cross.	Cape off:	Passenger 1st Olas	Refrigerator Space,	×	Apred.	.A t	, In	O;
	Ft.	Ft.	Ft.					Cu. Ft.		Kts			
Manchester Mariner Manchester	360	48	20-2	2,672	4,106	6,838	3	Nil.	403	11	Hartlepool	. 4901	Steel.
Shipper.,	870	48	26/3	2,542	4,038	6,951	9	Nil.	379	11	West Hartlepool	. 1900	
Manchester Port	360	48	20-2	2,662	4,093	6,966	3	Nil.	4(11)	103	Hartlepool	1903	Steel & Iron
Manchester Trader	340	42:7	27	2.136	3,318	4, 165	3	2,500	354	11	Londonderry	. 1890	Steel.
Manchester Spinner	360	48	20-2	2,760	4,227	7.158	Nil.	Nil.	372	11	Howdon-on-Tyne.	. 1903	Steel.
Manchester Importer	370	48	26.0	2,538	4,023	6,966	$9^{\mathfrak{f}}$	Nil.	379	11	West Hartlepool.	. 1899	Steel.
Manchester Exchange	360	48	30	2,649	4,091	6,569	2	Nil.	374	10	West Hartlepool,	. 1901	Steel.
Manchester Corporation	430	48	34	3,467	5,400	7,848	10	Nil	541	12	West Hartlepool	1899	Steel.
Manchester Commerce	430	48	33.4	3,444	5,363	7.848	10	10,000	541	12	West Hartlepool	1899	Steel.

Distances.

The distance from Manchester to Montreal is 3,050 miles; from Manchester to St. John, 2,820 miles.

TRAFFIC RETURNS.

1 Vear.	No.		mber	FREIGHT	CABRIED.	Number	D. 231.21.	Subsidy
Calendar	of round trips 1un.		sengers rried.	Weight.	Measure- ment.	Carried.	Bags of Mail.	Paid
				Tons.	Tons.			
1907 1908			110 Nil.	$\frac{122,152}{112,794}$	59,908	Not stated. 6,678	Not stated. Nil.	\$35,000 00 \$35,000 00
1909	40		54	474,042	59,190	9,525	Nil	\$34,781 25
1910	42	1	91	181,972	27,670	4,122	Nil	\$35,000 00
1911	423	In Out	59 18	59,281 145,243	15,395 35,595	36 3,660	Nil	\$35,000 00
		Total	7.7	204,524	50,990	3,696		

193.

MULGRAVE AND CANSO.

HUGH CANN & SON.

Contract No. 53.

Vote 193.—Steam service between Mulgrave and Canso.

1911-12	 									 				\$6,000
1912-13	 									 				\$6,000

This service is performed by Messrs, Hugh Cann & Son, of Yarmouth, N.S., under terms of contract bearing date January 30, 1911, and which will expire on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of service-Ports of call.

1. The contractors having, on or before the first day of the month of April next previous to the date of these presents, placed their steamer, the John L. Cann, of 81 tons net register, on a route between Port Mulgrave and Canso, in the province of Nova Scotia, and having from the said date carried on and maintained, will during the further continuance of this contract continue to carry on and maintain, by means of the said steamer, or such other steamer as may be approved by the minister, a regular daily service both ways (Sundays excepted) between the said ports.

Termination of contract—Withdrawal of steamer for repairs.

2. The said service to be continued until the 31st day of March, in the year 1912, unless sooner terminated under the provisions of section 21, or unless continued for another year from such date at the option of the minister; it being understood and agreed that the contractors shall have the privilege of withdrawing the said steamer one month during each year for repairs, painting and cleaning; during such withdrawal the service shall be run on alternate days by the steamer Malcolm Cann or other steamer approved by the minister.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Wind and Lee.

4. 'It is also understood and agreed that in the event of any trip or trips being missed owing to its being impossible to perform the same on account of wind or ice, upon satisfactory evidence to that effect being furnished to the minister, he may direct that no deduction shall be made from the subsidy otherwise payable for the trips so missed.

New Steamship.

It is further understood and agreed that at the carliest date possible the contractors will place a new steamship now building on the route hereinbefore defined.

which steamship shall be 124 feet long, 25 feet wide and 9 feet deep, and will have a minimum underdeck capacity of 1,000 barrels, with improved passenger accommodation, and fitted with electric lights and having a speed of not less than 12 knots an hour, and also have adequate cool air accommodation for fish; the said new steamship to perform the contract hereinbefore stipulated.

Subsidy: 84,000 per annum.

6. 'Subsidy is payable at the rate of \$4,000 per annum, in quarterly instalments of \$1,000 on the first days of each of the months of July, October and January, and the balance of \$1,000 on the completion of the year's service as herein defined.

Provided, however, that from and after the date of the placing of the new steamship upon the route, as set forth in clause 5, the subsidy shall be at the rate of \$6,000 per annum, payable in quarterly instalments or such proportion as may have been carned at the rate of \$6,000 at the close of the months hereinbefore referred to.

Provided further, however, that one quarter of the subsidy otherwise payable shall be deducted when the contractors fail to make connections with the Intercolonial railway at Mulgrave for both eastbound and westbound traffic in the summer
season and westbound traffic in the winter season in sufficient time to permit of the
transfer of passengers, mails and express shipments, but such penalty shall not be
inflicted when the contractors are able to satisfy the minister that the connection has
been missed owing to ice, fog or snowstorms.

Carriage of Mails.

Clause 9 of the contract provides for the carriage of mails.

Description of Vessel Employed.

	Diw	EN~10	N*.	Т	ONN M	ь I:	Passenger		ı,	Вен).T	
NAME.	Length.	Breadth	Depth.	N.t.	Gross.	Capa-	ACCOM- MODATION.	N. II. P.	Speed kno	Λt.	In.	Of.
	Ft.	Fr.	Ft.			Not					,	
John L. Cann	97/8	1918	9.0	77	166	stated Not	94	31	$9\frac{5}{4}$	Yarmouth, N. S.	1891	Wood
Robert G. Cann	119	24 6 —	9 4	111	265	stated	100	42	11	Shelburne, N. S.	1911	Wood

Distance.

The distance between Canso and Mulgrave is 24 miles.

TRAFFIC RETURNS.

Calendar Year.	No. of Round trips run.	of Pa	mber ssengers ried.	Tons of Freight Carried.	Number of Live Stock Carried.	Bags of Mail.	Subsidy Paid
1907	*280		2,535	2,665	Not stated.	Not stated.	\$ 2,000
1908	286		2,849	2,332	Nil	777	4,(80)
1909	278		2,794	2,639	Nil.	1905	4,000
1910	282		3,148	3,095	Nil.	2,128	4,000
1911	334	In Out	1.654 1,716	1,535 3,112	Nil.	1,839	4,256 41
		Total	3,370	4.647			

^{*}Estimated.

194.

PORT MULGRAVE, ST. PETERS, IRISH COVE AND MARBLE MOUNTAIN.

RICHMOND STEAMSHIP COMPANY.

Contract No. 26.

Vote 194.—Steam service from the opening to the closing of navigation in 1912, between Port Mulgrave, St. Peter's, Irish Cove and Marble Mountain, and other ports on the Bras d'Ox Lakes.

1911-12		٠.		,					-							 \$6,000
1912-13																 $\pm 86,000$

This service was performed by the Richmond Steamship Company of Sydney, N.S., under terms of a contract bearing date June 7, 1911, which expired on the close of navigation, 1911. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract-Ports of Call.

1. The contractors having at the earlist opening of navigation in the present year, that is to say, as soon as the ice did permit of the running of the steamer over the routes hereinafter specified, placed their steamer, the *Richmond*, on such routes, and have from time to time carried on and maintained and will continue to carry on and maintain by means of the said steamer or such other steamer as may be approved by the minister, until the close of navigation in the present year, that is to say, until the ice will not permit of the running of the steamer over the said route, the following service, viz.: Two full round trips each week between Port Mulgrave, Poulamond, Grandique, St. Peter's, Johnstons Harbour, Irish Cove and Grand Narrows,

all situate on or contiguous to the waters of the Straits of Canso and the Great Bras d'Or Lake, and four full round trips each week between Grand Narrows and Marble Mountain, two of which each week to extend to West Bay, all situate on or contiguous to the Great Bras d'Or Lake.

Termination of Contract.

This contract shall remain in force until the closing of navigation in the year

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when possible.

Subsidy: \$6,000 per annum.

4. 'A subsidy of six thousand dollars (\$6,000) per annum is payable as follows:—
In each year during the continuance of this contract, on the first day of July, the sum of one thousand five hundred dollars (\$1,500); on the first day of October, one thousand five hundred dollars (\$1,500); on the first day of December, one thousand rive hundred dollars (\$1,500); and the balance of one thousand five hundred dollars (\$1,500) on the completion of the season's services as herein contracted to be performed.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

NAME.	Dimensions,			TONNAGE.			# 7. 11			Винт.		
	Length.	Breadth.	Depth.	Net.	Gross.	Capacity.	No. of passe carried.	P. II.	Speed . ¯	At	In	Of
Richmond	Ft.	Ft.	Ft. 8-25	105	162	75	100		Knots 9 Sy	odney	1905	Wood

Distances.

Grand Narrows to	Marble Mountain	Miles.
**	West Bay	. 31
**	Irish Cove	. 11.
**	Johnston's Harbour	. 19
**	St. Peter's	. 31
• •	Grandique	. 44
**	Mulgrave	

TRAFFIC RETURNS.

Calendar Year.	No. of Round trips run	of Pa	mber ssengers rried.	Tons of Freight Carried.	Live Stock Carried,	Mails.	Subsidy Paid
1907			1,320	650	Not stated.	Not stated.	86,000
1908	145		2,100	772	Nil.	Nil.	6,000
1909	153		2,250	554	Nil.	Nil.	6,000
1910	156		2,200	425	Nil.	Nil.	6,000
1911	201	In Out	1,070 900	335 180	Sil.	Nil.	6,000
		T tal	1.970	515	6		

195.

MULGRAVE AND GUYSBORO'.

HUGH CANN & 80N.

Contract No. 54.

Vote 195.—Steam service between Mulgrave and Guysboro', calling at intermediate ports.

1911-12	 	\$6,000							
1912-13									

This service is performed by Messrs. Hugh Cann & Son, of Yarmouth, N.S., under terms of a contract bearing date February 14, 1911, and which expires March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of service—Ports of call.

1. 'The contractors will on or before the first day of April next following the date of these presents, place their steamer the Malcolm Cann of 78 tons net register, on a route between Port Mulgrave and Guysboro', in the province of Nova Scotia; and will from the said date carry on and maintain by means of the said steamer or such other steamer as may be approved by the minister, a regular daily service both ways (Sundays excepted) between the said ports, calling each day one way at Queensport, and extending the trips three times each week, during the season of open navigation, to the port of Boylston.

Termination of service—Withdrawal of steamer for repairs.

*The said service to be continued until the 31st day of March in the year 1912, unless sooner terminated under the provisions of section 19: it being understood and

agreed that the contractors shall have the privilege of withdrawing the said steamer one month during each year for repairs, painting and cleaning; during such withdrawal the service shall be run on alternate days by the steamer John L. Cann or other steamer approved by the minister.

Changes in service.

- 2. The minister may authorize any change or changes in the services as above defined as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.
- 3. It is also understood and agreed that in the event of any trip or trips being missed owing to its being impossible to perform the same on account of wind or ice, upon satisfactory evidence to that effect being furnished to the minister, he may direct that no deduction shall be made from the subsidy otherwise payable for the trip so missed.

Subsidy: \$5,000 per annum.

- 5. The subsidy is at the rate of \$5,000 per annum, payable in quarterly instalments of \$1,250 upon the first days of July, October and January, and upon the completion of one year's service.
- (a) It is further provided that one quarter of the subsidy otherwise payable shall be deducted when the contractors fail to make connections with the Intercolonial railway at Mulgrave for both eastbound and westbound traffic in the summer season and westbound traffic in the winter season in sufficient time to permit of the transfer of passengers, mails and express shipments, but such penalty shall not be inflicted when the contractors are able to satisfy the minister that the connection has been missed owing to ice, fog or snowstorms.
- (b) It is further provided that the sum of \$1,000 shall be paid to the contractors in the event of their placing on the said route and on the Canso-Mulgrave route as stipulated in the contract dated the 30th day of January, 1911, a substitute boat subject to the approval of the minister other than the Mulcolm Cann or the John L. Cann, when these two steamships are taken off the respective routes for repairs as stipulated in the respective contracts.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

Distances.

The distance between terminal points is given as follows: Guysboro' to Mulgrave, 29) miles: Guysboro' to Boylston, 5 miles.

DESCRIPTION OF VESSELS EMPLOYED.

	Đi	MENSI	N5.		FONNAG	Ε.	ger	<u>-:</u>	nots.	В	UILT.	
Name.	Length Feet.	Breadth Feet,	Depth Feet.	Net.	Gross.	Capa- city.	Разsеп Ассопино	Z. H.	Speed K	At.	Īn.	Of.
Malcolm Cann	112	20:1	10 8	78	212	Not stated	86	53	11	Locke- port, N.S.	1898	Wood
Latour	97 3	20.7	7.8	99	154	Not stated	40	30	91 ₂	Yarmouth N.S.	1888	Wood

TRAFFIC RETURNS.

Calendar Year,	No. of Round Trips Run.	of Pa	umber assengers arried.	Tons of Freight Carried,	Live Stock.		Mails.	Subsidy Paid,
1907	* 270		3,202	783	Not stated.		Not stated.	82,500
1908	265		3,099	1,576	32		581	5,000
1909	279		3,129	1,166	Nil.		980	4,000
1910	324		3,509	1,449	Nil.	-	:61	5,000
1911	292	In Out	$\frac{1,820}{2,261}$	935 444	Nil.		1,145	5,403-84
		Total	4,081	1,379				

^{*} Estimated

196.

MULGRAVE AND CHETICAMP.

WILLIAM G. LESUIL,

Contract No. 58.

Vote 190. Som	a service bet	ween Mulgrave	and Chelicamp.	
1911-12			\$5.00	1()
1019-12			\$5.00	

This service is performed by William G. Leslie, of Grindstone, Magdalen Islands, under terms of a contract learing date March 25, 1911, which expired on the close of navigation in that year. The principal provisions, aside from those common to all contracts, were as follows:—

Frequency of Service.

1. That on the opening of navigation in the present year, that is to say, as soon as the ice will permit of the running of a steamer over the route hereinafter defined, the contractors will place their steamer, the Maydalen, a vessel of 135 tons gross register, with such ample accommodation for both passengers and freight as is required for the service, on a route between Port Mulgrave and Cheticamp, both in the province of Nova Scotia, and will establish and maintain during the continuance of this contract, a regular semi-weekly service between such terminal ports, calling on all trips both ways at Port Hawkesbury, Port Hastings, Port Hood, Inverness, Margaree and Grand Etang, the aforesaid semi-weekly trips to leave Port Mulgrave on Mondays and Thursdays, and commencing first of October, an extra trip per week to Port Hood, when necessary, to meet the requirements of the fresh fish trade.

Termination of Contract.

2. The service as aforesaid to continue regularly and uninterruptedly until the closing of navigation in the autumn or winter next following the date of these presents, that is to say, until the ice will not permit of the running of a steamer ever the route named, at which time this contract shall terminate unless sooner terminated under the provisions of section 19 hereof.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$5,000.

The subsidy is at the rate of five thousand dollars (\$5,000) per annum, payable as follows, viz.:---

'During the month of July next one thousand dollars (\$1,000), or so much thereof as may have been earned on the 30th day of June next following the date of these presents; two thousand dollars (\$2,000) on the first day of October next following the date of these presents; and the balance of two thousand dollars (\$2,000) on the completion of the service at the close of navigation.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	O 1	MENSIO)NS.		Tonnag	E.	Acco	enger mmo- ion,	<u></u>	nots.	В	UILT.	
Name,	Length Feet.	Breadth Fort.	Depth Free.	Net.	Gross.	Capa enty.	1st class.	2nd class.	N.H.	Speed K	At.	In.	Of.
Magslalen	98,6	21.6	8.8	91	134	150	10	8	28	10	Shelburne N.S.	1906	Wood

Distances.

	Miles.
Mulgrave to Hawkesbury	$1\frac{1}{2}$
Hawkesbury to Hastings	4
Hastings to Port Hood	26
Port Hood to Inverness	18
Inverness to Margaree	13
Margaree to Grand Etang	9
Grand Etang to Cheticamp	81
	80
Mulgrave to Pleasant Bay	
" Pollette Cove	1063

TRAFFIC RETURNS.

Calendar Year.	No. of round trips run.	of Pa Car	mber ssenger- rried.	Tons of Freight Carried.	Live Stock,	Mails.	Subsidy Pard
1907.	54		435	1,223	Not stated,	Not stated.	84,500
1908	65 <u>†</u>		1.097	1,111	348	Nil	5,000
1909	63		651	979	137	Nil.	5,000
1910.	68		921	1,822	395	Nil.	õ,000
1911.	59	In Out	27 o 27 f	1,169 1,898	827 4	Nil.	5,000
		Total	521	3,067	831		

197.

NEWCASTLE, NEGUAC AND ESCUMINAC, MIRAMICHI RIVER AND MIRAMICHI BAY.

MIRAMICHI STEAM NAVIGATION COMPANY, LIMITED.

Contract No. 49.

Vote 197.—Steam service between Newcastle, Neguac and Escuminae, calling at all intermediate points on the Miramichi River and Miramichi Bay.

| 1911-12 |
 | \$2,500 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | \$2.500 |

This service is performed by the Miramichi Steam Navigation Company, Limited, of Chatham, N.B., under terms of a contract bearing date January 21, 1911, and which expired on the close of navigation in 1911. The principal provisions aside from those common to all contracts were as follows:—

Ports of Call-Frequency of Service.

1. 'The contractors, being the owners of and having control of the steamer Alexandra, of 201 tons register, will, upon the opening of navigation in the current year, that is to say, as soon as the ice will permit of the running of a steamer over the route hereinafter named, place the same on a route between Newcastle, Chatham, Loggieville, Escuminac, Neguae and other ports or places, all in the province of New Brunswick, and will establish and continue to maintain a regular daily service as hereinafter defined until the close of navigation during the current year on the Miramichi river and bay, that is to say, until the ice will not permit of the running of a steamer on such river and bay; such service to be run on Mondays.

Wednesdays and Fridays from Newcastle aforesaid, to and calling both ways at Chatham, Lower Newcastle, Loggieville, Oak Point, Church Point, Escuminae, Neguae and Mills Point Wharf, and on alternate days, that is to say on Tuesdays, Thursdays and Saturdays from Newcastle to and calling both ways at Chatham, Lower Newcastle, Loggieville, Oak Point, Bay du Vin, Church Point and Neguae, it being understood and agreed that the calls at Lower Newcastle and Mills Point wharf shall be conditional upon the completion of wharf at the respective points.

Termination of Contract.

2. This contract shall continue in force and effect, unless sooner terminated under the provisions of section 18 hereof, until the close of navigation in the autumn or winter in the present year, when it shall cease and determine.

Government Wharls.

3. 'In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable, and when such wharfs are available.

Subsidy: 82,500 per Scason.

The subsidy is \$2,500 for the season's service payable in two equal instalments, one of \$1,250 on the first day of September next, and the balance of \$1,250 on the completion of the contract hereinbefore defined.

Carriage of Mails.

Clause 6 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS LMPLOYED.

2	Div	IEN~1	ons	Т	ONNAGE	_ T	atron.			Buna	ī.
Name.	Length	Brendth	Depth.		Gross.	Capace. 1	Passenger Accomod	N I P.	Speed.	At	tu Of
Alexandra		Ft.		136	200	51	400		Kts	Chathan	1902 Wood,

Distances.

, i	liles.
Newcastle to Chatham	5
Chatham to Loggieville	.5
Loggieville to Oak Point	7
Oak Point to Burnt Church	9
Burnt Church to Bay du Vin	10
Burnt Church to Escuminae	13
Escuminae to Neguae	17

TRAIFIC RETURNS.

Calendar Year.	No. of round trips run.	of Pas	mber ssengers ried.	Tons of Freight Carried	Live Stock.	Sacks of Mail.	Subsidy Paid.
1907	170		2,000	1,500	Not given.	Not given.	\$1,500
1908	170		7,500	1,300	14	625	\$1,500
999	162		7,050	1,475	31	702	\$2,000
910	174		8,396	1,510	29	574	\$2,000
911.	166	ln Out	3,502 3,502	$\frac{289}{1,156}$	35 10	290 203	\$2,500
		Total	7,004	1,445	45	493	

198.

PELEE ISLAND AND MAINLAND.

PELEE AND LAKE ERIE NAVIGATION COMPANY, LTD.

Centract No. 52.

Vote 198.—Stram service between	n Pelec	Island and	1 the	mainland.
1911-12				\$5,000
1912-13				\$5,000

This service is performed by the Pelee and Lake Eric Navigation Company, Limited, of Pelee Island, under terms of a contract bearing date February 15, †911, which will expire on March 31, 1912.

The principal provisions of the contract are as follows:—

Sleamer.

1. The said contractors owning or having control of the steamer Alfred Clarke, a vessel of 147 tons net and 229 tons gross, with passenger accommodation for 300 persons, will place the said steamer on the route hereinalter described between Pelee Island in Lake Erie and the Mainland, on the first day of April in the year of these presents, and will continue and maintain the service hereinalter described until March 31, 1912, and will during all periods of closed navigation continue the service by land or other carriage as circumstances may require, and will carry mails twice per week during season of open navigation and once per week during season of closed navigation at such hours as may be appointed by the Postmaster General between the post offices of Pelee Island, Pelee Island South, Grove Avenue and Sendder and such post office on the mainland as may be designated by the Postmaster General.

Ports of call and frequency of service.

2. The route and service hereinbefore referred to shall consist of four round trips each week, weather permitting, between Pelee Island and Kingsville and Leamington, in the county of Essex and province of Ontario, and one additional round trip each week, weather permitting, between the said Pelee Island and the city of Windsor in the said county of Essex, and the said service shall be maintained and continued with the said steamer or some other steamers of like class, capacity and equipment approved by the minister.

Passenger and freight rates.

3. During the continuance of the said service the rates to be charged adult passengers shall be for the return trip between Pelce Island and Kingsville or Learnington or vice versa, one dollar (\$1); and for the return trip between Pelce Island and Windsor or vice versa, one dollar and fifty cents (\$1.50). The freight rates to be charged on the route to be as per schedule attached; such schedule, together with the passenger tariff, shall be posted in a conspicuous place, available to the public in the offices and agencies of the contractors.

Calls at Government Wharfs.

4. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Termination of contract.

4. This contract shall continue in force until the thirty-first day of March, 1912, unless sooner terminated under provisions of section twenty hereof.

Subsidy: \$5,000.

6. The subsidy is at the rate of \$5,000 per annum, payable as follows, viz.; on the last days of July and November respectively in the year of these presents, the sum of \$2,000, and on March 31, 1912, the sum of \$1,000; or such portions thereof as may be earned in each period so ending.

Mails.

Clause 8 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Dimensions.	Tonnag	· Ac-lation.		Всил						
Name.	Length. Breadth Depth.	Net. Gross,	Capac ity. Passenger commo	Speed.	At ·	In Of					
Alfred Clarke	Ft. Ft. Ft. 110 22:2 8:6	147 229	270	Kt	Saugatuck, Mic	ch. 1887 Wood.					

SCHEDULE OF FREIGHT RATES.

	Kingsville and Leamington.	Windsor
	\$ ets.	8 ets.
Frain and potatoes, per cwt., car lots	0.06	0.08
Single bags up to fifty, per cwt	0.07	0.09
ruit in baskets, per ewt.	0.20	0.20
Vine, per bbl	0.50	0.50
il u		0.50
alt and flour, per bbl	0 25	0 25
Inimum charge on one parcel	0 15	0 15
ny one animal, horses or cattle	1 50	1.50
	3 00	3 00
any two	4 50	4 50
ny three	1 25	1 25
ny additional animal over three		
logs and sheep up to ten, each	0 40	0 40
" over ten	0 35	0.35
roceries and hardware, per cwt	0.15	0.15
umber, per M ft. up to 5 M ft	2 00	2 00
fter 5 M ft	1 50	1 50
hingles, per M	0.25	0.25
ath, per M	0.35	0.35
risting, per bag, return.	0.10	0.10
obacco, per cwt	0.20	0.20
uggies, set up, each	1 00	1 00
Suggies, crated, each	1 50	1.50
Coal, per ton	1.00	1.00

Distances.

The distances on the route are given as follows:-

	Miles.
Kingsville to Leamington	8
Leamington to Pelee Island	
Pelee Island to Windsor	
Total	

TRAFFIC RETURNS.

				,			
Calendar Year.	No. of Round Trips	Passengers.	Freight.	Live	MA	ILS.	Subsidy
Catendar 1 car.	Run	Number.		Stock.	Bags.	Sacks.	Paid.
1907* 1908*, Jan. 1 to June 30 1909 1910	180	624	2,730 5,540 358 + 2,718 + 446 798	Nil. 150 555 1.231 41 691	Not 150 348 1,016 676 544	stated. 117 21 215 383 Nil.	\$1,500 375 4,000 4,000 5,000
	į	Total 4,860	‡ 1,244	732	1,220	383	

^{*}Service performed by T. J. Stockwell, Learnington, Ont. During the latter part of 1908 the Chatham Navigation Co, performed this service.

^{†222} M. ft. lumber and 154 M. shingles were also carried.

^{‡279} M. ft. lumber were also carried.

¹⁰e - 6

199.

PETIT DE GRAT AND LCR. TERMINUS AT MULGRAVE.

HUGH CANN & SON.

Contract No. 20.

Vote 199.—Steam service between Petit de Grat and Intercolonial Railway terminus at Mulgrave.

1911-12	 	 			,								\$5,000
1912-13	 	 											\$5,000

This service is performed by Messrs, Hugh Cann & Son, of Yarmouth, N.S., under terms of a contract bearing date April 18, 1911, which expires on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of service and ports of call.

1. The contractors having on the first day of April last occurring before the date of these presents, placed the steamer Percy Cann on the Petit de Grat. Ariehat and Mulgrave route, in the province of Nova Scotia, and having since that date and will therewith or with the assistance when necessary of a substitute steamer approved of by the minister, continue to perform a steamship service to consist of one full round trip each way daily (Sundays excepted), calling on all trips going and coming at Arichat and at West Arichat, and once each week at Correto's Factory, Cape Anget, on trips from Arichat to Mulgrave, such service to be regular and uninterrupted except as hereinafter provided during the continuance of this contract, that is to say, until the thirty-first day of the month of March, in the year 1912.

Removal of steamer for painting, &c.

2. 'It is further agreed and provided, that during such month as may be approved by the minister during the continuance of this contract, the contractors shall be allowed to remove the steamer performing this service for painting, cleaning, &c., and during such month the steamer performing the Canso-Mulgrave service shall, in lieu thereof, call at Arichat on each trip both going and coming.

. Trips omitted on account of wind or ice.

3. Provided, however, in the event of any trip or trips being missed owing to its being impossible to perform the same on account of wind or ice, upon satisfactory evidence being furnished to the minister, he may direct that no deduction shall be made from the subsidy otherwise payable for the trips so missed, and clause 6 in this contract is hereby modified with this sole intent and meaning.

Termination of contract.

4. This contract shall cease and determine on the aforementioned thirty-first day of March, 1912, unless sooner terminated as hereinafter provided.

34:1.

SESSIONAL PAPER No. 10e

Government Wharfs.

5. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$3,000 per annum.

6. 'Subsidy is payable at the rate of three thousand dollars (\$3,000) per annum, as follows:—

The sum of seven hundred and fifty dollars (\$750) during the current month of July; and a like sum of seven hundred and fifty dollars (\$750) during each of the months of October, January and April, thereafter occurring during the continuance of this contract.

Provided, however, that on and after the date on which the steamer John L. Cann is placed upon the route hereinbefore stipulated, and continues the said service in place of the Percy Cann, the subsidy shall be at the rate of \$5,000 per annum, payable in such instalments as may be carned thereafter in the months hereinbefore stated.

Carriage of mails.

Clause 9 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dis	(FNS10)	is.	•	Fonnac	îF.	dation	\r	not £.		Венл.					
Name.	Length	Breadth	Depth	Net.	(†ross.	Capa city.	Passenger Accommo	N. Н.Р.	Speed K	At	In	Of				
	Ft.	Ft.	Ft.													
ercy Cann	77	17:1	6 б	56	89	Not stated	40	$13\frac{1}{2}$		Meteghan N.S		Would				
ohn L. Cann	97/8	19-8	9	77	166	Not stated	94	34		Yarmouth N.S						

Distances.

Petit de Grat to Arichat	9
West Arichat to Mulgrave	
	-
	32

TRAFFIC RETURNS.

	Ξ					-
Calendar Year.	No. of Round Trips Ru	Number of Passenge Carried.	Tons ers of Freight Carried.	Live Stock	Mails, Sacks,	Subsidy Paid
1907 1908	283 275	1.972 1,950	852 800	Not stated Nil.	l. Not stated. Nil.	\$3,000 3,000
1309	253	1,989	871	5	570	3,000
3910	305	1,978	726	Nil.	1,698	3,000
3911	261	In 1,216 Out 951	729 223	Nil.	870 713	3,257 71
		Total 2,167	952		1,583	
		-				

200.

PETITCODIAC RIVER, MONCTON, WAY PORTS, AND A PORT OR PORTS IN THE COUNTY OF CUMBERLAND, N.S.

SHEPODY NAVIGATION CO., LTD.

Contract No. 47.

Vote 200.—Steam service on the Petitodiac River between Moncton and way ports, and a port or ports on the west coast of the County of Cumberland, in the Province of Nova Scotia.

1911-12																		\$2,000
1912-13																		

This service is performed by the Shepody Navigation Company, Limited, of Moneton, N.B., under terms of a contract bearing date March 30, 1911. This contract expires on the close of navigation in 1911. The principal provisions, aside from these common to all contracts, are as follows:—

Period of contract

1. 'The contractors, having control of the steamer Wilfrid C. of a gross tonnage of ninety-nine tons, will place on the first day of April next following the date of these presents the said steamer on the route hereinafter described, and will maintain and continue to maintain the same in service during open navigation in the year 1911 on a route or routes between Moneton aforesaid and ports on the Pétiteodiac river and other ports hereinafter mentioned in the province of New Brunswick and in the province of Nova Scotia on the Bay of Fundy, and will continue to maintain in service on such route or routes said steamer or another of like class, capacity and equipment approved by the minister, during open navigation on such routes until the close of navigation in the present year, at which time this contract shall cease and determine unless sooner terminated in manner hereinafter provided.

Frequency of Service-Ports of call.

2. 'The service hereinbefore referred to and contracted for shall consist of regular tri-weekly trips between Moneton and Hillsboro', Edgetts Landing and Hopewell Cape, weekly trips between Moneton and Hopewell Hill, Riverside and Harvey, N.B., and Joggins, N.S., such weekly trips to extend every second week to River Hebert and Shulee, N.S.

Government Wharfs.

3. 'In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$2,000 per annum.

The subsidy is at the rate of two thousand dollars (\$2,000) per annum, payable in sums of one thousand dollars (\$1,000) on the first day of July, 1910, and one thousand dollars (\$1,000) upon the close of navigation in the present year.

Mails.

The contract does not require steamers to earry mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Dī	MENSIO	N8.	1	Connag	E.	dation.		nots.	Всилт.
Name.	Length.	Breadth	Depth.	Net.	Gross.	Capa- city.	Passenger Accommo	N. H.P.	Spend -K	At In Of
Wilfrid C	Ft. 80	Ft. 18	Ft.	48	99	680 brls.	125	16	12	Yarmouth N.S 1897 Wood.

Distances.

		Miles.
Moneton to	Hillsboro'	15
"	Edgetts'	18
"	Hopewell	21
4	Hopewell Hill	31
"	Harvey	32
"	Riverside	
44	Shulee	37
•6	J_{oggins}	39
"	R. Hebert	51

TRAFFIC RETURNS.

Calendar Year,	No. of Round Trips Run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mails.	Subsidy Paid
1907	98†	1,445	2,786	Not stated.	Not stated.	*82,500
1908	98†	1,060	2,415	2	Nil.	\$1,000
1909	99	872	1,880	Nil.	Nil.	\$2,000
1910	98	1,705	1,905	Nil.	Nil.	\$2,000
1911	*	In 575 Out 429	386 440	Nil.	Nil.	\$2,000
		Total 1,004	826			-

^{*} Including part of subsidy for previous year. | † Estimated.

201.

PICTOU AND CHETICAMP.

W. A. BEATTIE.

Contract No. 16.

Vote 201.—Steam service from the opening to the closing of navigation in 1912 between Pictou and Cheticamp.

1911-12	 	 	 	 	 ٠.	 	 			\$2,000
1912-13	 	 	 	 	 	 	 			2.000

This service is performed by Wm. A. Beattie, of Halifax, N.S., under terms of a contract entered into on March 6, 1911, which expired on the close of navigation, 1911.

Ports of Call.

A regular weekly service is run by the steamer *Electra* between Pictou and Cheticamp, calling on all trips both ways at Port Hood, Margaree Harbour, Eastern Harbour, Big Pond, and whenever required by the minister at Henry Island, Mabou Mouth, Inverness, Red Cape and Port Bain, as well as such other port or ports, place or places en route as the minister may from time to time direct; such service to continue until the close of navigation in 1911.

Amount of Subsidy \$2,000.

A subsidy of two thousand dollars (\$2,000) is payable as follows:—On the first day of July the sum of fifty-seven dollars (\$57) for each round trip which shall at the time have been fully performed; on the first day of October a further sum of fifty-seven dollars (\$57) for each round trip which shall have been performed previous

to that date, excluding, however, payment for the round trip which had been fully performed at the time of the previous payment; and the balance of the subsidy then remaining payable shall be paid on the completion of the service contracted to be performed.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Carriage of Mails.

Clause 7 of the contract provides for the conveyance of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Di	MENSIO	NS.	Т	ONNAG	Е.	r modation.	N. H.	Speed	Вин	т.	
Name.	Length.	Breadth	Depth.	Net.	Gross.	Capa.	Passenger Accomm	P.	Knots	At	In	Of
Electra	Ft. 85.9	Ft. 16-9	Ft. 812	78	107	110	39	25	10	Arcadia, N.S.	1887 W	'ood
Areadia	68.0	16.7	6.4	42	62	70	30	17	81	Yarmonth, N.S.	1884 W	ood

The 'Electra' was wrecked on October 23, 1911.

Distances.

	${\bf Miles}.$
Picton to Port Hood	53
Port Hood to Mabou	11
Mabou to Port Bain	15
Port Bain to Inverness	5
Inverness to Red Cape	••)
Red Cape to Margaree	11
Margaree to Big Pond	10
Big Pond to Cheticamp	10

123

TRAFFIC RETURNS.

r Vear.	Round Trips Run		mber		FREIGHT	Number		
Calendar	No. of Re		sengers (rried.	Weight.	Measure- ment ,	of Live Stock.	Bags of Mail.	Subsidy Paid
				Tons.			Las	8
1907 1908	24 31	,	181 282	670 1,857	776	Not given. 248	Not given. Nil.	$\frac{1,368}{2,000}$
1909	32		198	1,289		678		2,000
1910	36		247	1,361	Nil.	927	Nil.	2,000
1911	$26\frac{1}{2}$	In Out	136 91	112 1,061	280 30	Nil.	Nil.	1,396 50
		Total	227	1,173	310			

202.

PICTOU, MURRAY HARBOUR, GEORGETOWN AND MONTAGUE BRIDGE.

THREE RIVERS STEAMSHIP COMPANY.

Contract No. 19.

Vote 202.—Steam service between Pictou, Murray Harbour, Georgetown and Montague Bridge.

1911-12	 	 						 ٠				 \$6,000
1912-13.	 	 										 \$6,000

This service was performed by the Three Rivers Steamship Company of Charlottetown, P.E.I., under terms of a contract bearing date March 27, 1911, which expired on the close of navigation in 1911. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

1. The contractors will on the opening of navigation in the year of these presents, place their steamer the *Enterprise* on a route, and will maintain the service hereinafter described between Montague, in the province of Prince Edward Island, and Pictou, Port Hood, Port Mulgrave and Port Hawkesbury in the province of Nova Scotia, viz.: a regular service as follows:—

(a) Two round trips each week sailing from Montague, calling at Georgetown and Murray Harbour in Prince Edward Island and Pictou in Nova Scotia, returning to Murray Harbour, Georgetown and Montague.

91

SESSIONAL PAPER No. 10e

(b) One round trip each week sailing from Montague, calling at Georgetown and Souris in Prince Edward Island, Port Hood, Port Hawkesbury and Port Mulgrave, all in Nova Scotia, the said trip to Port Hood to be performed weather permitting, such trips and such calls to be made regularly and uninterruptedly from the opening of navigation, 1911, until the close of navigation of the present year, that is to say, until the ice will no longer permit the vessel running on the said route.

Subsidy: \$6,000 per annum.

Subsidy is payable at the rate of six thousand dollars (\$6,000) per annum, as follows, that is to say:—

On each of the first days of July and September during the continuance of this contract two thousand dollars (\$2,000); on the close of uavigation at the end of the current year, as hereinbefore defined, two thousand dollars (\$2,000).

Government Wharfs.

The contractors have agreed to call at government wharfs whenever possible.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

Name.	Dr	MEZ-10	NS.	T	ONNAGI	ć.	er trion.			BUILT	
	Length.	Breadth.	Depth.	Net.	Gross.	Capacity.	Passeng Accommode	N. H. P.	At	In	Of
	Feet.	Feet.	Fert.								
Enterprise	120	25	8.5	98	210	100	100	42	Shelburne.	, N.S. 1907	Wood

Speed, 11 knots.

Distances.

		Milles.
Montague to Georgetown	 	- 6
Georgetown to Beach Point	 	12
Beach Point to Murray River	 	7
Murray River to Murray Harbour South		
Murray Harbour South to Pictou		
		59
		_
Montague to Georgetown	 	6
Georgetown to Souris	 	20
Souris to Port Hood		
Port Hood to Hawkesbury	 	26
Hawkesbury to Mulgrave	 	<u>.)</u>
		-

TRAFFIC RETURNS.

Calendar Year.	Number of round trips run,	of Pas	mber sengers ried.	Tons of Freight Carried,	Number of Live Stock Carried,	Bags of Mail.	Subsidy Paid.
1907 1908 1909 1909 1910 1911	76 98 101 106 96	In Out	1,320 1,366 1,533 1,525 771 938	2,464 3,376 3,416 3,416 1,972 1,783	Not stated, 137 826 634 16 346	Not stated, 313 290 817 119 144	\$ 2,400 6,000 6,000 6,000 6,000
		Total	1,709	3,755	362	263	

203.

PRINCE RUPERT, B.C., AND QUEEN CHARLOTTE ISLANDS.

GRAND TRUNK PACIFIC RAILWAY.

Contract No. 61,

Vote 203.—Steam service between Prince Rupert, B.C., and Queen Charlotte Islands.

1911-12																	\$10,000
1912-13																	10,000

On October 21, 1909, a contract was entered into with the Grand Trunk Pacific Railway providing for a service from November 1, 1909, to March 31, 1915.

The principal provisions are:

Service and Ports of Call.

- 1. The contractors will on the first day of November next following the date of these presents place such steamer or steamers as may be necessary to properly perform the service hereinafter specified, of such class, speed and equipment as may be satisfactory to the minister, and will from said date perform a service from the Mainland of British Columbia to Queen Charlotte I-lands and return as hereinafter set forth.
- 2. The said service shall consist of not less than two round trips each mouth during the months of November, December, January, February and March from Prince Rupert, B.C., calling at Port Simpson, Naas Bay, Stewart, thence to Massett in Queen Charlotte Islands, Skidegate, Queen Charlotte City, Lockeport, Ikeda Bay, Jedway, Collinson Bay and Porcher Island, thence back to Prince Rupert; and during the remaining seven months of the year not less than four round trips each month upon the route as aforesaid.
- 3. This contract shall remain in force, unless sooner terminated under conditions hereinafter expressed, until the 31st day of March, 1915, and it is understood and agreed that the minister may authorize any change or changes in the above service as may not be inconsistent with the terms of the vote governing the payment of the subsidy therefor.

Subsidy: \$200 per Round Trip.

Subsidy is payable at the rate of \$200 for each round trip performed, starting from and returning to Prince Rupert, payable in such instalments as may be due on the first day of February, May, August and November during each year of the continuance of this contract.

Carriage of Mails.

Clause 7 provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dı	MENSIO	NS.	т	ONNAGE		er ation.			Вушт	
NAME.	Length.	Breadth.	Depth.	Net.	Goss.	Capacity.	Passeng Accommod	N. H. P.	Speed.	At	In Of
	Feet.	Feet.	Feet.						Knots		
Prince Albert	232	30	13 5	586	1,015	900	188	167	10	Hull, Eng	1892 Steel.
Prince John	185	29 5	14	540	905	800	225	103	10	Bowling, Scotland	l 1910 Steel.

Distances.

	7	Hile-
Prince Rupert to Port Simpson		23
Port Simpson to Naas Bay		34
Naas Bay to Stewart		65
Prince Rupert to Massett		76
Massett to Skidegate		96
Skidegate to Queen Charlotte City		5
Queen Charlotte City to Lockeport		76
Lockeport to Jedway		11
Jedway to Ikeda Bay		11
Ikeda Bay to Collinson Bay		- 3
Collinson Bay to Porcher Island		117
Porcher Island to Prince Rupert	٠.	20
	-	
		588

TRAFFIC RETURNS.

	No. of		FRE	IGHT.		$M_{\rm A}$	IL~.	
Calendar Year.	Round trips run.	Passengers Carried.	Tons Weight.	Tons Measure- ment.	Live Stock.	Lock Bags.	Tied Sacks.	Subsidy Paid.
Nov. to Dec. 31, 1909	2	61	346	57	Nil	39	21	8400
1910	39	3,097	2,089	2,674	4	1,000	583	\$7,800
1911	33	In2.053 Ont. 2,654	$\frac{974}{641}$	611 M 2 M	Nil.	383 826	264 567	\$6,600
Total		4,707	1,615	613 M	1	1.209	831	

Claims for the whole of 1911 have not yet been received.

204.

PRINCE EDWARD ISLAND, CAPE BRETON AND NEWFOUNDLAND.

DOMINION COAL COMPANY, LIMITED.

Contract No. 36.

Vote 204.—Steam service between Prince Edward Island and Cape Breton and Newfoundland.

1911-12															\$12,000
1912-13															

This service is performed by the Dominion Coal Company, Limited, of Glace Bay, C.B., under terms of a contract bearing date January 14, 1911, and which expired on the close of navigation in 1911. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service-Ports of call.

1. The contractors having control of the steamer Rosalind with speed of 12 knots and of 3,000 gross tons register equipped with Marconi system of wireless telegraphy and electric lights and bells, and with adequate passenger accommodation will place the said steamship or other steamships as may be approved by the Minister on the opening of navigation in the present year on a route between Montreal, in the province of Quebee, and St. John's, in Newfoundland, and will maintain thereafter the said steamship or other steamships on the said route until the closing of navigation in the autumn next succeeding the date of these presents and perform a regular service from Charlottetown, in the province of Prince Edward Island, to St. John's, Newfoundland, aforesaid, as follows:—

(a) During the months of June. July, August and September the steamship Kosalind shall be employed in the performance of this contract, and during the said months the sailings from Charlottetown shall be every seven days, fog and general

weather conditions permitting.

(h) During the remaining months of the season of navigation such other steamship shall be employed as may be approved by the Minister, and the sailings from Charlottetown during such months shall be every ten days.

(c) Calls shall be made throughout the season as follows:-

On all Eastbound trips from Montreal at Summerside and Charlottetown in the said Province of Prince Edward Island and at North Sydney and Sydney in the Province of Nova Scotia, and upon all Westbound trips at Sydney, N.S.

It being understood and agreed that on Eastbound voyages ealls shall be made at Summerside, Souris and North Sydney, should there be sufficient depth of water and also there being a reasonable number of passengers or quantity of cargo offering.

Subsidy: \$12,000 per annum.

4. The subsidy is twelve thousand dollars (\$12,000) payable as follows, that is to say:—On the first day of each of the months of July and September occurring during the continuance of this contract, the sum of \$4,000 and on the completion of the service as hereinbefore defined the further sum of \$4,000.

Government Wharfs.

Clause 2 provides for calls at all Government wharfs, when ever possible.

Carriage of mails.

Clause 6 of the contract provides for the earriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

Name.	Dı	MENSIO	N8.	T	lonnag	E.			Acco	ENGER OMMO- TON.	tor space.	В	TAL	
Avanta	Length.	Breadth	Depth.	Net.	Gross.	Capac- ity.	N. H.	Speed Knots.	1st Class.	2nd Class.	Refrigerat	At	In	Of
Bonavista .		Feet.		00-	1.904	1 000	100	101	10	90	NIT	T		
bonavista .	240	35'5	18.9	831	1,306	1,600				30	NII	Low Walker,	T884	Iron
Cacouna	250	35:4	16:4	931	1.451	1,950	142	93	Nil	Nil	Nil	New-		
Rosalind	300	41	21.5	1,634	2,568	3,000	,		100	45	Nil.	castle New- castle		

Distances.

?	Miles.
Montreal to Charlottetown	
Charlottetown to Sydney	
	1370

TRAFFIC RETURNS.

Calendar Year.	Number of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Number of Live Stock Carried.	Subsidy Paul
1907	10	\$30	7,745	Not stated.	\$3,000
1908	9	482	6,864	1,219	8,000
1909	12	535	11,321	1.415	8,000
1910	12	417	10,251	2,052	8,000
1911	32	1u 704 Out 1,453	1,493 35,790	2,812	12,000
		Total 2,157	37,283	2,814	

205.

PRINCE EDWARD ISLAND AND GREAT BRITAIN.

MANCHESTER LINERS, LTD.

Contract No. 64,

Vote 205.—Steam service between Prince Edward Island and Great Britain.

1911-12	 	*7,500
1912-13	 	\$7.500

This service is performed by the Manchester Liners, Limited, of Manchester, England, under terms of a contract dated February 10, 1911, which expired on December 31, 1911.

The principal provisions of the contract are as follows:-

Saitings.

1. The Contractors being the owners of the steamer Manchester Trader of 3,318 tons gross register, guaranteed fitted and provided with adequate cold storage and with forced ventilation fans both forward and aft, and the steamships Manchester Shipper and Manchester Spinner both of which are fitted with forced ventilation, will place the said steamships or other steamships as may be approved from time to time by the Minister on the route between the city of Charlottetown, P.E.I., and the city of Manchester, England, and will make with each of the said three steamships one trip from the said city of Charlottetown to Manchester, the said steamships sailing from Charlottetown on or about the following dates during the present year, viz.: Manchester Shipper sailing September 27; Manchester Trader sailing October 25; and Manchester Spinner sailing November 26.

Cold Storage.

2. It is understood and agreed that the ventilating fans hereinbefore provided for must be continuously operated on the voyages hereinbefore stipulated, as well as while cargo is being loaded for such voyages, and the cold storage plant on the Manchester Trader must also be continuously operated whenever there is cargo in the cold storage compartments.

Calls at other ports.

3. It is understood and agreed that the said steamer or steamers may eall at other Canadian ports on each or any of the voyages run, conditioned however that Charlottetown shall in all cases be the last port of departure direct for Manchester, and that the steamer shall not on any east-bound voyage call anywhere between Charlottetown and Great Britain.

Freight rates.

4. It is understood and agreed, and is a condition precedent to the payment of the subsidy hereinafter provided, or any portion thereof, that the rates to be charged on any freights carried between the said terminal ports of Charlottetown and Man-

chester shall in no case be greater than the rates current at the time on the same freights from Montreal to Manchester.

Subsidy: \$7,500.

Clause 5 provides for a subsidy of \$7,500, payable only on the full completion of the service herein contracted to be performed; it being understood and agreed that in case of the failure on the part of the contractors to run the full three trips there shall be no payment of the subsidy or any portion thereof. The steamers are required to sail from Charlottetown within 6 days of the date fixed by the time-tables.

Wails.

Clause 9 of the contract provides for the carriage of mails.

Description of vessels employed.

	Di	MENSIO!	N×.	Т	ONN 461	Ε.	ассопиво	or space,	notes.	Вц	ILT	
Navie.	Length.	Breadth	Depth.	Net.	Gross,	Capa- city.	Passenger dation.	Refrigerator	N. H. P. Speed Kr	At	In	Of
	Feet.	Feet.	Feet.					e. ft.				Ì
Manchester Trader, .	340	421 7	27	2,136	3,318	4,465	3	2,500	354,11	London- derry.	 -1890	Sterl
Manchester Shipper.	370	48	26/3	2,542	4,038	6,951	9	Nil.	379,11			
Manchester Spinner.	360	48	20:2	2,760	4,227	7,158	Nil.	Nil.	372.11	Howdon- on-Tyne.		1

Distances.

The distance from Charlottetown, P.E.L., to Manchester is 2.476 miles.

TRAFFIC RETURNS.

r Year.	of ss Rom.	Passengers	FREIGHT	Carried,	Live		
Calendar	Number Trip	Carried.	Weight.	Measure- ment.	Stock.	Mails.	Subsidy Paid.
(No.	Tons.	Tons.			8
910	3	Nil.	941	18	126	Nil.	7,500
1911	3	2	520		96	Nil.	7,500

This is an outward service only.

206.

PRINCE EDWARD ISLAND AND THE MAINLAND.

CHARLOTTETOWN STEAM NAVIGATION COMPANY.

Contract No. 13.

Vote 206 .- Steam service from the opening to the closing of navigation in 1912,

between Prince Edward Island and the mainland.

1911-12	 	 	 											 \$12,500
1912-13														

This service is performed by the Charlottetown Steam Navigation Company. Limited, under terms of a contract dated March 23, 1910, which expires on December 31, 1916. The principal provisions, aside from those common to all contracts, are as follows:—

Daily Service.

1. The contractors at the earliest opening of navigation in the year 1911, over the routes hereafter named, that is to say, in the early part of the said year, whenever or as soon as the ice will permit of the running of steamers of British register between Charlottetown, in the province of Prince Edward Island, and Pietou, in the province of Nova Scotia, and between Summerside, in the province of Prince Edward Island, and Pointe du Chêne, in the prevince of New Brunswick, will place their steamers the Empress, of 612 net and 1,342 gross tons with a speed capacity of 161 knots, and the Northumberland, of 1,255 tons gross register, with a speed capacity of sixteen knots per hour—on the said routes, and will therewith or with such other steamers as may be approved by the minister carry on and maintain during the continuance of this contract a daily service between the hereinbefore named ports or places, making one full round trip each day (Sundays excepted) from Charlottetown to Picton and return to Charlottetown; and one full round trip each day (Sundays excepted) from Summerside to Pointe du Chêne and return to Summerside or vice versa as the minister may direct; the hours of departure and arrival of the said steamers from and at each of the points or places hereinbefore named being at all times subject to the approval of the minister, who may at any time alter the same by giving notice thereof to the contractors; provided always that a reasonable time be allowed for the transfer of freight to and from the railways.

Cold Storage.

It is understood and agreed that the steamers employed in the performance of this contract shall each be fitted with and shall operate such cold storage appliances and accommodation as the minister may from time to time deem necessary or require.

Duration of Service.

2. Such service as aferesaid shall be performed regularly and uninterruptedly during the season and until the closing of navigation each winter during the continuance of the contract, that is to say, each season until the ice will not permit of the running of steamers ever the routes named or either of them.

Subsidy: \$12,500 per annum.

3. The subsidy is twelve thousand five hundred dollars (\$12,500) per annum, which subsidy shall be payable as follows, that is to say:

On the first day of July next following the date of these presents, the sum of three thousand five hundred dollars (\$3,500).

On the first day of October ensuing, the sum of five thousand dollars (\$5,000), and at the close of navigation for the season hereinbefore defined, the balance payable of four thousand dollars (\$4,000); and so in like manner each year during the continuance of this contract.

Period of Contract.

4. This contract shall, unless sooner terminated in manner as hereinafter provided, remain in force and have effect until the thirty-first day of December, 1916, or until such time thereafter as the ice will not permit of the running of the steamers over the routes hereinbefore defined. It is, however, further provided and agreed that either of the parties of this contract shall have the right of terminating the same at any time during the continuance thereof by giving six months' notice in writing to the other party to that effect, and in case this contract is so terminated the Crown shall not be held liable to damages.

Change in route.

7. Notwithstanding any provision in this contract, it is further understood and agreed that should the Minister at any time during the continuance of this contract so deide, and the proper facilities be provided, the route known herein as the Charlottetown-Pietou route shall be changed to the Charlottetown-Brulé route, and the services performed between the latter two ports in the same manner as stipulated in this contract for the Charlottetown-Pieton route.

Carriage of Mails.

Clause 9 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dix	IEN~I	ons.	Г	ONNAG	Ε,	podatie	Space		Ber	LΓ
Name.	Length	Bradth	Depth.	Net.	Gress	Caper- offy.	Размениет Лесопи	Refrigerat	N. H. P. Speed	At	ln O)
	Ft.	Ft.	Ft.				1st Cl's.	Cu. Ft.	'K'ts		
On Charlottetown and Pictou Route:— Northumberland		33	. 20	519	1,255	560	585	Nil.	350 15	Newcastle-on- Tyne,	 - 1891 Stee
Chenc Route :- Empress	235	34	20	612	1,342	650	707	Nił.	365 162	Newcastle-on- Tyne.	1906 Stee

Distances.

		- 1	files.
Charlottetown to Pictou	 	 	52
Summerside to Pointe du Chêne	 	 	403

TRAFFIC RETURNS.

CHARLOTTETOWS AND PICTOR SERVICE.

					1			
Calendar Voar.	Number of Round Trips Run.	Pa	umber of assengers Carried,	Tons of Freight Carried.	Live Stock.	Ma	ıls,	Subsidy Paid,
1907.	177	1	8,862	16,247	Not stated.	Not s	tated.	\$12,500—tor both services.
					1	Lock Bags.	Tied Sacks.	
1908, .	208		11,104	18,258	2,287	2,357	2,255	\$12,500—for both services.
1909	217	1	9,733	20,939	3,008	2,251	2.154	\$12,500—for both services.
1910.,	219		11,282	18,410	4,878	2,309	2,052	\$12,500 for both services.
1911	207	In .	5,318	10,227	295	995	917	\$12,500for both
		Out	5,323	8,072	2,226	935	458	services
		Tota	1 10,641	18,299	2,521	1,930	1.375	

SUMMERSIDE AND POINT DU CHENE SERVICE

1907.	199	29,135	20,317	Not Stated.	Not s	tated.	
					Lock Bags,	Tie.l Sacks.	S. 1.
1908.	198	29,240	16,721	14,765	2,691	19,361	See above,
1909.	210	30,653	23,799	15,321	2,683	23,502	
1910.	222	31,649	19,421	10,887	3,097	28,704	
1911	212	In 14,962	8,402	81	2,145	25,667	
		Out 16,826	12,634	7,361	1,346	7, 171	
		Total 31,788	21,036	7.442	3,491	33,138	

207.

QUEBEC AND BLANC SABLOX.

HOLLIDAY BROS.

Contract No. 35.

Vote 207.—Steam service during the year 1912 between Quebec and Blanc Sablox calling at ports and places along the northern shore of the River St. Lawrence between such terminals.

1911-12					 										820,000
1912-13					 				,						\$20,000

This service was performed by Messrs, Holliday Bros., of Quebec, under terms of a contract bearing date September 10, 1911, and which will expire on the close of navigation in the year 1914. The principal provisions, aside from those common to all contracts, were as follows:—

1. The contractors shall on the opening of navigation on the River St. Lawrence, in the spring of the year next following the date of these presents, that is to say, as soon as the ice will permit of the running of a boat over the said route, place a steamer or steamers subject to the approval of the Minister, on the route between Quebec and Natashquan, on the north shore of the River St. Lawrence; and will, with such steamer or steamers as may at all times be approved by the Minister, continue to carry on and maintain a regular weekly service during each month of the remaining season of open navigation on the River St. Lawrence, and so in like manner during each year of the continuance of this contract, in manner as follows:—

Paris of Call.

From Quebec to Esquimaax Point weekly voyages, calling both ways on all trips at Les Escoumius, Manicouagan, Godbout, Point des Monts. Trinity Bay, Seven Islands, Moisie, Sheldrake, Thunder River, Magpie, River St. John, Long Point and Mingan; three of such trips each mouth to be extended during each season to Natashquan, with a further extension of two trips each mouth to Harrington, calling at way ports between Natashquan and Harrington, and in addition extending one trip each season to Blanc Sablon, also calling at intermediate ports.

(a) It being also understood and agreed that the first trip each spring to Esqui-

manx Point shall be extended to Natashquan.

(b) It is also understood and agreed that the calls at Les Escoumins shall be made whenever weather conditions and tide will permit, or when there are freight and passengers to land or embark at that place.

Termination of Contract.

2. This contract shall remain in force to the close of navigation in the year 1914.

Accommodation.

3. The steamers engaged upon the service hereinbefore stipulated shall be fitted with reasonable cold storage accommodation and with passenger accommodation for

 $10e - 7\frac{1}{2}$

760

thirty saloon and tifty steerage passengers, and with a carrying capacity of not less than 1,200 barrels and be lighted with electricity and classed Λ 1 Lloyds.

Swhidy: \$20,000 per annum.

4. 'The subsidy is twenty thousand dollars (\$20,000) per annum, payable as follows, viz.: In each year during the continuance of the contract the sum of six thousand dollars (\$6,000) on the first day of July; six thousand dollars (\$6,000) on the first day of October; and the balance of eight thousand dollars (\$8,000) on the closing of navigation as hereinbetore defined.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

Description of Vessels Employed.

	Ðī	MENSIONS		Tons	AGE.		Ber	L1
NAME.	 Length.	Blendth.	Depth.	Net.	tiress,	X. H. P.). <u> </u>	ln Of
	Feet.	Foct.	Fret.			1	Cts	
Arannose	 241.5	34.8	15.7	Бант	1,170	,260	Dundee.	1890 Iron.
General Wolfe	205-7	29-2	14.5	386	775	166	Newcastle-on- Tyne	1891 Steel.

The "General Welfe" was wrecked on June 28, 1911.

Distances.

	Miles.
Quebec to Manicouagan	212
Manicouagan to Godbout	31
Godhout to Pt. des Monts	9
Pt. des Monts to Trinity Bay	6
Trinity Bay to Egg Island	15
Egg Island to Pentecost	11
Pentecost to Seven Islands	39
Seven Islands to Moisie	15
Moisie to Sheldrake	44
Sheldrake to Thunder River	4
Thunder River to Magpie	12
Magpie to St. John's River	6
St. John's River to Long Point	9
Long Point to Mingan	5
Mingan to Esquimaux Point	18
Esquimanx Point to Nata-hquan	74
Natashquan to Harrington	130
Harrington to Blane Sablon	120

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	Number Passeng Carrie	ers	Tons of Freight Carried.	Live Stock.	М	ails.	Subsidy Paid
1907	32	2,	508	24,000	Not stated.	Not s	stated.	8 20,000
							Tied Sacks.	
1908	35	2,	695	10,180	22	1,693	1,448	20,000
1909	35	2.	359	4,970	110	1,589	913	20,000
1910	30		996	8,600	179	1,389	1,138	20,000
1911	19		910 893	1,530 2,130	18 80	291 379	425 428	13,666-65
		Total 1,	803	3,660	18	670	856	

208.

QUEBEC AND GASPE BASIN.

BOUCHARD BROS.

Contract No. 21.

Vote 208.—Steam service between Queine and Gaspi Basin, touching at intermediate ports.

1911-12	 	\$5,500							
1912-13	 	 	 	 	 	 		 	\$8,500

This service is performed by Messrs, Bouchard Bros., of Quebec, under terms of a contract bearing date the 27th January, 1909, which will expire on the close of navigation in 1913. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service-Ports of Call.

1. The contractors will on the opening of navigation on the River St. Lawrence in the spring of the present year, that is to say, as soon as the ice will permit of the running of a boat over the following route, place their steamer, the Restigouche, of 945 and 463 gross and net tons, respectively, on the route between Quebec and Gaspé Basin, and will during the season of open navigation on the River St. Lawrence, that is to say, as long as the ice will permit of the running of a boat over the said route in each year during the continuance of this contract, carry on and maintain by means of the said steamer or by means of another of the same class acceptable to the Minister,

a regular service of two full round trips each month between Quebec and Gaspé Basin, calling toth ways, weather and water permitting, at Matane, Cape Chatte, St. Anne des Monts, Mont Louis, Grand Vallée, Chlorydomes, Fox River, Griffin Cove, L'Ause à Louise, Grand Grève, Douglastown, Gaspé Basin, and at the following places once each round trip, either on the up or down voyage, viz., Ste. Felicité, Mechin, Martin River, Claude River, St. Antoine, Little Magdalen, Cape Magdalen, Petite Vallée, Pte. Frigate, Pte. Seehes, Grand Etang, Anse à Valeau, Pte. Jaune, Little Fox River, Cape Rosier, as well as such other port or ports, place or places, en route as the Minister may from time to time direct, and

(a) Calling both ways at Rivière du Loup wharf, provided there be sufficient

depth of water to do so.

Provision for Change in Service.

The Minister may authorize any change or changes in the services as above defined as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.

Termination of Contract.

 This contract, unless sooner terminated under the provision of section 19, shall remain in force to the close of navigation, in the year one thousand nine hundred and thirteen.

Subsidu: \$8,500 per Annum.

The subsidy is eight thousand five hundred dollars (88,500) per annum, payable as follows, viz.: In each year during the continuance of this contract the sum of two thousand five hundred dollars (\$2,500) on the first day of July; three thousand dollars (\$3,000) on the first day of October, and the balance of three thousand dollars (\$3,000) on the closing of navigation as hereinbefore defined.

Carriage of Mails.

Clause 6 of the contract provides for the carriage of mails,

DESCRIPTION OF VESSELS EMPLOYED.

	Ðı	MEN-10	ins,		Tonnad	١.		essen Vecor odati	11.	1	В	rur.
Nave.	Length	Breadth.	Depth.	Net.	Gross,	Capacity.	1st. Cl.	and Cl.	3rd, Cl.	N. H. P. Speed.	Λt	In Of
Lady of Gaspe. (formerly Bestigouche).	229.7		Feet. 16.1	705	1,189	1,501	(10)	30	100	K'ts	Port Glasgow	1877 Iron

Distances.

Transfer of		
	,	Mar =
Quebec to Matane		200
Matane to Ste. Felicité		9
Ste. Felicité to Mechins		14
Mechins to Cap Chat		1::
Cap Chat to Ste. Anne		
Ste. Anne to Marten River		
Marten River to Claude River		11
Claude River to Mont Louis		
Mont Louis to St. Antoine		
St. Antoine to Lit. Madeleine		
Lit. Madeleine to Cap Madeleine		
Cap Madeleine to Grand Valley		
Grand Valley to Pte. Vallée		
Pte. Vallée to Pte. Frigate		
Ptc. Frigate to Chlorydomes		54
Chlorydomes to Ptc. Seche		
Pte. Seelie to Grand Etang		3
Grand Etang to Anse à Valcau		
Anse à Valeau to Pte. Jaune		
Pte. Jaune to Little Fox River.		
Little Fox River to Fox River		
Fox River to Griffin Cove		
Griffin Cove to L'Anse à Louise		4
L'Anse à Louise to Cap Rosier.		-
Cap Rosier to Grande Greve		
Grande Greve to Douglastown.		
Douglastown to Gaspé		
removate that the rest fact the rest of the rest of the rest	• •	
		0-01

3793

TRAFFIC RETURNS.

	endat ear.	No. of round trips run.	Nund of Passer Carrie	ngers	Tons of Freight Carried.	Live Stock.	Mails.	Subsidy Paid.
1907 1908 1909 1910 1911		15 15 15 15 15	2, 1, 1, Out	275 225 806 631 084 717 801	2,200 2,295 2,350 2,525 1,120 950	Nil. Nil. Nil. Nil. Nil.	Nil. Nil. Nil Nil. Nil.	= 85,500 88,500 88,500 44,500 44,500

209.

QUEBEC AND ISLE OF ORLEANS.

QNEBEC AND LÉVIS FERRY COMPANY, LIMITED.

Contract No. 51.

Vote 209.—Steam service between Quebec and the Isle of Orleans during the time between the closing of regular navigation in the autumn and the taking of the ice bridge between the island and the mainland; also after the breaking up of the ice bridge until the resumption of regular navigation in the spring.

1911-12								÷								\$500
1912-13																

This service was performed by the Quebec and Lévis Ferry Company, Limited, of Quebec, under terms of a contract bearing date November 14, 1910, which expired in April, 1911. The principal provisions, aside from those common to all contracts, were as follows:—

Ports of Call—Frequency of Service.

1. 'The contractors being the owners of and having control of the steamer *Polaris*, a vessel of 532 tons gross register, with such adequate accommodation for both passengers and freight as is necessary for the service herein contracted for, will, as soon hereafter during the current month or during the month of December next, as may be necessary or required, place the same on a route between the city of Quebec and the Island of Orleans, and maintain therewith a service of at least four full round trips each week, ice, snow storms and weather permitting, from and to the said ports or places and return during the time occurring between the closing of regular navigation in the present autumn and the taking of the ice bridge between the said Island of Orleans and the mainland, and again in the ensuing spring from the time of the breaking up of the ice bridge to the resumption of regular navigation.'

Termination of Service.

4. 'This contract shall remain in force and have effect only until the said resuming of regular communication between the points named in the month of April next, after the date of these presents.'

Subsidy: \$500.

6. 'A subsidy of five hundred dollars (\$500) is payable on the completion of the service hereinbefore contracted for.'

Carriage of Mails.

The contractors are required to convey on each and every trip the courier bearing His Majesty's mails.

DESCRIPTION OF VESSELS EMPLOYED.

		Ъı	MENSI)N5.	T.	NNAGE		tion.				Винт.	
Name.	,	Length.	Breadth.	Depth.	Net.	Gross	Capacity.	Passenger Ac commoda	N. H.	Speed	At	In	Ot :
		Ft.	Ft.	Ft.						Knot	8		
Polaris		118/5	31 2	16-5	335	58 <u>2</u>	150	518	101	12	Levis.	1883, 16- built 1911.	Wood and iron.

Distances.

Quebec to Isle of Orleans, 5 miles.

TRAFFIC RETURNS.

Calendar Year,		Number of Passengers Carried.	Tons of Freight Carried	Live Stock.	Mails.	Substanes Paid
1907 1908		1,307	37 57	Nil. Nil.	Nil. Nil.	S(i)(H) S(H)
Jan. 1 to Apr. 23, 1909 Nov. 29, 1909 to April 11,		400	31	Nil.	Nil.	`ન ા
Nov. 28, 1910, to Apr. 11.	32	1,608](8)	Nil	Nil.	~ + et)
1911	32	in 1,000 Out 1,000	47 30	Nil.	Ñil.	`a p. (
		Total 2.000				

210.

QUEBEC AND THE NORTH SHORE OF THE ISLE OF ORLEANS.

THE QUEBEC ANICHAIS PLERY CO., LTD.

Contract No. 69.

Vote 210.—Steam service between Quebec and parts on the north share of the Is of Orleans.

1911-12	 	 	\$2,500,00
1912-13	 	 	82,500,00

This service is performed by the Quebec and Levis Ferry Co., Ltd., under a contract dated July 13, 1911, which will expire on the close of navigation in 1912. The principal provisions of the contract are as follows:

Service.

1. The contractors being owners of and having control of the steamer North of 182 net tons and having on or before the 15th day of July in the present year placed the said steamer on a route between the City of Quebec and certain ports on the north shore of the island of Orleans as hereinafter defined, and having established will continue to the 15th of November, 1911, to maintain the service stipulated and in a like manner save that the service shall be from the opening to the closing of the season of navigation, i.e., 15th November, 1912, in the year next succeeding the date of these presents.

Ports of call.

2. The service hereinbefore shall consist of two round trips each week between the City of Quebec and St. François and St. Famille on the North Shore of the Island of Orleans and a third round trip shall be made if contractors find that traffic warrants it in the months of September and October.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all Government wharfs when such is practicable and when such wharfs are available.

Expiration of Contract.

I. Subject to the stipulations of clause 21, this contract shall cease and determine upon the closing of navigation in 1912, unless further extended by the Minister for such period as the Minister may hereafter determine.

Contractors right to cancel Contract.

5. It is further understood and agreed that the contractors shall have the option of discontinuing the said service, and this contract shall be cancelled so far as the season of navigation of 1912 is concerned, provided notice to that effect in writing is given to the Minister on or before the first day of March, 1912.

Subsidy: 82,500 per annum.

6. The subsidy is at the rate of \$2,500 per annum, payable in such instalments as may have been earned on the last day of each month during the continuance of this contract.

Mails.

Clause 9 provides for the carriage of mails.

Minister's right to cancel Contract.

Clause 21 gives the Minister the right to cancel contract on 30 days' notice.

DESCRIPTION OF VESSEL. EMPLOYED. Dimensions. Tonnage. Вепл. NAME. 1 t Of 불일 Knot-289 stated Con 10 Levis. North 132 - 425/2 9:3

Dislances.

						Willes.
Quebec to St. Famille	 	 		- 1	 	15
St. Famille to St. François						
						25

TRAILIC RUTURNS

Calendar Year	No. of Round Trips	No. of Passengers Carried.	Tons of Freight Carried	Live Stock,	Bags Mail.	Subsidy Past
					-	_
1911	40	hi 813	379			
		Out 707	196	Nil.	Nil.	2,500
•		Total 1,610	475			

211.

RIVIERE DU LOUF, TADOUSAC AND OTHER NORTH SHORE PORTS.

THE GRANS-ST, LAURENT COMPANY, LIMITED.

Contract No. 62.

Vote 211.—Steam service between Riviere-du-Loup, Tadonsac and other north shoreports.

1911-12	 			 							 86,000
1912-13	 									, .	 \$6,000

This service is performed by the Trans-St. Laurent Co., Ltd., of Fraserville. Quebec, under a contract dated March 27, 1911, which will expire on October 31, 1916.

The principal provisions of the contract are as follows:-

Service.

1. The Contractors owning and controlling the steamer Mahone, of 78 net and 126 tons gross, with accommodation for 40 passengers, will on May 1, 1911, place the said steamer on a route between Rivière-du-Loup and Tadousae, and other ports as hereinafter described, and will from the said date continue to maintain with the said steamship the said service, and the said contractors will continue to maintain with the said steamship or such other steamship as maybe approved by the Minister, the said service from and including May 1 of each year until and including October 31 of each year, the said contract to begin on May 1, 1911, and to expire on October 31, 1916.

2. The service shall consist of the following trips, viz.: Full round trips from

Rivière du Loup on week days as follows:

(a) In July and August:—Twice a week, calling at St. Catherine's Bay, Tadousae and Escoumins.—Three times a week, calling at St. Catherine's Bay, Tadousae and Grosse Roche in the Saguenay.—Once a week calling at St. Simeon, St. Catherine's Bay and Tadousae.

(b) In June and September:—Twice a week calling at St. Catherine's Bay, Tadousac and Escoumins. Twice a week calling at St. Catherine's Bay, Tadousac and Grosse Roche. Once a week calling at St. Simeon, St. Catherine's Catherine's Bay,

erine's Bay and Tadousac.

(c) In May and October:—Twice a week calling at St. Catherine's Bay, Tadousae and Escoumius. Twice a week calling at St. Catherine's Bay, Tadousae and Grosse Roche. Once a week calling at St. Simeon.

Calls at Government Wharfs.

3. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable, and when such wharfs are available within the area for which the service is subsidized.

Subsidy: \$6,000 per Annum.

4. The subsidy is \$6,000 per annum, payable in three equal instalments of two thousand dollars (\$2,000) on the first days of July, September, and November during the continuance of this contract.

Carriage of mails.

Clause 7 of the contract provide for the carriage of mails.

Description of Vessels Employed.

	Ð	IMENSION:	.	Tos	NAGE.			Вс	нл.	
NAME.	Length.	Breadth	Depth.	Net.	Gross.	N.H P	Special.	.\t	In	Of
	Ft.	Ft.	Ft.	1			Knots	1		
Contest	132:3	23:0	1015	104	270	100	}	Quebec	1872 (Composite
Rhoda	131 6	23/0	10 1	59	182	45		Quebec	1874	$\mathbf{Wood}_{\mathbf{r}}$
Mahone								Malione Bay.		Wood,

			Dist	mers.					Miles.
St. Catherin	e's Bay	st, Suneon							35 30 5 28
Riviere du L	oup to 1	l'a bousae							24
Now a surr			TRA	FFIC RE	rurns.				
Calendar	No. or round	Passen	ER-	Fasi	t⊷kit.	Live	Ма	11,5.	Subsidy
YEAR.	trips	1st Class	and Chass.	Tons Weight.	Tons Meas.	Stock.	Lock Bags.	Tied Sacks.	Paid.
1900		1,000	259	936		1.3	430	658	83,627,65
1910 .	115	2,026		809 -		23	617	250	P'ENIR ÉT
1911 .	142	In 1,386		36		~	:52	G	
		Ont 1,407	Nil.	317		10	579	2)+1	6,000 0
•		Total 2.793		353	11	15	1.231	300	

212.

WINTER STEAM SERVICE BETWEEN RIVIERE DU LOUP, TADOUSAC AND OTHER ST. LAWRENCE PORTS

LA COMPAGNIE TRANS-ST. LAURENT.

Contract No. 62.

Voto 212.—Winter steam service between Rivière du Loup. Tadousae and other St. Lawrence ports,

1911-12	 	\$5,000							
1912-13.	 								88,000

This service is performed by La Compagnie Trans-St. Laurent, of Fraserville, Que., under contract dated March 27, 1911, which will expire on March 31, 1916. The principal provisions of the contract are as follows:

Steamer.

1. The contractors owning and controlling the steamer Mohane of 78 net and 126 tons gross, with accommodation for forty passengers, will on the first day of April, 1911, place the said steamer on a route between Rivière du Loup and Tadousae and

other ports as hereinafter described, and will from and after the said date continue to maintain with the said steamship the service hereinafter described, and the said contractors will continue to maintain with the said steamship or such other steamships as may approved by the Minister the said service until the 30th day of April in the year 1916.

Service.

- 2. The service hereinbefore referred to shall consist of : ¬(a) An average of four round trips each month during the months of November and December of the calendar years 1911-1912-1913-1914-1915, and the months of January, February and March of the calendar years 1912-1913-1914-1915-1916 between Rivière du Lonp and Tadousae.
- (b) An average of two round trips each mouth between Tadousae and Escounius et St. Simeon or Ause de la Grosse Roche or vive versa, calling at one or more of the said latter three ports during the mouths of December in the years 1911-1912-1913-1914-1915, and also an average of two round trips each mouth between the ports referred to in this paragraph during each of the mouth of January, February and March of the years 1942-1943-1944-1945-1946.

Government Wharts.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidu.

Clause 4 provides for the payment of subsidy as follows: --

- (a) \$200 for each round trip performed between Tadousac and Rivière du Loup during the months of April and November during the years 1911-1912-1913-1914-1915, and \$250 for each round trip between Tadousac and Rivière du Loup during the months of December in the years 1911-1912-1913-1914-1915, and the months of January, February and March in the years 1912-1943-1914-1915-1916.
- (b) \$50 for each round trip performed according to section (b) of clause 2 aforesaid between Tadousac and Escounins or St. Simeon or Ause de la Grosse-Roche during the months of December of the years 1914-1912-1913-1914-1915, and \$50 for each round trip so performed between the said ports during the months of January, February and March of the years 1912-1913-1914-1915-1916.
- (c) For each round trip from Rivière du Loup to Clarke City (Seven Islands) via Tadousae, in addition to any trips otherwise provided for herein, and for which subsidy has been paid, between Tadousae and Rivière du Loup, the sum of \$500, not exceeding, however, four round trips between the 31st of October and the first day of May of each year.

Additional subsidy.

6. It is further understood and agreed that should the contractors perform a greater number of trips than those stipulated in clause (2), they shall be paid in addition a proportionate amount of the subsidy as stipulated in clause (4) provide however that the amount shall not be in excess of the subsidy available therefor in the F-stimates for the fiscal years 1911-12, 1912-13, 1913-11, 1914-15, and 1915-16.

Mails.

Clause 9 of the contract provides for the carriage of mails,

Description of ressels employed.

•	Dı	MEN~10	ľ	(XXA6.)	t.	rodiction.	ŧ			= Винт.				
NAME.	Length.	Breadth	Depth.	Z-Z-	Christ	Cops city.	Passenger Account	Refrigerat Space.	N II F	N period.	At	In	Of	
Mahone	Ft. 86	Ft. 19/8	Ft. 10/5	79	127	7 5	40	€'u.ft.	24		Mahone Bay. N.S.		Word	

	Distinues.	Villes
Tadoussac to Riviere du Loup Escoumins		24 20
Anse de la Grosse Roche St. Siméon		 12 21

TRAFFIC RETURNS.

Calendar Year,	No. of	Passer	wers	Евена	IT CARRIED	Live	М.	ALS.	Subsuly
Calendar Year,	Round Trips Run.	Carr	ied.	Tons Weight.	Tons Measurement	Stock.	Bags.	Saeks.	Paid
1910	81		325	145	Ft. Nil	3	229	199	×5,600
1911	49	lu Out	127 163	10 102	Xil 8.4 0	1 3	102 132	16 12	7,500
		Total	2500	112	8,400	4	234	28	

213.

SARNIA AND SAULT STE, MARIE.

Vote 213. -Steam service during the season of navigation of 1912 between Sarnia and Sault Ste. Marie, calling at way ports.

1911-12	 		\$4,166.67
1919-13		•	\$10,000,00

No contract has been entered into for this service.

214.

ST. CATHERINE'S BAY AND TADOUSAC.

LA COMPAGNIE TRANS-ST, LAURENT,

Contract No. 21.

Vote 214.-Winter steam service between St. Catherine's Bay and Tadousac.

1912-13	 \$3,500

This service is performed by La Compagnic Trans-St Laurent, of Fraserville, Quebec, under terms of a contract dated March 27, 1911, which will expire on April 50, 1916.

The principal provisions of the contract are as follows:-

Sailings.

I. The contractors owning and controlling the steamer Mahone, of 127 tons cross register, having in the month of November last, placed the said steamer on the route between St. Catherine's Bay and Tadousac, both in the Province of Quebec, and having continued, will continue to maintain therewith a regular service consisting of two round trips each day between the said places, weather and ice conditions permitting, save and except Sundays, and save and except such days as may be required to make four trips during the winter to Seven Islands and return to Tadousac, the return to the said port of Tadousac to be conditional upon the weather and ice permitting; and on the days when the said trips are performed to Seven Islands the contractors will not be bound to call more than once at St. Catherine's Bay; provided that during such time the contractors shall make arrangements for the carriage of the mails and passengers once each day between Tadousac and St. Catherine's Bay, weather and ice conditions permitting.

(a) Furthermore, on Tuesdays and Fridays of every week of the months occurring during the continuance of this contract the contractors, having to call, on each said days, at Rivière du Loup, on the South Shore of the St. Lawrence, in obedience with another contract, called "Winter Service" contract, with this Department, shall not be bound on the said trip Tuesdays and Fridays to call at St. Catherine's Bay more than twice on each said day, viz; once on the outward trip from Tadousac to Rivière du Loup, and once on the inward trip from Rivière du Loup to Tadousac, whereas on each said Tuesdays and Fridays of every said months the contractors do not receive any mails from the Post Office Department from St. Catherine's Bay to Tadousac nor

from Tadousac to St. Catherine's Bay.

Termination of Contract.

This contract shall, unless otherwise terminated under the provisions of section 48 hereof, remain in force and have effect from and including Nov. 4, 4944, antil and including April 30, 1946.

Subsidy: \$3,500.

Clause 3 provides for a subsidy of \$3,500, payable in such instalments as may be earned on the last days of the months of November and December, and January, February, March and April occurring during the continuance of this contract.

Mails.

Clause 6 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

Dimensions.				Т	ONNAG	E.	tion.	Space			Всі	LT	
Name.	Length.	Depth.	Breadth	Net.		Capacity.	Passenger Vecommoda	Refrigerator	Λ. H. F.	Sand	A+.	In.	Οt,
	Ft.	Ft.	Ft.					C. Ft.		Knots			
Mahone .	86	19 8	111.5	79	127		\$11		24	11	Mahone Bay.	[:H:4 \	Veri

Distance.

The distance from St. Catherine's Bay to Tadousac is 2 miles.

TRAFFIC RETURNS.

	Year.			ngers	Freight	Live	Stock	M	\11.~	Subsidy Paid.
		Run.	۱.	Ο,	1011	-\	· · ·	Bags.	Sacks.	
	15 to May 909			11014	6		2	200		5,250 (H)
1910		272		479				462	167	2,000 04
1911			In Out	202 250	13		33 23	457 210	105 11	3,357-91
			Total	450	-34+		56	667	116	

Service performed by Price Phys., Onete-

215.

ST. JOHN AND DIGBY.

DOMINION ATLANTIC RAILWAY COMPANY.

Contract No. 8.

Voce	215S/eam	SetTreee	L. Incin	St, $Johr$	a = 0	Diaby.
------	----------	----------	----------	------------	-------	--------

1911-12	 	850,000							
1912-13	 	\$20,000							
 _									

10e---S

This service is run by the Dominion Atlantic Railway Company, of Kentville, N.S., under terms of a contract bearing date August 1, 1911, and which expires on April 1, 1912, the principal provisions, aside from those common to all contracts, being as follows:—

Period of Contract.

1. The contractors having on the first day of April next preceding the date of these presents placed their steamer the *Prince Rupert* on the route between the city of St. John, in the province of New Brunswick, and Digby, in the province of Nova Scotia, and having from that date established and maintained, will continue to maintain by means of the said steamer, or a substitute steamer of equal class and capacity, approved by the Minister, for and during the period of one year from the said first day of April, a regular and uninterrupted service between the ports or places hereinbefore named, making full round daily trips from St. John to Digby and return to St. John (Sundays excepted), connecting each day with the train from St. John hereinafter referred to.

Arrival at St. John.

2. 'It is understood and agreed on the part of the contractors that on all trips from Digby to St. John the steamer shall arrive at St. John in ample time for passengers and mails westward bound to connect with the afternoon train via the Canadian Pacific Railway for Montreal.'

Missing trips or connections.

3. It is further understood and agreed that in the event of any trip or trips from Digby to St. John or the connection with the west bound trains at St. John, as proceed in section 2 hereof, being missed owing to stress of weather, upon satisfactory evidence thereof being furnished the Minister in each instance, he may direct that no deduction be made from the subsidy otherwise payable for such trips or connections missed, and section 5 of this contract is hereby modified to that extent with this sole intent and meaning.

Carriage of Mails on Extra Trips,

4. 'It is also understood and agreed that if during the continuance of this contract other trips are made than as above specified, all mails tendered shall be carried without any additional renumeration than the subsidy herein provided for.'

Renewal of Contract,

5. This contract shall remain in force and have effect for one year from the first day of April, as aforesaid.

Subsidu: \$20 000 per Annum.

The subslidy is twenty thousand dollars (\$20,000), payable quarterly, that is to say, as follows:—

During the month of July in the present year five thousand dollars (\$5,000), and on the first day of each of the months of October, January and April next following, a like sum of five thousand dollars (\$5,000) or such portion thereof as shall have been earned each quarter on the basis of daily trips.

Carriage of Mails.

Clause 9 of the contract provides for the carriage of mails.

Description of Vessels Employed.

Name,	Dim	ENSI	ONS.	То	NN A (E.	Ace	SSENC OMMO TION.)DA-	or Space		ots.		Bur	Lī	
NAME,	Length.	Breadth	Depth.	Net.	Gross.	Capa- city.	1st Class.	2nd Class.	3rd Class.	Refrigerat	N. H. P.	Speed, Kr	_ \ t		1 n	Ot
	Ft.	Ft.	Ft.						j	C.F						
Prince Rupert	268	32	$11\frac{1}{2}$	620^{1}	1,158	300	850			Nil.	400	18	Dumbai	ton	. [1894]	Steel
Prince Albert	103	20	$8\frac{1}{2}$	49	108	50	150			Nil.	40	10	Shelburi	ie.N.5	3 1901	Wood
Yarmouth	220:3	35.2	21	725	1,452					٠.	260		Dumbai	ton .	1887	Steel.

Distance.

The distance between St. John and Digby is 47 miles.

TRAFFIC RETURNS.

Calendar Year.		No. of Round Trips Run.	Number of Passengers Carried,	Tons of Freight Carried.	Live Stock.	Mads.	Subsidies Paul
1907		263	27,068	21,285	Not stated.	Not stated.	\$16,245-29
1908		314	28.782	21,161	349	2,093 lock bags. 8,413 tied sacks.	19,935,90
1500		313	29,889	22,061	471	Bags. Sacks. 4,414 16,004	
1910		313	32,328	23,163	499	4,782 17,511	19.872-20
1911.		311	In 16,452 Out 14,382	3,588 23,452	252 154	2,525 9,976 2,550 11,364	19,870 100
			Tot1 30,834	27,040	406	5,075 21,340	-

216.

ST. JOHN, DIGBY, ANNAPOLIS AND GRANVILLE.

VALLEY STEAMSHIP COMPANY, LTD.

Contract No. 37.

*Vote 216.—Steam service between St. John. Digby, Amapolis and Granville, viz.: along the west coast of Annapolis Basin.

1911-12	 	٠.	 \$1,500						
1912-13	 		 \$1,500						
$10e - 8\frac{1}{2}$									

This service is performed by the Valley Steamship Company, Limited, of Granville Ferry, N.S., under terms of a contract bearing date July 31, 1911, which expires on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:

Frequency of service-Ports of call.

1. 'The contractors having prior to the first day of April last past, placed their steamer the *Granville*, a vessel 105 feet in length, 22 feet in breadth, with a draught when loaded of 10 feet, having a carrying capacity equal to 1,000 barrels of eargo, and adequate passenger accommodation for 40 passengers, and a speed of 10 knots per hour, on a route between the port of St. John, in the province of New Brunswick, and the ports of Annapolis Royal and Granville Ferry, both in the province

f Nova Scotia, and having since that date regularly run the said steamer weekly, except as hereinafter provided in clause 4, over the said route, will continue to so run during the continuance of this contract, calling on all trips both ways at Victoria Beach and Littlewoods wharf (opposite Goat Island), and when tide and weather will permit will continue such trips to Granville Centre with the privilege on the part of the contractors of further extending the route to Bridgetown, all in the province of Nova Scotia; it being understood and agreed, however, that during the winter months in case the ice will not permit the running of the vessel up the Annapolis basin and river, the trip from St. John shall be allowed to terminate at Digby.

Termination of the Contract.

2. This contract shall remain in force only until the 31st day of March, 1912, thiese someor terminated under the provisions of section 18 hereof.

Government Wharls.

5. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Repairs, &c.

4. It is further understood and agreed that the contractors shall have the right at any time to withdraw the steamer engaged upon the service for a period of two weeks and also in addition thereto for a period not exceeding 14 days, for the purpose of inspection or repairs and overhauling its machinery, and may at any time. Subject to the approval of the Minister, replace the said steamship with such other steamship as the Minister may approve for the purpose of fulfilling the terms of this contract.

Subsidu: \$1,500 per Annum.

5. The subsidy is one thousand five hundred dollars (\$1,500), payable in quarterly instalments of three hundred and seventy-five dollars (\$375) on each of the first days of July. October, January and April, occurring during the continuance of this contract.

Mails.

Cause 7 provides for the carriage of mails by the contractors when required.

DESCRIPTION OF VESSEL EMPLOYED.

	Dimensions.	Tonnage.		Встет
Name.	Length. Breadth Depth.	Net. Gross. Capac. ity. Passenger commoo	Z At	· In • · · · · · · ·
Granville	Ft. Ft. Ft. 112 22 9	49 139 100 38 24	Kts. 9 Shelbourne.	1909 Wosa .

Distances.

	$_{ m Miles}$
Annapolis to Granville	1
Annapolis to Granville Centre	3
Annapolis to Port Wade	12
Annapolis to Victoria Beach	
Annapolis to St. John	62
Victoria Beach to Granville	15
Victoria Beach to Granville Centre	15
Victoria Beach to Port Wade	3

TRAFFIC RETURNS.

Calendar Year.		Number of Passengers Carried,	Tons of Freight Carried,	Live Stock.	Mails.	Sub-+ .
1907 1908 1909 1910	52 50 51 49	100 131 58 118	2.721 3,119 3,069 2,868	Nil. Nil. Nil. Nil.	Nil. Nil. Nil. Nil.	81,566 (n 1,500 (n 1,475 \frac{1}{2}) 1,566 (n
1911	47	In 30 Out 30	1.805 799	Nil.	Nil.	1,500 0
		Total 60	2,694			

217.

ST. JOHN, DIGBY, BEAR RIVER AND CLEMENTSPORT.

BEAR RIVER STEAMSHIP COMPANY.

C nuract No. 45.

Vote 217 .- Steam service between St. John, Digby, and Bear River and Clements 10-7.

1911-12	 	 	 	\$1,500
1912-13			 	\$1.500

This service is performed by the Bear River Steamship Company, Limited, of Bear River, N.S., under the terms of a contract bearing date March 8, 1911. This contract expires on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:

Posts of Calls

1. The contractors being the owners of a steamer called the Bear River, with a carrying capacity of 1,000 barrels (reight and 30 passengers, and with a speed of nine knots per hour, will on the first day of April next place the said steamer on a route between the port of St. John, in the province of New Brunswick, and Bear River and Clementsport, in the province of Nova Scotia, and will continue to maintain therewith a regular service between the said ports or places, calling on all trips both ways at Victoria Bridge and Digby, in the said province of Nova Scotia, with the privilege of also calling when wharf facilities are completed at Deep Brook, in the said province; it being understood and agreed that during the winter months when the ice prevents getting to Bear River the trips may terminate at either Victoria Bridge or Digby; and further, that trips to Clementsport may be omitted whenever tide and weather will not permit of a landing at that place, evidence of such inability to reach Bear River or to call at Clementsport to be furnished the Minister in each case.

Frequency of Service.

2. The service hereinbefore described and on the part of the contractors agreed to be performed, shall be regular and uninterrupted; one round trip from St. John to the ports mentioned and return shall be run each week from the commencement of the service until March 31, 1912, unless sooner terminated in manner hereinafter provided.

Government Wharfs.

Clause 3 provides for calls at government wharfs when possible.

Repairs.

4. Notwithstanding any other provisions herein contained, the contractor shall have the right to withdraw the said steamer from the service for a period not to exceed two weeks, for repairs and painting.

Subsidu: \$1,500 per Annum.

The subsidy is payable at the rate of one thousand and tive hundred dollars (\$1,500) per annum, payable in quarterly instalments of three hundred and seventy-five dollars (\$375) on the first days of the months of July, October, January and April occurring during the period of this contract.

Mails.

The contractors are not required to carry mails.

65

SESSIONAL PAPER No. 10e

DESCRIPTION OF VESSELS EMPLOYED.

	1)1	MENSIO	NS,	T	0227e9	:.	tion.			Ī	it 11, i	
Name.	Length.	Breadth.	Despth.	Net.	i ka i	Capacity.	Passenger Accommodæ	N. II	Spread	\ τ	ln	Or
Beat River	Γeet. 95	Feet. 20	Γυστ, 1)	70	103	Į(H)	5	16	Knot-	Shelburn N.S	1905	Wor
					Distar	iers.						
Viet Clen	oria Br nentspor	idge to t to I	o Clei Digby,	ments)	po r t						10	

TRAFFIC RETURNS

Calendar Year.	Number of round trips run.	Number of Passengers Carried.	Tons of Freight Carried,	Live Stock.	Mails.	Subsidies Para
1907	51 53	Nil. Nil. Nil.	2.487 2.614	Nil. Nil.	Nil. Nil.	\$1,500 00 1,500 00
1909		Nil.	2,560 2,658 In 1.687	Nil. Nil.	Nil Nil.	1,473 ±2 1,500 00
1911	53	Nil.	Out 737	Nil.	Nil.	1,500 00
Total			Total 2, 424			

218.

ST. JOHN, DUBLIN AND BELFAST.

PESTER . TEAMSHIP COMPANY.

Contract No. 5.

Vote 218.—Steam service between St. John, Dublin and Belfast, during the winter season.

1911-12	 	 	87.500
1912-13	 	 	\$7.500

This service is performed under terms of a contract entered into on October 1, 1911, with the Ulster Steamship Company, Limited, of Belfast, Ireland, represented in Canada by Messrs. McLean, Kennedy & Company, of Montreal, who run what is known as the Head Line of steamers. It is a winter service only, sailing from St. John, N.B., to Belfast or Dublin at regular intervals, averaging two sailings each month until not more than ten complete round trips have been run. The contract expires on the opening of St. Lawrence navigation in 1912.

Its principal provisions, aside from those common to all contracts, are as fol-

lows:-

Period of Contract.

1. The contractors, owning and controlling the steamships Rathlin Head, Carrigan Head, Bray Head, Kamore Head, Inishowen Head, Bengore Head, Torr Head. Malin Head, Glen Head, Teelin Head, Dunmore Head, Howth Head and Glenarm Head, of the Head Line, all of which are guaranteed as rating at Lloyds 100 A1, will, in the month of December next after the date of this presents, or earlier, place such of said steamers as may be necessary to fulfil the terms of this agreement, on a route between the port of St. John, N.B., and the ports of Belfast and Dublin in Ireland and will maintain therewith during the winter season of 1911-12 a service averaging not less than two sailings each month between the said ports, sailings from Belfast or Dublin for St. John aforesaid and returning thereto, sailing from St. John at regular intervals on such fixed dates as may be sanctioned by the minister, such rates to be advertised at least twenty days in advance of sailing, until not more than ten round trips have been run and completed prior to the opening of navigation on the River St. Lawrence in the spring of 1912.

Speed of Steamers.

2. Each of the said steamers while employed as aforesaid shall on all eastbound veyages be run at an average speed of not less than ten knots an hour, extraordinary conditions of weather excepted.

Calls at Other Ports.

3. It is understood and agreed that the said steamers are not to call at any intermediate or other port either on the westward or eastward voyages—while—employed under the terms of this contract, except when on westbound voyages at a port in Great Britain for bunkering purposes, or for eargo for transportation to St. John's Nfld., or to a Canadian port other than the port of St. John, N.B., aforesaid, the transportation of such eargo and the calling at ports other than St. John, N.B., subject to revocation at the will of the minister; it being understood and agreed that the port of St. John, N.B., shall in all cases be the terminal port on all westbound voyages, and the last port of departure on all eastbound voyages.

Transportation of Canadian Trade Commissioners.

4. The Canadian Trade Commissioners and their wives and children or Canadian Commercial Agents shall be granted free transportation, meals included, with first class accommodation and free transportation for their household effects, when travelling upon their official duties, upon request of the minister.

Subsidy: \$7,500 per Season (10 Voyages).

3. The subsidy is seven hundred and fifty dollars (\$750) for each round trip duly performed from Belfast and Dublin to St. John aforesaid and return therefrom to Belfast or Dublin, aggregating for the ten round trips hereinbefore referred to, the

-um of seven thousand and five hundred dollars (\$7,500); such subsidy to be payable in two instalments, the first of three thousand dollars (\$3,000) on completion of four full round trips regularly run in compliance with the terms of this agreement, and the balance on the completion of the service contracted for.

Freight Rates.

Clause 7 of the contract provides that freight rates shall be subject to the approval of the minister.

Carriage of Mails.

Clause 10 of the contract provides for the carriage of mails.

	Dim	ENSIC	NS.	T	ONNAG	E.			fatio	ξ		Brill	
NAME.	Length.	Breadth	Pepth.	Gross,	Net.	Capa-	N.H. P	Speed.	Passongor accommodatio	Refrigerator space.	At	In	() [
	Ft.	Ft.	Ft.	,		Wgt.		Knots	1st Class.	C.F.			-
Glenarm Head	360	46:1	28:0	3,908	2,527	6,150	379	$10\frac{1}{2}$	6	Nil.	Belfast	1897 St	eel.
Malin Head	345	43 (29:7	3,467	2,228	5,300	335	10	2	Nil.		1892	
Bray Head	330	41 5	25 1	3.150	2,019	4.800	264	10	2	Nil.	$W_{(illsen)}d$	1894	
Inishowen Head,	341 7	40 0	30 2	3,050	1,987	4,700	309	104	2	Nil.	Belfast	1886 St	eel & tron
Bengore Head.	324	37 2	17:7	2,490	1.619	3,630	260	11	2	Nil.	Glasgow	1884 Fr	m.
Dummore Head.	302	40-2	19:5	2,293	1,458	3,500	258	10	4	Nil.	Belfast	1889 St	⊷ -1.
Ramore Head	402]	144 7	27 8	1,444	2.913	6,500	473	11	12	Nil.		1891	
Carrigan Head	3760	i 45]	31 6	4,201	2,717	6,200	438	11	>	Nil.		1901	
Rathlin Head	469	53	35.7	1,368	6,754	9,100	520	12	Įσ	Nil		1899	
Torr Head.	452 8	5013	31 2	3,868	5,911	8,400	463	13	8	Xil.		1894	
Glen Head	256 - 7	34.5	17.9	995	1,600	2.225	173	10	5	Nil.	Shields	1883 In	ni.
Teelin Head	275 4	L35 3	19-1	1,083	1,718	2,500	187	10	2	Nil.	Belfast	1883 St	eel.
Howth Head			1					11	6	Nil.		11886	

Distances.

																_	Mil
St.	Aoim	to	Dublin													•)	,550
St.	Aohn	ŧο	Belfast.													5	,500

TRAFFIC RETURNS.

Caler Yes	No. of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mads.	Subsidies Paid.
1907	6	Nil.	26,039	Nil.	Nil.	\$4,500
1908	4	Nil.	10,443	Nil.	Nil.	3,000
1909.	 3	Nil.	8,402	Nil.	Nil.	2,250
1910	7	Nil.	25,469	Nil.	Nil.	5,250
1911.	3	Nil.	13,067	Nil.	Nil.	3,000

2780

ST, JOHN AND GLASGOW.

DONALDSON TINE.

Contract No. 4.

Voto 218a.—Steam service between St. John and Glasgow, during the winter season.

1911-12	 	 	 		 	 	 	 	\$15,000
1912-13	 		\$15,000						

This service is performed by Messrs. Donaldson Bros., of Glasgow, represented by their duly authorized agent. Mr. Robert Reford, partner of the firm of Robert Reford & Company, Limited, of Montreal, and is a winter service only, being run under terms of a contract bearing date January 15, 1911, which expires on April 30, 1912. The principal terms of the contract, aside from those common to all contracts, are as follows:—

Period of Contract.

1. The contractors, owning and controlling the steamships Kastalia, Marina, Lakonia, Tritonia and Salacia, all of which are guaranteed by the contractors as being of British register and as rating at Lloyds 100 A. 1, will place such steamships, and if necessary in order to fulfill the terms of this contract, other steamships of British register of like class and capacity on a route between the port of Glasgow, in Scotland, and the port of St. John, in the province of New Brunswick, and will maintain therewith during the winter season of 1911-12 a regularly weekly service between the said ports, commencing in the month of November following the date of these presents, and continuing until not more than twenty complete round trips have been run prior to the 30th day of April in the year 1912, sailing from and returning to each of the ports aforesaid at regular intervals, and on such fixed dates as may be sanctioned by the minister, such dates to be advertised at least twenty days in advance of sailings. Each of the said steamers while employed as

aforesaid, shall be run at an average speed of not less than ten knots per hear, extraordinary weather excepted."

Traffic to be carried to In ecolonia Railwa .

2. The company agrees that all freight carried from Glasgow to St. John shall, when not otherwise routed by shippers or consignees, be delivered to the Intercolonial railway at St. John for shipment to final destination, provided that the Intercolonial railway rates are not in excess of rates charged by any other railway company between St. John and the final destination.

Passengers for points in the Maritime Provinces or Quebec are to be handed over to the Intercolonial railway at St. John when possible.

The contractors shall use every effort to have freight destined for export from Canada to Scotland delivered to the Intercolonial railway at Montreal.

Canadian Trade Commissioners.

 Canadian Trade Commissioners, their wives and children, and household effects are to be carried free, when such commissioners are travelling upon their official duties.

Subsidy: \$15,000 per Season (20 Vonages).

5. The subsidy is payable at the rate of seven hundred and fifty dollars (\$750) for each round trip from Glasgow to St. John aforesaid and return therefrom to Glasgow, duly performed, aggregating for the twenty round trips, if run and fully completed under the terms of section 1 hereof, fifteen thousand dollars (\$15,000), or in like proportion for any lesser number of trips so run and completed prior to the 30th day of April aforesaid; such subsidy to be payable in three instalments; the first of seven thousand five hundred dollars (\$7,500) on the completion of ten full round trips regularly run in compliance with the terms of this agreement; the second at the above rate per round trip for all additional trips regularly run in compliance with the terms of this agreement prior to the first day of April aforesaid; and the balance on the completion of the service herein contracted for as soon thereafter as funds are available for the purpose.

Sailing Dates.

Steamers are required to sail from their terminal ports within two days of the date fixed by time tables to be approved by the minister.

Freight Rates.

Clause 6 of the contract provides that freight rates shall be subject to the approval of the minister.

Carriage of mails.

Clause 9 of the contract provides for the carriage of mails.

Description of Vessels Employed

	DIMENSI	0NS,	Т	ONNAGE			ASSEN COMMO TION	DDA -	ator Space.		Knots,	Веп	1.1	
N (M).	Length Breadth	Depth.	N.t.	Gross.	Capa- city.	lst Class.	Shd Class	3rd Class.	Refrigera	N. H. P.	Speed, K	At	lu	Of
	Ft. Ft	. Ft.				•			C. F,		í			
Salacia	390 46	28.7	2,636	4,134	5,900	Nil.	12	Nil.	Nil.	501	135	Whitemeli	1895	Steel,
Cassandra	455 53	2 29 1	5,228	8,135	8,500	Nil.	210	1,040	7,700	862	135	Greenock .	1906	Steel.
Lakonia.	401 7 49	2 28 1	3,046	4,686	7.280	Nil.	12	Nil.	14.527	520	12	Govan.	1899	Steel.
Athenia	478 56	32:5	5,523	9,080	10,500	Nil.	250	1,(88)	16,122	855	14	Barrow	1904	Steel.
Parthenia.	400 5 52	1 29:3	3,310	5,760	8,555	Nil.	12	Nil.	16,000	489	12	Hartlepool.	1901	Steel.
Saturnia	455 55	1411	5,494	8,611	8,250	Nil.	244	950	7,390	875	15	Glasgow	1910	Steel.
Pythia	383 46	27	2.721	4,324	6,150	36	Nil	600	3,116	419	11		1897	Steel.
Kastalia	377 46	26	9,569	4,039	6,510	Nil.	Nil.	Nil.	Nil	395	11		1897	Steel.

Distances.

The distance between St. John and Glasgow is given as 2,630 miles.

TRAFFIC RETURNS.

Calendar Vear,	Number of Round trips run	Number of Passengers Carried.	Tons of Preight Carried.	Lave Stock.	Pags Mail.	Subsidy Paid,
1907	17	1,855	\$7,491	Not stated.	Not stated.	88,500
1908,	15	523	82,142	6,458	11	14,250
1909	16	1.129	50,444	6,064	16	10,500
1910	15	2,475	67,075	559	15	12,000
1911	11	In 3,736 Out 781	33,684 49,138	412 10	16 Nil.	8,250
		Total 4,517	45,455	422	16	

219.

ST. JOHN, HALIFAX AND LONDON.

(Winter Service.)

CANADIAN PACIFIC RAILWAY COMPANY,

Contract No. 7.

Vote 219. - Winter steam service between St. John, Halifax and London.

1911-12	 	 	 	 	 	 	\$15,000
1912-13	 	 	 	 	 	 	\$15,000

The contract with the Canadian Pacific Railway Co. bears date October 26. 1911, and expires on May 8, 1912. Its principal provisions, aside from those common to all contracts, are as follows:—

1. The contractors shall during the month of November next following the date of these presents establish a service between the city or port of St. John, in the province of New Brunswick, and the port of London, in England, by their steamers the Mount Temple, of 6,661 tons net register, the Montreal, of 5,552 tons net register, the Monte; ama, of 5,35s tons net register, and the Lake Michigan, of 5,340 tons net register, and will maintain and continue to maintain by means of the said steamers. or with such other steamers as may be approved by the Minister, a regular service between the cities and ports aforesaid, sailing from and returning to each of the terminal ports of St. John and London afore-aid at regular intervals and at such fixed dates as may be sanctioned by the Mini-ter, and calling on all east bound voyages at the port of Halifax, in the province of Nova Scotia, and calling on all westbound voyages at the port of Antwerp, in Belgium; the service to commence from London on the 16th day of November next; and will on the return voyage sail from St. John on cr about the 13th day of December proximo, and continue until the 5th day of the month of May, 1912, during which time there shall be run ten full round voyages; it being understood, however, that the Minister may authorize any change or changes in the service as above defined as may not be inconsistent with the vote providing for the payment of the subsidy.

Cold Storage.

2. The contractors covenant and agree that the steamers hereinbefore mentioned or any substitute steamers run in lieu thereof shall be fitted with such sufficient cold storage appliances and space as may be required for the proper storage and conservation of any perishable cargo carried thereon, as well as with complete and adequate ventilating shafts and machinery for the proper ventilation of all space in which may be stowed or carried fruit, vegetables or similar cargo requiring a constant supply of cool air, and that such cold storage and ventilating plant shall be in constant operation while perishable cargo, fruit or vegetables requiring same is on board, and that the temperature in the spaces occupied by such cargo shall during each and all voyages be kept uniform and at such degree as may be satisfactory to the Minister.

Westbound Freight Rates.

3. The contractors further covenant and agree that the rates charged on westbound freight from either London or Antwerp to the port of Halifax shall in no case be greater than the rates charged on freight destined to the port of St. John from the said ports of London and Antwerp.

Transportation of Canadian Trade Commissioners.

Clause 1 provides for the free transportation of Canadian Trade Commissioners and their wives and children, or Canadian Commercial Agents, including first-class accommodation and meals, and free transportation for their household effects, when travelling upon official duties, or being transferred from one post to another, upon request of the Minister.

Subsidy not to exceed \$15,000 for 10 Round Trips.

5. The subsidy is at the rate of fifteen hundred dollars (\$1,500) for each round trip run and completed with the time hereinbefore specified, not, however, to exceed ten such trips; payable on the first day of April next following the date hereof for all trips run and completed prior to that date, and the balance on the completion of the service or as soon thereafter as funds are available for the purpose.

Sailings.

Steamers are required to sail from their terminal ports within 3 days of the dates fixed by their timetables, approved by the Minister.

Freight Rates.

Clause 7 of the contract provides that freight rates shall be approved by the Minister.

DESCRIPTION OF STEAMERS EMPLOYED.

	Dimensions.	Tonnage	Ac Ation	tor Ae- lation.		Bein	· .
Name.	Length. Breudth Depth.	Net. Gross.	Capae- ity. Passenger commo	Refrigera commo	N.H.P.	\t	In Of
	Ft. Ft. Ft.			Cu. Ft	,K't	8	
Lake Michigan	469 5 56 2 31 9	5,340 8,200	8,000 Nil.	Nil.	722 12	Wallsend.	1902 Steel.
Montezuma .	435 0 59 0 30 5	5,358 8,360	8,000 Nil.	Nil.	660 - 12	Linthouse	1899 Steel.
$Montreal_{-\dots}$	469 · 5 56 · 2 31 9	5,552 $8,644$	8,000 Nil.	7,016	702 12	Wallsend .	1900 Steel,
Momit Temple	485 0 59 0 30:4	6,661 8,790	8,000 Nil.	Nil.	694 12	Walker-on-Tyne	. 1901 Steel.

Distances.

The distance between London and St. John via Antwerp is given as 3,200 miles; between St. John and London via Halifax, 2,959 miles. These distances are approximate.

TRAFFIC RETURNS.

$rac{ ext{Calendar}}{ ext{Year}}$	Number of Round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mails.	Subsidy Paid.
1907	12	12,409	100.451	Not stated.	Not stated.	\$15,000
1908	12	6,506	104,695	\$80,7	Nıl.	1,5,000
1909	10	2,659	112,100	5,788	Nil.	: Spens
1910	12	5 648	128,761	2.218	Nil.	15,000
1911	12	In 9,385 Out 129	48,499 73,128	Nil. 6,657	Nil.	15.дос
		Total 9,514	121,627	6,657		

220.

ST. JOHN, HALIFAX AND LONDON.

PURNESS, WITHY AND COMPANY.

Contract No. 6.

Vote 220. Steam service between St. John, Habitar and London.

1911-12	 	 , .	 	 	 	 	 	, .	 825,000
1912-13	 	 	 	 	 	 	 		 -825,000

This service is run the year round by Messrs, Furness, Withy & Company, Lamited, between St. John, N.B., Halifax, N.S., and London.

The contract bears date March 1, 1911, and expires March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

1. The contractors will, on the first day of April next following the date of these presents, place on the route between St. John, N.B., and London, G.B., calling on all voyages both outward and inward at Halifax, N.S., their steamers the Shenandoah, Rappahannock and Kanawha, and will with such steamers or other steamers approved by the minister maintain until the 31st day of March, 1912, a regular service between the scaid ports, sailing from the terminal ports at regular intervals of not over fifteen days, or during the fruit-shipping season at intervals of ten days if so required by the minister.

Ventilated Accommodation for Fruit, Dairy Produce, &c.

2. The steamers while run under this contract shall be such as are approved by the minister, and no steamer shall be employed until sanctioned by the minister, and all such steamers shall be fitted with sufficient and suitable accommodation for carrying perishable cargo, such as apples or other fruit, cheese and other provisions with-

out deterioration, with holds and 'tween deeks provided with a thorough system of forced ventilation by means of electric or steam-driven fans operating in such manner as to secure a uniform circulation of fresh air through all space occupied by such perishable eargo. The intakes for fresh air shall be protected by contrivances for that purpose similar to the 'Gibbs' steamship ventilators, so as to be operated in all weathers without permitting water, spray or other dampness being taken into any places where cargo is carried, and such ventilating appliances shall be operated at all times when cargo is on board and throughout the entire space wherever such perishable cargo may be stored during any voyage.'

Carriage of Fruit.

- 3. 'The steamers while so employed shall not carry in any hold, or between any decks more than five tiers of barrels of apples or other fruit except they be stowed in such manner and with such dunnage as will relieve any tier from the weight of more than four other tiers.'
- 4. 'The handling, loading, stowing and unloading of any fruit carried by said vessels shall be subject to and under the supervision of any officer appointed for that purpose should the minister deem it advisable.'

Speed of Steamers when Carrying Fruit.

5. 'The steamers when carrying fruit shall be run at an average speed of not less than twelve knots per hour.'

Development of Transportation over Government Railway.

- 6. It is hereby agreed by the contractors that as the aid herein expressed and provided for by the Canadian government is for the express purpose of encouraging the development of Canadian trade and the transportation of Canadian goods through Canadian channels, the company accepts the aid on these conditions and agrees that all freight booked or carried by the said steamships from a port in the United Kingdom and during the time these make Halifax or St. John their terminal port shall, when not otherwise routed by shippers or consignees, be delivered to the Intercolonial railway at Halifax or St. John for shipment to final destination in Canada provided that the rates demanded by the Intercolonial railway shall not be in excess of the rates charged by any other railway company from said ports to final destination in Canada.
- (a) Contractors are to hand over to the Intercolonial railway at Halifax passengers for points in the Maritime Provinces or the province of Quebec, providing the routing of such passengers is controlled by the contractors and that they are not otherwise routed. It is further agreed that the contractors through their agents in Canada shall see that they have all such freight for export as may be secured by them for a port in the United Kingdom at which the subsidized line may call delivered to the Intercolonial railway at Montreal.

Rebates.

7. 'In addition to the stipulation contained in clause 11 regarding freight rates, the rate per barrel on apples from Halifax to London shall be substantially the same to all persons under the same conditions, and no rebates shall be given directly or indirectly by the contractors or agents thereof to any Canadian exporter in preference to another.'

Subsidy: \$25 000 per Season.

9. The subsidy is twenty-five thousand dollars (\$25,000), payable as follows:

The sum of \$6,250 on the first day of July. October and January next after the date of these presents, and the balance of \$6,250 on the completion of the service of April 1, 1912.

Clause 10 of the contract provides that freight rates shall be subject to the approval of the minister.

Carriage of Mails

Clause 12 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dім	EN-10	ons,	Т)2Z4GI	€.	Acc	SSEN OMMO FION.	4.10	tor			Всил		
NAME.	Length.	Breadth	Depth.	Net,	Gross,	Capac ity.	1.t	thd Class.	Srd Class.	Refrigeral Space.	N. H. P	Z. Pared.	At	In	()-i
	Ft.	Ft.	Ft.							C.F		Kts			
Kanawba	370	44	31 6	2,488	3,884	5,610				Nil	491	13	Linthonse	1893	Ste-1
Shenandoah	370	44	31/6	2,492	3,586	5,610				Nil	491	13	Linthouse	1893	Steel.
Rappahannoek.	370	44	31 5	2,488	3,884	5,500				Nil	485	13	Linthouse	1893	Strel.
Tabasco	331 (3 41 7	28:8	1,916	2,987	4,597				Nil	309	12	Sunderland	1895	St".
East Point,	390	51	30:6	3,306	5,234	8,100	14			Nil.	463	12	Sunderland	Incl	×
Alleghany	354	5013	31	2,789	4, 262	7.110				Nil.	380	101	West		
Queen Wilhel- neina	363 :	6 46 1	29-3	2,307	3,590	5,924	2			Nil.	387	12	Hartlepool Sunderland		
Grantley	279 1	40-1	20-6	1,154	1.869	3,200				Nil.	175	165	Sunderland	1908 :	Steel

Distance.

The distance between St. John, N.B., and London, England, is 2,900 miles.

TRAFFIC RETURNS.

Calendar Year.		Number of of Passengers Carried.	of Fre	-ight	Live Stock.	Mails.	Sple-fely Paid.
1907	34	17	172	,358	Not Stated.	Not Stated.	\$19,250
			Weight.	Meas.			
1908. 1909	$\frac{29\frac{1}{2}}{28\frac{1}{2}}$	62 105 204 In 108	77,815 70,046	101,405 87,505 82,125 17,717	Nil. Nil.	Nil. Nil. Nil.	25,000 25,000 25,000
		Out 65 Total 173	9,654	95,350 113,067	Nıl.		25,200

221

ST. JOHN, PORT WADE AND BRIDGETOWN.

Vote 221. Steam service between St. John, Port Wade and Bridgetown,

1911-12	 	\$2,000							
1912-13									

No contract has been entered into for this service,

222.

ST. JOHN AND ST. ANDREW'S, N.B.

MARITIME STEAMSHIP COMPANY, LTD.

Contract No. 41.

Vote 222.—Steam service between St. John, N. B., and St. Andrew's, N. B., calling at intermediate points.

| 1911-12 |
 | \$4,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | 4.000 |

This service is performed by the Maritime Steamship Company, Limited, of Black's Harbour, N.B., under contract dated May 22, 1911, which expires on March 31, 1912. The principal provisions of the contract are as follows:—

Service and Ports of Call.

1. The contractors having, on the first day of May next preceding the date of these presents, placed the steamer Granville, renamed Connors Bros., which steamer is described as being 97 feet long. 21 feet 6 inches wide, and of a depth of 9 feet, gross tonnage of 123.47, with a cubic capacity under deck of about 6,500 feet, and a speed of 10 knots, on a route hereinafter described, and will carry on and maintain by means of the said steamer Granville renamed Connors Bros., a regular steamship service between the city of St. John and the town of St. Andrew's, in the province of New Brunswick, calling at Dipper Harbour, Black's Harbour, Back Bay, Lettee, Deer Island, St. George, as hereinafter described. And the contractors hereby further agree to furnish such other steamship or steamships as may be necessary from time to time, which steamships shall be subject to the approval of the minister. The service shall consist of one round trip per week, as follows:—

Yearly Arrangements.

Leave St. John for St. Andrew's Saturday mornings, calling at Dipper Harbour, Beaver Harbour, Black's Harbour, Back Bay or Letete, Deer Island and Red Store or St. George.

Returning leave St. Andrew's for St. John Tuesday morning, calling at Letete or Back Bay, Black's Harbour, Beaver Harbour and Dipper Harbour.

Calls at Government Wharfs.

2. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Termination of Contract.

3. This contract shall remain in force until the 31st day of March, 1912, unless sooner terminated under the provisions of section 19 of this contract.

Subsidy: \$4,000 per annum.

4. The subsidy is at the rate of \$4,000 per annum, payable as follows: On the first of October of the year of these presents the sum of \$2,000; and on the 31st day of March, 1911, on the completion of the service herein contracted to be performed the further sum of \$2,000.

Carriage of Mails.

Clause 7 of the contract provides for the conveyance of mails.

DESCRIPTION OF VESSEL EMPLOYED.

At NAME. Depth of the part of	LT	Венл			. Ac- lation	Tonnage,	Dimensions.	
	In Of		Αt	N.H. Speed	Passenger commo	Net Gross. Capa- city.	Length. Breadth Depth.	NAME.
Ft. Ft. Knots				Knots			Ft. Ft. Ft.	

Distances.

	Miles.	Miles.
St. John	to Dipper Harbour	19
**	Beaver Harbour	. 36
	Black's Harbour	42
**	Lords Cove	50
••	Back Bay	55
	Letete	58
••	St. George	68
	St. Andrews	

TRAFFIC RETURNS.

	No. of	1.		Tons of		\mathbf{M}_{i}	AILS.	
Calendar Year.	No. of Roond Trips Run.	- Pass ⊆ Ca	rried.	Tons of Freight Carried.	Live Stock.	Lock Bags.	Tied Sacks.	Subsidy Paid,
May 1 to Dec. 31, 1909, 1910.	26 48		\$73 1.040	2,672 4,733	Nil. Nil.	Nil. Nil.	Nil. Nil.	* 500 2,500
1911	49	In Out	568 490	1,942 3,113	Nil.	98 98		3,384-62
		Total	1,058	5,055		196		

223.

ST. JOHN AND HALIFAX VIA YARMOUTH.

THE MAGDALEN ISLANDS STEAMSHIP COMPANY, LIMITED..

Contract No. 17.

Vote 223.—Steam service for not less than 52 full round weekly trips between St. John and Halifax, via Yarmouth and other way ports, during the season of 1912

Note.—This vote has been changed to read for 40 round trips in the Supplementary Estimates.

| 1911-12 |
 | \$10,000 |
|---------|------|------|------|------|------|------|------|------|----------|
| 1912-13 |
 | \$10,000 |

This service is performed by the Magdalen Islands Steamship Company, Limited, of Halifax, N.S., under terms of a contract bearing date April 6, 1911, and which expires on March 31, 1912. The principal provisions, aside from those common to alcontracts, are as follows:—

Frequency of Service.

1. The contractors having on the first day of April next preceding the date of these presents placed the steamer Amelia of 357 gross tens and 103 net tons register, with a speed of 11 knots, upon the route between St. John, in the province of New Brunswick, and Halifax, in the province of Nova Scotia, and having maintained will continue to earry on and maintain by means of the said steamer from and after the date of commencement, a regular service between St. John and Halifax, calling both going and returning at Yarmouth. Clark's Harbour, Barrington, Shelburne, Loekport, Liverpool and Lunenburg, all in the province of Nova Scotia, once in each seven days, that is to say, making a round trip in seven days, until March 31, 1912, except during the period between December 20, and March 20, when the service may be discontinued, though may in the option of the contractors be performed until 40 round trips have been made during the period of this contract.

Provision for Changes in Service.

The minister may authorize any change or changes in the service as above defined as may not be inconsistent with the vote governing the payment of the subsidy.

Uninterrupted Continuation of Service.

3. The service herein contracted for is to continue uninterruptedly in manuer hereinbefore set forth, wind, weather, ice or fog or other force majeure permitting, but no subsidy shall be claimed or paid for any trip otherwise missed.

Termination of Contract.

4. This contract shall, unless sooner terminated under the provisions of section 21 hereof, remain in force until March 31, 1912.

Government Wharfs.

5. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$10,000 per Annum.

5. The subsidy is not to exceed \$10,000, based upon the requisite number of 40 round weekly voyages per annum, such subsidy to be payable quarterly, viz., two thousand five hundred dollars (\$2,500) on the first days each of July, October and January, and the balance of two thousand five hundred dollars (\$2,500) on the completion of the service on the 1st day of April, 1912; or in the event of less than the required number of weekly trips having been performed during any one quarter such proportionate sum as may have been earned during said quarter upon the first days of the said months of July, October, January and April.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	1)	- IMENSIC)NS.	— Ъ	ONNAGE	ī.	lation.			Венл.				
Name.	Length.	Breadth.	Depth.	Net.	Cross.	Capacity.	Passenger A	N. H. P.	Speed	.\t	In	Of		
Amelia	Ft.		Ft.	103	356	230	40	69	Knots.	V1	1894 3	Stead		

Distances.

	Miles.
Halifax to Lunenburg	55
Lunenburg to Liverpool	35
Liverpool to Lockport	40
Lockport to Shelburne	20
Shelburne to Barrington	40
Barrington to Clarke's Harbour	10
Clarke's Harbour to Yarmouth	40
Yarmouth to St. John	95
	338

TRAFFIC RETURNS.

Calendar Year.	No. of round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Ma	iils.	Subsidy Paid.
*1907	38	421	18,450	Not stated.	Not:	stated.	\$7,884-61
					Bags.	Sacks.	
*1908 1909 1910 1911	53 32 46 43	1,053 237 422 In 243 Out 299	12,046 8,749 12,138 7,010 3,760	82 Nil. Nil. Nil. Nil.	99 125 141 125 45	96 Nil. 11 9 Nil.	10,000 00 7,884 40 9,038 28 6,528 50 8,461 58
		Total 542	10,800		170	9	

During 1997 and 1908 the service was performed by Wm. Thomson & Son, of St. John, N.B.

224.

ST. JOHN, N.B., AND MARGARETVILLE, PORT LORNE, PORT GEORGE, HARBOURVILLE AND MORDEN.

MARGARETVILLE STEAMSHIP COMPANY.

Contract No. 56.

Vote 224.—Steam service between St. John, N. B., and Margaretville, Port Lorne.
Port George Falls Harbour, Harbourville and Morden, N. S.

1911-12	 	 			 	 				 \$2,500
1919-13					 	 				 2,500

This service is performed by the Margaretville Steamship Company, of Margaretville, N.S., under terms of a contract bearing date June 1, 1911, which expired at the close of navigation in 1911. The principal provisions, aside from those common to all contracts, are as follows:—

Ports of Call-Frequency of Service.

1. The contractors being owners of and having control of the steamer $Ruby\ L$, a vessel of 118 tons gross register, with such adequate accommodation for both passengers and freight as is necessary for the service herein contracted for, and having on the first day of March last placed the said steamer on a route between the port of St. John, in the province of New Brunswick, and Margaretville, in the province of Nova Scotia, and will therewith continue to carry on and maintain a regular weekly service between the said ports until the closing of navigation, that is to say, until ice and weather conditions will not permit of the running of a steamer over the said route in the autumn next following the date of these presents, prior to which time at least forty full round trips shall have been run, calling on all trips both ways at Port Lorne, Port George, Morden, Harbourville, and Hall's Harbour.

Termination of Service.

2. This contract shall remain in force only until the close of navigation in 1911. unless continued for another season at the option of the minister, who hereby reserves the right to exercise such option.

Subsidy: \$2,500 per Annum.

3. Subsidy is payable at the rate of twenty-five hundred dollars (\$2,500) per annum, as follows: In the month of July next following the date of these presents the sum of one thousand two hundred and fifty dollars (\$1,250), and at the close of navigation in the present season one thousand two hundred and fifty dollars (\$1,250) or so much thereof as may have been earned on the basis of not less than forty full round trips during the year; and so in like manner for a subsequent year if the service is continued under the minister's option as above provided.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

Government Wharfs.

Clause 3 provides for calls at government wharfs whenever possible.

DESCRIPTION OF VESSEL IMPLOYED.

	Di	MENSIC	NS.	Т	Connagi	ć.	e. lation.				CHI.
Name.	եւ և արբեր.	Breadth.	Pepth.	Net.	(2088,	Capacity.	Passenger A	N. H P.	· Speed	At	In Or
	Ft.	Ft.	Ft.						Knots		
Ruby L.	93	20	8	49	118	110	40	16	, dř	Margaret ville	1963 W. 0

Distances.

	Miles.
St. John to Port Lorne	40
Port Lorne to Port George	
Port George to Margaretville	
Margaretville to Morden	- 6
Morden to Harbourville	-
Harbourville to Halls' Harbour	15 .

50

TRAFFIC RETURNS.

Calendar Year,	Number of round trips run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mails.	Subsidies Paid.
1907 1908 1909 191 6	34 40 40 39	149 610 178 221	2,300 1,260 1,945 1,780	Nil. Nil. 3 Nil.	Nil. Nil. Nil. Nil.	\$1,350 2,500 2,500 2,437 50
1911	41	In 70 Out 109	1,569 414	Nil.	Nil.	2,500
		Total 179	1,983			

225.

ST. JOHN AND PORTS ON THE BAY OF FUNDY AND MINAS BASIN.

BAY OF TUNDY AND MINAS BASIN SS. CO.

Contract No. 71.

Vote 225.—Steam service between St. John. N.B., and ports on the Bay of Fundy and Minas Basin, including Scott's Bay, Windsor and Port Williams, N.S.

1911-12	 		 		 		 	 	 		\$5,500
1912-13	 	٠.	 		 		 	 	 		5,500

This service was performed by the bay of Fundy and Minas Basin Steamship Company, Limited, of Margaretville, N.S., under terms of a contract dated August 15, 1911, which expired on the close of navigation in 1911.

The principal terms of the contract were as follows:—

Service.

- 1. The contractors being the owners of and having control of the steamships Margaretville of 57 net tons, and Brunswick of 73 net tons, with such adequate accommodation for both passengers and freight as is necessary for the service hereafter contracted for, and having on the opening of navigation of the current year placed the said steamers on the routes hereinafter specified, will continue threafter such services as hereinafter stated until the close of navigation in the current year, that is to say; until the ice and weather conditions will no longer permit of the running of the steamer over the said route in the autumn next following the date of these presents.
 - 2. The service herein contracted for shall consist of:—
- (a) A regular weekly service between St. John, N.B., and Port Williams, N.S., alling at Parrsboro, each week and every two weeks calling at Scott's Bay, both ways; and it is further understood and agreed that not less than 32 round trips shall be made during the current season of navigation.

(b) A regular weekly service between St. John, N.B., and Canning, N.S., calling at Spencer's Island, Wolfville, Parrsboro', Kingsport; and every two weeks calling at Windsor and Bass River; it being further understood and agreed that not less than 34 round trips shall be made during the current season of nagivation.

Termination of Contract.

3. This contract shall remain in force until the close of navigation in the year 1911, unless cancelled under clause 20 hereof.

Government Wharves.

4. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: 85,500 per annum.

5. Subsidy is payable at the rate of \$5,500 per annum, as follows:-

On the first day of September, the sum of \$2,100, on November 1 the sum of \$1,700, and at the close of navigation in the present season \$1,700, or so much thereof of the various instalments as may have been earned during the continuance of the period covered by each instalment of the subsidy.

Mails.

Clause 8 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dı	MENSIC)N~.		Torna	E.	i de la companya de l			Bu	Вицт				
XAME.	Length.	Breadth.	Depth.	Net.	(310) S.S.	Capacity.	Passenge Accommoda	N. H. J.	Spread.	At	In	- (Iř			
	Feet.	Feet.	Feet.				Not stated		Knots						
$Margaret ville. \ \dots$	90	20	8	37	107	100		19	9	Margarety le	1910	$W_{\rm twild}$			
Brunswick	110	23	8.7	7.3	154	125	40	42	10	Canning	1901	Wind			

Distances.

	Miles.
St. John to Spencer's Island	55
Spencer's Island to Parr-boro'	25
Parrsboro' to Bass River	<u>94</u> ()
Bass River to Kingsport	25
Kingsport to Canning	ě,
Canning to Wolfville	~

TRAFFIC RETURNS.

Calendar Year	No. of Round Trips Run	of Pass Car	nber sengers ried.	Tons of Freight Carried,	Live Stock.	Bags, Mail.	Subsidy Paid,
_							
1911.	69	ln Out	137 146	3,647 1,421	Nil.	Nal.	85,105 35
		Total	283	5,068			

226.

ST. JOHN AND PORTS IN CUMBERLAND BASIN.

HARBINGER STEAMSHIP COMPANY, LIMITED.

Contract No. 59.

Vote 226 .- Steam service between St. John and Ports in Cumberland Basin.

| 1911-12 |
 | \$3,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | \$3,000 |

This service was performed by the Harbinger Steamship Company, Limitel, of River Hebert, Cumberland County, N.S., under terms of a contract dated February 4, 1911, which expired at the close of navigation in 1911. The principal provisions, aside from those counton to all contracts, were as follows:—

Service and Ports of Call.

1. The contractors will, at the earliest opening of navigation in the present year, that is to say, as soon as the ice will permit of the running of a steamer over the route hereinafter named, place their steamer, the *Harbinger*, of 108 gross tons, on the route between the City of St. John and ports in the province of New Brunswick, and the ports of Minudie and Joggin's Mines, in Cumberland county, in the province of Nova Scotia, and the ports of Riverside and Harvey, in Albert county, in the province of New Brunswick, and will carry on and maintain by means of the said steamer *Harbinger*, a regular weekly service between the City of St. John and all the several ports hereinbefore named, returning therefrom to the said City of St. John; provided, however, that a call shall not be required at Amherst Point wharf unless there is freight to take on or put off at the said point.

Termination of Contract

2. This contract shall remain in force until the close of uavigation in the present year, unless sooner terminated under the provisions of section 19 of this contract.

Government Wharfs.

Clause 3 provides for calls at government wharfs whenever possible.

Subsidy: \$3,000 per annum.

4. The subsidy is \$3,000, payable as follows: On the first day of Ju.y, \$1,000; on the first day of September, \$1,000; and \$1,000 upon the close of navigation and completion of the service, as herein contracted for.

Carriage of Mails

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSEL EMPLOYED.

	Di	MEN-10)\\\.	Te	NNA6	E	rieni.			Pe	11.1	
Name.	Length.	Breadth.	Depth.	Net.	G1088.	Capacity.	Passenge Accommodal	N. E. Y.	Speed.	.At	In	Οf
Harbinger	Feet.	Feet.	Feet.	46	108	100	46	16		ellurne.	1901	Vood

Distances.

	Miles.
St. John to Harvey	1.1
Harvey to Riverside	4
Riverside to Joggins	13
Joggins to Amherst Point	18
Amherst Point to Minudie	3
Minudie to River Hebert	`
	121

TRAFFIC RETURNS.

Calendar Vear.	No. of Round Trips Run.	Passel	ngers.	Freight.	Live Stock.	Mails.	Subsidy Paid.
1909	39	Ni	il.	1,243	Nil.	Nil.	\$3 ₄ ()(d)
1910	38		40	3,055	Nıl.	Nil.	- 3,000 -
1911	35	In Out	$\frac{14}{12}$	85 1,865	Nil.	· Nil. · ·	Эдинэ
		Total	26	1,950			

227.

ST. JOHN, WESTPORT AND OTHER WAY PORTS.

INSULAR STEAMSHIP COMPANY, LIMITED.

Cutract. No. 42.

Vote 227.-Steam service between St. John, Westport and other way ports

1911-12	 			\$2,500							
1912-13											2.500

This service is performed by the Insular Steamship Company, Limited, of Westport, N.S., under terms of a contract bearing date May 10, 1911, which will expire on March 31, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Frequency of Service and Ports of Call.

1. The contractors having prior to the first day of April last placed their screw steamer the Westport III., a vessel of 101 feet in length, 21 feet breadth and of a depth of 9 feet, of a gross registered tonnage of one hundred and forty tons, with adequate passenger accommodation and cabins for both gentlemen and ladies, on a route between St. John, in the province of New Brunswick, and Westport and Yarmouth, in the province of Nova Scotia, and including trips already run since the first day of April last past, will, prior to the thirty-first day of March next following the date of these presents, run the said steamer not less than forty-four regular trips between the said ports and return, calling on each trip both ways at Freeport, Tiverton, Little River, Mink Cove, Sandy Cove, Weymouth and Meteghan, unless ice prevents, on which last named date this contract shall determine and cease to be in force, unless sooner terminated under the provisions of section 9 hereof.

Government Wharfs.

2. In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Substitute Steamer.

3. The contractors agree that their steamer shall not be taken off the route during the months of December, January, February and March during the performance of this contract, unless it be necessary to take the steamer Westport III. off the route during the said months for the purpose of making absolutely necessary repairs, the contractors agreeing to supply a substitute steamer of about equal capacity, provided that such substitute steamer can be employed at such a rate that the gross expense of supplying said substitute steamer shall not exceed \$1,000 per month.

Subsidy: \$2,500 per annum.

The subsidy is two thousand and five hundred dollars (\$2,500) payable in sums it six hundred and twenty-five dollars (\$625) during each of the months of July, October, January and April next following the date of these presents.

DESCRIPTION OF VESSEL EMPLOYED.

NAME.	Du	TENSION:	٠.	Tonnag	E.	senger modation.		Speed		Britan.	
	Length.	Breadth	Depth	Net. Gross.	Ca- pacity	Pas Accom	Р.	Knots	Λt	Inγ	()
	Ft.	Ft.	Ft.				(t	urne		
Westport III	101	21	9	49 140	70	35	24	10	7	1903	W (]

Distances.

Westport to Freeport. 1 Freeport to Tiverton 11 Tiverton to Little River. 7 Little River to Mink Cove. 2½ Mink Cove to Sandy Cove. 2½ Sandy Cove to Weymouth. 8	St. John to Tiverton. Tiverton to Westport. Westport to Meteghan. Meteghan to Yarmouth.	iles. 51 11 8 30 —
	Freeport to Tiverton Tiverton to Little River. Little River to Mink Cove. Mink Cove to Sandy Cove.	11 7 25 25 25

TRAFFIC RETURNS.

Calendar Year,	No. of R and Trips Run.	Number of Passengers Carried.	Tons of Freight Carried.	Live Stock.	Mails?	Subsidy Par l.
1907	43	1,800	1,790	Nil.	Nil.	\$1. 500
1908	51	2,198	2,600	Nil.	Nil.	1,500
1909	46	2,110	1,475	Nil.	Nil.	1,500
1910	48	2,140	1,320	Nil	Nil	1,500
1911	17	In 959 Out 1 ,031	1,160 410	Nil.	Nil.	2,250
		Total 1,990	1.570			

228.

ST. JOHN, HALIFAX, WEST INDIES AND SOUTH AMERICA.

PICKFORD AND BLACK.

Contract No. 9.

Vote 228.—A line or lines of steamers to run between St. John and Halifar, or either, and the West Indies and South America

$1911 \cdot 12$	 	 	 ٠.	 	 	 		 	 \$79,500
1912-13	 	 	 	 	 	 	٠.	 	 \$79,500

The Demerara service is run under terms of a contract entered into with Messrs. Pickford and Black, of Halifax, N.S., bearing date April 27, 1911, which will expire on June 30, 1912. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

1. The contractors shall, on or about the first day of July next after the date of these presents, place upon the route between the port of St. John, in the province of New Brunswick, and the port of Halifax, in the province of Nova Scotia, as ports of departure in the Dominion of Canada, and Georgetown, in British Guiana, as the port of arrival, a sufficient number of steamers of British register subject to the approval of the minister, and with the said steamers, will, until the 30th day of June, in the year 1912, perform the following service, commencing from either the Port of Halifax or the Port of St. John at the option of the contractors, viz:—

Frequency of Service.

- (a) The sailings from Halifax shall be at regular intervals of eleven (11) days, calling at Bermuda. St. Kitts, Antigua, Barbados, Trinidad and Demerara, and returning to Halifax and St. John alternately, calling on the homeward voyage at Trinidad, Barbados and such other British West India Islands as may from time to time be deemed necessary by the contractors in the interests of the trade.
- (b) The sailings from St. John shall be at intervals of twenty-two (22) days, calling at Halifax, Bermuda, St. Kitts, Antigna, Barbados, Trinidad, to Demerara, at returning to St. John, calling on the homeward voyage at Trinidad, Barbados and Bermuda and such other British West India Islands as may from time to time be deemed necessary by the contractors in the interests of the trade.

Register, Speed, Accommodation, &c., of Vessels Employed.

4. The steamers employed in this service shall be British vessels of not less than 1,000 tons register, and shall be good, substantial and efficient steam vessels of adequate power and speed, and supplied with first-rate proper steam engines, and in all respects suited to the performance of the service, and shall be capable of maintaining and shall maintain, when employed on this service, an average speed of not less than ten (10) knots an hour, and shall be fitted with all necessary appliances for the reception, stowage and carriage of cargo.'

Carriage of Mails.

A clause in the contract provides for the carriage of mails.

Calls at Foreign Ports.

12. The steamers employed in carrying out the provisions of this contract shall not on any voyages either outwards or homewards call at any foreign port not specified in this contract.

Subsidy: 865,300 per Annum.

18. The annual subsidy is sixty-five thousand and seven hundred dollars (\$65,700), payable as follows: On the last day of each month during the continuance of this contract, the sum of five thousand four hundred and seventy-five dollars (\$5,475.)

DESCRIPTION OF VESSELS EMPLOYED.

Name.	Dim	ENS10	ONS.	Т	ONNAGE		Aee	SENC OMMO	HA-	tor Space		nots.	Всит				
NAME.	Length.	Preadth	Depth.	Net.	Gross.	Capa-	lst Class.	2nd Class.	3rd Class.	Refrigera	N. 1f. P.	Speed, Ki	At	In	Οí		
	Ft.	Ft.	Ft.							C.ft							
Ocamo	300:1	33 · S	25 0	1,228	1,910	2,250	44	27	÷	Nil.	223	11	Gla-gow	1877	Iron.		
Oruro	301:5	33 2	25:1	1,249	1,919	2,500	40	24		Nil.	233	11	Glasgow	1878	Iron.		
Sebo	34510	44 0	23:2	2,313	3,652	4,500	58	24	ž	Nil	370	$12\frac{1}{2}$	Whiteinch	1899	Steel.		
Almeriana	324 8	40 2	25 1	1,824	2,906	4,302			-	Nil	349	12	Middlesboro	1889	Steel.		
Luristan	358	44 :	24/3	2,072	3,286	5,364	18			Nil.	364	11	Port Glasgow,		Steel.		
Rhodesian .	330	41 3	29.7	2,054	3,192	4,750	Nil			Nil.	329	11	Hebburn on Tyne		Steel.		
Cromarty	300	41 5	27 2	1,735	2,741	4,715	Nil			Nil	229	10	Wellington Quay-on- Tyne	1892	Sterl.		

Distances.

Halifax to Bermuda	
Bermuda to Montserrat	
Montserrat to St. Lucia	
St. Lucia to St. Vincent	
St. Vincent to Barbados	
Barbados to Trinidad	
Trinidad to Demerara	

2.624

2 GEORGE V., A.	1912
-----------------	------

	_	J_	GL (1, 7), 131,
Demerara to Trinidad			357
Trinidad to Barbados			
Barbados to St. Vincent			95
St. Vincent to St. Lucia			
St. Lucia to Dominica			
Dominica to Montserrat			97
Wentserrat to Antigua			35
Antigna to St. Kitts			60
St. Kitts to Bermuda			925
Bermuda to St. John			780
			2,695

TRAFFIC RETURNS.

Calendar Year					reight	Live Stock.	Ma	iils.	Subsidy Paid.		
1907	30				6,510		119,787	Not stated.	Not s	tated.	\$63,510
		1st (lass.	2nd Class.	3rd Class						
			—			Tons Weight.	Tons Measure- ment.		Lock Bags.	Tied Sacks	
1908	30		1,558	1,065	1,738	36,113	79,154	86	52	3,833	\$65,700
		Passer	igers		4,361	Freight	115.267				
1909	_ 30		1.573	987	1,993	63,129	54,953	1,100	246	3,805	\$65,700
		Passer	igers .		4,553	Freight	118,082				
1910 .	30		1,595	1.170	2.748	66,474	82,800	390	463	3,225	
		Passer	ger-		5,513	Freight	149,274				\$65,700
1911	239	In Out	526 518	401 456	797 549	50,109 19,818	13,994 62,404	Nil. 151		1,041 1,502	865,700
		Total	1,044	857	1.346	69,927	76,398	151	209	2,543	
		Passer	ers.		3,247	Freight	146,325				

229.

ST. STEPHEN, N.B., ST. CROIX RIVER POINTS, DEER ISLAND, CAMPOBELLO, &c., &c.

DEER ISLAND AND CAMPOBELLO STEAMBOAT COMPANY.

Contract No. 31.

Vote 229.—Steam service during the year 1912, between St. Stephen, N.B., St. Croix River Points, Deer Island, Campobello, and the inner islands. Passamaquoddy Bay and L'Etrte or Black Bay.

| 1911-12 |
 | \$3,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | \$3,000 |

This service is performed by the Deer Island and Campobello Steamboat Company, of St. Stephen, N.B., under terms of a contract bearing date July 26, 1911, and which expired on December 31, 1911. The principal provisions, aside from those common to all contracts, are as follows:—

1. The contractors having on the first day of January last passed placed the steamer Viking on the route between Le Tete and St. Stephen, both in the province of New Brunswick, have maintained and will continue to maintain until the thirty-first day of December, in the year 1911, the service hereinafter described.

Frequency of service-Ports of call.

2. From the first day of January to the first of May, and from the first of November to the thirty-first of December, during the continuance of this contract, two round trips each week between Le Tete and St. Stephen, calling en route both going and coming at Back Bay, Lord's Cove, Richardsonville, Leonardville, Wilson's Beach, Welch Pool, Eastport (Maine), Indian Island, Fairhaven and St. Andrews; and from the first of May to the first of November three full round trips each week between the same ports, calling both going and returning at the above-mentioned places; provided, however, that the minister may authorize any change or changes in the service as above defined as may not be inconsistent with the vote governing the payment of the subsidy.

Government Wharfs.

3. 'In consideration of the subsidy herein stipulated, the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Condition of SS. 'Viking.'

4. It is further understood and agreed that should the steamship Viking not be in a sufficiently good condition to pass a statisfactory inspection when required to do so by the proper officers of the Department of Marine and Fisheries during the coming summer, this contract shall be cancelled forthwith unless the contractorare able within a reasonable time to make such repairs as the said officer or officers may determine are necessary to make the said steamship safe and seaworthy in all respects.

Subsidy: \$3,000 per annum.

5. The subsidy is at the rate of three thousand dollars (\$3,000) per annumpayable as follows: The sum of one thousand five hundred (\$1,500) on the first day of July, and the balance, viz., one thousand five hundred (\$1,500) on the completion of the service in each year during the continuance of this contract.

Carriage of Mails.

Clause 8 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

	Dis	IENSIO!	ys,	Т	ONNA	E.	Ac dation.			Всит.						
NAME.	Length.	Breudth	Depth.	Net.	Gross.	Capa city.	Passenger	N. H. P.	Specel.	At.	In.	Θſ.				
	Ft.	Ft.	Ft.			Not stated			Kts.	Ashtabula, Ohio.		Wennit				
Viking	75	21	6.3	86	127		145	17	10		1891					

DESCRIPTION OF VESSELS EMPLOYED.

Distances.

	Mules
St. Stephen to St. Andrews	. 16
St. Andrews to Fairhaven	
Fairhaven to Indian Island	. 4
Indian Island to Eastport	. 2
Eastport to Welshpool	
Welshpool to Wilson's Beach	. 4
Wilson's Beach to Leonardville	
Leonardville to Richardsonville	. 2
Richardsonville to Lord's Cove	. 1
Lord's Cove to Le Tete	
Lord's Cove to Back Bay	. 7

TRAFFIC RETURNS.

Calendar Year.	No. of Round Trips Run.	Number of Passengers Carried.	Tons of Freight Carried	Live Stock.	Mails.	Subsidy Paid.
1907.	156	9,200	2,530	Not stated.	Not stated.	\$3,000
1908.	159	8,392	1,210	Nil	3,232 bags. 3½ sacks.	3,000
1909.	156	7,124	1,318	Nil.	14,980 bags. 1 78 sacks.	3,000
1910	167	6,880	1.180	Nil.	5,252 bags.	3,000
1911	156	In 2,992 Out 3,761	$\frac{178}{1.042}$	Nil.	2,255 hags, 2,335	3,000
		Total 6,753	1,220		. 4,590 bags.	

230.

SYDNEY AND BAY ST. LAWRENCE.

NORTH SHORE STEAMSHIP COMPANY, LIMITED.

Contract No. 33.

Vali 230. Steam service during the season of 1912, between Sydnen and Bay St. Lawrence, calling at wan ports.

1911-12	 	 											\$6,500
1912-13	 	 											\$6,500

This service is performed by the North Shore Steamship Company, Limited, of Sydney, N.S., under terms of a contract bearing date July 15, 1911, and which expired on the close of navigation, 1911. The principal provisions, aside from those common to all contracts, are as follows:—

1. 'The contractors having on the opening of navigation next preceding the date of these presents, that is to say, as soon as the ice did permit of running, placed their steamer, the Aspey, of 350 gross tons and 200 net tons, on the routes between Sydney and St. Anne's Bay and Bay St. Lawrence, and from that date having maintained and will continue to maintain with the said steamer the following service:—

Frequency of service-Ports of call.

'From the opening of navigation as aforesaid until the 15th day of June, and from the 15th day of October to the close of navigation, that is to say, until the ice will not permit of the running of a steamer over the routes, one full round trip each week between Sydney and St. Anne's Bay, calling both going and returning at North Sydney, Breton Cove, Englishtown and North River; and one full round trip each week between Sydney and Bay St. Lawrence, calling both going and returning at North Sydney, Ingonish, Neil's Harbour. Aspy Bay and Cape North; and from the 15th day of June until the 15th day of October two full round trips each week between Sydney and St. Anne's Bay with calls as above given; and two full round trips each week between Sydney and Neil's Harbour, calling both going and returning at North Sydney and Ingonish, one trip each week to be extended to Bay St. Lawrence with calls at Aspy bay and Cape North.

· Changes in Service.

2. The minister may authorize any change or changes in the service as above defined as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.

Termination of Contract.

3. This contract shall remain in force to the close of navigation in the present year 1911; that is to say, until the ice will not permit of the running of the steamer over the said route.

Calls at Government Wharfs.

4. 'In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$6,500 per Annum.

5. The subsidy is six thousand five hundred dollars (\$6,500), payable in quarterly instalments, or the sum of sixteen hundred and twenty-five dollars (\$1,625), on the last days of the months of June, August and October, and on the completion of the service at the close of navigation in the present year.

Carriage of Mails.

Clause > of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

\	Ι	DIMENSIONS.		,	Tonnagi	Е.	Passenger		nots	В	PILT.
Name.	Length Feet.	Breadth Feet.	Depth Feet,	Net.	Gross.	Capa- city.	Accom- modation.	N.H.P	Speed b	__\t	In Of
Aspy.	113	25	8.5	99	215	250	250	42	10	Shelburne N.S.	1910 Wood

 $10e - 10\frac{1}{2}$

Distances.

		Miles.
Sydney to	North Sydney	5
**	Breton Cove	27
••	Englishtown	39
**	North River	43
**	Ingonish	35
••	Neil's Harbour	47
••	Aspy Bay	59
••	Cape North	70
••	Bay St. Lawrence	

TRAFFIC RETURNS.

T ar	- 1 .					
Calendar Yee	No. 1 Round 7 Run	No. of Passengers Carried.	Tous of Freight Carried.	Live Stock.	Mails.	Subsidy Paid.
1907	110	2,766	1,567	Not stated	Nil	s 1,500
*1908.	123	3,863	1.945	183	Nil.	1,500
1909		2,875	475	Nil.	Nıl	6,590
1910	116	2.115	645	31	Nil.	6,500
1911.	57	In 710	95	30		
Open		Out 756	204	Nil.	Nil	3,250
Nav. to Aug. 31.		Total, 1,466	199	30		
				i		

^{*}The service was performed by the Bras d'Or Steamboat Co., or North Sydney, N.S., during 1907 and 1908.

231.

SYDNEY AND WHYCOCOMAGH.

BRAS D'OR STEAMBOAT COMPANY, LIMITED.

Contract No. 34.

Vote 231.—Steam service during the season of 1912 between Sydney and Whycocomagh.

| 1911-12 |
 | \$3,000 |
|---------|------|------|------|------|------|------|------|------|---------|
| 1912-13 |
 | 3.000 |

This service is performed by the Bras d'Or Steamboat Company, Limited, of North Sydney, N.S., under terms of a contract bearing date July 21, 1911, and which expired on the close of navigation, 1911. The principal provisions, aside from those common to all contracts, are as follows:—

1. The contractors having on the opening of navigation in the year of these presents, that is to say as soon as the ice did permit of the running of a steamer over the route placed their steamer, the *Marion*, on the route between Sydney and Whycocomagh, and having maintained, will continue to maintain with the said steamer or some other steamer satisfactory to the minister until the close of navigation in the present year the following service:—

Frequency of Service-Ports of Call.

1. From the opening of navigation to the 15th of June, and from the 15th of October to the close of navigation in each year, two full round trips each week; and from the 15th of June to the 15th of October three full round trips each week between Sydney and Whycocomagh, calling both going and returning at North Sydney, Big Bras d'Or, New Campbellton, Boularderie, Ross Ferry, Big Harbour, Kempt Head, Baddeck, Washabuck Centre, Nyanza and Little Narrows.

Change in Service.

2. The minister may authorize any change or changes in the service as above defined as may not be inconsistent with the terms of the vote providing for the payment of the subsidy.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$3,000 per Annum.

The subsidy is three thousand dollars (\$3,000) payable, one-half, or the sum of one thousand five hundred (\$1,500) on the 15th of August and the balance, or the sum of one thousand five hundred (\$1,500) on the completion of the service, as herein set forth.

Carriage of Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED

Name.	Dimensions.			Fonnag	E.	Passen- ger Accom-	Х.Н.	را	Всил.			
vame.	Length	Breadth	Depth.	Net.	Gross.	Capa- city.	Accom- modation.	Р.	speed.	At	In Of	
	Feet.	Feet.	Feet.		1				Knots.			
Marion.	150	26 5	8	2 69	478	100	400	49	12	New York U.S.A.	. 1876, Woo	

Distances.

	Miles
Sydney to North Sydney	,,,
North Sydney to Big Bras d'Or	20
Big Bras d'Or to New Campbellton	>
New Campbellton to Boularderie Centre	
Boularderie Centre to Ross Ferry	
Ross Ferry to Big Harbour	
Big Harbour to Kempt Head	G
Kempt Head to Baddeck	5
Baddeck to Washabuek	5
Washabuek to Nyanza	- 6
Nyanza to Little Narrows	10
Little Narrows to Whycocomagh	7
•	

TRAFFIC RETURNS.

Calendar Year.	No of Round Trips run.	of P	inmber assengers arried.	Tous of Freight Carried.	Lave Stock.	Mails.	Subsidy Paid.
				-	-	· · · · · · · · · · · · · · · · · · ·	
1907 .	83		4.032	1,241	Not stated.	Nil.	\$1,000
1908	82		4,007	1,242	2,860	Nil.	1,4881
1909	85		4,496	1,437	3,102	Nil.	2,000
1910	88		6,049	1,403	1,226	Nil.	3,000
1911	78	In	3.193	786	4 542	Nil.	3,000
		Out	2.858	904	1:46	Nil.	3,000
	Total	_	6,051	1,690	4,738		

232.

FROM SYDNEY, AROUND THE ISLAND OF CAPE BRETON.

THE MERCHANTS' TRANSPORTATION COMPANY,

Contract No. 65.

Vote 232.—Steam service from North Sydney, N.S., around the Island of Cape Breton and return to Sydney.

1911-12	 5,000							
1912-13								 \$5,000

This service was performed by the Merchants' Transportation Company, of Sydney, N.S., under terms of a contract dated June 28th, 1911, which expired on the close of navigation in 1911.

The principal terms of the contract were as follows:-

Service.

1. The contractors, having on the opening of navigation in the present year placed their steamer the Weymouth, of 154 tons gross and 106 tons net on a route hereinafter described, sailing from Sydney, N.S., around the Island of Cape Breton and return to Sydney, and having maintained therewith will continue to maintain the service hereinafter described as follows:—

Sailing from the port of Sydney, N.S., eafling at the ports of North Sydney, Port Morien, Mainadieu, Lopisburg, Gabarus, L'Ardoise, Petit de Grat, Arichat, Mulgrave, Port Hood, Mabou, Margaree, Grand Etang, Cheticamp, Pleasant Bay, Bay St. Lawrence, Cape North, Neil's Harbour, Ingonish, returning to North Sydney and Sydney, the frequency of service will be from the 15th of June to the 15th of September, weekly trips; from the opening of navigation to the 15th of June and from the 15th of September to close of navigation a trip every ten days.

Expiry.

2. This contract shall continue in force and effect unless sooner terminated under the provisions of section 18 hereof until the close of navigation in the autumn or winter in the present year, when it shall cease and determine, unless renewed for another year at the option of the Minister.

Government Wharfs.

3. In consideration of the subsidy herein stipulated the contractors agree to call at all Government wharfs when such is practicable and when such wharfs are available.

Subsidy: \$5,000 per annum.

4. The subsidy is \$5,000 per annum, payable as follows:—On the first day of August next, \$2,500, and at the close of navigation in the present year a further sum of \$2,500.

Mails.

Clause 7 of the contract provides for the carriage of mails.

DESCRIPTION OF VESSELS EMPLOYED.

-	Dimi	ENSIG	ons.	Т	'ONNAG	E.	Passenger Accommo- dation,	_		Bu	1.3
Name,	Length.	Breadth	Depth.	Net.	Gross.	Capac- ity.	1st Class 2nd Class. 3rd Class.	N. H. P.	Speed.	At	In O:
Weymouth	Ft. 102.7			106	154	100	100 Nil. Nil.	26	Knots 9	Weymouth, N.S.	1890 Wood

Distances.

Sydney to North Sydney	5
North Sydney to Port Morien	$26\frac{1}{2}$
Port Morien to Mainadieu	$12\frac{1}{2}$
Mainadieu to Louisburg	14
Louisburg to Gabarus	11
Gabarus to L'Ardoise	453
L'Ardoise to Petit de Grat	14
Petit de Grat to Arichat	ī
Arichat to Mulgrave	18
Mulgrave to Port Hood	26
Port Hood to Mabou	10
Mahon to Margaree	30
Margaree to Grand Etang	`
Grand Etang to Cheticamp	9
Cheticamp to Pleasant Bay	15
Pleasant Bay to Bay St. Lawrence	21
Bay St. Lawrence to White Point	14
White Point to Neil's Harbour	$-5\frac{1}{2}$
Neil's Harbour to Ingonish	9
Ingonish to North Sydney	$30\frac{1}{2}$
-	
	3311
	-

TRAFFIC RETURNS.

Calendar Year.	No. of	Number	of Live			MA	.1L8.	
	Round Trips run	Passengers Carried.	Weight.	Measure- ment.	Stock.	Lock Bags.	Tied Sacks.	Subsidy Paid.
1911 .		ln 67	30	100	Nit.			
	<u>-1-0</u>	Out 61	60	125	5			\$5,000
		Total, 128	90	225	5	Nil.	Nil.	

233.

VICTORIA AND SAN FRANCISCO.

PACIFIC COAST STEAMSHIP COMPANY.

Contract No. 10.

Vote 233 .- Steam service between Victoria and San Francisco.

1911-12	 	 														\$3,000
1912-13																\$3,000

This service in one sense is run under the terms of the Act of Confederation, which provided that a steam service should be maintained between Victoria and San

Francisco. At that time such a service was the only mode of travel or of transportation of mails, but for some years past the necessity for its use as a mail route haceased to exist, as letter mails are invariably carried by rail, and only small quantities of newspapers and similar matter are carried by the steamers.

The service at present is run by the Paeific Coast Steamship Company of San Francisco, represented by Messrs, R. P. Rithet & Co., Ltd., Victoria, B.C., under terms of a contract bearing date February 23, 1910, and which expires March 31, 1913. The principal provisions, aside from those common to all contracts, are as follows:—

Period of Contract.

1. The contractors will, on or before the first day of April in the present year, place their steamers, the Queen, of 2,727 tons; the City of Puebla, 2,623 tons, and the Umatilla, of 3,069 tons register, or such other steamers as may be from time to time approved by the minister, on a route between the city or port of San Francisco aforesaid and the city or port of Victoria also aforesaid, and will from and after the said date establish and maintain a regular service between the cities or portsaforesaid, sailing from and returning to each at intervals of not less frequency than seven days, and carry on such service until the thirty-first day of March, one thousand nine hundred and thirteen, unless this contract is sooner terminated under the provisions of section 16 thereof, or unless the said steamers should, prior to that date, discontinue regular calls at Victoria aforesaid, in which case this contract shall thereupon determine and cease to have effect.

Subsidy: \$3,000 per annum.

The subsidy is at the rate of three thousand dollars (\$3,000) per annum, payable as follows, viz.: \$1,000 on the first days of August and December next following the date of these presents, and \$1,000 on April 1, 1911, and continue the said payments upon the first days of the said months occurring during the further continuance of this contract.

Carriage of Mails.

Clause 4 of the contract provides for the carrying of mails.

Description of Vessels Employed.

NAME.	br	DIMENSIONS.			Tonnade.			ENGER MODA- ON.	tor		Knots.	B	UILT		
ANAME.	Length.	Breadth	Depth.	Net.	Gross.	Capac-	1st Class.	2nd Class.	Refrigera	N. H. P.	Speed, K	At	1	n	Of
	Ft.	Ft.	Ft.						C. ft		,				
\mathbf{Q} ueen, ,	331	. 38	12	1,672	2,728	2,000	225	125	Nil.	479	14	Philadelphia, 1	'a 18	82 1	hon
City of Puebla	320	38:6	26	1,713	2,624	1,800	175	100	Nil.	177	15	Philadelphia, ł	'a 18	81 1	ron.
Umatilla	310	40:6	22	2,168	3,970	2,000	165	125	Nil.	336	14	Chester, Pa	18	81.1	ron.
Governor	391	48.2	19:7	[2, 401]	5,250	3,090	210	120	Nil.	 679	15,0	Camden, N.J.	19	07)	Steel.
President .	391	48	19.7	2,393	5,218	3,000	210	120	Nil.	601	1.5		19	06.5	Steel.
State of California				:		1,200		100	Nil.	403	i	Philadelphia, I	İ	i	ron.

Distance

Victoria, B.C. to San Francisco, U.S.A., 750 miles.

TRAFFIC RETURNS.

Calendar Year,	No. of Round trips run.	Numb Passen Carri	g+-r>	To of Fr Can	eight	Live Stock Carried.	Matils (arried.	Subsidy Paid.
1907	. 72		2,048		6,768	Nil.	Not s	tated.	\$3,000 00
1908 1909 1910	71 57 55	In Out	2,672 1 930 1,970 1,094 956	5,239 2,163 2,130 1,967 629	Meas. 1,230 5,225 6,230 5,686 250	Nil Nil Nil Nil.		Tied Bags. Nil. Nil.	3,000 00 3,000 00 3,000 00 3,000 00
1911	765	Total	2,050	2,596	5,936				

234.

VICTORIA, VANCOUVER, WAYPORTS AND SKAGWAY.

CANADIAN PACIFIC RAILWAY COMPANY,

Contract No. 28.

Vote 234.—Steam service between Victoria, Vancouver, way ports and Skagway.

1911-12	 												 \$12,500
1912-13	 	 											 \$12.500

This service is performed by the Canadian Pacific Railway Company under terms of a contract bearing date February 11, 1911. This contract will expire on March 31, 1912.

The principal provisions, aside from those common to all contracts are as follows:—

1. The contractors will on the first day of April next following the date of these presents place such steamers as may be necessary to properly perform the services bereinafter specified, and of a class as regards size, speed and equipment satisfactory to the minister; and will from the said date, and thereafter during the continuance of this agreement, perform a service as follows, viz.:—

Between Victoria in the province of British Columbia, and Skagway in Alaska, calling at Vancouver, Port Essington, Prince Rupert, Port Simpson and Ketchikan.

Sailinas.

2. There shall be run between the terminal ports hereinbefore mentioned during the period covered by this agreement four complete round trips during each of the months of June, July, August, September and October, two complete round trips during each of the months of November, December, January and February, and not less than three complete round trips during the months of March, April and May. The days of sailing from Victoria shall be such as are approved by the minister and in the event of change such change shall be duly advertised at least two weeks in advance.

Calls at American ports. .

Clause 3 provides that calls may be made at the American ports herein stipulated in Alaska, on outward trips only.

Termination of Contract.

4. This agreement shall remain in force and have effect until March 31, 1912, unless sooner terminated under the provisions of section 19 hereof.

Mails

Clause 7 provides for the carriage of mails without further payment than the subsidy herein provided for, or already further provided for by the Post Office Department.

Subsidy: \$12,500 per annum.

20. Subsidy is payable at the rate of \$12,500 per annum, in equal instalments of \$3,125, on the first days of July, October, January and April occurring during the twelve months period covered by the contract.

Description of Vessels Employed.

	DIMENS	ons.	TONNAGE.			-Ae	SSENT COMM ATION	()-	tor Space		Knots.	Вепл	г	
NAME.	Length.	Depth.	Net	Gross.	Capa- city.	lst Class.	2nd Class,	3rd Class.	Refrigerator Sp	N. H. P.	Speed, Ki	At	In	Οf
	Ft. Ft	. Ft.							$\mathbf{C}.\mathbf{F}$					
Princess Charlotte Princess Victoria	330 · 0 46 · 300 · 0 40 ·			3,844 1,943								sgow th Shields	1908 :	Steel.
Princess Ena.	195 1 38	2:14-8	827	1,368	250							ston, Eng		*1
Princess May Princess Beatrice.	249 ° 0 33 ° 193 ° 4 37 °		892 635	1,717 1,290								stle-on-Tyne oria, B.C		Wood
Princess Royal	1			1,997	450				Nil.				1907	
Charmer				1,044	300 300	90 60			Nil. Nil.			i Francisco U.S. derland	.]1886 : 1890	
Otter					250				Nil.			toria, B.C		
Tees	165 26	16	330	569	450		Not tated.		Nil.	200	14 Tho	rnaby-on Tees,	1893 }	Steel.

Distances.

	Knots.
Victoria to Vancouver	73
Vancouver to Port Essington	472
Port Essington to Prince Rupert	
Prince Rupert to Port Simpson	36
Port Simpson to Ketchikan	
Ketchikan to Skagway	
	981

TRAFFIC RETURNS.

Calendar Year. No. of Round Trips Run.		Number of Passengers Carried.			To of Fr Carr	eight	Live Stock.	Ma	áls.	Subsidies Paid.
1907	••••		13	1,206		17,677	Not stated.	Not s	tated	For all routes, including Van- couver Island service.
1908			27	7,625		23,446	264		13,281	4,375
					Tons Weight			Lock Bags.	Tied Sacks.	
1909		23346	4427	2236	25,740	332	130	6,378	8,367	17,500
Total,	assengers			30009	Freight.	26,072				•
1910		10052	1846	680	12,536	55	591	3,524	4.119	12,500
Total,	oassengers			12574	Freight.	12,591				
1911	North South					308 18	75	$1,141 \\ 1,131$	$\frac{4,032}{1,667}$	9,375
Jan. 1, to . Sept. 30.	Total	5455	1109	656	7,772	326	75	2,252	5,689	(to Sept. 30)

^{*} During 1910 Route 'A' only was subsidized : during previous years both 'A' and 'B' have been included in the above figures.

This is the cause of the smaller amount of traffic shown during 1910.

235.

VICTORIA AND WEST COAST VANCOUVER ISLAND.

CANADIAN PACIFIC RAILWAY COMPANY.

Contract No. 63.

Vote 235 .- Steam service betweem Victoria and West Coast Vancouver Island.

1911-12	 	 \$5,000
1912-13	 	 5,000

This service is performed by the Canadian Pacific Railway Company, under terms of a contract bearing date February 13, 1911, which expires on March 31, 1912. Its principal provisions are as follows:—

Sailings.

1. The Contractors will on the first day of April next following the date of these presents place steamers necessary to properly perform the services hereinafter specified, and of a class as regards size, speed and equipment satisfactory to the minister, and will from the said date and thereafter during the continuance of this agreement run the same on and over the routes and in manner as follows, viz.:—

Four complete round trips each month from April to September, both inclusive, the sailings during the said months to be every Tuesday, viz.:—Two trips—from Victoria to Clayoquot and way ports; one trip from Victoria to Quatsino including Clayoquot and way ports; one trip from Victoria to Holberg including Quatsino. Clayoquot and way ports; for the balance of the year, three complete round trips eacmonth—One to Holberg and way ports, including Quatsino, one to Quatsino including way ports and one to Clayoquot.

Leaving Victoria the ports of call shall be as follows:—Port Renfrew, Carmanah. Clo-oose, Bamfield, New Alberni, Sechart, Ucluelet, Clayoquot, Christie Schoo, Ahousat, Hesquiot, Friendly Cove, Whaling Station, Kyuquot, Winter Harbour, Quatsino and Holberg. If sufficient business offers, calls shall be made at Dodge-Cove, Uchucklesit, Port Hughes and Neuchatlitz.

Termination of Contract.

2. This agreement shall remain in force and have effect until March 31, 1912, unless sooner terminated by mutual consent or under the provisions of Section 17 hereof.

Mails.

Clause 4 of the contract provides for the carriage of mails.

Subsidu: \$5,000 per Annum.

17. Subsidy is payable at the rate of \$5.000, payable in quarterly instablents \$1.250, on the last day of the months of June, September, December and Mannaduring the continuous of this contract.

Distances

	Knots.
Victoria to Port Renfrew	+15
Port Renfrew to Carmanah	. 15
Carmanah to Cla-oose	
Cla-cose to Bamfield	25
Bamfield to New Alberni	. 34
New Alterni to Sechart	34
Sechart to Ucluelet	
Ueluelet to Clayoquot	
Clayoquot to Christie's School	
Christie's School to Ahousaht	
Ahousaht to Hesquiot	
Hesquiot to Friendly Cove	
Friendly Cove to Whaling Station	65
Whaling Station to Kyuquot	
Kyuquot to Winter Harbour	
Winter Harbour to Quatsino	
Quatsino to Holberg	

DESCRIPTION OF VESSEL EMPLOYED.

	Dimensions,			Tonnag	Passenger Accommoda- tion,			Z hade			Ве п.т.				
VAME	Length	Breadth.	Depth	Net. Gross.	Capacity.	1st Class.	2nd Class.	3rd Class.	Refrigerator	N.H.P.	Speed, Knot-	At	In Of		
Tees.	Ft. 165	Ft. 26	Ft.	330 569	450	N	it sta	ted.	C. F	200	14	Thornaby-on-	1893 Steel.		

TRAFFIC RETURNS.

Subsidy Paid.	ił	Ma	Live Stock.		Tons of Carri		Passengers Carried.		No. of round trips run.	Calendar Year,
Included in amount of \$17,500 paid under previous vote. Included in amount of										1907
84,375 paid under previous vote.	Tied Sacks.	Lock		Tons	Tons Weight.	3rd	2nd			1908
Included in amount of \$17,500 paid under	972	1,064	63	5,887	5,837	305	1,318	3,173		1909
previous vote. \$5,000	998	1,379	62	6,367	4,257	595	1,017	4,692		1910
3,750 (to Sep. 30)		736 476	62 5	874 138			193 155	2,251 1,537		1911 .
	734	1.212	67	1,012	7,072	776	348	3,788	Total	Jan. 1 to Sept. 30.

AUTHORIZED BY STATUTE.

(1-2 George V. chapter 25.)

CANADA, CHINA AND JAPAN.

CANADIAN PACIFIC RAILWAY COMPANY.

Contract No. 39.

1911-12	 	 	 	 	 	 	 	 \$121,666,66
1912-13	 	 	 	 	 	 	 	 \$121,666.66

This service is run under contract between the Imperial government and the Canadian Pacific Railway Company, bearing date of November 11, 1911, covering a period of service from April 7, 1911, to April 6, 1913.

Aside from the usual requirements, the present centract provides among other things as follows:—

Frequency of Service—Terminal ports.

2. Subject to the provisions of this agreement the company shall and will during the continuance of this agreement at their own costs and charges in all respectconvey or cause to be conveyed once in every three weeks during the summer season. and once in every four weeks during the winter season in each direction all mailwhich the postmaster general or any of his deputies, officers, servants or agents shall from time to time require to be conveyed in either direction between Liverpool in England and the port of Hong Kong in China and between the several ports and places en route hereinafter specified. Such conveyance shall be effected by way of Halifax, St. John, Quebec or Rimouski (as hereinafter provided) in the Dominion of Canada and the port of Vancouver in the same Dominion, and shall be effected between Halifax, St. John, Quebec or Rimouski (as the case may be) and the said port of Vancouver by means of railway trains and between Liverpool and Halifax. St. John, Quebec or Rimouski (as the ease may be) and between the said port of Vaneouver and the said port of Hong Kong by means of mail ships. All such trains and mail ships respectively shall be provided by the company and such conveyance shall be conducted throughout as one continuous and complete service, and the company shall be responsible for the safe conveyance and delivery of the mails by means of such trains and mail ships.

Summer and Winter Ports in Canada.

3. Subject to the provisions of this agreement all mails to be conveyed by the company in pursuance of the agreement by means of railway trains shall be conveyed over the railways of the company during the summer season from and to Quebec or Rimouski direct to and from the mail ships to be despatched from and to arrive at the said port of Vancouver; and during the winter season from and to Halifax or St. John direct to and from the said mail ships at the said port of Vancouver.

Manner of Conveyance of Mails.

- 5. Subject to the provisions of this agreement, the conveyance of the mails between Liverpool and Hong-Kong shall be effected by the company in the following manner:—
- (1) On the journey from Liverpool to Hong-Kong, one of the mail ships shall put to sea from Liverpool at the time appointed by the Postmaster General, and shall proceed on her voyage to Halifax. St. John, Quebec or Rimouski (as the case may be). At Halifax, St. John, Quebec, or Rimouski (as the case may be) the company shall transfer the mails to one of the trains to be provided by the company. The said train shall then forthwith start and shall proceed to the said port of Vancouver, stopping at such places as the company shall appoint. At the said port of Vancouver, the company shall transfer the mails to one of the mail ships, which shall then forthwith put to sea, and proceed on her voyage to Hong-Kong, touching or calling at the several ports or places hereinafter specified.
- (2) 'On the journey from Hong-Kong to Liverpool: The services above described shall be reversed and the mails conveyed in manner aforesaid (mutatis mutandis) in the contrary direction,
- (3) On both journeys: The company shall at each of the ports hereinafter specified at which the mail ships shall call or stop or from which they shall start, and at each of the places at which the trains shall stop or from which they shall start.

accept such mails as shall under the provisions hereof be there tendered to them for conveyance, and deliver thereat such mails as shall under the provisions hereof have been entrusted to them for such delivery.

Ports of Call in China and Japan.

6. On the voyages in both directions between Vancouver and Hong-Kong the mail ships shall call at Yokohama and Shanghai, and may also (at the option of the company)call at the ports of Victoria, Nagaski, and Hiogo (Kobi), and at Amoy or other China ports.

Contract Time for the Conveyance of Mails.

7. 'All mails to be conveyed under the provisions of this agreement by such trains and mail ships respectively as aforesaid from Liverpool to the port of Hong-Kong, or from Hong-Kong to Liverpool, shall be so conveyed by the company during the continuance of this agreement within the complete and entire periods next hereinafter mentioned (that is to say) when the conveyance shall be by way of Quebec or Rimouski within a total period of 8t8 hours, and when the conveyance shall be by way of Halifax, or St. John within a total period of 853 hours, which said periods respectively shall be calculated in the manner hereinafter mentioned or specified, and shall respectively include all stoppages of the mail ships and trains.

Conveyance of Mails between United Kingdom and Canada.

11. In addition to the services above described the company shall, without further payment than the subsidy hereinafter mentioned, convey by any of their steamships or other vessels plying between any port or ports in the United Kingdom and any port or ports in the Dominion of Canada any mails which the Postmaster General may tender for conveyance by such vessels between any ports or places (including ports of departure and destination) on the routes thereof respectively.

Conveyance of Canadian Trade Commissioners.

Clause 28 provides for the free carriage of Canadian Trade Commissioners when travelling upon official duties, or being transferred from one post to another, with their wives and children, as first class passengers, and with free transportation of their household effects.

No Preference to Foreign Firms.

29. The company shall not, in relation to the conveyance of persons or goods by mail ships give or agree to give any undue preference to traders or other customers or persons outside the United Kingdom and the possessions and dependencies of the British Crown as compared with traders, customers and persons in the said United Kingdom, possessions or dependencies.

Subsidy: £45,000 per annum.

40. In consideration of the covenants and agreements herein contained and on the part of the company to be observed and performed, and of the due and faithful performance by the company of all the services under this agreement, there shall be payable to the company during the continuance of this agreement (out of such aids or supplies as may from time to time 1e appropriated by parliament for that purpose) a yearly subsidy or sum after the rate of £45,000 per annum, or (in the event of any such default or failure as hereinafter mentioned) so much of the said subsidy or

sum as shall remain payable in respect of any year after making such deductions therefrom (if any) as hereinafter in that behalf mentioned in respect of any such default or failure.

Note.—Of the above-mentioned subsidy of £45,000, Canada contributes £25,000, and Great Britain £20,000.

Deductions from Subsidia.

- 41. If at any time the company fail to provide a mail ship at the port of Liverpool or Hong-Keng, ready to put to sea, on and at the appointed day or hour, or if such mail ship fail to start or put to sea, on and at the appointed day and hour or so soon thereafter (regard being had to practical considerations) as the anchor of the mail ship can be weighed or the ship loosed from her moorings, then and so often as any such default shall happen there shall be deducted from the sub-idy which would in the absence of any such default be payable to the company for the current year the sum of £500, and also the further sum of £400 for every successive 24 hours which shall clapse until such mail ship actually starts or proceeds to sea on the appointed voyage in pursuance of this agreement. Provided always, that the total amount of the sums deducted as last aforesaid shall not in the aggregate exceed by a sum greater than the sum of £500, that part of the said subsidy of £45,000 for the current year which shall be applicable to the whole journey, reckoned from the port of departure to the port of arrival, in respect of which default shall have been made.
- 42. If at any time or times the mails shall not be conveyed from Liverpool to Hong-Kong or from Hong-Kong to Liverpool as aforesaid within the respective periods of transit hereinbefore stipulated in that behalf, then and so often as the same shall happen there shall be deducted from the subsidy, which but for this provision would be payable to the company for the current year a sum of £100 for every complete period of 12 hours by which the time actually occupied in the conveyance of such mails shall have exceeded the period of transit hereinbefore stipulated in that behalf respectively. Provided always, that the total amount of the sums deducted in respect of any default or failure as hereinbefore mentioned in the delivery of mails shall not exceed that part of the said subsidy of £45,000 for the current year, which shall be applicable to the journey in respect of which such default or failure occurs.

Provided also that no such deductions as in this clause mentioned shall be made in respect of any such default or failure as aforesaid if the company shall prove to the satisfaction of the Postmaster General that such default or failure arose from any cause or causes altogether beyond the control of the company.

Manner and Time of Subsidy Payments.

- 44. (1) Subject to the provisions herein contained, the said sub-sidy shall be paid by equal quarterly payments on or as soon as conveniently may be after the days hereinafter in this article mentioned.
- (2) 'All accounts in relation to the said subsidy, and any deduction therefrom or additions thereto as hereinbefore provided, shall be made out and settled quarterly up to and on or as soon as conveniently may be after the 31st day of March, the 30th day of June, the 30th day of September and the 31st day of December in each year, and the amount or balance (if any) which shall be justly due to the company on each such quarterly account shall be paid by the Postmaster General out of such aids or supplies as aforesaid upon the settlement of such account; and for the purposes of such accounts, and subject as aforesaid the said yearly subsidy of \$45,000 or any increased or decreased subsidy which may become payable under or by virtue of any of the provisions herein contained shall be deemed to account from day to day

10∈---11

subject to the liability of the same to be altered by such additions or deductions as aforesaid.

Termination of Agreement.

45. This agreement shall be deemed to have commenced on the 7th day of April, 1944, and shall continue in force until the 6th day of April, 1943, and shall then absolutely determine.

	Ði	MENSIA)NS.	*I'e	DNNAGE		Passe Acco	MO:	Space				- Втиа 	
NAME	Length	Breadth	Depth.	Net.	Gross	Capacity.	1st Class. 3rd Class.	Ith Class.	Refrigerator	N. H. P.	Knots, spred	\ t	lu	Ot
	Pr	Ft.	Fr.						Cu. Ft.					
Empress of India.	455	6[51/2]	33-1,	3,032	5,934	3,000	200 40	1,000	Nil.	1,167	15 Ba	21+tW	1891	Steel.
Empress of China	155	6,51/2	33 1	3,046	5,947	3,000	200.40	1,0881	Xil.	1,167	15 Ba	row .	1891	Sterl.
Empress of Japan										1,167	15 Ba	#1++W	1891	Steel.
Monteagle.	145	0.52-2	27 7	3,953	6,163	5,500	Nil. 97	1,000	24.785	705	Pa	1101/	1899	Steel.

Distances.

	Miles.
Vancouver to Yokohama	4.283
Yokohama to Kobe	346
Kobe to Nagasaki	384
Nagasaki to Woosning	445
Woosing to Hongkong	>10
Total Vancouver to Hong-Kong	6,271

TRAFFIC RETURNS.

Calen dar Year,	Number of Round trips Run.	Pass	iber of engers ried.	To of Fr Can	reight	Live Stock.	Ma	ıls.	Subsidy Paid.
		1st Class.	3rd H Class, Cl	th lass, Wght.	Meas.		Lock Bags,	Tied Sacks.	
1908	_	1,282	867 10	,185 21,296	42,110		25,733		\$ 108,770 00
1909		1,106	767 8	,239 26,712		Nil.	18,158	7,382	\$ 121,301-64
1910 .	190.	1,578	942 9	,975 10,952		Nil. 828,031 ft			8 121,666-26
1911 .	12 \ In O	n 697 nt 429			23, 434 14,878		6 578 13,336	Nil.	8(121.666)66
	T	otal 1,126	741 7	,030 .	40,332		19,914		

AUTHORIZED BY STATUTE.

(8-9 Edward VII., Chapter 86.)

CANADA AND FRANCE.

Contract No. 32.

H. AND A. ALLAN.

1911-12	 	 							 		\$200,000
1912-13	 		 				 		 		\$200,000

This service is performed by Messrs, H. and A. Allan, of Montreal, under terms of a contract bearing date of March 10, 1911, which will expire on the opening of navigation in 1912. The principal provisions, aside from those common to all contracts, are as fellows:—

Service-Speed.

1. The contractors owning and controlling in their capacity aforesaid, the steamships Pomeranian, Sardinian, Corinthian or Sicilian, will establish upon the opening of navigation in the year next succeeding the date of these presents (and with the assistance of such other steamships as may be approved by the minister) and from that time maintain for one year a regular direct steamship service between a port or ports in the Dominion of Canada and a port or ports in France, with the option upon the part of the contractors of extending each eastbound voyage to a port or ports in Great Britain as hereinafter defined with not less than three steamships, each of which shall not be less than 3,000 tons gross register, with a carrying capacity of 4,500 tons available for agricultural products, merchandise and all other kinds of freight, each of which shall also be fitted with such amount of cold storage accommodation and under such regulations as the minister may require, and thereafter during the continuance of this contract to be at all times subject to the approval of the minister. The speed of the said steamers at sea when loaded and while so employed shall be during the term of this contract a minimum of not less than ten knots per hour, such steamers to be fully equipped in the most approved and modern style.

Ports of Call.

2. It is understood and agreed that during the season of open navigation on the River St. Lawrence covered by this contract, the terminal ports in Canada shall be Montreal or Quebec, and during the season of closed navigation on the St. Lawrence such terminal ports shall be Halifax or St. John, at contractors' option, subject to the approval of the minister; and it is understood and agreed that the ports of call in France upon each eastbound and westbound trip shall be Cherbourg or Havre, or both, at the option of the contractors, and each eastbound trip to be extended at the option of the contractors to a port or ports in Great Britain; provided, however, that in any event the first port of call after leaving Canada shall be a port in France and that the last port of departure for Canada shall also be a port in France.

Frequency of Service.

3. 'It is understood and agreed that the number of round voyages from France to Canada and return as herein stipulated during the continuance of this contract shall not be less than fifteen yearly; that is to say, that during the months of May to November, inclusive, in each year there shall be run not less than two full round

10c-111

voyages each mouth and during the remaining months of December to April, inclusive, the remaining voyages shall be performed; such service to be regular and uninterrupted with sailings on such fixed dates as may be approved of by the minister, and such dates shall be by the contractors regularly advertised at least two weeks in advance of every such sailing. It is further understood and agreed that at the option of the contractors the number of round voyages from France to Canada and return as herein stipulated may be increased to a maximum of thirty per annum, such additional voyages, if run, to be run regularly with sailings on such fixed dates as may be approved by the minister, and such dates shall be by the contractors regularly advertised as hereinbefore provided.

Subsidu: At the rate of \$5,555.55 to \$6,666.65 for each round voyage, but not to exceed \$200,000 per annum.

4. The subsidy is at the rate of \$5,555,55 for each round voyage completed at an average speed of 10 knots, and \$555,55 extra for each knot exceeding an average speed of 10 knots per hour, up to and including an average speed of 12 knots; provided, however, that the total amount of subsidy to be claimed or paid for the said one year's service shall not exceed the sum of \$200,000, such subsidy being payable in quarterly instalments on the first day of each of the months of July, October, January and April, occurring during the continuance of this contract. Provided also that it is the true intent and meaning of these presents that the contractors shall have no claim to payment of any instalment of subsidy or any part thereof unless up to the time of such instalment becoming due, as herein stipulated, the service herein described and defined has been fully and faithfully performed, and unless all the provisions and stipulations as to freight and freight rates and dates of sailing have been in all respects faithfully observed and carried out according to the true intent and meaning of these presents: it being understood and agreed that, in the event of any of the said steamers being at any time so disabled as to necessitate their being docked for repairs, the failure to perform the terms of this contract during such accident and the time reasonably occupied in such repairs, shall not be taken as a default or breach of the stipulations of this contract, or subject the contractors to deductions from the amount of subsidy, if any, payable for any voyage delayed in consequence of such docking for such repairs, but there shall be no claim for nor payment of any subsidy in respect of any voyage not actually performed.

Speed Calculations.

5. It is further understood and agreed that the average speed referred to in clause 4 shall be computed on the basis of the clapsed time of the round voyage, less delays by reason of fog and ice only, or in the case of heavy weather as hereinafter in this clause provided, and the distance shall be taken to be the actual mileage shown by the logs of the respective steamships.

(a) No additional subsidy shall be paid for a higher speed than 12 knots.

Notwithstanding any other provisions in this contract, no allowance for heavy weather shall be considered in calculating the speed during any one round voyage for any heavy weather delays less than a total of twenty hours; but the clapsed time shall be taken in calculating the said speed. In the case of any delays for heavy weather amounting to twenty hours or more upon any round voyage, the minister may in his discretion eliminate such additional time in calculating the said speed upon satisfactory evidence of such delays being submitted to the minister in writing.

Freight Rates.

7. It is hereby agreed that the rates charged for freights to or from any Canadian port included in this contract shall not exceed the rates charged by regular passenger steamers to or from New York, Boston and Portland, to or from the port of Havre, and the minister may at any time, if he deem it advisable, and after sufficient notice to the contractors, revise the rates to be charged on all classes of goods, such revision to be in all cases consistent with a fair and sufficient remuneration for the services performed by such steamers, and the contractors shall carry between the ports hereinbefore named, on all voyages of the said steamships employed under the terms of this contract, all freights that may be offered or that can be reasonably procured at rates which shall not be in excess of the aforesaid rates, and in no case shall any discrimination be made as regards rates or otherwise, directly or indirectly against Canadian merchants or shippers, who shall always have precedence for their freight and goods over all other merchants and shippers.

Freight booked to Halitax or St. John to be delivered to Intercolonial Railway.

7. It is hereby agreed by the contractors that, as the aid herein expressed and provided for by the government is for the express purpose of encouraging the development of Canadian trade and the transportation of Canadian goods through Canadian channels, the company accepts the aid on these conditions, and agrees that all freight booked or carried by the said steamships from a port in France, and during the time these ships make Halifax or St. John their terminal port, shall, when not otherwise routed by shippers or consignees, be delivered to the Intercolonial Railway at Halifax or St. John for shipment to final destination in Canada, provided that the rates demanded by the Intercolonial Railway shall not be in excess of the rates charged by any railway company from said ports to final destination in Canada.

Passengers for Quebec and Maritime Provinces to be delivered to Intercolonial Railway at Halifax—Freight for France to be carried by Intercolonial Railway.

Contractors are to hand over to the Intercolonial Railway at Halifax passengers for points in the maritime provinces or the province of Quebec, providing the routing of such passengers is controlled by the contractors, and that they are not otherwise routed. It is further agreed that the contractors, through their agents in Canada shall use all and every effort to have all such freight for export as may be secured by them for a port in France at which the subsidized line may call, delivered to the Intercolonial Railway at Montreal.

Trade Commissioners.

Clause 9 provides for free transportation of Canadian Trade Commissioners, their wives, children and household effects, and also of Canadian commercial agents, when such commissioners and agents are travelling upon official duties.

Carriage of Mails.

Clause 12 of the contract provides for the carriage of mails

Calls at Foreign Ports.

18. The steamers employed in carrying out the provisions of this contract shall not on any voyage either outwards or homewards call at any foreign port not specified in this contract.

Description of Vessels Employed.

	Dimensions. T	ONN AGE.	Passenger Accommoda- tion.	ACCOMMODA & . TION. &				
Мамь	Length. Breadth. Depth. Net.	Gross.	1st Class. 2nd Class. 3rd Class.	Refrigerator 8	At In Of			
	Ft. Ft. Ft.			Cu.Ft				
Cornthian.	430 54 2 28 2 4,046	6,270 5,146	5 32 170 800	12,732 447 12 Belf:	ast 1900 Steel			
Sieilian	430 54 2 2812 3,963	6,229 5,157	32 170 800	14,966 - 142 12 Belfi	ast 1899 Steel			
Sardinian	400 42 3 34 6 - 2,788	4,349 4,324	Nil. 147 424	7,500-316 H Gree	nock . 1875 fron.			
Pomeranian.	381 43 8 33 1 2,700	4,207 3,127	Nil 120 548	16,211 _, 316 11 Hull	1882 Iron.			
Lake Ene	446 52 (0.35), 5 (4,846)	7,585	Not—sta ted	750 Whi	teinch 1900 Steel			

The distance between Havre and Halifax is given as 2,705 miles; between Havre and Montreal as 3,041 miles.

TRAFFIC RETURNS.

Calendar Vear.	Number of Round trips run.			Ton: Freight	s of Carried.	Live Stock	. Mails.	Subsidies Paid.
1907 .		-	4,690		21,473	Not stated	. Not stated.	\$111,111 00
	,	Second Class,	Third Class.	Weight.	Meas			
1903		1,056	1,813	19,231	5,534	Nil.	1 bag.	\$136 110 98
45000		1,116	1,873	14,964	9,888	Nil.	16 bags.	§136,110 98
1910		1,595	2,781	19,565	21,061	Nil	9 bags.	\$190,832-96
1911	28	East 412 West 704		8,215 6,749	4,147 5,741	Nil.	Nil. 15 bags.	\$140,199-63 (to Sept.30,1912 — (Dec. claim not
-	,	Total 1,116	1,873	14,964	9,888		15 bags.	paid yet).

SOME CLAUSES COMMON TO ALL CONTRACTS.

Note.—Some of the principal sections common to all contracts, and as such hereinbefore frequently referred to, read as follows:—

Proof of Performance of Service to be Furnished.

The contractors shall furnish and establish at their own expense the necessary agents required for the efficient performance of this contract, and shall with diligence. as soon after the completion of each voyage as may be, furnish to the minister full and complete copies of the manifests of the cargoes and lists of passengers carried on each voyage, duly certified by the proper officers of customs, and also such other documents, information and evidence as may be reasonably required by the minister to show the volume, extent and value of the trade carried on by the said steamers, and the full performance on their part of the services, requirements and conditions of this contract in order to enable him to judge as to whether the terms of this contract have been or are being fully and faithfully carried out and complied with, within the true intent and meaning thereof, and his decision in that respect shall be binding, final and conclusive; and the furnishing of such certificates, documents and evidence as hereinbefore specified shall be a condition, precedent to the payment of the subsidy herein provided for, or any portion thereof, and if in the opinion of the minister, all the terms of this contract have not been fully complied with by the contractors he may deduct from the subsidy otherwise payable such portion thereof as he may deem fit and proper, taking into consideration all the circumstances connected therewith, and the contractor- shall at all times during the continuance of this contract well and faithfully abide by and conform to all such requirements as may be made by the minister with regard to the said steamers in the performance of this contract.

British Subjects.

It is further understood and agreed by the contractors, that two-thirds of the total number of officers, engineers, stewards, erew or other employees whatsoever upon the steamships engaged in the performance of the service herein contracted for, shall be British subjects, but the non-observance of this clause shall not constitute a violation of this contract in such individual cases as may from time to time be approved by the minister in writing.

Equipment of Steamers.

The steamers to be employed as herein specified, shall at all times during the continuance of this contract be fully seaworthy, well-officered, manned, victualled, equipped, provided and furnished, having regard to the service which the contractors have hereby undertaken to perform; and shall have ample and suitable accommodation for the passengers, mails and freights to be carried over the routes specified; and shall, at all times, carry boats and life-saving appliances in compliance with the law, and shall be in all respects subject to the approval of the minister.

Accommodation for Mails.

'The said steamers shall be provided with sufficient and convenient accommodation and protection for all such mails, to the satisfaction of the Honourable the Postmaster General of Canada for the time being, and the contractor shall further take

all reasonable and necessary precautions for the protection of such mails while upon the said steamers or while in the contractors' charge or custody, from loss, damage or injury in any way, and the contractors shall be responsible for any loss or damage thereto caused by negligenee or want of proper care or accommodation on the part of the contractors, their agents or servants, or on the part of the officers, employees or crew on board the said steamers, and this without regard to any question as to the legal liability of the Postmaster General to the owners of the articles of mail matter contained in such mails for damage or loss sustained in transit.

Definition of term 'Mails.'

'The expression "mails" for the purpose of this contract shall be deemed to mean and include all boxes, bags, baskets or packets of or containing letters, post cards, newspapers, parcels, books, or printed papers, and all other articles which under the Post Office Act and postal regulations for the time being in force are transmissible by post in Canada, without regard to place either of origin or destination, and also all empty bags, empty boxes and other receptacles, stores and articles used or to be used in earrying on the post office service, or which shall ordinarily be sent by or to or from the post offices.

No Letters except H. M. Mails to be Carried.

The contractors shall not, nor shall any of their agents or servants, or officers or erew of the said steamers receive or permit to be received on board of the said steamers any letters for conveyance other than those contained in His Majesty's mails, or which are or may be privileged by law, nor the mails of any other country, except such as are specified by the Postmaster General of Canada, for the time being.

Government Officials to be Carried free of Charge.

The Honourable the Postmaster General of Canada, or the Honourable the Minister of Trade and Commerce for the time being, or any inspector or officer of the Post Office Department or of the Department of Trade and Commerce, who may in the execution of his duty travel in the said steamers, shall be carried free of charge.

Proper Accounts to be Kept.

The contractors shall keep full and proper accounts of and in connection with the working of this service, and shall keep such accounts separate and distinct from any other accounts of or connected with other branches of their business; and in any contingency which, in the opinion of the minister, may render such a course necessary, the contractors shall allow any officer or officers named by the minister free access to such accounts and all books, papers and documents connected therewith.

Substitutes for Disabled Steamers.

It is understood that if the said steamer shall be by peril of the sea or other unavoidable casualty, lost, destroyed or temporarily disabled from performing the voyages herein agreed to be performed according to the true intent and meaning of these presents, the contractors may in such case as soon as reasonably may be, having regard to the circumstances, replace the said steamer by another of equal class, speed, equipment, character and capacity to the satisfaction and approval of the minister in case the said steamer has been only temporarily disabled, and continue the service herein contracted for with such substituted or repaired steamer with as little delay as possible under all circumstances.

Freight and Passenger Tariffs-Proof of Performance of Service to be Furnished.

'The contractors shall carry on each steamer running under this contract, according to its capacity, on all voyages, all the freight and passengers which may be reasonably offered or obtained, and at tariff rates, both as to passengers and freight, which may be from time to time approved by the minister; and the contractors shall furnish to the minister such documents, information and evidence as may be required by the minister, to show the volume, extent and value of the trade carried on by the said steamer, and such customs certificates, documents and evidence as may be necessary or as may be required by the minister to prove the performance of the service herein contracted for, and to enable the minister to judge as to whether this contract is being earefully and faithfully carried out and performed and the furnishing of such certificates, documents, information and evidence, as hereinbefore specified, shall be a condition precedent to the payment of the subsidy herein provided for or any portion thereof.

Deductions from Subsidy—Time-tables to be Furnished—Docking Disabled Steamers.

'Provided, however, that it is the true intent and meaning of these presents that no amount or instalment of subsidy shall be payable or be paid at any time, unless it appears to the satisfaction of the minister that up to the time of such instalment becoming due, as herein stipulated, the service herein described and defined has been fully and faithfully performed, and that all provisions and stipulations as to freight and freight rates and dates of sailing have been in all respects faithfully observed and carried out, according to the true intent and meaning of these presents; and it is understood and agreed to be a further condition of these presents that the contractors shall at least two weeks prior to the first sailing under this contract furnish to the minister time-tables showing the proposed sailings, and upon the same being approved by the minister, they shall be duly advertised in such manner as he may direct; and it is also agreed that in case either of the steamers herein named, or a substituted steamer sanctioned by the minister, does not sail from a terminal port as herein specified within of the date fixed by such time-tables, there shall be deducted from the amount of subsidy payable for such voyage a sum equal to one-tenth of the amount otherwise payable for the performance of such voyage, and so in proportion for further delays or failure to sail from such terminal port. Provided, however, that the minister may authorize any vessel to sail either at an earlier or a later date than that specified in such time-tables should be for any reason deem it advisable to do so; it being understood and agreed that, in the event of any of the said steamers being at any time so disabled as to be obliged to be docked for repairs, the failure to perform the terms of this contract owing to such accident and for the time reasonably occupied in the repair of the damaged steamer, shall not be taken as a default or breach of the stipulations of this contract, or subject the contractors to deductions as above from the amount of subsidy, if any, payable for any voyage delayed in consequence of such docking for repairs, but there shall be no claim for nor payment of any subsidy in respect of any voyage not actually performed.

Carriage of Mails.

The contractors shall during the performance of this contract, convey on each and every trip of the steamers performing the aforementioned services, both on outward and homeward voyages, all such mails as shall be tendered to the proper officers or persons in that behalf on the said steamers by or on behalf or under the direction of the postal authorities of Canada, or those at the terminal port or ports of call

herein referred to, and shall deliver all such mails at their proper destinations at the terminal port or ports of call above referred to; and the expenses of carrying such mails from the post offices or railway stations to the steamers and from the steamers to the post offices or railway stations at the terminal ports and at the ports of call shall be borne by the contractors, who will be subject to all general and special regulations now or hereafter existing during the continuance of this contract in connection with the postal service. For the conveyance of all such mails no payment shall be made or required over or beyond the amount of subsidy herein mentioned or provided for.

Treight and Passenger Rates to be Approved by the Minister.

*The contractors shall at least three weeks prior to the first sailing under this contract, furnish to the minister a schedule of the freight rates proposed to be charged between the different ports on both east and west bound trips, which schedule shall be subject to the approval of the minister, and after being approved by him shall not be changed except with his consent; and the minister may at any time, if he deem it advisable, fix the maximum rates to be charged on any article or class of goods, and the contractors shall carry between the ports hereinbefore named, on all voyages of the said steamships employed under the terms of this contract, all passengers or freight that may be offered or that can reasonably be procured, at rates which shall not be in excess of such maximum rates as fixed by the minister, should be deem it advisable to so fix such maximum rates, and in no case shall any discrimination be made as regards rates, or otherwise, directly or indirectly, against Canadian merchants or shippers, who shall always have precedence for their freight and goods over all other merchants and shippers; and it is agreed and understood that the freight rates on east-bound trips, sailing from as hereinbefore provided. oron through bills of lading to from any place in the provinces of Ontario and Quebec, or from any Canadian points farther west, shall in no case be greater than from the same place to via any United States route or port; and on west-bound trips the rates from to any place in Ontario or Quebec, or other Canadian points farther west, shall be as favourable as via any United States route or port to the same place; and it is further understood and agreed that the said steamers shall not carry between the and aforesaid, on any vayoge run under the terms of this contract, either deals or lumber or timber to a greater extent than fifty per cent of the total quantity of the cargo carried on such voyage, and such quantity only in case other Canadian products are not offering or cannot be obtained. Provided, however, that in the event of other cargo not being obtainable, satisfactory evidence of that fact being furnished to the minister, then the contractors shall be allowed to make up the balance of the cargo with deals, boards or timber.

Calls at Foreign Ports.

The steamer employed in carrying out the provisions of this contract shall not on any of its trips call at any foreign port not specified in this contract.

Carriage of nitro-glucerine or dangerous articles.

The contractor shall not convey or permit to be conveyed in any steamer while employed in this service any nitro-glycerine or any other article which in the opinion of the n inister shall be considered dangerous.

Subsidy subject to vote of Canadian parliament.

'It is conditioned, declared and agreed that the payment of subsidy, as hereinbefore stipulated, is subject to the amount specified being provided for the purpose by a vote of the parliament of Canada, and that if no amount is voted for the purpose, or if any amount voted has become exhausted in payment thereof, and no further sum is voted for the purpose, this contract or agreement shall terminate and become void and of no effect, and the party of the first part shall not in consequence be held liable to damage.

Minister's right to terminate contract.

'It is declared to be the true intent and meaning of these presents, that the minister shall have the right at any time during the continuance of this contract, upon 30 days' notice in writing to the contractors, their successors or assigns, to terminate this contract, and every matter and thing herein contained, if it shall appear to the minister that there has been any breach on the part of the contractors, their successors or assigns, of any of the covenants, agreements, stipulations or provisions herein contained and entered into on the part of the contractors; and it is declared and agreed that the minister shall at all times be the sole and final judge as to whether there has been any such breach, and his decision shall be absolute, final and conclusive.

Assignment of contract.

'This contract shall not, nor shall any right or interest therein be assigned without the consent in writing of the minister to such assignment having been first obtained.

Canadian members of parliament not admitted to share in contract.

'It is a condition of these presents that no member of the House of Commons of Canada shall be admitted to any share or part of this contract or agreement nor to any benefit to arise therefrom.

Changes in contract.

'The minister may authorize any change or changes in the terms of this contract as may not be inconsistent with the vote providing for the payment of the subsidy.

Minister to be final judge as to full carrying out of contract.

The minister shall at all times be the judge as to whether the terms of this contract have been or are being fully and faithfully carried out and complied with within the true intent and meaning thereof, and his decision in that respect shall be binding, final and conclusive.



INDEX TO SERVICES.

	${ m P}_{ m AGE}$
Annapolis and London and Hull, Eug., or both	ñ
Baddeck, Grand Narrows and Iona	+1
Canada and Australia or New Zealand (on the Pacific ocean)	4
Canadian Atlantic ports and Australia and New Zealand	15
Canada and Cuba	24
Canada, China and Japan	158
Canada and France	163
Canada and Great Britain (mail service)	1.5
Canada and Mexico (Atlantic service)	27
" (Pacific service)	30
Canada and Newfoundland	• • • •
Canada and South Africa	:3.5
Caraquet, Shippegan and Miscou Islands	39
Fronde's Point and Lockeport, N.S	-11
Gaspé Basin and Dalhousic or Campbellton	4:3
Gaspé Basin and North Shore River and Gulf of St. Lawrence	1.5
Grand Manan and Mainland	17
Halifax and Canso	49
Halifax and Newfoundland, via Cape Breton ports	54
Halifax, St. John's, Nild., and Liverpool	50
Halifax and Spry Bay	51
Halifax, South Cape Breton and Bras d'Or Lake ports	56
Halifax and West Coast Cape Breton	58
Mainland and Magdalen Islands	62
Mahone Bay and Tancook Island	64
Montreal, Quebec and Manchester	66
Mulgrave and Canso	69
Mulgrave and Cheticamp	75
Mulgrave and Guysboro'	73
Newcastle, Neguae and Escuminae: Miramichi River and Miramichi Bay	77
Pelee Island and Mainland	79
Petit de Grat and I.C.R. terminus at Mulgrave	82
Petiteodiae River, Moneton, and ports in the County of Cumberland, N.S	84
Picton and Cheticamp	86
Pictou, Murray Harbour, Georgetown and Montague Bridge	55
Port Mulgrave, St. Peter's. Irish Cove and Marble Mountain	71
Prince Rupert and Queen Charlotte Islands	90
Prince Edward Island, Cape Breton and Newfoundland	92
Prince Edward Island and Great Britain	94
173	

Page
Prince Edward Island and the Mainland
Quelee and Blanc Sablon
Quebec and Gaspé Basin
Quebec and I-le of Orleans
Quebec and North shore of the Isle of Orleans
Rivière du Loup. Tadousae and other North Shore ports
Rivière du Loup, Tadousac and other St. Lawrence ports (winter service) 109
Sarnia and SS, Marie
St. Catharine's Bay and Tadousae
St. John and Digby
St. John, Digby, Annapolis and Granville
St. John, Digby, Bear River and Clementsport
St. John, Dublin and Belfast
St. John and Glasgow
St. John, Halifax and London (winter service, Can. Pac. Ry. Co.) 12:
St. John, Halifax and London (Furness, Withy & Co.)
St. John, Halifax and Manchester
St. John and Halifax, via Yarmouth
St. John. Halifax, West Indies and South America
St. John, N.B., Margaretville, Port Lorne, Port George, Harbourville and
Morden
St. John and Bay of Fundy and Minas Basin ports
St. John and ports in Cumberland Basin
St. John, Port Wade and Bridgetown
St. John and St. Andrews
St. John, Westport and other way ports
St. Stephen, N.B., St. Croix River points, Deer Island, Campobello, &c., &c., 144
Sydney and Bay St. Lawrence
Sydney and Whycocomagh
Sydney, N.S., around Cape Breton
Victoria and San Francisco
Victoria, Vancouver and Skagway 154
Victoria and West Coast Vancouver Island

INDEX TO PERSONS OR COMPANIES SUBSIDIZED,

	,	L. Acti
Acadia Steamship Co		
	ritain service)	
· (French	service)	163
Bay of Fundy and Mina	s Basin SS, Co	136
Peattie, W. A		>6
Black Diamond SS, Line		92
Bouchard Bros		191
Bras d'Or Steamboat Co		145
Campbellton and Gaspé	88, Co., Ltd	40
Canadian Mexican Pacif	ie SS, Line*	30
Canadian Pacific Railwa	y (Canada, China and Japan)'	155
**	(St. John, Halifax and London)	125
**	(Victoria, Vancouver and Skagway)	154
**	(Victoria and West Coast Vancouver Island)	150
tann & Son, Hugh (Mul	grave and Canso)	69
·· (Mn)	grave and Guysboro')	F A
·· (Pet	it de Grat and Mulgrave)	😒
Charlottetown Steam Na	vigation Co.,	
Deer Island and Campole	ello SS, Co	144
Dominion Atlantic Raily	vay Co	113
Dominion Coal Co., Ltd.		(42)
Donaldson Line		122
Elder, Dempster & Co. (Atlantic Mexican service)	
	South African service)	
Ernst & Son, J		64
Farquhar & Co., J. A		51
Furness, Withy & Co. (1	Liverpool service)	59
(I	London service)	127
(7	danch est er service)	66, 94
Gloneester Navigation C	0	
Grand Manan Steamboat	Co	47
Grand Trunk Pacific Ry		
Halifax and Glace Bay 8	\$8. Co	56
	S. Co	
	our SS. Co	
Harbinger SS, Co		138
Holliday Bros		99

	}	ΛGE,
Insular SS, Co		140
Leslie, William G		75
Lockeport, N.S., Town of,		11
Magdalen Island SS, Co		132
Manchester Liners, Ltd. (Canada and Manchester)		(i(i
" (P.E.I. and G.B.)		94
Margaretville 88, Co		134
Maritime SS, Co		130
McLure, Wm		62
Merchants' Transportation Co		150
Miramichi Steam Navigation Co., Ltd		77
New Zealand Shipping Co		15
North Shere SS, Co		146
Pacific Coast SS, Co		152
Pelce and Lake Eric Navigation Co., Ltd.,		79
Pickford and Black (West Indies and Demerara service)		142
Quebec and Lévis Ferry Co	θŁ.	105
Reid-Newfoundland Co., Ltd.		:::;
Richmond Steamship Co		71
Robin, Jones and Whitman		45
Shepedy Navigation Co., Ltd.,		84
Thomson & Co., Wm		24
Three Rivers Steamship Co		94
Trans-St. Laurent Co., Ltd	09,	112
Ulster Steamship Co., Ltd.,,,,,,,,		119
Union 88. Co. of New Zealand		8
Valley SS. Co., Ltd		115
Victoria SS. Co		6
Westerner, T. H.		20

INDEX TO NAMES OF VESSELS EMPLOYED.

		PAGE
Alexandra		75
Alfred Clarke	 	50
Alleghany	 	1,29
Almeriana	 	61, 143
Amelia	 	133
Amur	 	155
Aranmore	 	
Arcadia	 	57
Arnfrid	 	
Ascot	 	17
Ashmore,	 	26
Aspy	 	147
Athenia	 	
Aurora		
Bear River		
Beaver		
Bendu		
Bengore Head		
Bencliff		
Benedick		
Benin		
Blue Hill		
Bonavista		93
Bornu		. 29
Bray Head		
Briardene		
Bruce		
Brunswick		
Buckminster		
'acouna.,		
Canada		
Canada Cape		
Cape Corso		
Carrigan Head		
Cassandra		
Charmer		
City of Puchla		158
'caling	 	61%

		L'AGE.
Connors Bros		131
Contest		105
Corinthian		166
Corsican		23
Cromarty		143
Daisy		63
D. D. Mann		43
Dunmore Head		121
Durango		GT
East Point		
Eleetra		
Empress		97
Empress of Britain		23
Empress of China	٠.	162
Empress of India		162
Empress of Ireland		23
Empress of Japan		162
Enterprise		
Felix		26
Florence		. 61
Georgia		32
General Wolfe		. 100
Glen Head		121
Glenarm Head		. 121
Gleneoe		. 34
Gogovale		. 26
Governor		153
Grampian		. 28
Grand Manan		48
Grantley		. 129
Granville		
Gulf of Venice		. 61
Haakon		
Harbinger		. 139
Hero		26
Hesperian		. 23
Hispania		
Howth Head		
Inishowen Head		. 121
Invermore		. 34
Invertay		
John L. Cann		
Kaduna		. 38
Kanawha		. 129

	1	Mar.
Karamea		17
Kastalia		124
Kumara		1,7
Kinburn		65
Kwarra		35
Lady of Ga	spé	102
Lady Sybil.		63
Lake Erie.		166
Lake Michig	gan	126
Lakonia		124
Latour		74
Leuctra		26
Lonsdale		32
		143
Magdalen		76
Mahone		113
Makura		14
Maleolm Ca	mn	7.1
Malin Head	l	101
Manchester	Commerce	68
.,	Corporation	68
••	Exchange	4;5
**	Importer	415
	Mariner	65
••	Port	4;~
	Shipper 6	. 95
••	Spinner 69	
**	Trader	. 95
Marama		1.1
Margaret		5.5
Margaretvil	lle	137
Marion		1-1:1
Melville		38
Memnon		221
Moana		14
Monarch		:;>
Monteagle.		162
${f Montezuma}$		126
Montreal		1211
Mount Tem	ple	126
		26
		26
North		106
Northumbe	rland	917

^	OF	OD.	CE	V	A	40	
	ut.	UН	GE.	V	Α.	19	12

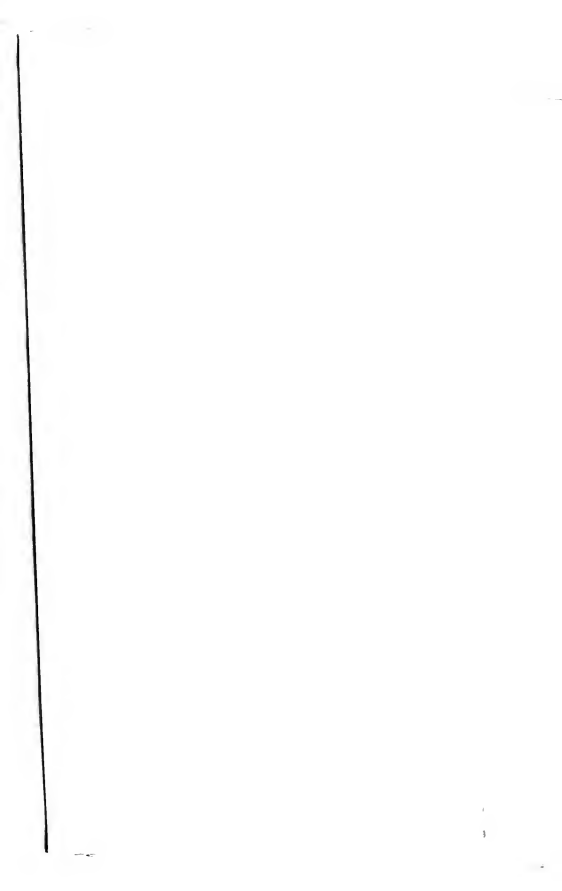
	GE,
	143
	143
Otter	155
Httringham	26
	124
Percy Cann	82
Polaris	105
Can Can Can Can Can Can Can Can Can Can	166
	150
Prince Albert	
Prince John	91
	115
	155
•	155
· ·	1,5.5
	155
	155
	155
	124
acceptance of the control of the con	153
	129
	17
	121
	129
	121
	102
Miloda	108
	143
Richmond	72
Robert G. Cann.	70
Rosalind	93
	135
	124
	$\frac{166}{124}$
Seotia	57
Scotsburn	52 52
Seal	$\frac{52}{129}$
	$\frac{128}{166}$
Steman	26 26
	$\frac{20}{143}$
Sokoto	29
· · · · · · · · · · · · · · · · · · ·	29 153
State of Camornia	100

STEAMSHIP SUBSIDIES

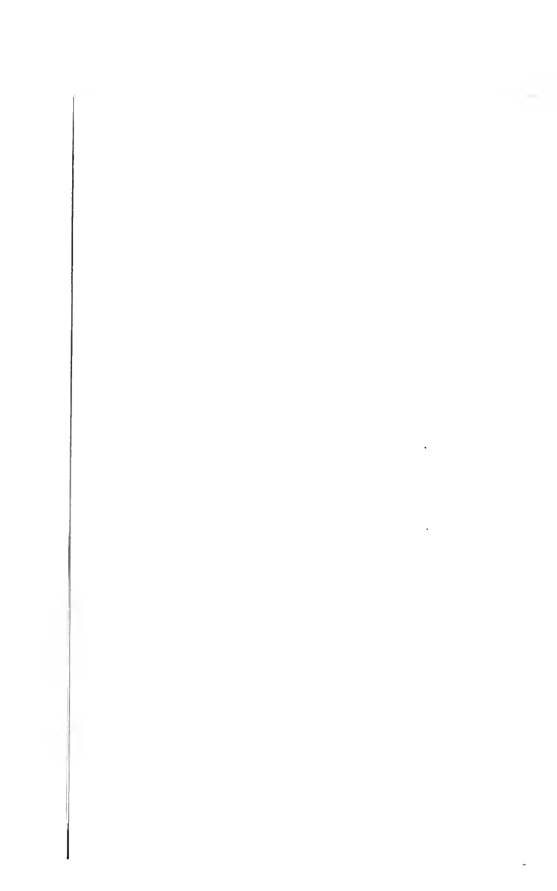
SESSIONAL PAPER No. 10e

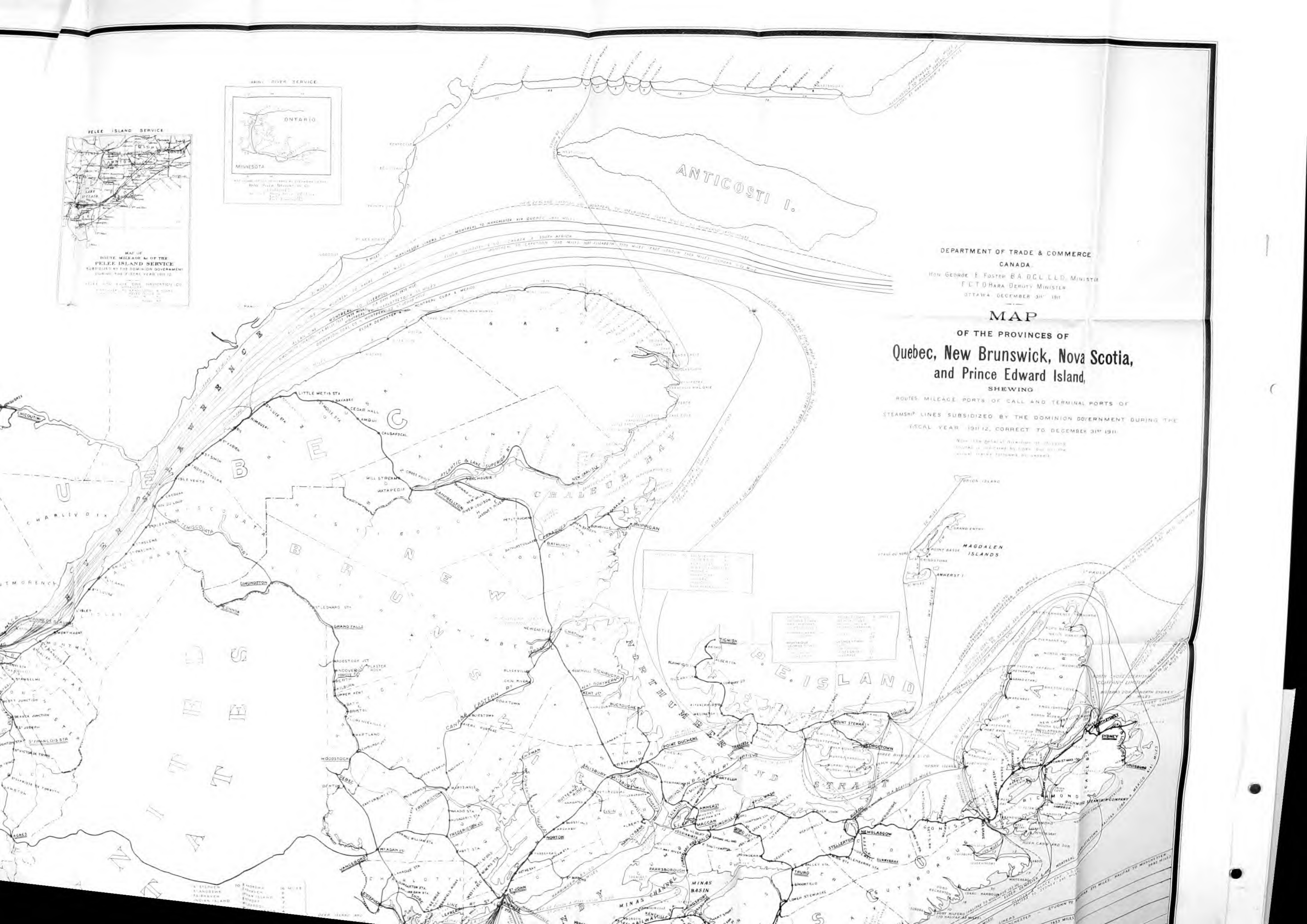
	Pagi
Strathlorne	. 5
Tabasco	61, 129
Tanagra	. 21
Feelin Head	121
Técs	55. 158
Torr Head	. 12
Tokomaru	1
Trongate	20
l'unisian	. 21
Furkestan	17
Umatilla	1.53
Urngnay	41
Venango	61
Vera	1
Vietorian	40
Viking	14.
Virginian	23
Waimate	1
Wakanui	1
Westport III	11
Weymouth	15
Whakatane	. 17
Whitefield	. 24
Wilfrid C	
Yarmouth	. 113
Yola	. 3
Zealandia	. 1.





STEAMSHIP LINES, SUBSIDIZED SIL OF THE







Insert Fodout Here





DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31 1911

PART VII TRADE OF FOREIGN COUNTRIES

AND

TREATIES AND CONVENTIONS

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1912

[No. 10r-1912.]

GENERAL INDEX

PART I.—CANADIAN TRADE:-

Imports into and Exports from Canada.

(Itemized and General Statements.)

PART II.—CANADIAN TRADE:-

- 1. With France.
- 2. With Germany.
- 3. With United Kingdom.
- 4. With United States.

PART III.—CANADIAN TRADE:-

With Foreign Countries.

(Except France, Germany, United Kingdom and United States.)

PART IV .- MISCELLANEOUS INFORMATION:-

- 1. Annuities.
- 2. Bounties.
- 3. Chinese Immigration.
- 4. Lumber and Staple Products.
- 5. Revenue and Expenditure of Department of Trade and Commerce.
- 6. Statistical Record of the Progress of Canada.
- 7. Tonnage Tables.
- 8. Trade Commissioner Service.

PART V.—Grain Statistics.

PART VI.-Subsidized Steamship Services.

PART VII.—Trade of Foreign Countries and Treaties and Conventions.

Note - The above parts will not necessarily be issued in the order indicated.

PART VII

TABLE OF CONTENTS

INT	DC	TI	TΤ.	$^{\rm CT}$	T	$\cap X^{\tau}$	
$1 \rightarrow 1$	$n \cdot$	עי	U.	\cup 1	Ľ	U.N.	

Area, Population, Imports and Exports of the Principal Countries of the World	viii
British and Foreign Currencies, Weights and Measures differing from those of Canada and used in the Trade Reports of the respective Countries named, with their equivalents in Canadian Legal Standards	x
Table showing Argentine Republic Pesos per 100 kilogrammes, with Canadian equivalents per 100 pounds	хж
Table showing Austro-Hungarian Kronen per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxii
Table showing Bolivian Bolivars; Belgian, Belgian Congo, French and Swiss Francs; Servian Dinars; Roumanian Lei; Bulgarian Lews; Italian Lire; and Spanish Pesetas; per 100 kilogrammes with Canadian equivalents per 100 pounds	xxiv
Table showing Brazilian Milreis per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxvî
Table showing Chilian Pesos, per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxviii
Table showing Danish and Norwegian Kroner and Swedish Kroner per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxx
Table showing Dutch (Holland) Gulden per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxxiî
Table showing German Marks, per 100 kilogrammes, with Canadian equivalents per 100 pounds	xxxiv
Table showing Japanese Yens and Mexican Pesos per 100 kilogrammes, with Canadian equivalents per 100 pounds.	xxxvi
Table showing Japanese Yens per 100 kin with Canadian equivalents per 100 pounds	
Table showing Portuguese Milreis per 100 kilogrammes, with Canadian equivalents per 100 pounds	
Table showing Russian Roubles per pood, with Canadian equivalents per 100-pounds	

TRADE OF FOREIGN COUNTRIES.

Trade of Principal British and Foreign Countries during each of a period of years to date of the latest available report :—

Alaska-	Page.
Imports and Exports by Countries, 1907 to 1911	2
Argentise Republic— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910	
Australian Commonwealth— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910.	
AUSTRIA-HUNGARY— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	. 27
Bahamas— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910	36 37 38
Barbados— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	
Belgics— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910.	40
Bermuda— Imports and Exports by Countries, 1905 to 1909. Imports by Principal Articles, 1905 to 1909 Exports by Principal Articles, 1905 to 1909	
Brazil.— Imports and Exports by Countries, 1905 to 1909. Imports by Principal Articles, 1905 to 1909. Exports by Principal Articles, 1905 to 1909.	
British East Africa Protectorate— Imports and Exports by Countries, 1907 to 1911. Imports by Principal Articles, 1907 to 1911 Exports by Principal Articles, 1907 to 1911.	
BRITISH GUIANA — Imports and Exports by Countries, 1907 to 1911. Imports by Principal Articles, 1907 to 1911 Exports by Principal Articles, 1907 to 1911	7:
British Honduras— Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	
British India— Imports and Exports by Countries, 1907 to 1911 Imports by Principal Articles, 1907 to 1911 Exports by Principal Articles, 1907 to 1911	
British South Africa — Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910	9 9
Bulgaria – Imports and Exports by Countries, 1906 to 1910. Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910.	

Cetlon -	\mathbf{P}_{AG}	
Imports and Exports by Countries, 1906 to 1911 Imports by Principal Articles, 1906 to 1911 Exports by Principal Articles, 1906 to 1911		104 106 108
CHILE— Imports and Exports by Countries, 1906 to 1910 Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	D	110
Imports by Principal Articles, 1906 to 1910	0	114
Imports by Principal Articles, 1906 to 1910	O	120
Cyprus.— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	0	123 124 126
Imports by Principal Articles, 1906 to 1910	0	128
Imports by Principal Articles, 1906 to 1910	0	132 133 134
Imports by Principal Articles, 1906 to 1910		135 136 138
France— Imports and Exports by Countries, 1906 to 191- Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910		139 141 146
Germany— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910— Exports by Principal Articles, 1906 to 1910	0	150 153 161
Gold Coast— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	0	169 170 172
Greece— Imports and Exports by Countries, 1905 to 190 Imports by Principal Articles, 1905 to 1909 Exports by Principal Articles, 1905 to 1909	9	173 174 176
Grenada— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	0	177 178 180
Hawaii— Imports and Exports by Countries, 1907 to 199		181
Holland— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910 Exports by Principal Articles, 1906 to 1910	0	182 184 188
 Italy— Imports and Exports by Countries, 1906 to 191 Imports by Principal Articles, 1906 to 1910. Exports by Principal Articles, 1906 to 1910. 		192 194 200

2 GEORGE V., A. 1912

Lvi	AICA							P.	AGE
, , , ,,	Impor Impor Expor	ts and ts by ts by	l Export Princips Princips	s by Count d Articles, d Articles.	ries, 1907 to 1907 to 191 1907 to 191	5 1910 0 0			205 206 209
	as – Impor Impor Expor	ts and ts by ts by	d Export Princip: Princips	s by Count al Articles, al Articles,	ries, 1906 to 1906 to 191 1906 to 191	5 1910 0 0			210 211 214
LÆE	ward Impor Impor Expor	Isla ts an ts by ts by	NDS— d Expor Princips Princips	ts by Count il Articles, il Articles,	ries, 1906 t 1906 to 191 1906 to 191	o 1910. 0 0			. 216 . 217 219
Мχ	URITIU		d Error	te las Caunt	riae 1906 t	. 1910			220
Με	xteo— Impor Impor Expor	rts an	id Expor Princip Princip	ts by Count al Articles, al Articles,	tries, 1907 (1906 to 191 1906 to 191	(o 1911 (o , (o , , , , ,			. 225 . 226 . 230
Ne	w foun Impor Impo Expo	DLAN ets an ets by	p (includ d Expor Princip Princip	ing Labrad ts by Count al Articles, al Articles,	or)— tries, 1907 to 1907 to 19 1907 to 19	o 1911 I1			231 232 237
Nε	1	rts ar	d Expor	ol Articles	1966i to 19	10			. 210
Nο	RWAY- Impo Impo Expo	rts ai	ad Expor Princip Princip	ts by Councilla Articles, al Articles,	tries, 1906 to 19 1906 to 19 1906 to 19	:o 1910 10 10			248 249 252
Νy	Impo	rts ar	c Princir	its by Conn	. 1967 to 19	[]			. 255
Pε	Immo	rte ly	e Princip	al Articles	- 1905 to 19	09	9		
PH	lmpe	rts a	. Princi	ool Articles	- 1907 to 19	111			. 263
Po	вто R Інф	ico-	nd Expo	rts by Cour	itries, 1907	to 1911	L		. 265
Pe	ertega Impe	L-+ orts a	nd Expo	rts by Cour	ntries, 1905 s. 1905 to 19	to 190 109	9		. 266 . 267
Re	OUMANI Impe Impe Expe		nd Expe by Princi by Princi	rts by Cour pal Articles pal Articles	ntries, 1905 s, 1905 to 19 s, 1905 to 19	to 1909 109	9		269 270 273
Ri	·-sia-		1.11	• 1 · · (1 · · ·	io. 1005	* 10m	9		273
~ 1	Luci Imp	a— orts a	nd Exp	orts by Cour	ntries, 1906	to 191	0		280

St.	VINCENT— Imports and Exports I Imports by Principal . Exports by Principal .	Articles, 1907	to 1910						- *	1:	'Age 28: 28: 28:
SEF	WIA Imports and Exports I Imports by Principal & Exports by Principal &	oy Countries, Articles, 1906 Articles, 1906	1906 to to 1910 to 1910	1910						• • •	28: 28: 29:
SIE	RRA LEONE— Imports and Exports b Imports by Principal A Exports by Principal A	oy Countries, Articles, 1906 Articles, 1906	1906 to to 1910 to 1910	1910							291 291 29
Sox	ALILAND PROTECTORAT Imports and Exports b Imports by Principal A Exports by Principal A	v Countries	1907 to to 1911 to 1911	1911			• • • • • • • • • • • • • • • • • • • •				298 296 297
SPA	IN— Imports and Exports I Imports by Principal S Exports by Principal S	Articles, 1906.	to 1910								298 300 304
STR	AITS SETTLEMENTS Imports and Exports b Imports by Principal & Exports by Principal &	y Countries, Articles, 1906 Articles, 1906	1906 to to 1910 to 1910	1910	· · · · ·						306 307 309
Swi	EDEN — Imports and Exports b Imports by Principal ? Exports by Principal ?										
Swi	TZERLAND— Imports and Exports b Imports by Principal A Exports by Principal A	v Countries,	1906 to	1910							318 320 323
Tri	NIDAD— Imports and Exports b Imports by Principal A Exports by Principal A	y Countries, Articles, 1907 Articles, 1907	1907 to to †910 to 1910	1910					••		327 326 328
UG.	ANDA PROTECTORATE— Imports and Exports b Imports by Principal 2 Exports by Principal 3	v Countries, Articles, 1907 Articles, 1907	1907 to to 1911 to 1911	1911.							331 332 333
Un	TED KINGDOM Imports and Exports b Imports by Principal 2 Exports (British Produ Exports (Foreign Prod Imports by Principal 2 Exports (British Produ Exports (Foreign Prob	nce) by Frinc Articles from (ce) by Princi	qıar Ar Canada p.d. Art	ticles, and icles	Unite to Car	to 1910 d State nada an	s, 1901 to d United	1910 I States,	1901 to 19		- 350 - 360 - 368
Un	TED STATES— Imports and Exports b Imports by Principal !! Exports by Principal !!	Crticles, 1907	to 1911								381 384 396

AREA, POPULATION, IMPORTS AND EXPORTS OF THE PRINCIPAL COUNTRIES OF THE WORLD.

Note: Imports for Consumption and Exports of Domestic Produce, unless stated otherwise. Coin and Bullion excluded, unless stated otherwise.

							2 GEORGI	E V., A. 1912
nada with. ar. 31, 1911.	m Returns.)	Exports	8 132, 156, 924 3, 960, 912 172, 917 467, 556		2,729,240		132,178 614,070 9,673	3,991,490
Trade of Canada with. Year ended Mar. 31, 1913.	(From Canadian Returns.	Imports from.	\$ 109,934,645 311,350 907,104 8,974		701,860		3,392,116	6,867,295
	į.	Exports	85 606, 421 478,826 775,182 19,570	28,767			2,713,448 1,096,977 9,09,212 2,763,833	7,962 2,355,991 1,059,084 861,375 55,771 23,550
	Trade with Canada	Imports from.	\$ \$ 124,756,445 () 3,160,934 () 1,272,137 () 168,240	3,152,383			15,041 689,178 5,991	61,943 739,660 110,585 1,011,707 179,994 72,017 94,044
Foreign Trade.	Exports.		$\frac{8}{332,145,103}$	1,686,167 265,278,448	25,813,705 2,605,842 12,691,347 11,714,206 922,370	4,709,108 1,203,687 1,656,253	606,879,480 53,846,856 174,546,400 7,814,908 1,012,086	916,325 3,811,208 1,404,914 12,498,680 1,818,644 566,022 492,408
Рокы	Imports.		8,300,850,850 285,509,143 81,508,018 2,690,467	1.868,350	28,505,696 2,817,717 13,185,148 11,233,751 1,123,227	4,731,325 1,300,291 2,672,545	419,106,960 30,758,812 196,408,720 7,612,915 2,783,048	1,601,187 6,541,847 1,314,486 12,726,060 2,274,645 1,335,441 475,653
	Years	ended.	31, 10. (c) 31, 10 (c) 31, 10 (d) 31, 09 (d)	r. 33, '11 51, '16				2222822 2222822 2222822
Population	in 1910 or on latest available date.		45,300,021 Pre. 4,449,493 "1,008,107 "21,781 ".	2,402,863 Mar. 7,729,370 Dec.	6,762,625, " 1,696,865 " 1,696,965 " 368,510 " 970,430 Mar.	1,313,440 Dec. 302,859 Mar. 3,503,584 "	315,132,537 f,109,054,4nme 711,069 Dec. 303,197 Mar. 45,054 Dec.	55,944 171,892 75,274 831,383 127,189 56,588 41,877
	Area.		Sq. Miles. 121,091 2,974,581 101,751	185,000 912,759	77,260 3,619 119,260 835 39,801	32,110 68,000 223,500	1,773,088 25,332 1,630 90,500 8,598	105.7 105.7 105.7 105.8
	Countries,		::::	British Past Africa Protectorate British South Africa Protectorate	Cambia (a) (b) (c). Cambia (a) (b) (c). Cold Caast Mauritius. Nanalumb Protecturate (a) (b) (c).	Signal Leon. Somaliand Protectorate $(a)(b)(c)$ Somaliand Protectorate $(a)(b)(c)$ British Fractionate $(a)(b)(c)$	British India Ceylon Straits Settlements. British Guiana. British Guiana. British May India	Fahamas. Farhados Granadas (a) Farhados Granadas (a) Ubo Eamarca (a) (b) (c) Leeward Islands (a) (b) (c) St. Lucia St. Vincent (a) (b) (c) .

CECC	LANA	PAPER	No	1 O f
7-77	IUNAL	PAPER	INO.	101

Trinidad and Tobago Turks and Caicos Islands	1,868	360,045		31, 'E 31, '65		12,052,598	11,331,435	655,097 16,770	1,713,753 5,328		
Canada,	(8 5) 5) 11	7,201,527 Mar.	far.	F.F.		151,745,108 0.401,748	274,316,553				
FOIL		139,541				1,020,741	1804.081	101,468	349,650	355.231	115,388
Hand and Labrad	162,731	241,607 June	and			13,277,466	11,841,300	4,541,276	1,698,159	1,817,485	3,714,882
Foreign Countries.					_				_		
Argentine Republic	1.117,059	6,000,823			_	339, 158, 683	359,581,090	2, 487, 293		2,304,932	3,021,537
Austria-Hungary	201,192		=	 	£	579,128,956	490,977,018	119,017	609,702	1,319,129	152, 463
Belgium	11,370	7,380,572	Ξ		=	784,567,967	642,938,777	5,199,8	2,256,749	3,614,354	1,908,377
Brazil (a) (b) (c)	3,290,561	20,615,021	=			XXX, 0.10, 0.3.	309, 275, 694	955,936	11:2:01	925,331	1,032,829
Dulgaria	27,1%	4,323,108	=		- - -	106,623,301	21,907,036		:		
Costa Kick	5 i	000 98. F	÷	e ;		0007,000	8,374,185		:	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	73,587
Control American Handman	1.7.7.1	1000 5111				0.00,000,0	10,0,0,0,0		:	111,111	2 to 2 to 2 to 2 to 2 to 2 to 2 to 2 to
Nicoragana	10,230	(13) (14) (14)				900,000,2	2 COO CAR		:	:	2,217
	0.00	1 207 000				177 000	1, 361 one		:	691 61	391
Chile (e)	151 160	0.00 808 5	: :		-	100 No. 201	110 180 110			× ×	0.02 0.00
Chana	15.5	138,211,000	: :	Ξ		305,556,900	151 STS 180	76.1 085	1.036.910	683,002	125
Colombia, United States of	7.21	1,339,000		-	-	17,026,000	17,625,000			10.333	36.945
	900	7,000 010 7	n Dec	-	. =	103, 646, 000	11.030.000	738 000	0.00	1.281,637	7X 131
2	5,059	2.737 (BH) Dec	0		=	151, 683, 488	130.080.232			1. 元 元元	113,035
st Indies	136.400	38.23.200	: =	E	_	107,336,31	720 000			1.164.339	168.5
Egypt, proper	12.073	11, 635,000	: :		-	116.351.820	090 886 611			33.066	17071
	207,075	39,339,000	Ξ	•		1,381,446,900	1,203,123,400	2.271.119	1,830,211	11,563,677	2,535,304
	3.1.30	61,908,123	=	•	£	2,126,315,800	0.5 x 5 x 5 L	1, 522, 80B	٦.	10,047,340	2,028,649
	25,014	2,666,000	=		£.	26,546,957	19,625,591			156,367	196.4
	110,639	31,736,000	:	-	2	626,473,368	401, 435, 561	1,892,173	303,782	34 1 THE	374,470
Jupan	117, 176	50,939,000	=		=	230,814,534	226,635,816	141,701	2,021,054	2,422,346	616,230
Maxico $(a)(b)(c)$	767,060	15,000,000,1mm	.411	٠.	_	102,556,328	146,488,496	383,332	914,130	495,219	1,267,568
Netherlands (Holland)	12,768	5,945,000 Dec	, 10.	я Т	Ξ.	1,299,940,968	1,053,575,268	1,890,761	517,003	1,820,578	1,008,049
Norway (a) (b)	124,080	1,331,735	÷		 £	115,033,372	83,007,640	156,619	230,185	427,859	316,211-
Peru (c)	812,689	1,569,000	:			20,921,799	31,599,266		:	62,630	34,166
L'ortugal.		5,375,000	;	= . = .	-	60,513,000	33,418,000			136,336	XXこ XX
Kommunia	39.195	0.00,000	=	⊃. چ	- - - - - - -	71,081,000	20,756,001	:	-	10.51	140,145
Kussia,	+	DH1, 715, DH10	Ξ	ङ : ज	_	166,763,010	735, 252, 625		:	2	1,176,571
Servia	50%	(OC X1X)	=	- -		14, 192, 255				- 1	9
Spain $(e)(b)(c)$.	191,711	XX2 XX2 X	=	 	= :	213, 158, 461	207,533,138 (3)	105,656	105,556 (4) 305,481	1,151,71	080,72
Sweden (a) (b) (c)	172,875	5,120,0	=	ر ت	E :	20.45.00	125,755,610	[05.55]	500,001	278,715	108,633
Switzerhine.	15, 117	5,711,94	-		:	27.5, 180, 97.0	321,919, 136	.6.3		3, 112, 119	07.0.7
Umited States	3, 126, 733	92,627,872,8	anc		:	1.411, 111,581	1,916,814,022 (a)	507,529,53	115 (95) (11)	202 T. 21	101,115,853
Liesker	520,235	61,356	Ξ	F ;		16,911,901	14,940,032 (a)	545,940		E SE	139,057
Hawan	G :	0.65,161	Ξ	<u> </u>	Ξ.	27,115,626	11,905,819 (a)	200 m	58,656 138,656	130°03'	142,617
Limitables	920-61	3.00	2	= :	Ξ.	10,833,722	S.1,718,6231(a)	13,931	10.5	54,004	08,300
Porto Kico	3,135	1,118,012	= ,	_	:	38, 380, 380	39,889,152(a)	188,000	9		501,005
Venganda	201,103	1 1800,030,0	, J. C.	 	- = =	100 898 H	500 SSC 177		:	0000	010,77
	1 11 11 11 11 11 11 11 11 11 11 11 11 1					111, 11 1, 11	· · · · · · · · · · · · · · · · · · ·				
(a) General imports or total imports.	(h) Genera	(b) General exports or total exports.	otal r	Abort.		(c) Includes coin and bullion.	n and bullion.	(d) Trade wi	ith British F	(d) Trade with British Possessions in America	America,

COINAGE, WEIGHTS AND MEASURES.

To assist in arriving at a comprehensive understanding of the value of foreign currencies, weights and measures (as expressed in foreign trade returns, tariffs, &c.,) as compared with those of Canada, tables have been prepared as follows:—

As regards those of Canada, the law provides that the denominations of money in the currency of Canada shall be dollars, cents and mills, the cent being the one hun-

dredth part of a dollar, and the mill one tenth part of a cent.

That —The currency of Canada shall be such that the British sovereign (the pound sterling) of legal weight and tineness, shall be equal to four dollars eighty-six cents and two-thirds of a cent.

In like manner the law provides as respects weights, that the unit shall be the standard pound (avoirdupois) of 7,000 grains, one-sixteenth part of the standard pound shall be an ounce (437½ grains) one hundred pounds a cental, and two thousand pounds a ton, and that four hundred and eighty grains shall be an ounce troy, or 5,760 grains a pound troy.

As regards measures—that the unit or standard measure of capacity, as well for liquids as for dry measures, shall be the gallon containing ten standard pounds weight of distilled water weighed with the water and air at a temperature of sixty-two degrees Fahrenheit, with the barometer at thirty inches, that the quart shall be one-fourth part of the gallon, and the pint one-eight part of the gallon, and that eight gallons shall be a bushel.

This gallon commonly known as the 'Imperial gallon,' contains 277.274 cubic inches, or 353.036 cylindrical inches.

The standard measure of length is the yard, one-third part of which it is provided

shall be a foot, and the twelfth part of such foot shall be an inch.

In many countries the Metric system of weights and measures has been adopted. A separate table of Canadian equivalents of these is given in order to avoid repetition, the word 'Metric' being used in the general table in each case where the system is in

vogue, as indicating a reference to that table.

The equivalent value of the monetary unit can only be given as respects those countries having a gold standard. Where silver is the standard, the value of the currency necessarily fluctuates correspondingly to the market value of silver bullion, and were any attempt made to quote the value of such currency it would, under present circumstances, be misleading, therefore, the weight in decimal parts of an ounce with the fineness of the coin is given instead, which will enable any one to approximate the value of the currency according to the current value of fine bar silver. As an example, say fine bar silver at 75 cents an ounce, the Bolivian dollar weighs 801 of an ounce, its fineness is 900, therefore $75 \times 801 = 60.075$ which $\times 900 = 54.0675$, or a small fraction over 54 cents, and the actual intrinsic value of the pure silver contained in the coin, to which should be added a reasonable allowance to cover the value of the alloy, the cost of the coinage, and in some instances exchange, the aggregate of which would be approximately the current value in Canadian currency of the dollar in question.

Unless carefully noted, the quotations as usually given of the current value per ounce of silver may be misconstrued and lead to misapprehensions, as it is sometimes quoted per ounce tine, and sometimes per ounce standard; thus for instance on a certain day the London quotation reads 'fine silver per ounce standard 32d.,' while on the same day it is quoted in New York '69½ cents per ounce fine;' as 32d. is equal to a fraction over 64½ cents, there would appear a difference of about 4½ cents per ounce between the two prices, the New York price appearing that much in excess of the other, were it not noticed that one is based upon standard fineness and the other upon absolute fineness, but by reducing the New York 'fine' to London 'standard' (of '925 fine, or 144 grains fine to the ounce) the actual difference between the two quotations is found to be only about ½ of one cent per ounce, the London price being that much in

excess of the New York.

To reduce the value of standard or sterling silver when expressed in pence to fine expressed in cents, multiply the pence and decimal parts thereof by 2:192.

To find the standard or sterling value expressed in pence and decimal parts thereof when fine is expressed in cents multiply the cents by 0.4562.

METRIC WEIGHTS.

		Eqivali	ENTS.	
Den animations.	Grammes.	In pounds and decimal parts thereof, avoirdupois.	In grains, troy.	Remarks.
Gramme. D-cagramme. Hectogramme. Kilogramme. Myriagramme Quintal or centier	100 1000 10000	0022046223 022046223 22046223 2-2046223 22-046223 220-46223	15 4323564	The gramme is the actual unit, and is the weight of one cubic centimetre of distilled water.
Millier (Ton Metric) Decigramme. Centigramme. Milligramme.	1000000	2204 6223	1 54323564 154323564 0154323564	Sometimes called the metric ton.

¹ pound = '45359243 kilo. 1 English ten (2,240 lbs.) = 1016''047043 kilos. 1 Canadian ten (2,000 lbs.) = 907 18486 kilos.

METRIC MEASURES OF CAPACITY.

				Equivalents	·.	
Denominations .	Litres.	Cubic centimetres	In pints.	In quart-	In gallons.	In bushels.
Litre Decalitre. Hectolitre. Kilolitre.	1 10 100 1000	160,000 1,000,000	1 7598 17 598	8799 \$ 799 87 99	2 1999 21 9999 219 9999	2 74969
Decilitre Centilitre	100	100 10	17598 017598			

1	quart = 1 13649 litres.		5459631 litres.	 1 bushel = 36 37 litres.
	1 cubic metre = 35	13148 cubic feet.	1 cubic foot	= '028317 cubic metre.
	1 = 1	. 307954 cubic yards.	1 · yard	= 0.764553

METRIC MEASURES OF LENGTH.

				Canadian E	guivalents.	
Denominati	ions.	Metres	Inche-	Feet	Yards.	Miles.
Decametre. Hectometre Kilometre Decimetre.		1 10 100 1000 1000 1000 1000 1000	39 370113 	3 280843 32 80843 328 0843 3280 843 3280843 03280843 003280843	1 0936143 10 936143 109 36143 1093 6143 10936143 010936143 0010936143	62137

¹ inch = $\frac{2}{1}$ 54 centimetres. 1 mile = $\frac{1}{1}$ 6993426 kilometres.

¹ foot = 3048 of a metre. 1 yard = 914399 metre. 1 geographical mile or knot = 2027 yards = 1 152 miles = 1 85 kilometres.

BRITISH and Foreign Currencies, Weights and Measures, differing from those of Canada and used in the Tarills and Trade Reports of the respective Countries named, with their Equivalents expressed in Canadian Legal Standards. (Corrected to Junuary 1, 1912.)

BRITISH EMPIRE

Country	Stand ard.	Monetary Unit.	Equivalent Value in Canadian Currency.	Weights.	Canadian Bqnivalent.	Measure of Capacity.	Canadian Equiva lent	Measure of Length.	Canadian Equiva lent,
United Kingdom Gold British Possessions.		Pound or sov. [84-86]; eroign.		Pound Cwt.	112 lbs 23210 a	Usudly same as Canadian. Quarter.	X East	Same as Canadian rels	
viz:	:	Pound	35.	:	2,210	2.240 a Same as Canadian.	:	5	
wealth	:	ε		Contail Cwt. Tem	1001bs	=		=	
Bahamas Barbados Bermada Bertish Canana	= = = =		To the second se		១១១១ ១១១១ ស្តែសស្ត ស្តែសស្ត	z z = =		2 2 2 3	
n Honduras	: :	. Dollar	· .	Same as Canadian CwtTon	112	: = =		: :	
a N. Borneo Silver . Dolla	Silver	Dollar	56.8 cents	Pient Cathy	138 33 lbs.				
Cape of Good Hope and Orange Free State. Ceylon	P[05]	Pound Ruper of 10te	84 86g 32.4 cents	Cwt	112 B _{is}	= =			
Cyprus	:		St. 86§ 1 sebilling	Oke		Kilé	S gallons.		
Dominica Falkland Island. Fiji	= = =	Pound		Cwt 112 Ton 2,240	112 lbs 2,240	Same as Canadian.			

of gall				e Jo	I. Illons.	shels.							
2,240 lbs Same as Canadian. Same as Canadian. S33 of gall or \$\ell\$ or \$\ell\$	e as Canadian.		2	Old wine gallon 833, of a	Caffiso 4.5gallons.	Netric State	de Canadien.	: :			-		
	500 lbs Same as Canadian. 82; "		112 lbs	:		Netr		$2,240~\mathrm{lbs}$		133 33 lbs.	9,233 lbs. 112 "	2,240	1
F F	Khandi Maund 40 sirs=1 maund. 16 chitticks=1 sir.		Cwt	Cwt	Lon	Metric	Tom	Топ		Picul	Coyan		
	e	#4.86%	56.8 cents	\$4.86gC	4 868	:	:		. 86.8 86.8 86.8 86.8 86.8 86.8 86.8 86.	56 '8 cents	St. 863	56.8 cents. \$4.86§	4.868 38.38
GoldPound	Silver Dollar	Pound	Silver, Dollar 5	Gold Pound	: :	Ruperof 100 cts 32.4 cents. \$4.863.		= = =		Silver Dollar5	-	Dollar	2 2
<u> </u>	Hong Kong Silver . Dollar	Jamaica	Labuan Silver	Lagos Geld	Malta " "	Manritius "			: ::	:	Sierra Leone Gold Pound	Straits Settlements, Silver Trinidad and Tobago	Caicos.

2 GEORGE V., A. 1912

BRITISH and Foreign Currencies, Weights and Measures, differing from those of Canada and used in the Tariffs, &c.—Continued.

FOREIGN COUNTRIES.

					:		:		1 2
Country.	Stand- ard.	Monetary Unit,	Equivalent Value in Canadian Currency.	Weight.	Canadian Equivalent.	Measure of Capacity.	Canadian Equiva- lent.	Measure of Length.	Lanadian Equiva- lent.
Argentine Republic. Gold Peso	Gold	Рево	96.5 cents	Metric *Libra	I 0127 lbs.	Metric Frasco	2.0913 qts.	Metric 2.0913 qts, Vara (3 pies)	34 1208 in.
Austria-Hungary Belgium Belgian Congo	: : :	Crown Franc	20.3 19.3 "	Arroba = 25 libras = 25 3175 Metric	5.3175	Metric	:	Metric.	
Bolivía. Brazil. Bulgaria. Central American	: : :	Boliviano Milreis.	38.9 54.6]					:::	
States— Colombia	:	Dollar	%1.00 	*Libra	1.013 lbs	Cantara Cuartil 3-5525galls Vara.	3 5525galls	Vara.	38 S74 in.
Costa Rica	:	Colon	46 5 cents			Netric	THE COST OF T	Metric.	
Guatamala	Silver	Peso	39.1 39.1 39.1					2::	
. Salvador. Chile.	(Fold		= =		I 043 lbs		1.353 qts 2.1458 bn.	Vara.	33 367 in.
China	Silver	Silver Shanghai Tael	W. F. 1.20775 :885 1.90775 1.000	Tael 183 Catty 133	<u>1</u>	Same as Canadian.		10 fun = 1 tsun = 1:4] Eng.in. -10 tsun = 1 cbek = 14:1 0 cbek = 1 cb'oung = 14f V in og	1:41 Eng.in. 14:1
Cuba	=	Peso	8	Ton. Libra=16 onzas. Arroba.=24 libras	2,240 1.061 lbs 25.4024 lbs	ba=32 quart!. ga=12 alnınd.	3.552 galls 1.332 bush.		nearly4yds. 33°384 in.
Denmark	=	Crown	26.28	Lund mu	1.102 Jbs	Fot Tonder.	2126galls Ell. 3 · 8 · 1 m p bus. (corn.) 4 · 6775 bus.	Ell	# # # # # # # # # # # # # # # # # # #
Ecuador	=	Sucre,	48.7	Metric	:	Viertel		Foot Metric,	1 03 ft.

	Gold	GoldPound of 100 84 9475	- 2	91+1		Metric *oke		Metric		Mitric.	
Finland	:	Mark of 19	2								
France	:	penni.	0 <u>0</u>	19.3 cents .		Pound Metric		Cam			649 yda,
German Empire		Mark.	23.8	=				=			
Greece	-	Drachma	15.3	:					:		
Hayti	:	Gourde,	5 9 7	Ξ		Libra	1.15.				
Italv.	:	Lara	5	:		Arroba. Quintal	27 5375 Грв. 100 06875 п	Metric		:	
Janan		Ven	ος <u>ς</u>			1 Lwam.m 1 000			*	10 lan — 1 ann –	1-102 in
		:	-			mountain					11 (12);
						1 hiyaku-me = 106					119 3 in. (
						1 monume = $10 \text{ fun} = 0.0082817 \text{ Hz}$	0 0082817 lbs				
							avoirdupois.	:			
						Catty. 1 33 Picul		Same as Canadian.			
	:			× .	ΞĬ	Tom:	2,240				
Java	Silver		-ici	27 5.	× 200	Catty	1.35				
Liberia	Gold	Gold Dollar	.\$1.00	.:		Same as Canadian		l gallon	833 fmp.	833 Imp. Same as Canadian.	
Mexico.	=	Pego	÷ e	49 8 cents.				Metric	Zell.	Metric	
				.			or 13	Frisco	2 S S S S S S S S S S S S S S S S S S S	Vara	32 9 in.
Netherlands	:	Florin	27 E	Ξ	:	Metric, Strings	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Metric	Metric.	Metric.	
TAOLWIP	:	· · · Crown.		=		"Skaepund" 937 Ibs.		Kann	.5763 galls Fot.	Fot	971 ft.
Persia Silver Kran Peru Gold Sol	Silver Cold.	Kran Sol	.:: :::	2 2		f.ibra	_				
Philippine felands	=	Peso	29 :	=				Metric		Metric	
Porto Rico	:	:	9.88.	=		Libra 16 onzas	1.0161 Hys.	1.0161 lbs., Arroba 32 quart		69	104 44
						Arroba 25 libras 25 402	:	Fancga 12 almie	200 S	S 502 galls Vara (5 pics).	50 554 EE.
Fortugal. Roumania.	: :	Milreis	≆ ≘ ≘ ≘	: :		Metric		des	Head See	Metric.	
							-			=	

value equal to about 1 H3 Shanghai tacks. The tack is in reality not a standard of value (there is no such coin), but of weight, and when used in the sense of a value it only represents its weight in gold or silver, as the case may be, the real difficulty is to establish its exact equivalent in grains. Authorities difficulty as also The values in Chinese Imperial Castoms Returns are always given in Haikwan tacks, which are relatively m doss the practice in different sections of Clima. The Chinese are far from being inexact, and the probability is that there exists a standard, and a further probability that it is equal to 10 Japanese monunes, or 579 72 grains, which figures have been used in computing the value as above. It will be observed, however, that these figures full short about 3 61 grains from the weight usual (say 14 oz, per tach) in dealing with the weights other than those of gold and silver, §Usnally reckoned same as Chinese Preul of 133, lbs. a This is long measure. Cloth measure is 25, greater in length than long measure 1 sm. 1 1916 m. "Old weights and measures sometimes used, l shakn= 11 916 m. and 1 jo 149 16 in.

FOREIGN COUNTRIES-Concluded.

Burnen and Foreign Currencies, Weights and Measures, differing from those of Canada and used in the Tariffs, &c.-Concluded.

Canadian Equiva- lent.	7 ft. 28 inches. English meh.	.974 ft.		26.779 m.	
Measure of Length.	36 lbs. avoir- Vedro = 10 krouck- 2·707 lmp. Sajone = 3 arshins 7 ft. Arshim 16 vershoks. 28 inches. Russian inch English Metric. Metric.	Metric. Fot Metric		Metric	Same as Canadian.
Canadian Equiva- lent.	2·707 Imp. galls.	Metric. P5763 galls Fot		2 2 galls	833 Im. galls.
Mersure of Capacity.	Vedro = 10 kronck has. Metric	Metric. Kanna. Metric.		Metric	Gallon
Canadian Equivalent.	36 lbs. avoir- Vedro = 10 dupois. Metric.	0337 lbs. 1 35 135 5.238 937 lbs. 2 69 lbs.		2.8 lbs.	
Weights.	Pood = 40 funts	Bat or tical Catty SPicul Soyan. Metric Skarpund Metric Oka.	Каптат - 40 океч .	Metric; oke Kantar = 41 okes. Tcheky = 4 kantars.	Usually same as Canadam; but in con- action with Cus- toms matters the ten is 2,240 pounds.
Equivalent Value in Canadian Currency.	51 5 cents	Tical W. E. Bat or	of pure silver, but Kantar - 40 okes as the weight of the coin is not attainable the usual figures cannot be given. It is worth about '85 of the value of the Mexican R. W. W.	×295	Practically same as Usually same as Can-Canadian; actually adam; but in condomner; 29,199 U.S. comes matters the dollars are legally ton is 2,240 pounds of the same value dollars.
 Monetary Unit.	Rouble	Tical Poseta Grown Maibub of 29	piastres.	5 piastres	bollar
Stand.	Gold	Silver Tica Gold Pese " Grow " Fran Silver Mah		Gold	:
Country.	Russia	Spain. Sweden Swizerland.		Tunkey	America

6: 48 bush. Metric.	art. 3 552 galls Vara (3 pies) 33 · 381 m.	
Metric 11bra = 0143 lbs Metric ; fanoga 6:48 bush. Metric a = 16 onzas = 1 0161 lbs. Thos.	a 25 libras = 25.4094 A_{col}	
Dollar, silver, W, F. F.	Upra	Arroh

2 GEORGE V., A. 1912

Table of Constant Factors, which multiplied by the current value per ounce of silver either pure or standard as the case may be, will give the value of the silver contained in the coin referred to, to which if there be added a small percentage to cover the value of the alloy and the cost of coinage, the aggregate will equal the intrinsic value in Canadian currency of the coin in question.

Country.	Monetary Unit.	Constant F Multiplied onne	by price per
Contrary.		Pure Silver	Standard Silver,
Bolivia		:7209 :7857	·77935 ·81940
Ceylon	Haikwan tael		37162 1 15552 1 30567 77782
Colombia. Honduras. Hong Kong		7227	78129 78129 79578 84940
Java, Labuan Mauritius	Rupee	7857 34375	84707 81940 37162
Nicaragua Persia. Philippine Islands.	Kran Peso	13118 75114	79578 14182 81204
Sarawak Salvador Siam	Peso Tical		189940 79578 46425
Straits Settlements Tunis		. 7857 45939	*84940 *49663

Table of Sterling Pence (20 to 37%) and fractions thereof, with statutory equivalents in Canadian cents and decimal parts thereof, for use in connection with the foregoing table of onstants Factors.

Example—Silver at 27\$ pence per oz. standard, what is the value of the silver in the Bolivian dollar? Answer—'77935 \times 56'016=43-656, or nearly 43\$ cents.

Pence.	Cents.	Pence.	Cents.	Pence.	Cents.
20	40 555	24	48 666	28	56 777
20½	40:809	$24\frac{1}{2}$	48 920	$\frac{5}{28\frac{1}{8}}$	57:030
204	41 - 062	$24\frac{1}{4}$	49 173	$28\frac{2}{4}$	57 28
203	41 315	242	49 427	283	57 53
- 507	41 569	245 245 245 245 245 245 245	49.680	283	57:79
20 § 20 §	41 822	942	49.934	285	58:04
563	42.076	243	50:187	284	58:29
204	42 329	242	50:440	287	58155
$\frac{20\frac{7}{5}}{21}$	42:583	25	50 694	28‡ 29	58:80
213	42 836	$25\frac{1}{8}$	50 947	291	59:05
$21\frac{1}{8}$ $21\frac{1}{4}$ $21\frac{3}{8}$	43.090	25Î	51:201	29₹	59:31
213	43:343	25\\\25\\\\\	51 454	$29\frac{3}{2}$	59 56
$21\frac{1}{5}$	43 597	$25\frac{1}{2}$	51:708	$29\frac{1}{3}$	59-81
$21\frac{1}{2}$ $21\frac{1}{2}$ $21\frac{1}{2}$ $21\frac{1}{2}$	43 850	25-5	51 961	293 293 293 293 293 293	60 07
$21\frac{3}{2}$	44.104	25¾ 25¼	52 215	$29\frac{3}{4}$	60 32
$\frac{21\frac{3}{8}}{22}$	44:357	25‡	52:468	29 3	60:57
22	44 611	26	52 722	30	60.83
$22\frac{1}{3}$	44.864	$26\frac{1}{8}$	52:975	30½	61.08
$22\frac{1}{2}$	45.118	261	53 : 229	$30\frac{1}{4}$	61.83
$22\frac{3}{2}$	45:371	26흫	53:482	301 301 302 303 303 304 304 304 31	61:59
$22\hat{1}$	45 625		53:736	$30\frac{1}{2}$	61.84
$22\S$	45.878	26± 26±	53.989	30§	62.09
$22\frac{3}{4}$	46:131	26를	54 243	30≩	62:35
$22\frac{1}{6}$	46:385	26‡	54 496	30₹	62:60
23	46 638	$\frac{26\frac{7}{3}}{27}$	5 4 175	31	62:86
$23\frac{1}{3}$	46.892	271	55-002	31½	63:11
$23\frac{\circ}{1}$	47:145	271	55 256	31 ½	63 36
$23\frac{3}{4}$	47 399	275	55:509	31₹	63 63
231	47 652	$27\frac{1}{5}$	55 763	31 5	63:87
21-1-21-1-21-21-21-21-21-21-21-21-21-21-	47 906	275	56:016	$31\frac{6}{2}$ $31\frac{6}{2}$ $31\frac{6}{2}$ $31\frac{6}{2}$ $31\frac{6}{2}$ $31\frac{6}{2}$ $31\frac{6}{2}$	64:12
$23\frac{3}{4}$	48 159	273 273 273	56:27	313	64:38
$23\frac{7}{4}$	48:413	27 -	56.523	31 7	64.63

2 GEORGE V., A. 1912

Table showing Pesos per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

Note.—This table will apply to the following Country:—Argentine Republic.

Per 100 Pounds.	%	2008年发展的基本企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企
Por 100 Kilograms,	es.	完全日本金融的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的
Per 100 Kilograms.	Perox.	######################################
Per 100 Pounds.		在表面的 的复数 医克里氏 经股份 经股份 经股份 经股份 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏
Per 106 Kilograms.	S. cts	######################################
Per 100 Kilograms.	Pesos.	
Per 100 Pounds.	& cts.	在水中水水上的 18 18 18 18 18 18 18 18 18 18 18 18 18
Per 100 Kilograms.	& cts.	\$
Per 100 Kilograms.	Pesos.	\$
Per 100 Pounds.	& cts.	
Per 100 Kilograms.	& cts.	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Per 100 Kilograms,	Pesas.	

SESSIONAL PAPER No. 10f

87 60	82 68	3. 3.	1.13	36:36	56.85	100 50	130 45	131 45	123 II	21: 81:7	55.835	¥ 90%	25 GS:	394 05	Z 151	92.969	X2.0.2X	1,313 50	1,751 40	2,189,20
193 00	197 88	505 505	87.107	212 30	217.13	241.25	88, 996	- 08 687 - 087	386 00	00.787	00.620	09.929	00.5L2	E. 838	909.00	00 14.1	1,930 00	2,895 00	3,860 00	1,825.00
200		210	215	022	55.51	927	071	300	904	900	98	901-	<u> </u>	006	0001	0001	009,5	3,000	4.000	5,000
53.53	98 89	OF 7:9	78.19	65 27	65 71	66 15	= 68.58	67 63	67 - 16	96 29	68.34	×1.89	69.21	69 65	00 02	70.53	26 02	04 12	- 	\$
																				150 23
- 91	9+1	111	148	£	120	151	152	153	151	155	156	157	158	150	3	191	391	163	191	165
77.0%	38. 33.	2. O	92.04	5	11.63	6.6	13.50	11. 22	43.38	18.87	97.17	(4 63)	45.13	70.07	10 9	7.3	3	2	92.24	. Si . x
\$	30	X. X.	121.6X	12.06	3	50.66	13.61	15. 3	13.19	25.95	21 . 16	27.22	÷ (6	100.36	101.33	6.01	96.801	10.1	102.15	51 901
9	Ξ.	3	: 3	3	: 5	9		3	6	100	5	10.	100	Ξ	2		107	2	20	91
																				S 2.
X2.22	72.7%	2.5		19.22	3	24.19.	10.23	02.17	97.61	27.27	27	12.30	20.04	56 25	16.35	1 6	12	51.15	2 2 2 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
12.	3 5		2 2	3.5	: 9	2 =	- ‡ 2,	_ } =		1 45	3 14	1	2		2 2	3.3	: 3	0 5	3 2	

Cornage of Undermentioned Country with Equivalent Value in Canadian Currency.

	Weights and Measures in use.		Metric.
same of the films.	Equivalent Value in Canadian Corrency.	('ents.	90.2
	Monetary Unit.		
	Сониту.		Argentine Republic

Table showing Kronen per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

Norg. -This table will apply to the following Country: -Austria-Hungary.

	2 GEORGE V., A. 1912	
Per 100 Pounds,	**************************************	
Per 100 Kilograms.	中国的人名英格兰 经工程 经现代证据 医克拉克氏 经经验 医自己 经证据 化二甲基乙烯 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
Per 100 Kilograms,	A Constitution of the cons	
Per 100 Pounds.	© 555555555555555555555555555555555555	í }
Per 100 Kilograms,	មឹក្រុះក្នុងស្នេងស្ថាស្រុងស្នងស្នងស្នេងស្នេងស្នេងស្នេងស្នេងស្ន ស្រាស់ស្រុកស្និតិស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វា ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស្វាស់ស	-
Per 100 Kilograms.		
Per 100 Pounds,	**************************************	*
Per 100 Kilograms.	* ====================================	****
Per 100 Kilograms.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>}</u>
Per 100 Pounds.	% cccccccccrr	
Per 100 Kilograms,	% occountervalues occounterval	
Per 100 Kilograms.	7. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	5

\$\$\$15.50 \$2.
8 2 2 4 4 4 4 8 8 8 8 2 1 2 1 2 1 2 8 8 8 8 8 8 8 8 8
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$
88888888888888888888888888888888888888
######################################
88.48.88.88.88.88.88.88.88.88.88.88.88.8
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
82888888888888888888888888888888888888
######################################
888888558844444448888888

COINAGE of Undermentioned Countries with Equivalent Value in Canadian Currency.

Countries.	Monetary Unit.	Equivalent Value in Canadian Curr-ncy,	Weights and Measures in use.
Austria.	Krone	Cents, 20.3	Metric.
Hungary	Krona	20.3	Metric.

Nork.-This table will apply to the following Countries: Belgium, Belgium, Belgium, Congo, Bulgaria, France, Italy, Roumania, Servia, Spain, Switzerland and Venezuela TABLE showing Francs per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

Per 100 Pounds.	* ####################################
Per 100 Kilograms.	。 東京的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的 東京的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的 東京的政府的政府的政府的政府的政府的政府的政府的政府的政府的政府的
Per 100 Kilograms.	Fig. 3. 19 19 19 19 19 19 19 19 19 19 19 19 19
Per 100 Pounds,	*
Per 100 Kilograms	្នូ កុខភាពតិនិស្សសម្រេចក្នុងបានក្នុងខាងក្នុងខាងក្នុង កូចក្នុងប្រជាពិនិស្សក្នុង កូចក្នុង កូចក្នុង កូចក្នុង កូចក ក្រុងកូចក្នុង កូចក្នុង កូចក្
Per 100 Kilograms,	# E E E E E E E E E E E E E E E E E E E
Per 100 Pounds,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Per 100 Kilograms.	** ===================================
Per 160 Kilograms,	全 を を を を を を を を を を を を を
Per 100 Pounds,	**************************************
Per 100 Kilograms,	* ***********************************
Per 100 Kilograms.	France

9	FS	51	\cap	ΝΔ	$P\Delta$	PF	R	Nο	10f

17.54	25 1-1	21	×	67.63 61.63	19 74	88	22	26.31	60.98	38.83	55.05	61 41	2 27	78,95	87.73	131.59	175 45	263 18	350.91	438 64
				94 23																
300	95	2.67	11	955	000	000	227	908	904	995	000	1002	36%	006	1,000	1,500	0000	3,000	000.1	5,000
				13 07																
66.27	22.73	28.32	95.85	52.87	53.55	T. 63	18.65	22.63	전. 전	29.92	30-11	34.30	99 40	30 69	30 88 88 08:	2 OF		31.46	31 65	98 · E
<u>-</u>	146	17	X T	2	3	151	152	<u> </u>	<u> </u>	13	156	157	158	159	99.	191	3	253	39	£91
1.88	- 1 35 35	x 0,1	91.x	€1.x	× 34	27.×20	∏. ∞	3 ×	3 ×	x 73	3.30 3.30	% ∞	= 3 5	6.	57	 6.	85. 6.	21-15	18 20 30	 당 하
17 37	17.56	92.21	17.95	±1 ×1	18.34	18.53	71. XI	5. 2.	13 11	19.30	5F 61	69 61 E1	× 5.	10 G	5 S	97.98	영 중	-X (5)	21 01	 왕
96	Ξ.	33	33	94	35	Ξ.	55	ž.	66	91	Ξ	107	:: :::	101	901	100	201	ž	103	110
				57 · 62									-5- 	- 30	1 33	27.1	96 +	- 99	t2.1	
92.9	26.9	- 14 - 14	£	7.93	21. L	16.2	Ξ.x	98.50 58.50	<u>=</u> x	3 ×	28. 28. 28.	20 6	99 50 50	9.46	÷ 65	₹8 s.	70.E	10.23	2 · C	70 62 10 62
£	36	:÷	35	9	-	Ŧ	21		-	1	9	<u></u>	÷	₽	3	2	3	E	ī,	- -

Cotsage of Undermentioned Countries with Equivalent Value in Canadian Currency.

Weights and Measures in use,	Metric
Equivalent Value in Canadian Carrency,	្នំ សភពបានក្នុងស្នា ភ្នំ សភពបានក្នុងស្នា ភ្នំ សភពបានក្នុងស្នា
Monetary Unit.	Franc Franc Franc Franc Franc Lord Descta Franc Bolivar
Countries.	Belgium Belgian Congo Bulgaria France: Italy Roumania Servia Sparii Switzerland Venezuela

2 GEORGE V., A. 1912

Nore-This table will apply to the following Country:-Brazil.

	2 0201102 11, 71. 1012
Per 100 Pounds,	《 中中中日的日本市市市市中中市市市市市市市市市市市市市市市市市市市市市市市市市市市
Per 100 Kilograms.	※ ・
Per 100 Kilograms.	Mind
Per 100 Pounds,	。 2
Per 100 Kilograms,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Per 100 Kilograms.	Miles
Fer 100 Pounds.	**************************************
Per 100 Kilograms.	。 秦皇祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖母的祖
Per 100 Kilograms,	
Per 100 Pounds,	** ***********************************
Per 100 Kilograms,	*
Per 100 Kilograms.	######################################

6 2 3 3 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	173 198 198 198 174 175 176 176 176 176 176 176 176 176 176 176	456 55 743 33 991 10 1,238 88
200 111 114 114 115 115 115 115 115 115 115	22	382.27 436.28 451.09 546.10	1,032 20 1,638 30 2,184 40 2,730 50
	 R & 8 8 8 8 R & 8 8 8	95 8 9.4. 90 8 9.4. 90 9 9.4. 90 9 9.4.	ນູ ຜູ 4 ູ ບູ 000 000 000 000 000
854888 858888	2 등등 2 후 중 2 등 등 2 후 중 3 후 등 등 등 등 등		× 25 23 2 2 2 2 2
222283 2228328 3228832			
2	252225 252225	228834	3323 3323
8888888 8888 8888 8888 8888 8888 8888 8888			
6688222 168888	25 25 25 25 25 25 25 25 25 25 25 25 25 2	8 # 4 8 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8888 8888 8888 8888 8888 8888 8888 8888 8888
2.58858 3.58858	<u> </u>		7. 2. 2. 5. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
xxever:			
======================================			
	= 3 8 1 8 2		3222

Coinage of Undermentioned Country with Equivalent Value in Canadian Currency.

Weights and Measures in use.	Metric
Equivalent Value in Canadan Currency.	Cents. S4 61
Monetary Unit.	Milreis
Country.	Brazil

Table showing Pesos per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

NOTE-This table will apply to the following Country-Chile.

	2 GEORGE V., A. 1912
Per 100 Pounds.	្តូំ និក្សាទីមន្តិនាក់ស្ថិត្តក្នុងក្នុងក្នុងក្នុងក្នុងក្នុងក្នុងក្នុង
Per 100 Kilograms.	4 R\$
Per 100 Kilograms,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Per 100 Pounds.	នូ នាក់ខែកាន់ក្នុងក្នុងកាន់កាន់ក្នុងកាន់កាន់កាន់កាន់ក្នុងកាន់កាន់កាន់កាន់កាន់កាន់កាន់កាន់កាន់កាន់
Per 100 Kilograms.	。 李子中中中的教育等等于中华中华等等的的教育的的对方, 第一次,在中中中的教育的教育的教育的教育的的对方, 第一次,在中中中的教育的教育的教育的教育的的对方, 第一次,在中中中的教育的教育的教育的教育的, 第一次,在中中中的教育的教育的教育的教育的, 第一次,在中中中的教育的教育的教育的, 第一次,在中中中的教育的教育的, 第一次,在中中中的教育的教育的, 第一次,在中中中的教育的, 第一次,在中中中的教育的教育的, 第一次,在中中中的教育的, 第一次,在中中的教育的,
Per 100 Kilograms.	
Fer 140 Pounds.	% 9 4445963555555555555555555555555555555555
Per 100 Kilograms.	3
Per 100 Kilograms.	\$
Per 100 Pounds.	*
Per 100 Kilograms.	* opening and a trace of the xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Per 100 lograms.	98888888888888888888888888888888888888

																c	91	Ŋ	A	G.	Ε,		H
S	E	S	S	IC	10	N A	٩l	-	Р	ΑI	PE	ER	1	Νo		1() f						
	×	31 (5)	01.10	£	36.38	37 - 13	100	1 4	2 32	30 . d.	E 99	3 31	E0.66	12.29	133 E	25.8	165 00	547.50	330 00	495 00	00 099	563	
= 5	ž	26.65		r L	€.€	85 13	100	S :	100.38	E-001	146 00	182 581	E 616	04. GG	202	328.20	365.00	16.44	130 00	1.095 00	1.460 190	1 605 (10)	
(H)(1	202	910		212	922	900		=	275	300	9.5	9,6	009	200	27	900	1,000	1,500	5,000	3.000	000	(100)	, M. M. L.
23.53	60.167	300 16	1	27.12	- F. F.	25.Te		21: 12	35 G	25 35	1.67	36 55	E-65	16 55	10.95	F 96	95	26. 57	55.73	06.96	30 10	-	5 7
22 23	66.62	100	20 60	3)	68. 13	t ·	111	21 00	× .03	35 85	56 21	26.58	7. 15.	77.33	57 67	5.85	3.00	28.17	5	5	5 62	0000	55.
9	- 19		141	œ	61-1	-		Ξ	155	253	<u>-</u>	55	9	157	7.17	92	3	Ξ	163	10	10.1		6.0
= 82	15:03	20.7	<u>c</u>	15.35	15	200	00 01		E 92	16:17	16.31	16.26	16.67	25.53	90.11	17 16	17.33	9: 21	3	3		66 11	2 2
39.85	22 - 90	9 9 9	200	33.05	21.31	00.10	20.75	35 04	35.41	25, 77	71 98	2 3	17	27 - 22	53 16	90.16	200	69.00	30 06	2 3	2 6	67 68	10 To

222828282828282828282828

>
<u>ت</u>
Ξ
ĭ
Ξ
-5
_
ξ
.5
Ţ
3
=
€
_
Ξ.
-
Ĭ
п
_
ت
Ξ
_=
ಪ
.≥
=
<u>-</u>
-
_
=
.2
-
ŗ,
<u>:</u>
Ξ
=
-6
$\mathbf{\mathcal{Q}}$
-
Ĉ.
Ě
۲,
=
Ξ
Ξ
Ξ
9
\overline{z}
Ĭ
-
بيه
C
5-7
T.
~
\mathbf{z}
0
\circ

Weights and Measures in use.	1	Metric.
Equivalent Value in Ganadian Currency.	Cents.	29.98
Monetary Unit.		Pesto
Country.		Chile

Table showing Kroner per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

NOTE: -This table will apply to the following Countries-Denmark, Norway and Sweden.

																						2	G	Ε¢) F	RG	iΕ	\	/	A	١.	19	912
Per 100 Pounds.	* ************************************	2 57	20.31	9 (2 8) 8	30 65	52 53	20.91	21 01	21 13	55 55	2 17	151 151	21 61	121	8 131	10 63 73	22 13	(6) (6)	22 37	S. 33	63 63 63	22 21	-	25.00	= ??	61 62 63	8	¥ .	35. S	23.73	8.83	23 20	8 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Per 160 Kilograms,	- €÷	SST-17:	927.11	120.02	15	20 X 20	16 096	T58 94	789 94 40 97	06.91	35 L	981 4	102.21	47.972	77. 37	X 20 X T	5.C ×	110 61	49 312	25	X1X. 64	3 3	- SS - OE	20.02	8) (S	28T-10	51 53	51 734	21.686.12	1 1 1 1 1 1 1	200.00 200.00	967 20	53 964 53 332
Per 100 Kilograms.	Kroner.	991	167	899	170	171	17.3	173	171	175	921		2.2	621	Ž.	181	185	133	Z	<u>\$</u>	136	Z.	2	2	()()	181	361	193	161	195	96.	197	198
Per 100 Pounds,	Se ceta,	3	36	+ 3 2 2	2 2	11 10	- Si	14.35	7-11	69 FI	1.4 7.1	14.83	96 11	15 0S	58 SI	15 32	7 9	25.42	15.69	Z 2	16.93	90 9I	16 17	(S)	27.91 91.91	19.91	16 66	E. 32	06.91	17.03	17 15	11:22	17:39
Per 100 Kilograms,	ets.	SEC. 03.	30.016	182.08	28.08	31 082	31 356	31 624	31 892	32 16	25.7 ES	989 22	32.964	33 232	33.50	33 768	34 036	18.48	34.572	34 85	35 108	35 376	35 65	35 912	30 E	36. 148	912.98	28. 18.	37.252	16. Je	321 123	38 020	765 28.55 28.55 28.55
Per 100 Kilograms,	Kroner.	===	23	Ž	===	911	117	<u>x</u>	611	ŝ	121	21	121	151	125	971	127	128	ŝ	08:1	131	23:	133	<u> </u>	135	136	137	25.	139	1 1 1	-	22	9=
Per 100 Pounds.	\$5. \$5.	18.9	8 9	1 65	56-2	7	7.54	9	X:	6.1-	21 20 20	2	27.8	£6 30		20 20 20 20 20 20 20 20 20 20 20 20 20 2	(E ∞	XX. X	9 0 G	61 6		38. 6.	£ 5.	5 6	23.5	- GK 6.	26.6	10-03	10 21	10 33	9 7 9	200	23
Per 100 Kilograms.	ects.	15 008	15.276	15 541	30.51	30.50	919.9	16.83	17.152	2	289.11	926.21	18 25	661:81	18.50	19 028	967.61	19 561	19.835	30.10	898 68	20 636	16.68	21.12	17.17	801-17	. 9 <i>1</i> 6.18	F1.66	22.212	KC . 27	82.048	23.316	33.83 83.83 83.83
Per 100 Kilograms,	Kroner,	95	57	25 G	8.8	3 5	3	18	3	:8	33	6	3	8	5.	17	?1	73	7.	6	9.	22	78	6.2	ž	. x	32	ž	<u>z</u>	58.	98	S	£ 55
Per 100 Pounds.	& cts	0 122	2F3 0	0.365	809.0	96.0	198.0	0.973	1 09	1 22		94.1	86	1 70	200	1.95	2 07	2.19	2.3	2 3	2.55	2-67	5() (i)	36.63 63	= T0.8	3 16	25.	\$ \$	3.52	3 64	3 76	3.89	10 t
Per 100 Kilograms.	es cts.	0.268	536	200	776.1	200	91%	± 23	617 61	20 21	2 918	957.8	787.22	3.752	2	880. T	4 556	4 824	5 052	5 36	879.5	5.896	6.164	6.432	67.9	896.0	7 - 236	1.00.2	- 12	E x	x(2; x	8.576	8 8 8 9 112
Per 100 Kilograms,	Kroner.	-	23 :	r: -	T LC	0 13	: t-	• x	, c	5 2	=	21	2	7	-9	2	17	×	6.1	5	77	23	÷1	71	÷1	5	1,7	X T	62	98	: ::	8	# # #

24.32	26.45 54.63	25.53	26.14	92.95	27-35	0 1 08	33.44	SF - 98	70.84	98 (E	96 27	21.58 22.15	30 LS	109.44	121.60	185 - 10	243.19	364 79	186. 30	00 100	00 700
53.60	15. TC	87.98	22.05	98 80	OS 09	90.29	73.50	07.08	107.30	134.60	160.80	187 60	214,40	241.50	90.397	90.30	536.00	50.70%	1 079 600	1 0 60 00	1,340 00
200	205	210	215	077	295	965	5	300	904	905	909	200	2 0%	005	1,(16)	1,500	000	3 100	1 (00.00)	1,000	(HR)*C
17 63	92.21	15.1-	17.90	50	FG. 81	25.33	25	25.5		X X	5	19 09	F7.61	E 61	91 61	19.58	02-61	3/2		T. A.	90 00
5x. xx	30 158	39.386	39.68	36.630	04.01	897 07	982-04	100.11	0.20-11		32	12.076	778.67	19	£	\$ 7 .87	43 416	13. 5.61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011 27	₽} ∓
145	97.	147	- 27		2	=	52	153	13.1	155	951	12	85	20	160	191	3	100	140	Ξ	165
10.01	11.67	11 19	13:31	11 13	11	11 67	5. I	65-11	10.01	31.01	20.01	3	12	19	12	3.2	3.5	12.19	2 :	13.25	13:37
91.19	. 2			_		_									_	_		_		_	
•	1 2	923-16	1.00.10	100	261 - 26 95 - 36	001.00	000.45 000.45	100.00	1000	700 07	000.00	355 26	MC 10	200	5.75	000	3E3 - 76	5 5 5 5	THE 92	29-212	\$ 7.65
-						_		-		_	200.00										
95		5.3	19	9.5	7.15	26.5	25	7.00	25			101	1 2 2	101	+ 12	25	507	.07	200	103	110
96.1	200	6.5	1 C T	20.7	## CO CO CO CO CO CO CO CO CO CO CO CO CO	00 7	000	01.0	250	0.30	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	100	100	0.00	100.00	201	57 C	0 02	SOI #1.9	6.26 109	110

Coinage of Undermentioned Countries with Equivalent Value in Canadian Currency.

Weights and Measures in use.		Metric.	Ξ	:
Equivalent Value in Canadian Carrency.	Cents.	8.97	x 98	36.8
Monetary Unit.		Кгоне	Krone	Krona
Countries.		Denmark	Norway	Sweden

Table showing Gulden per 106 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

NOTE: This table will apply to the following Country - Holland.

Per 100 Pounds	S. cts.	58888888888888888888888888888888888888	
Fer 100 P. Kilograms, P.	.s. cts.	- អង់សុខអនុខនុស្សនៃស្មារក្មេត្តត្ ពេធនានាការការកិន្តិខិត្តទិស្សិស្ស	
Per 100 Kilograms.	Gulden.	88888888833333333888888888888888888888	<u> </u>
Per tuo Pounds.	\$5	មានក្នុងក្នុងកម្មក្នុងក្នុងកម្មក្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្នុងកម្មក្រុងក្រុងក្រុងក្រុងក្រុងក្រុងក្រុងក្រុង	
Per 100 Kilograms,	% 5 5	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Per 100 Kilograms	Gulden	=======================================	<u> </u>
Per 100 Pounds.	er.	22222222222222222222222222222222222222	######################################
Per 100 Kilograms.	₩ ctx.		7,822,23,23,23,23,23,23,23,23,23,23,23,23,2
Per 100 Kilograms.	Gulden.	273577588d8858658888	***************
Per 100 Pounds	St.		
For 100 Kilograms.	et;	- c - 1 - 9 9 9 8 8 8 4 4 4 10 70 8 6 8 6 10 10 10 10 10 10 10 10 10 10 10 10 10	22222222222222222222222222222222222222
Per 100 ilograms.	Fulden.		តនិនិត្តក្នុង និត្តក្នុង និត្តក្នុង និត្តក

36.48	37.30	08.38	66-08	40.15	7 7	9.9	50.16	27. To	500	06.16	100.43	197	145 92	164.35	283 330	273.55	37.138	517.19	7.50	86 116
80.40	3	ST. TX	1 27	88	5.05	92.001	110.55	130.60	160 80	201 00	941.50	281 40	331 60	361.2	405 00	603-00	S 118	(B) 50% L	00.809	2,010 00
900		916	15	9	16	98	127	300	100	900	999	90,	ŝ	906	1,000	1,500	3,000	3.000	000	5,600
36.45	83.95	18:36	00	×	. 98 141	io la	(F)	27.31	60 Xi	15. S.	47.83	35	58.X5	3 9	81 Gi	98 98	95.65	50.13	. E	30 Te
58.59	69.89	60.69	. S. S.	96 66	60.30	02.09	91.19	61.51	E.	53 33	62.71	63.11	63.55	E! 83	64.32	22	51 (9	65 53	65.38	SS .99
145	146	147	<u>x</u>	7	150	151	551	153	154	13	136	157	<u> </u>	621	331	161	<u> </u>	<u> </u>	<u>=</u>	165
16.42	16.60	16.78	96.91	17.14	17.33	17.51	17:69	17 8	18.08	18:51	18.43	18.68	67.SI	26.81	19.15	E 33	19.61	5, 51	88.61	90.08
36.18	36.58	86.98	37.39	37.79	38.10	38.59	38.99	04.68	30.68 30.68	06.01	99.04	41.00	11.11	<u>z</u>	[6. 2]	€	- Io St	다 일 일	% S	
06	<u>.</u>	66	88	16	35	96	5.6	ž.	S :	Ē	TO1	103	103	Ē	105	100	<u></u>	<u>258</u>	109	110
6 38	29.9	6.75	6.93			±+	7.68	元に	ê			8.57	i.	33 oc			<u>*</u>	29 63	.S. C	10 03
14.07	24.41	12 21	15.58	15.68	16:08	24.91	16.88	an L	-1		64.81	25.XI		e. 61	크 유	3.5	5.08 8.08	11 33	21.71	3; =
35	:: :::	37	38	68 8	9	- -	<u></u>	7	-	9	ş	24	£	<u> </u>	3	5	55	Œ.	7	

Connage of Undermentioned Country with Equivalent Value in Canadian Currency.

Weights and Measures in use.	Metric,
Equivalent Value in Canadian Currency.	Cents.
Monetary Unit.	Gulden
Country.	Holland (Netherlands).

Table showing Marks per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

NOTE :--This table will apply to the following Country--Germany.

Per 100 Pounds.	**************************************
Per 100 Kilograms.	\$\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Per 100 Kilograms.	National Series
Per 100 Pounds.	。
Per 100 Kilograms.	* 2.28.88.88.88.88.88.88.88.88.88.88.88.88
Per 100 Kilograms.	Marks. 11
Per 100 Pounds.	# 848648882888886666666666688888888888888
Per 100 Kilograms.	**************************************
Per 100 Kilograms.	**************************************
Per 100 Pounds.	&
Per 100 Kilograms.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Per 100 ilograms.	**************************************

SESSIONAL PAPER No. 10f

21.60	22	33	23.55	92.88	8 5 8	90.17	92 50	32 45	និ	54 0	61-19	F. F.	80.30	97-19	107 : 99	201:191	215 97	353.56	481.91	589 93
17 60	62.80	SC 5	21.12	- - - - - - - - - - - - - - - - - - -	53.55	96.69	F-69	9	56.45 45.	113 00	S. 52	109 : 60	190 40	514.50	00.887	357 00	00.921	114.00	00 826	1,190 00
200	50g	0 61	250	0000	555	51.57	53	300	9	96	903	90,	2	906	000	005,1	2,000	3,000	1,000	5,000
																£ 11				
31.51	812 TS	35.18	166.98	297.52	5.5	820.98	321 38	= 198.	- 650 H.	68.98	37 L28	998 48	37 601	2138 18	% 5 5	x ::::::::::::::::::::::::::::::::::::	980.88	152 55	39 98 8	- 55 - 54
145	9.1		<u>x</u>	2	150	151	193	35	<u>=</u>	155	96	157	28	691	160	161	162	3	161	<u>§</u>
<u>6</u> 1			-	- 42	55	37	17	Z.		ź	116	Ξ	23	֔	=======================================	=	55	::	-	
2.6	e 25	5.	0.01	<u>:</u>	Ξ	Ξ	Ξ	÷	Ξ	=	2	=	=	=	=	=	=	=	=	=
-	658	26%	134	37.5	=	- x x	58G	· .	393	- £	638	57.6	=======================================	155	66	11 Sec. 55	199	102	313	×
84.16	89.16	988 15	23 134	99.379	3	2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	135 83	125 85	13 No.	£ 11	21 038	51.276	15.55	21 755	5: IZ	8.55	59 66	192 48	50.00	
84.16	89.16	988 15	23 134	99.379	3	2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	135 83	125 85	13 No.	£ 11	21 038	51.276	15.55	21 755	5: IZ		59 66	192 48	50.00	
61:16 06	81.658	55. 15.	55 55 134	91.375	95 63	25 X 35	55 680	25 E	590 85	- · · · · · · · · · · · · · · · · · · ·	101 21 038	100	15.55	104 21 753	105 21.39		201 65	15. 55	50 S	110
3 78 - 90 - 87 8	3.83	98. 16 88 95.8	1 10 23 134	15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	4.35	SIX 55	15.1	- 61 - 88 - 19 19 1	290 Kg 60 00 00 00 00 00 00 00 00 00 00 00 00	S (5)	101 21 038	5 08 5 103 20 5 5 5 5	110.50	150 EST 150 ES	8 F 9 F 9	Sep 52 32 32 32 32 32 32 32 32 32 32 32 32 32	991 97	102 cg 201	BB 56 - 182	110

CONAGE of Undermentioned Country with Equivalent Value in Canadian Currency.

Weights and Measures in use,		Metric.
Equivalent Value in Canadian Currency.	Cents.	× 53
Monetary Unit.		Mark
Country.		Germany

Table showing Yens per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

Norm: This table will apply to be following Countries- Japan and Mexico.

																		2	. (βE	0	RO	ìΕ	V	′. ,	Д	١.	19	12
Per 100 Pounds,	i ž	25 E	2 2 2 3 3 3	∓ { 8:	9 9	39 69	26. 26. 26.	5 L3	£6 58	2	⊈! ≘:	2 5	27.1	12	75	<u>₹</u>	발 : 보 :	1 3 1 3	6 L	12	2 22	X	13 63	- 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13	90.11	8) #	[c.#	12.74	£2 ‡4
Per 100 Kilograms	Se Cts.	82.668 83.166	59.58 59.58	99 1%	6 19 19 19 19 19 19 19 19 19 19 19 19 19 1	86 151	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 5	88 146	88 GH	21.9	31 S	2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	131	259-16	:: ::	95 628				- SE 55	919 93	96:111	219.96	11 75	50 GS	98 T96	T3.86	6 6 8 8 8
Per 100 Kilograms,	Yens.	166	× 59	170	- 27	573	111	921	121	3.5	2	2 2	<u> </u>	<u>8</u>	ž	·	· ·	× 2	2 5	<u> </u>	Ξ	33	193	194	£.	196	197	28.	2005 2005
Per 100 Pounds.	\ \frac{2}{5}	23 23 38 28	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3.	5 7 5 8	5 93	9: 9:	= -	la Fi	27 73	20 X21	51 E	7 (C)	. E.	<u> </u>	13. SH	3 8)	S 65	CH 18.	(, ;		1 3	31 18	31 #1	- 53 - 53 - 53	35.	60.78	33.33	25. 25. 25.
Per 100 Kilograms.	ec cts	55.278	333	(C) (C)	953.85	191-Sc	293.52	28	992 99	195.19	501.130 101.130	51.33	200	17	61.942	12 19	2.5	987.03	730	26.5	200	2	52. 33	69	22 8	70 218	912 02	- = = = = = = = = = = = = = = = = = = =	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
Per 100 Kilograms,	Уеля.	111	113	113	911		611	<u> </u>	122	21	<u> </u>	<u> </u>	25.	3	<u> </u>	136	131		33	5 5 5		152	33	133	140	Ξ	7	143	145
Per 100 Pounds,	so CE	5 £	= E	37	6 (3)	76 11	17:11	35	2	15.37	26 12 :	21 2	5 5 5	2	62.91	영. 또	17.17	2 3	2 2	2 2	3	25	27.81	85. X	5 5 7 7	EF 43	19.66	25. GT	I 6 8 8 8
Per 100 Kilograms,	Se GE	25. 388 25. 386 386. 386		25.05 25.05	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	178.11	373 E	- 100 M	33.366	138.83	20 20 20 20 20 20 20 20 20 20 20 20 20 2	50 to 150	999	158 98	35. 253	18.18	X X	275.25	10.65	10.00	828.07	988. OF	41.334	11 833	SS -23	75. S.S.	43.326	13.85	741.325 44.82
Per 100 Kilograms,	Yens.	356	35 B	3	3 3	8	3 :	3 %	159	8	8.	2.5	- (:-	1 []	Ē	t -	:-:	- (e a	2 5	3	30	32	Z	98	3	Z	ž	98
Per 190 Pounds.	Se Ctr.	977 977 977		2	5 %	25	23 2	2 2 2 2 2 3 3 4	. [.	5. 23	9 :	e e	3 ×	10.+	81	- 55		: i	R 2	7 10	- 15 5 15 15 15	9 . 9	£ 5	99.9	S. 53	90.1-	 	2 -10	2.58
Per 100 Kilegrams.	se est	964.	<u> </u>	61 :	987.55	3 584	77.7	X(-)	926 9	117 9	816.9	200	- 15 - 30	55.x	59F.5	£ 5.	16.458		11 434	9 61 61 61	25.5	13.416	13 941	24 F. FE	76 77	15 438	15-936	16.434	17.43
Per 160 Kilograms.	Yeus	- 31	≈ →	10 Y	21-	x	ဘ _ု		27	2	= :	33	= 1-	×	15	S	F1 (G :	100	; ; ;	1 21	ži	Ŧ	Ē	F.	33	Fi :	F 187

SESSIONAL PAPER No. 10f

																				_
76.19F	9	20,27	49.71	表.医	57.92	62.14	61.13	SS: 04	112-58	135.57	158.17	25 52	303 36	95 SE	338.03	15-15	E. 159	203	T Ten.	1, 121,1
- 50.52 22.53	35. E	107 07	109 56	112.05	124.20	136.45	149.40	199.50	549.00	- £ 25i	348.C0	398.40	55 SF	32 EF	00.242	150 966	1, 494 000	00 636	400 000	00 00+1
202	210	215	51	325	929	275	300	00+	00c	009	100	200	906	1,000	1,500	2,000	3,000	000		2,000
= 66.03.	23 . SS	# 58	33 67	98.58	34.15	34.34	34.22	34.80	35.02	35.25	35 47	35.70	8 8	36 15	36.38	36 69	56		200	Si le
25.508	73.206	73 701	74 202	02.42	75.198	969-92	76 194	76 e92	61.22	27.688	28.1.85	18.684	381.65	23.62	×2.1.0%	35 3	27.	50.5	110	- - - - - - -
146	147	27	67	25.	10	152	153	151	133	35.	Į.	25	65.1	99	3 3	-	[<u>g</u>	= =		199
50 56	62.07	10.17	7	10	8	6	71.00	5	3	30	19.8	X6.126	13		19.8	2 . To	= = = = = = = = = = = = = = = = = = = =		11	£ 51
- 318-97	918.67	33.5	213.97	- F	X0X.17	308	108.87	608.6F	- 18.67 - 18.67	816 05	951.00	51-901	250.15	100.05	32.0	1976.25	90.75	101.00	262.10	25 TG
-	3	9	3	: 5	25	5		=	36	- 61 1	101	1 2	107	- [2	3	35	61	9 5	31	Ē
37.30	3.	200	5 5	5 5	16.5		2.0	2 5	10 17	10.30	16.69	13.01	11.00	5 67	11 - 50	1 to 1	30:11	11.00	02.21	12 43
17 498	267.31	Feb. 81	10, 51	13.5	30 TT . CC	915.06	117.16	610-16	99.41	200 66	2000	- 100	91.400	100.75	96 96	5000-500	0.00	7 5 5 5	115.8	- 68. Li
.36		2	: Z	3 5	F 7	; 2	2 2	2 =	<u> </u>	2 2	Ç <u>L</u>	7 2	2 2	2.3	-	7.3	3 :	3 ;	I.	19

Cornage of Undermentioned Countries with Equivalent Value in Canadian Currency.

5 Countries.	Monetary Unit.	Equivalent Value in Canadian Carrency.	Weights and Measures in use.
		('ents,	
Japan Yen, Wasion	Yen. Pesso	% % 57 57	Metric.

Note :—This table will apply to the following Country—Japan.

0 Per 100 Per 100 Per 100 Per 100 Per 100 Kin. Pounds.	A. Cons. A. Cons.
Per 100 Pounds. Kin.	× 5 5 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Per 100 Kin.	2. 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
Per 100 Kin.	**************************************
Per 100 Pounds.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Per 100 Kin.	&
Fer 100 Kin.	2 2 2 - 322 470 57 - 8 - 5 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

SESSIONAL PAPER No. 10f

13 55 94 45 38 64 67 73 206 109 67 14 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 20 144 57 57 20 144 57 56 30 112 62 30 149 57 58 37 112 62 30 112 62 30 112 62 30 112 62 32 32 112 62 32	×1 22	5	75.13	3	5 G	12	125	112.94	150.55	28.08	22.00	963-53	ST. 102	338.83	F1.958	10.75	00.302	6.0 00.1	00.505	250
55 91 45 33 34 64 145 72708 54 55 35 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 37 36 37 37 36 37 <td< td=""><td>-</td><td></td><td>_</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td></td<>	-		_			-				_								_		
55 91 45,348 37.508 92 46,344 93 46,344 93 46,344 93 46,344 93 46,344 93 46,344 93 46,344 93 46,344 93 47,704 93 47,704 93 93 93 46,344 93	_			_		_									_	_			_	
55 99 45 38 34 64 137,08 36 99 45 38 46 31 46 32 46 33 46 33 46 33 46 33 46 33 46 33 46 33 46 33 46 33 46 33 46 33 46 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 36 48 48 36 48 48 36 48 48 48 36 49 48 36 49 48 48 48 48 48 48 48 48 48 48 48 48	36		5	3	3	100	121	ŝ	<u>Ş</u>	95	3	-0.5	- - - - - - - - - - -		90	200	3	Ē	7	3
25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	- 55 35	18.99	22.99	2 2 2	17 95	55.55	33	57 60	86.79	58.35	25	= = = = = = = = = = = = = = = = = = = =	7	3	76. OS	3	99	28.19	7.	33
25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	×07.77	73 206	102.82	74 202	74.70	257 65	25 686	76.134	269 92	61.22	77 633	28.186	78.3 85	281.62	30.65	x:1 = 3	929.08	721 - 2	27.5	至 2
25.25 25	146	2+1	148	57	150	121	152	153	15.1	155	156	157	7.7.	:59	160	<u> </u>	191	163	191	165
	55. F	- - - - - - - - - - - - - - - - - - -	35.01	35 39	22.98	36.14	36.51	\$8.98	37 27	32.02	25 25	÷ %	X1.X	30.12	33 38	35 33	新二	10 66	41-04	F. 1
338333454353555555555555555555555555555	- S18 -	45.816	46.314	16.812	18.4	808.17	908.84	せい エア	20g. 6t	2	265 GG	962.00	181.15	51. E	55 53	28.1.28	53.286	53 7.85	発育する	82.16
	G	33	36	5 .	92	9,	175	3 5.	9;	100	101	193	:01	104	105	106	105	23	10:0	118
							<u>x</u>	52.	 9.0	- - - -	33	59.								
	826.71	18.426	18 924	19.422	76 GI	20.418	20 916	21.414	216.12	22:41	806:33	23 406	106.83	일루 - Fil	S. 77	25. S	왕	25. 25. 25.	空宏 55	98.5
788	÷	5	20	- - -	ş	7	-	÷	-	ç	¥	<u>-</u>	<u>x</u>	- 	Ē	- -	23	23	- -	5.5

Colnage of Undermentioned Country with Equivalent Value in Canadian Currency.

Weights in use.		Kin = 1 3228 lbs.
Equivalent Value in Canadian Currency.	Cents.	49 ×
Monetary Unit.		Yen
Country.		depart

Table showing Milreis per 100 Kilograms with Canadian Equivalent per 100 Kilograms and per 100 Pounds.

Norm: This table will apply to the following Country Portugal.

						2 GEOR	GE V., A. 1912
Per 100 Pounds.							2
Per 100 Kilograms.	x t	8 8 7 8 8 8 8 8 8 8 8 8 8 8 8	8 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	무용 등 등 원 등 도요 등 등 등 등 등 도요 등 등 등 등 등	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48 - 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Por 100 Kilograms,	Milreis.	5 15 15 15 15 5 15 15 15 15 5 15 15 15 15 5 15 15 15 15 5 15 15 15 5 15 15 15 5 15 15 15 5	-225	22222	<u> </u>	<u> </u>	<u> </u>
Per 100 Pounds.	કું જ		8828 8828	384485 88888	66888888888888888888888888888888888888	1550558 1550558	 5 & & & & & & & & & & & & & & & & & & &
Per 100 Kilograms,	X = = = = = = = = = = = = = = = = = = =	28888 28888 28888	3878 3858	18 2 2 2 18 2 2 2 2 18 2 2 2 3 18 2 2 3 3 3	8 8 8 5 5 5 5 8 8 8 5 5 5 5 5	= 555±6 5 x % 2 k \$ 8	8 H 4 B B B B B B B B B B B B B B B B B B
Per 100 Kilograns,	Milreis.	=====	2525	<u>-</u>	<u> </u>	152558)	488832 488832 48883
Per 100 Pounds,	₹ ₩	######################################	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	I # # # # # # # # # # #	526265 526265 526265 526265	erarr Rakkad	8 = 5 = 1 = 5 5 5 5 8 = 5 = 1 = 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Per 100 Kilograms,	ži v	등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	8888 888 888 888 888 888 888 888 888 8	388=8 38933	6883888 688388	28 2 5 8 9 1 28 2 5 8 9 1	4 8 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Per 100 Kilograms,	Milreis.	98888	2882	38588	25855	1853333 	Z \$ \$ \$ \$ \$ \$ \$ \$ \$
Per 100 Pounds	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2% 485	10000-	문 등 중 등 등 한 한 라 라 프	# 2 % & # 5 # 2 % & # 5	832223 *22223	2823232 2222222222222222222222222222222
Per 100 Kilograms.	.v.	7 32 8 4 6 8 2 3 8 5 8 2 3 8 5	2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3847888 កអត្តត្តិ	8 9 3 8 8 8 8 8 8 8 9 3 8 8 8 8 8 8
Per 100 Kilograms,	Мійчеія.	— 21 CC → W	. w 1- x #	2=22=	287398	និតនិនិត្តន	តិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិសន្តតិស

95.38	100.43	102.87	105.32	22.201	110.55	122.47	134.72	146.00	195.95	244 94	293.93	342.92	391.50	68.041	88.684	734.82	92.626	1,469.64	1,959 52	2,449 40
216 00	221 - 40	226.80	232.50	237.60	613.00	270.00	60.267	954.00	435.00	0.059	648 00	156.00	90.198	92.50	1,080.00	1,620 00	2,160 00	3,240.00	4,320 00	5,400-00
200	205	210	215	97.7	225	520	275	300	400	500	999	200	90%	906	1,000	1,500	2,000	3,000	9,000	5,000
71.03	71.52	72.01	72.50	72.99	73.48	73.97	94.42	74.95	75 41	75 93	76.42	76.91	04.22	Sx. 1-1	78.38	18.27	98 62	98.67	¥:: 9£	80.83
156.60	157.68	158.76	129.84	160.92	162.00	163.08	164.16	165 24	166.32	167.40	168 18	169.56	170 64	171 72	172 35	173.88	174 96	176.04	177.12	178.20
145	146	147	248	149	150	151	152	153	191	155	156	157	158	139	99	161	162	3	164	183
41-09	89.55	45 07	45.56	20.94	10.97	47.03	77.52	10.8	93.87	65.87	87.67	49.57	94.00	50.05	51.44	51 98	27.42	55.51	07.89	68.82
97.20	87.86	98.36	160.44	101 :52	102 60	103.68	104.76	105.84	106-95	108 00	109.08	110.16	111.24	112.32	113.40	11:4:48	115-56	116 64	117.72	118.80
- 06	5.	65	83	1 6	92	÷	1.60	86	66	100	101	102	163	104	105	106	107	E	109	110
17 15	17.64	18.13	18.62	19.11	19.60	60.08	SE 55	20.17	92.13	22 05	19.77	23.02	53.01	24 06	64.46	86 47	17 18	96.93	54.97	F6.97
37.80	38.88	96.68	10.14	71 GF	43.50	44.58	45.36	46 44	47.52	18 60	89.67	92.09	18.19	26.22	94.00	80.00	96.16	57.21	58.35	59 40
35	36	37	38	ŝ	- 0+	41	7	43	7	45	46	11	÷	67	50	51	55	53	54	55

Coinage of Undermentioned Country with Equivalent Value in Canadian Currency.

Weights and Measures in Use,	Metric
Equivalent Value in Canadian Currency.	\$1.08
Monetary Unit.	Milreis
† Country.	Portugal

Table showing Roubles per Pood with Canadian Equivalent per Pood and per 100 Pounds.

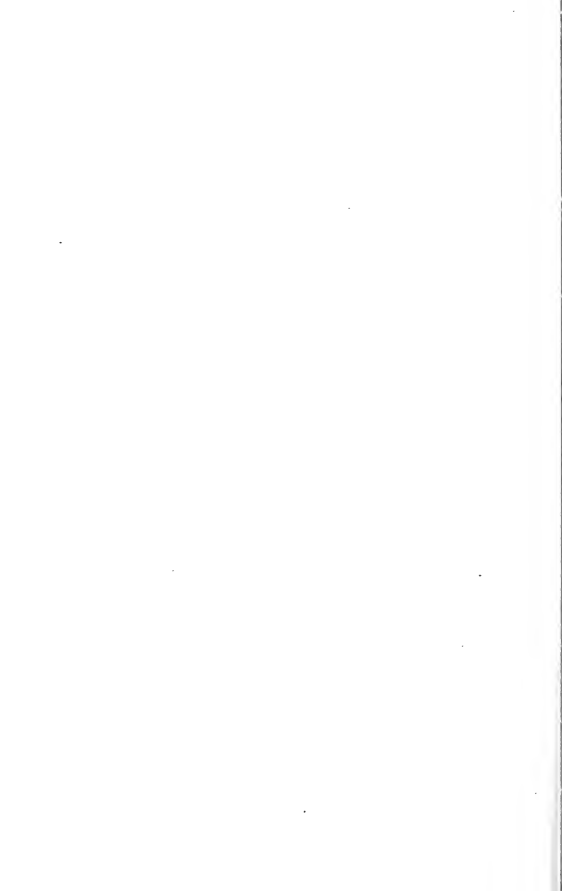
Note: This table will apply to the following Country Russia.

																								2	G	ΕC)F	₹G	E	١	′. ,	A	١.	19	91	2
Por too Pounds	x Ž											80.153																								
Per Pood.	ž Ž	£ 52	0 97	86.92	3 1/2	S. 78	£ ₹	85 58	9.00	89-61	50-13	50 00	91 16	19 16 16	93-19	95 36 55 36	81	£	61.16	9.	80.93	62.96	TE: 98	78.56 18.56	10, 34	· 호 (S	- E 35	- 32 S.	= 8:	5. 83	100 43	16.001	101 46	101 :97	109.49	103 00
Per Prod.	Roubles,	991	131	168	691	<u></u>	<u> </u>	22	17	7.1	17.5	176	1-	<u>s-</u>	£	180	X	381		7.7.	32	· · · · · · · · · · · · · · · · · · ·	181	38	189	95.	Ξ	99	193	101	281	95.1	261	198	199	200
Pr 100 Pounds,	X E	81.80	160.16	62, 191	70.89I	161 15	S :3	167.31	FK-751	170 17	09.121	173 03	94 4.21	173.89	177 32	11 21	20.00	18 18	183.01	- - - - - - - - - - -	- S. 52	187 : 33	27. 32.	190 13	29.161	193-05	S\$. T61	16.961	197.34	1.00	07.00	201 .63	503.06	504.49	202.35	207.35
Per Food.	so E	11.12	25 68	- F2 S2	15 SC	- 61 - 63 - 63	F2 66	56.00	1: 6	ਜ਼ ਦ	9. E	26.23 20	8.E	:S		- SE-150	8 3	= :9	26.99	17.99	96.19	21 29	86.19	57.83	69 01	83.69	10.02	20.56	10 11	£ [7	72.10	13 G	73.13	73 65	74.16	3
Per Pood.	Roubles.		= = = = = = = = = = = = = = = = = = = =	113	114	11.5	116	117	x =	113	021	121	221	33	124	125	971	177	27	- £1	<u>s:</u>	131	25	133	131	133	136	1:37	138	<u>8:</u>	140	141	145	143	=	145
Per 100 Pounds,	ž.	X 5 8X	25 12	5.22	15.43	9. G	13. 13.	90.33	60 66	55.16	13.	88 16	18.56	97.21	(S) (S)	100.10	19. E	96 201	104.39	58 GE	107.75	10x 68	110 11	- 73 E	16 61	01.11	115.83	117.26	118 69	120 12	121.35	122 98	17:47	18.97	127.27	02 v51
Per Pood.	ss ets.	- F8 - 87	98.65	28 63	50.33	30.30	31.43	31 53	\$ 28	96 FR	¥.88	9: 2: 2:	31.50	60 GE	35.55	5 3	36.57	8).18	37 60	=	38 63	2. 2.	39-66	f0-17	@ \$	62 	- - - - - - - -	: ::	(1. <u>1.</u>	13.56	43.18		18.44	45.33	46.84	46.35
Per Pood,	Roubles.	56	25	7.2	3	93	5	3	8	19	9	99	٦	35	9	3	Ξ-	71	77	- 1	1	Ë	-	×	ē.	ŝ	3.	Ž	8	ž	85	- £	87	88	æ	96
Per 100 Pounds,	3: 2:		19 19 19 19	<u> </u>	23		30.30	10.01	=======================================	12.87	98 	15.73	91.1	98 ×1	30 G	9-17	58.64	 	1.1.0	17	3	S 65	31 18	£	31 32	35 75	x 15	38 61	10.01	13.14	45.30	11.33	92.00	61.19	18 62	\$0.00
for Poof.	16 18 10	0.515		132	90	S(2: 5)	8 %	3.61	2) 	75·4·	9.0	19 17	2.0	02.9		-	71		6.6	i (2)	08.01	10.85	11.33	98. II	98.31	8.21	98.93	13 31	11.45	16.51	GF. GI	26.91	16 48	17.00	17.51	18 03
Per Poot.	Roubles.	-	. 73	. 25	- -	0	2		· x	g.	9	=	?	25	7	1.0	16	12	: 2	<u> </u>	9	- 3 57	6	189	5	33	97	57	90	8	· 8	7	2	8	25	33.

9009 1E	CT exc	0%. E.S.	ill total	0.11	3	201 17		33.7	343 05		000	(E)	9	Car City	(C)	100.100	1 1 (1.00)	1,144.00	0.181.	1.420-00	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2 2 1	00 008 6	1,111,111	E. C.	100	0,121	7,150 00
1.05 . 50	10:0	01.82	110.10	67 011	13.30	117.00	CO OT	128.15	141.63		11. +r-1	01.905	04.526	(V.)	00.638	300.20	119:00	12.00	33.53	00.00	00 000	95.22	1 030 00	10 (10.11	10.030	00 1500	100	1,575.00
506	0.00	2 23	215		022	566		÷.	925		CKY.	9	905	0000	C E	905	555	(R)C	95.	100			000		2000	TONO	£3,444	(HE)
32.806	10000	219 21	13.11.			95.7		210 315	12.35	200				33 644	C 011	10.766	FD 200		10.122	Z 2	20. 112.0	111	199		60 661	931-29		08.082
75-19	1	1 / (:)	(10.0)	i i	7 =	1	t i i	;;;	X11 X1	5X.XI	200	- 70	- SS-62	12.05	10 00	£ 52.	12	100.100	200	£ 5%	60.65	1	233	62 05	170 00	97. FX		
146	-	7.	X.	=======================================		3	- 121	17:1	155	255	-	1:04	193	100			25	0,7		<u> </u>	161	4 1	220	1623	1 1 1 2 3	167	2.71	100
130 13	131 - 56		1.50	121 40	1	2 23	72 02-			11.04	111.23	76. 111	113.00	1111-13		2.2	67.27	i	21	150 15	200		10 :3:1	15.4 11	11 1/17	Local X-1	1121-121	11.1
- 28 St	X8. 17		5.77	7.37	000	(T. KT)	77 51		4. C.	드 등	20.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 5. To	30	1	20.00	53.45	23. 26.	01.00	œ ====================================	51.39		11.00	60.00		7	70 00	
<u>.</u>	35	3		₹.	ě	63.	.96	t	,,	<u>~</u>	€		Ē	Ξ	1700	-	3	101	101	Ē	Ξ		Ë	2		=	Ξ	-
21.48	5.65	6.14	10 1	11 00	100	7 7		500-000	35.23	- F	66.69	1 4 5	1:0:+0	2 - 13 2 - 13	16.13	1	10.83	20 02	- 5	000	:: ::	.75	100 # 1	17.00		=	(2) X	
70.82	- E	10.50		60.06	60.60	20 02	111111111111111111111111111111111111111	80.10		2	99 66	2	<u>c</u> :	3	5 75	1 1		 	100		- 1 - 1 - 2 - 1	76.55		5.	100	2 21	- X	
÷ 8	3,5	8			97		-	2	2 2	Ç.	+	1	2 :	÷	12	2	Ç:	-	Ē		- -			99	· ·		20	

COINAGE of the Undermentioned Country with Equivalent Value in Canadian Currency.

	Weights in use.		Pood±36 pounds.
-	Equivalent Vidue in Canadian Currency.	Cents.	<u>15</u>
	Monetary Unit.		Rouble
	Country.		Russia



PART VII

TRADE OF FOREIGN COUNTRIES

AND

TREATIES AND CONVENTIONS

TRADE OF FOREIGN COUNTRIES.

The following tables and other information, respecting the trade, &c., of several representative Foreign Countries, bave been com piled for the purpose of showing in as concise a manner as possible the aggregate, as well as the distribution, of the trade of such coun tries during each of a period of years to date of the latest available report.

ALASKA.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended June 30, 1907 to 1911. inclusive.

	1910-11.	Х:	1,059,179	11,055,329	15,192,074
	[8] (30E)	V.	917,760 1,111,051	43,341 - 36,943 13,110,910 - 12,140,380	11,072,011 13,008,394
Exports	1300 X	Æ	092,780	43,341 13,110,910	
	1 <u>861</u>	Æ	1,131,307 1,772,092	58,379 513,138,198 10,367,777	13,644,884
	1380437.	₹: -	1, 131,307	58,379 12,155,198	13,644,884
77 77 8 8 8 17 17	1910 11.	Ø.	United Kingdom, Anstralasia 545,940 Canada	160,231 Japan Japan 16,265,730 United States Other Countries	16,911,901
	1909-10.	ø.	331,139	88,209 18,670,339	19,289,687
larores.	1908-9.	Æ:	523,347	123,984 17,762,600	18,409,931 19,289,687
	1907-8.	S.	10,132	16,066 107,162 16,577,903	17,354,877
	1906 7.	У.	8,587 971,689	34,784 119,131 18,402,765	19,536,956

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal

 $10\mathbf{F} - 1\frac{1}{2}$

SESSIONAL PAPER No. 10f

30,480,743 578,478 681,191,18 501,703 11,706,366 762,759 37,761,712 15,054,817 7,542,436 115.185 SSO, CEG. 1 35.35 SOCIEST. 251,247 118,550 35,071 020,429 169,637 Lie els i Pesos, 1910. 16,628,413 1,274 586 198,773 12,635,730 990,010,00 111,972 1,254,599 41,396,799 856,810 1,511,55038,996,004 11,353,332 [S1,08] 135,438 2,671,367 6,052,385 266,032 20,985 3,000,550 1.303. 1369 1,538,000 000,020,85 260,000 35,778,000 15,096,000 000,110,82 34,752,000 3.908, a.e. 591,0HB E 0.070 3.8mg/mm0. 80 H G 822,000 000,000,0 EXPORTS rsers. 190S 53,716,000 29,592,000 608,000 11,018,000 37,742,000 36, 423,000 1.116,0005,219,000 1,936,000 000,109,1 724,000 183,00 30,000 1,171,000 Country during the Years ended December 31, 1906 to 1910, inclusive. 1.505. 1907. 5,763,354 39,417,196 25,621,395 2,572,576 328,598 11,891,315 205,014 3, 261, 038 3,958,031 1500 6,906,124 2,075,238 217,391 CSOS. 1906. Canada..... Norway..... british Possessions. . . Intel Posessions. German Possessions Co NTREES United Kingdom Austria Hungary Netherlands . . . Johnia Belginn ... Ecnador, Roumania, Anstralia Caragnay bennark Germany. Chili Portugal Perm. Crewer. Cuba . Prance. Mexico. China. . Italy. Japan Seazil. Signal. 327,536 850,711 1.602,719 8.80 10,117 3, 106, 115 19,598,982 0.050,806 2,577,506 55.1S 33,650,640 31776,115 138,335 9,103,594 15,164 51,128,888 52,598 63,365 2,517,189 462,981 358,279 10,910,910 1919 739,915 89,138,269 589,833 648,491 50,392 E. 57 7.949 1.016 201,576 2,966,802 5,171,855 6,037,304 1,891,530 452,681 781,709 44,555,770 131,991 50,868,106 304,270 2,211,116 965,483 74,619 13,570,074 30,801,132 ,660,174 511,440 298,971 Pesos. 903 93,371,000 727, (88) 681,000 26,477,000 37,847,000 2,753,000 56,000 7,286,000 1,510,000 24,913,000 2,038,000 356,000 8.618 000 IMPORTS. Pesos. £05. Nore: - Peso=965 certs. 1,414,000 000,721 97,936,000 555,000 7.294,000 5.897,000 7,849,000 577,010 25,468,000 1,762,000 45,811,090 24,003,000 230,000 Pesos, 1307 91,829,938 26,744,875 12,228,1140 134,112 6,641,025 598,215 38,416,259 24, 123, 636 1,308,972 327,043 7,368,269 1,511,744 679,581 1,508 1996.

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only), &c. - Concluded.

	1910,	Percon	22,522 743,195	25,323,561 1,533,957	106,339,423	372,626,055
	19009,	P++0%,	34,516	26,066,790 1,363,901	120,435,080	366,065,000 397,350,528
Expons	19108.	Pestos.		13,423,000	139,213,000	366,005,000
	1945.	4		10,940,080 1,335,060	96,977,000	296, 204, 040
	19006.		: :	13,332,112	99,378,470	292,253,829
			6 Spanish Possessions. 9 Sweden,			6 Totals
	1910.	- Fros.	7.46	113,143 113,143 18,418,892 2,962,394	284,521	33
		_	:	4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3	351,770,6
	1908.	- Lexo.	850,433 1,1		~	302,756,095 351,770,6
Meorrs			850,432		343,028	272,973,000 302,756,085 351,770,6
fapors	19081	5.50		25,585,745 61,090 35,597,000 24,968,829 2,297,090 2,496,611	343,028	269,970,521 285,861,000 272,973,000 302,756,085 351,770,656

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

SES	(Merchandise only) during the Years ended of November 1997 in the Contract of November 1997 in the Contract of November 1997 in the Nov		DER No. 1910.	Quantity. Value, Quantity. Value. 90	Pesun, Prsun.	1,545,853, 964,412	4,325,476 1, 4,122,768 1,455,177	343,570 704,228 2,056,871 2,953,076	14,759,757 737,988 18,360,012 918,450 41,364,436 2,562,651 50,865,153 2,777,111	949,169	11,617,123 1,100,356 12,241,268 1,475,061 1,720,261 1,02,157 1,703,311 1,021,287 16,865,082 5,198,206 18,824,884 5,360,976	664,727 746,664	895,590 (,201,028 (,081,719	9.838.044
		re = 59 54 Inches.		Value. (Pesos.	1,768,739	1, 467,044 558,244 617,025 800,992	300,646 532,976 2,010,849 4,566,893	777,860	728,270	1,208,546 1,128,196 5,230,916	593,494	731,473 5,357,619	9.913.215
PUBLIC.	.s €	ZI in galls. Metre	1908.	Quantity.			3,667,612 3,868,278 1,769,940 3,203,978		15,557,207 30,266,225	:	10,038,351 1,880,329 17,356,151	:		
ARGENTINE REPUBLIC	inported for 1906 to 1	m. IZ = 321.W		Value.	Pesos.	2,035,913	1,318,277 458,819 381,683 785,098	177,355 382,661 1,168,344 4,020,034	818,716 2,535,400	222,020	1, 182, 673 771, 197 5,307,731	631,216	5,010,491	9,614,031
ARGEN	Articles Livenber 31,	3.304 lbs. need	1307.	Quantity.			3,295,688 3,157,192 1,090,521 3,110,395	:	16,374,341 36,337,227	:	9,827,351 1,285,382 48,565,202	:		
	Principal De	# 6		Value.	Pesos.	2,526,602	3,837,843	1,131,828	79% 68% E		7,511,343		711,961 4,911,079	8,807,932
	1	yr. — 2°304 lbs.	1908.	Quantity.			:							
		Nore: Peso = 9655 cents, Mags		ARTICLES		Live stock	Animal foods (Theese Kilogs, Fish, Codfish: Fish, Codfish: Sarchine Sarchine	Other annual foods Vigetable foods and foots Vigetable foods and foots	Logumes and cereals—Nalt—Kitogs.—Rice——	Other legumes and cereals.	and hot heverages Coffee Tya Yerla nate	Other substances for infusions, &c.	Flour, macaron, rancy bread and feenla Tobacco and applications,	Demks Wines

ARGENTINE REPUBLIC.

Total Quantities and Values of the Principal Articles Imported, & Continued.

	1900.		1905		[3008]		1900		0[6]	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valm.	Quantity,	Value	Quantity.	Value
Textiles, raw and manufac-		1.808.		5.00		1 200				· · · · · · · · · · · · · · · · · · ·
Silk tissues, pure Kilogs,			91,109	1,334,191	101,211	1,523,017	131.612	1.122.111	137,325	1,973,002
Cotton		3,701,123	112,816	180,178	119,849	509,3306	899	71 22 25	152,155	1,119,005
wool Other silk	_		81,216	356,861 2,957,150	라+'E	2,631,168	110,628 	112,512	903,811	SEE,858,8
ect, imitation den tissnes,			326,236 1,709,213	087,892 1,475,916	375,9090	- 0.58,839 1,312,338	75,550 1,990,839	168,917	67,569 9,08,939	591 (249) 6,647,475
with cotton		19,695,037	525,881	1, 125, 810 128, 704 3, 679, 697	1,080,952	.304,385,5 .344,315 .816,088,5	1,312,005 401,119	0.515.17 0.05.525.1 0.05.525.1	1, 411,588 88,811	1,695,296 14,107 1,997,759
Cloth, bleached Kibgs, unbleached Kibgs, hinter			4,051,020 1,794,133 5,018,134	\$18,888,8 818,888 790,708 1,656,569,0	300,000,4 300,000,4 300,4 300,4 300,000,000	3,538, 152 1,451,029 3,091,317	4,614,149 2,418,007 1,224,663	3,986,668 1,209,002 3,800,541	4,721,071	8.19.169 4.085,199
Handkerblick Lace and net.		31,670,629	326,738 326,636 383,285 383,285	1.00,000 1.0	187,241 110,925 531,008	788,75 788,75 7,198,385 1,121,123 1,231,235	111,021 111,021 111,058 105,058	695,067 1,365,826 1,45,193	810 60 17 60	100 Sept 1
Sacts. Thread on speeds Doz. Yarn. Other cotton.	: :	8,062,954	731,286 2,883,914 3,458,486	365,642 471,594 1,487,783 3,136,365 6,863,979	2,497,261 2,497,261 3,411,812	5.571,871 3.078,692 3.078,692 8.837,384	755,173 3,416,863 4,081,791	627,361 627,625 12,139,986 2,931,066	3.047,863 4.520,315	194, 119 (60) 585 (60) 488 (194, 60) 488 (196, 548) 488 (196, 548) 51
Oils: Labricating Kilogs. Olive: PetroleumHectol.		7,880,973	5,864,982 14,041,086 618,358	808,519 2,524,890 1,855,073 2,896,289	17,689,700 20,329,523 645,799	1,789,277 3,545,554 1,937,386 3,779,496	26,470,401 17,302,546 720,872	2,776,669 3,113,126 2,162,036 3,800,232	39,842,625 22,144,940 713,655	4,035,379 3,929,892 2,139,166 3,788,002

SESS	IC	N	Α	L	Ρ	ΑF	Ē	R	Νo		10	f
	X.		ı.	?1	_	_	_	21		-2		:

SESSIONAL PAPER	No. 10f				
476,218 2,362,103 1,469,105 382,152 184,794 7,784 7,111 6,716,023 2,505,042	8,964,996 3,166,584 9,458,682 3,681,611	2, 106,695 1,019,162 2,576,838	682,540 1, 116, 124 927,776 10,201,837 4,522,700 3,075,615	3.688,383 6.082,086 6.082,086 2.19,578 1.103,801 2,782,073	5.85, 857, 124, 773, 860, 161, 866,
23,278 11,650 11,671,808 1,147,901 26,137,000	3660, USS 3200, PSS 3200,	369°9	8,689,200 23,602,801 6,185,083 3,311,137	80,080,000 111,883,000 180,575,000 16,879,323 81,621,567	38,990,490
120,939 1,743,939 1,408,171 383,600 175,444 460,687 5,910,746	11,205,761 2,907,314 2,517,220 2,847,220	1,919,422 928,194 2,187,000	618,087 983,191 665,238 16,382 1,142,681 2,796,867	2,508,538 7,675,383 1,056,864 1,531,834 1,166,230 2,199,704	58,721 581,482 1,875,716 1,916,982 617,003 2,342,582 757,290 6,001,278
17, 432 11, 176 12, 132, 288 11, 132, 288 15, 183, 016	641,688 260,340 134,278	19,408 5,766	8,437,907 16,386,564 4,634,917 3,082,370	51,957,852 102,582,497 13,881,342 80,879,410	70,386
578-738 1,764-028 1,007,373 380,180 201,80 543,380 6,773,867 1,700,685	6,866,914 2,854,217 2,083,245 2,329,167	1,725,585 704,085 1,737,650	516,307 673,745 673,745 885,920 891,520 2,67,671 2,156,303	1,773,002 5,895,047 3,131,631 1,332,189 3,496,330 1,833,130	1,006,172 3,804,008 3,804,008 2,006,123 672,986 1,822,688 1,822,388 1,980,171
11,214,210 17,630 1,334 1,332,24 18,12,332	428,816 203,870 106,205	17,151	7,132,456 12,968,348 4,491,650 2,568,139	37,184,250 79,929,301 08,786,049 12,526,888 67,386,165	27,348,644
358,990 1622,463 187,896 316,784 316,784 83,827 83,827 1,188,982 1,180,821	7,820,247 3,090,681 2,656,440 2,232,021	1,996,362 747,596 1,630,783	105,912 733,169 813,517 133,980 1,020,137 2,906,137 2,04,187	1,883,011 4,909,712 3,231,896 1,688,078 1,237,300 2,102,687	618,058 51,905 650,012 65,64,723 2,125,821 729,426 1,862,370 818,846 5,831,010
27,907,634 15,852 8,718 10,526,146 183,424 18,527,403	488,559 220,761 133,773	1,825	6,387,958 12,219,470 5,416,783 2,883,195	10,806,493 70,138,733 92,382,621 16,122,825 83,960,900	57,485
7,582,859 1,640,435	15,605,263	3,586,171	2,849,196 2,045,541 2,311,551	18,145,940	20,644,975
		:			
Chemical, medicinal and pharma- L coulded substances and pro- ducts:—proveror Chloride of sodium. Heetel. Medicines, prepared. Cases Perfumery. Kilogs, Sulphate of copper Wood pulp Other chemicals, &c	Unmanufactured Pitch pine. Sprues pine White pine White pine Other man fid	Purifiere. Cases Planes. No. Other m 1 il	Paper and applications: Paper and pastchoard Kilogs News Printing Writing Others paper & C Applications.	Iron and applications: Raw materials Bars and columns. Kilogs, Iron, galvanized. in minger and plate. Serews, bolts, &c. Wire Other.	Cathery Household wares Machines, sewing, other Pipes Pipes Tools Other iron and steel in f's

Toral Quantities and Values of the Principal Articles Imported, &c.—Concluded.

	1996.		1997.		1190%	SC	13061	_	1310,	
ARTOLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		1.208.5		Peses		Losos.		Peses.		Pescs,
Metals, other: Finnandiactured— Lead in ingets Kilogs. Tin plates. Zine. Other unin Fd metal. Mandiactured		2,211,703	6,108,678 9,002,397 6,448,778	192,355 N75,866 705,806 154,581	6,740,980 9,281,954 6,682,655	571,979 334,101 733,537 583,309	7,534,280 10,867,776 1,016,933	609, 857 1, 076, 995 435, 506 580, 509	7,551,601 16,528,066 7,392,059	611,943 1,603,353 803,046 711,778
Articles mifd of copper and bronzeKilogs.	,		718,075	578,5666	950,886	661,772	1,052,961	845,374	1,361,298	1,047,239
Articles mfd of other metals Clocks		26f '088'9	301,454	830,610 170,563 598,621 1,118,461 1,688,271	188,281	1,225,180 1,85,015 1,143,553 1,213,162 1,195,265	202,020	1, 559,728 346,789 1,343,786 1,865,428 1,646,853	289,011	2,115,841 324,261 1,672,296 2,047,129 1,903,563
Agriculture Bags. Hader twine Plenghs. No			1,417,427 13,655,666 58,196	226,787 2,731,133 1,632,120	2,185,509 9,196,969	349,680 1,839,393 548,198	432,044 6,304,946 69,034	69,128 1,269,989 1,366,885	1,353,232 8,180,327 99,566	2 988,058,1 989,889,1 188,812
Reapers Sackefold Sreders Kooleys Kooleys		(7,158,545)	17,334 - 13,135,264 - 13,975 - 6,517,301	88.154 8 86.188 8 86.	13,772 45,125,067 9,528 9,100,849	6,768,759 6,768,759 296,768 1,050,424	15,07,7 12,007,661 19,242 1,711,012	6,301,119 6,301,119 124,711 855,520	35,070,725	GEOR 919,006,4 1,717,1
ndspade			2,971,983 1,746,353 190	1,430,117 287,371 687,331 101,720	1,873,553 1,237,672 969	573,929 225,296 1,313,107 1,443,504	3, 158, 941 2, 222, 759 1, 576	1,711,140 360,416 1,183,565 2,016,492	1,420,254	2,148,315 380,344 985,840 985,840 2,887,788,2
Locemotion and conveyances Automobiles Fish plates Locemotives Kailway materials			610 19,004,890 467	782,520 2,287,786 8,067,454 10,166,353	11,716,456 206	543,224 1,405,974 3,394,498 4,987,187	N31 12,243,973 272	793,656 1,469,280 1,188,842 5,392,771	1,581 19,832,571 297	A. 1912 1697-2013 1007-8987-1013 1007-8987-1

SESSIONAL	PAPER No. 1	Of
11, 012, 249 15, 149 107, 915 379, 566 5, 140, 276 4, 757, 436	23,501,698 3,448,810 12,459,023 5,741,530 9,814,165	351,770,056
275,306,000 272,482 185 5,642	3.358,506 213, 177,348	:
8,780,016 1,577,893 267,084 190,815 4,090,566	15,686,808 2,799,495 10,146,999 4,216,914 8,257,635	302,756,005
219,500,388 26,298,920 79 1,054	2,231,305	:
7,785,686 3,183,193 429,516 309,383 6,029,924 2,631,752	19, 409, 851 2, 127, 319 2, 307, 401 6, 624, 371 8, 329, 230 7, 806, 426	272,972,736
194,642,157 53,053,230 	2.768,977	:
9,956,721 7,972,111 501,968 775,162 8,897,153 2,913,522	16,517,284 2,512,617 1,863,117 5,129,231 3,373,375 10,628,716	285,860,683
13,055,304 249,187,738 132,865,000 367 1,220	228,210,998	- : : : : : : : : : : : : : : : : : : :
15,053,364	21, 604, 212 3, 928, 140 3, 430, 631 6, 909, 561	259,970,521
Rails Steel beams, columns, & C. Cramway materials Tramway materials Tramway carriages Wagons Other beconotion, &c. Colored by and glass Convention of the column of the c	Contains carter Tons Hyuraulic carth Kilogs Other stone, clay, &c. Manufactured. Electrical supplies.	Fotal unports

PRESENT REFIRED

Torat Quantities and Values of the Principal Articles of Donestic Produce Exported (Merchandise only) during the Years ended December 34, 1906 to 1940 inclusive.

Notic: Poso, =965 cents. Kilog, = 2.201 Ton = 2,204 lbs.

	15003		1907	-	1908.	ź	1903.	el.	1910.	-
ARTICALES.	Quantity.	Value.	Quantity.	Vaden	Quantity.	Valme.	Quantity.	Value	Quantity.	Value
 - - - - - -		Pesos.		Praca,		1,4,8,0,8		1000	1	1,0303,
Cattle None	71,106	1,676,115	74,811	2,062,390	60,916	0.876,850	135, 150 88, 686 88, 686	508, 180 T	89,133	1,056,150
Other	6.400	1,078,170	625	764,765	21,550	656,631	19,299	638,998		167.75
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	178,517	3,219,888 1,762,130	18,681 18,689,8	1,638,47 1,112,1	155,000 175,000 166,8	1.735,193		2.00.7.00.1 2.00.7.00.1	121 jost 121 jost 121 jost	25.125.1 1.150,671
Flour: Kilogs,	2,693,739,000	53,365,687	55,365,687,1,276,732,000	29,653,979	29,653,979-1,711,801,000	11,050,865	H,356,865,2,273, 112,000,	TEA TEA	040,022,040,2 040,4 Fe,xc	70% (80%) (80%)
	128 998 000	1.477.964	66,561,181,2,680,802,000	82,727,747 1 696 934	3,636,291,000,	019,248,831 28,831 to	188,849,610't; 511,139,639, 51138,335, 116,487,639	106,028,040 p. 251,830	106,038,940 L.883,592,000 0.691 857 110,408,000	12 12 12 12 12 12 12 12 12 12 12 12 12 1
		1,482,533	31,116	1,831,110	11,035	6,000,400	51,125	7,573,230	S. E.	(3,88.9)
Lines raw. Tings.	79,857,000 538,196	86.614.13 68.614.13 68.614.13	8. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	15,000 16,000 18	1,455,650	81,885,918 45,001,79	131,272,6181 SS7,181	F. 165,981	199, 131,776 601,577	1,581,831 1,691,833
Mont products Bed, frozen. Nutton, frozen.	153,809 4,650 67,388	15,380,897 596,613 5,391,055	138, 222 10,642 69,785	13,822,462 1,178,056 5,582,731	0.05.081 0.05.00 0.05.	18,081,443 772,819 6,397,688	219,657 11,622 66,195	21,000,12 1,325,053 1,319,918,6	202,202 19,112 101,03	25,379,512 1,033,020 6,005,133
Ouchracho wood Extract Logs Nigar Nilogs.	30, 839 230, 100 106,000	2, 162,949 3, 425,101 8,467	28, 195 2.16, 51.1 63, 799 151, 810, 000	1,811,878 5,132,493 5,103	18, 162 251,571 18, 196 18, 196	2,981,922 2,962,181 1,473 1,433	25, 183 297, 183 297, 283 197, 283 197, 283	1,236,333 1,380,033 171,8 167,129,96	311,983 311,983 150,031	1, 120, 357 5,601, 130 1, 460 18, 847, 634
e of principal		100 000		100 99x		17. 200.		76% 00% Ltm.	_	Carrie Color of Co

AUSTRALIAN COMMONWEALTH.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

NI EN 11	10. 101								
	1910,	х	811,881,188 188,8	488,604 3,071,962 4,061	2,033,761 2,376,255 7,472,141	58,580 588,580 11,678,511	30,631 167,448 8,886,689 2,651,433 2,4214	999'815'157	147,728 147,728 28,1159,010 20,821
	1900.	X	150, 463,380 183, 165,118 218 5,869 56,113	330,126,0 335,126,0 385,126,0	1,636,602	198,738 108,738 11,895,908	23,258 167,983 9,849,197 163,771	721,158,501	467,122 138,111 23,133,768 15,924
Exports.	1908.	X.	910 910 910 910	385,124 7,849,397	1,536,528 3,682,991 8,822,817	18,1889 17,24 10,988,694	33,142 220,450 8,084,787 2,802,767 25,711	188, 173,064	330,860 85,011 18,028,318 5,377
	1907.	х	150,889,705 165,317,818 143,418,932 136 34 910 22,435 36,995 66,041	19, 288, 777 19, 288, 777 19, 288, 777	1,551, 130 4, 185,070 12,139, 181	258,916	37,950 182,636 19,126,739 3,732,423	227,287,177, 239,211,183,183,173,064, 195,351,127	18.72 25.02 27.13
	15066.	£	30, 389, 705 361 361 361 361 361	(a) 3, 565, 748 17, 736, 739 139	1,501,804 3,583,657 17,133,095	201, 168 201, 168 236, 248 11, 689, 933	30,889 186,919 9,048,491 2,314,648 100,791	227, 297, 177	255,359 53,781 23,380,771
, and a second of	v of Middles.	British Empire.	178,346,013 United Kingdom	169,934 Canada 747,260 Cylind 200,889 Christian	Kong Comment of the C	8, 89 Matta. 101,329 Mauritins. 372,402 New Cainea (Fapua) 725,189 New Zealand.	2,733 Norfolk Island. 1,523,627 Overn Island. 338,907 South African Union 2,862,401 Straits Settlements. 72,046 Other British Possessions.	. Totals, BritishBuqire. For ign Fountries.	:;,111 Alaska. 63 Argentine Bepublic. 49,586 Austria-Hungary 48,619 Belgum. 84,412 Borneo (Dutch).
	1910.	ď.	178,346,013 United 16,423 British British	3, 169,934 Canada 3,747,269 Ceylon "340 See Cheiste	1, 190, 990 Hong Kong 12, 988, 461 India.	3, 289 Madra 101, 329 Madritius 372, 402 New Guinea (1 10, 725, 189 New Zealand	3,733 Norfolk Islan 1,523,627 Ocean Island, 338,997 South Africa 2,862,461 Straits Settler 72,046 Other British	216,625,504	3, 111 Alaska 63 Argentin 49,586 Austria-1 6,048,619 Belgium 84,412 Borneo (
нкст).	1909.	S.₹	98,201,181 980,2 91,1 171	255 256 25 255 256 25 255 256 25	1,748,335 1,175,460 8,733,150	16.683.825 10.683.825 10.683.836	2,141 768,227 636,467 2,384,224 28,636	8 185,210,354,216,625,504	62,528 146 62,707 4,713,274 1,297
Імгоктѕ (Dиа	1908.	œ.	145,680,097	1,562,400	929,543 1,905,430 7,933,863	190,705 190,705 163,837 11 059,438	10,804 1,286,109 930,502 1,871,560	176,756,268	510 88 82,476 4,721,577 109,919
Im	1907.	x.		1,879,361 8,530,494	476,943 1,269,188 9,485,021	2003 212,561 215,842 10,583 10,583	773,026 111,564 1,494,607 71,739	187,891,668	1,429 146 07,783 4,868,501 28,538
	1906.	æ	29,872,531 027,533,921 24,88,032 34,736	3,133,676	1, 120, 871 1, 120, 881 1, 130, 888 1, 130, 888	319,991 311,891 361,882 5861,586	135,537 135,534 131,032 131,032 133,633 133,63	162,116,925 187,891,668 176,756,26	3,523 42,963 4,426,817 99

(a) Includes \$3,212,000 of coin and bullien.

AUSTRALIAN COMMONWEALTH.

VALUE of the Total Imports and Exports from and to each Principal Country, &c. Concluded.

1906 1907 1908 1909		IMP	Імроктѕ (Вивет)	rc).					Exports.			
S S Foregin Countries Countries S S S S 101, 077 118,418 32,222 23,632,632 128,418 138,418	1 2	107.		1909.	Cot NTERS. 1910.		1996	1907.	1908.	1960.	1310	
1900 175 28,222 286,052 (*hth- 772,125 2,172,125 2,164,532 738,172 128,117 138,117		i x	x	×			· de	·	¥.	₹	4.	
2.5.82 1.0.2.1 3.4.1.5 <th< td=""><td></td><td>101,071 395,553 1,903</td><td>138,418 1,990</td><td>32, 222 214, 634 1, 642</td><td><u> </u></td><td></td><td>8,1 271,8 612,189,1 9,759</td><td>2,677,285 2,026,680 35,215</td><td>2,164,552 1,363,957 5,610</td><td>1,258,158 738,117 18,211</td><td>1,578,236 555,048 26,949</td><td></td></th<>		101,071 395,553 1,903	138,418 1,990	32, 222 214, 634 1, 642	<u> </u>		8,1 271,8 612,189,1 9,759	2,677,285 2,026,680 35,215	2,164,552 1,363,957 5,610	1,258,158 738,117 18,211	1,578,236 555,048 26,949	
1, 122, 177 1, 122, 177 1, 123, 177	٠	1,4,5,7 5,8,9,7 5,8,9,7	101,61 575, 28 575, 285, 0	7,115 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,19 1			31,105	. 19,841 350,851 39,658,369	98, 400 gr	34,684 575,084 31,539,806	18,644 700,070 11,340,868	
1,192,112 14,615 2,665 1,138,2901 14,045 1,138,2901 14,045 1,138,2901 14,045 1,138,2901 14,045 1,138,2901 1,137,305 1,137,	_	282,771 290,218	15,077,717	16.241,553 201,777	18,389,508 Germany. 73,307 Greene	i 4	, 133, 073, 6 1	25,016,516 5	1. XIX. 1.	31,129,552 1,694	307	
2 (634) 258 2 (647) 10 2 (627) 46 3 (697	=	10,113	14,615	9,665	. =		231,060 72,060	: 329, 190 913,089	950-659-1 1,649,039	268,951 1, 196,509	300,000 300,000 1,831,000	
190 190		834,258 831,258	2,646,440	2,927,465	2,496,515 Japan 2,625,144 Java 20,625,144 Javan Williams I and		,889,338 ,022,191	3, 137, 225 1, 337, 895 30, 873	6,170,753	9,162,434 1,512,087 13,688	3, 197, 677 1, 680, 533 50, 205	
GSR,770 S14,563 746,196 1,990,129 Netherlands (Holland) 1,629,885 1,617,076 1,233,146 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,189 1,074,199		<u> </u>	{	15,761		. : .	18,812 18,825 18,080	186,783	123,501 158,818	97,153	101,786	
213,667 181,775 163,860 194,775 Now Calculomia 594,921 564,988 529,229 539,041 1,024,513 1,531,467 2,698,857 2,679,738 Norway 1,218,966 1,298,772 464,377 805,791 1,003 165,166 1,681,688 5,671,215 Plulippines 2,123,760 2,146,377 2,686,332 2,586,332 <td< td=""><td></td><td>38,700 32,913</td><td>25.00 25.00</td><td>3,587</td><td></td><td>- :</td><td>101,885 138,101</td><td>1,617,076 162,965 25,730</td><td>1,293,146 180,270 8,900</td><td>1,074,189 205,339 19,539</td><td>1,807,738 263,267</td><td></td></td<>		38,700 32,913	25.00 25.00	3,587		- :	101,885 138,101	1,617,076 162,965 25,730	1,293,146 180,270 8,900	1,074,189 205,339 19,539	1,807,738 263,267	
165,166 106,852 411,976 51,235 411,976 2,776,570 2,942,332 2,586,332	_	213,067 124,513	1,531,167	165,360 2,098,857	2,679,738 Nova Calcifornia 2,679,738 Novav		126 126 127 128 138 138 138 138 138 138 138 138 138 13	559,988 107,110	529,299 5,297	539,041	601,168 19,023	- 00
S20,277 704,634 741,136 935,052 FSouth Sea Islands, including New I 763,814 895,457 855,433 1,397,824 1,1 69,574 59,038 65,768 164,050 Spain 16,611 Sumatra. 28,631 34,081 37,001 57,222 724,977 1,065,521 1,600,111 1,755,081 Sweden 1 6,258 9,861 2,569 187,571 187,557 161,460 154,590 Switzerland 4,876 4,876	:	88,930 51,995	106,858 132,690	411,976 65,416 180,387			562,625	587,713	2,942,332	2,5%6,332	2,303,237 16,799 8,726	CITAL
69,574 76,038 65,768 164,650 Spain. 190,793 84,388 103,109 115,641 Sumatra. 28,631 34,081 37,001 57,222 28,631 1,600,111 1,755,081 Sweden 724,977 1,005,521 1,600,111 1,755,081 Sweden 4,876 17,423 6,613 4,876	<i>J</i> .	120,057	704,631	741,136	Sea Islands, including	Newl	763,814	895,457	855,433	1,307,824	1, H6,179	
		69,574 190,793 724,977 187,571	59,038 84,388 1,005,521 187,357	65,768 103,109 1,600,111 161,460			741,548 28,631 73,511 20,435	12,215 34,081 6,258 17,423	102 37,001 9,864 6,613	333, 464 57, 222 2,599 4,876	3,280 78,597 11,558	

R No. 10f

SESS	IONA	L PAPE
360 7,782,296 5,807,877	138,274,030 221,249,566	339,330,447, 351,411,335, 312,380,481, 317,885,002, 362,523,596
963 934 12,648,773 519 1,570,303	7 229,211,493, 128,473,064 195,354,127 221,249,56	317,885,002
263 11,657,934 2,081,519	124,507,417 188,473,064	312,980,481
1,095 115,011 11,706,284 203,306 1,266,591	125,199,842 229,211,493	354,411,335
$\begin{array}{c} 1,095\\ 6.21,115.011\\ 1,203,306 \end{array}$	112,092,970 227,297,477	339,330,447
42,885 43,050 Turkey 94,348,566 31,608,167 United States 198,325 254,484 Other Pereign Countries	63,826,246 75,414,337	217,683,585 252,137,294 242,356,462 249,086,560 292,069,841
42,885 24,348,566 198,925	63,826,206 185,210,354	249,036,560
34,738 29,393,465 153,184	65,600,194 176,756,268	242,356,462 5.691 of coin
33,103 28,562,948 70,816	55,566,670 64,245,626, 65,600,194 (62,116,925 187,891,668 176,756,268	(3,595) 252,137,201,242,356,462 :
22,519,958 28,562,948 29,393,465 19,511 70,816 153,184	55,566,670 162,116,925	217,688,585

IMPORTS INTO AUSTRALIAN COMMONWEALTH IN COUNTRIES OF ORIGIN.

			BRITISH EMPIRE	Еметке					Foreign Countries	ENTRHES.		
DECEMBER 31.	Canada.	India.	New Zealand.	New United Zealand, Kingdom	Other British,	Total.	Belgiam.	France.	(deamin	United States.	Other Foreign.	Total.
	₩.	¥	×	х	Æ	¥.	 ¥:	х	×.	X.	£	Ð
15006.	1,486,752.	8,372,336	8,372,336 14,545,377		0.079,990	11,467,808 7,079,990 142,952,263 2,171,755	2,171,755	5.170,386	7,170,386 19,121,697	27,280,614-18,986,850	18,986,850	71,731,332
1907	2,259,113	10,032,302	889'011'11'110'088		106,182.7	130,638,992 7,234,301 162,305,606 3,078,038	8,078,098	8, 180, 766	8, 180, 766, 22, 199, 262	32,923,886 22,849,676	929,849,676	49,831,688
1908.	2,592,727	8,519,001	10,689,307	8,549,001 10,689,307 123,063,351 8,488,074 153,322,460 3,097,490	8,188,074	153,322,460	3,007,490	8,640,227	8,640,227 21,814,307	32,031,650 23,450,328	23, 450, 328	89,034,002
190th.	3,312,201	50,574,892	10,087,865	0.574,892_10,087,865	9,358,707	158,178,410	S. 222, 273	8,583,652	8,988,652, 22,088,412	28,887,267 27,976,444	27,976,444	90,858,150
1910,	3,903,286	13,560,861	10,230,458	13,540,861; 10,230,45× 148,040,628 9,118,411 184,889,680 4,154,713	9,118,11	184,889,680	4,154,718	9.508,177	9,508,177 25,380,577	87.274,530	87,274,530 30,862,364	107,180,161

AUSTRALIAN COMMONWEALTHE

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive,

	1906.		1307.		1305.		(and			
ARITCLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity	Value
		ø.		У.		%		у.		Χ·
erated or mineral waters. le, porter and other beers, Galls.	2, 407,334	50,209 1,871,305	2,591,121	64,035	2 385,140	04,886 1,000,887	2,457,311	11,128 1,871,987	157. 188, 187.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Horses, No. Sheep, No. Sheep, Other	136 11,542	25 f.285 250,161 7 f.236	016	258,639 265,213 91,778	100 100 100 100 100 100 100 100 100 100	91,212 030,123 0430,483	212 - 21	82.55 21.55 21.55	<u>한</u> 명 교육	EX. 68. 1
pparel: - Apparel and attire and articles N ES										
Minor articles for.		1,149,716				105,007	:	60'0'0'0'		1,573,112
Minor articles for.	. :	259.763		285,381		271,876		14: 14: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16		1,400,400 1,400,
Feathers, dressed		586,531		241,581		15. 25. E.S.	:	90.5		
Gloves and mitts		1,132,371		1,373,416		1.215,515 2.15,515 2.15,515 3.				1, 155, 558
Minor articles for		654,016	: :	761,765		1. 150 X				1,137,737
Trimmings and ornaments. Unbrellas, &c., and parts.		1,470,381		(8) (8) (8) (8) (8) (8) (8) (8) (8) (8)		1,000,401 1,000,401 1,000,401		100,800 g		
rius, summuntton and explosives: Arms. Cartridges.		FBS, 687 775, 148	:	187,746		609,014 537,810		511,680	:	EORG Sales Sa Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sa Sa Sales Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa
Dynamite, gelatine blasting and twgelatine dynamite Lbs. Explosives	7,879,600	1,872,558	8,475,325	1,354,033	8,677,693	1,418,790	7,591,670	1,562,288	7,933,678	
Powder. Lhs. Other.	1,181,097	174,960	2,052,817	169	2,278,463	250,127	3,338,472	28.488 28.488 28.888 28	2,338,543	, A.
rticles for Army and Navy (ex- cluding arms).		911,292		614,510		782,633 272,621		682,808		1912 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

58,117 885,721 SESSIO	NAL PAPE 14002111 191121111111111111111111111111111	R No. 958,51	10f 5g/19 5g/19 119 5g/19	17,379 15,632 34,652	168,854	25, 75 21,05 21,05 21,05 31,05	21,688 224,183 41,308	13,626 642,838 80,180 375,062	150,071 675,231	684,115 339,572 (611,147	180,315 1,353,692 382,145
	1, 403,547 1,500,729 2,400,231 1,	370,342	2000 2000 2000 2000 2000 2000 2000 200	5,996 17,875 166,010	797,267	797,735 666,228	192,007 76,141	7.12,589	731,915	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,242,759 4,090,119 2,532,389
37,816 S04,436	1,207,464 3,317,196 1,008,875 196,619 166,761	16,367	60, 133 81 6, 21 81 6, 21 81 6, 25 83, 687 83, 831	80 50 50 50 50 50 50 50 50 50 50 50 50 50	171,496	118,573	17,919 217,361 47,480	35, 663 15, 188 15, 050 1, 372, 376	131,955 377,989	516,951 279,011 72,291	209,500 1,128,116 341,983
	1,229,700	354,719 332,715	25,086 351,715 351,715	28.28.5 29.300 11.7.125	000°1	711,962	304,855 92,658	8, 109 8,	678,019 848,337		1,376,693 3,194,868 2,263,736
17.948. 718,880	1, 077, 107 2,543, 412 959,531 222,633	793	521,346 52,931 239,882 1,003,910	807.42 717.12 84.494	97.133 17.133	1,347,001	910 618 910 618 910 618 918 618	9,119 511,514 93,413 889,923	850,285 430,084	676, 133 274,528 18,647	274, 120 616,811 272,616
	958,870 2,035,870 1,7 15,589	6,702 214,289	996, 231 19, 631 189, 165 160, 718	8,512,8 088,917 130,987	145.48	523,336 512,439	351, 117 76,038	3.07.71	724,178 915,003	1.000	1,402,851 1,596,779 1,711,114
118,060	1,253,663 2,533,951 1,090,829 411,628 106,858	1,485	261,836 32,733 26,936 13,873 5,930	17,72 (3),52 (3),72 (4)	234,875	1,296,411	51,880 51,880 51,825	2,961 808,591 179,618 1,013,626	20,327 218,288	679,805 356,040 18,307	193,101 1,237,851, 356,322
	946,602	11,309 159,082	116,077 12,021 12,03 12,03 1200 1200	5,803 24,203 1,831,584,1	61,366	1,314,183	203, 100 76,980	1,785,507	170,823 513,326	11,738	907, 112 3,713,208 2,452,496
181,104	915,897 3,006,948 1,962,388 154,170 310,790	540 11,418	157,711 158,672 159,566	30,685 888,53 887,781	971,141	88,699 1,199,103	16,546 225,399 13,576	248 709,806 180,052 836,890	6,798	187,120 241,070 65,631	116,824 1,049,603 314,671
	841,825 1,644,302 2,002,230	5,859 219,198	105, 293 26, 383 13, 847 86, 132	12,904 5,214 1,857,937	68,973	1,246,657 543,720	283,125 66,067	1,857,375	130,7 <i>87</i> 793,928	15,566	852,217 3,201,653 2,037,464
Art, works of Bags, baskets, &c., and minor articles for Bags, sucks, packs and bales.—	bran, chaff and compressed ford- der hags. Com and flour bags. Vool packs. Blacking, including dressing, &c.	Sreadstuffs:— Arrowroot Biscuits	Gram and pulse, imprepared:— Barley. Chtls. Beans and pease. on Maize. Wheat.	Other, Grain and pulse, prepared; Bran, pollard and sharps, Ontls, Corn flour and mazerna . Less.	Malt, including granulated maize and rice malt	Catmed, whethnest, and rolled outs. Rice Catletonest Catle, Catl	Mearon and vernicelli. Lbs Sago and tapices. Cutls. Bricks	Brishware Candles, tapers, &c. Lbs. Cameros and precions stones, unset.	Caramel, caramel paste and cara- nel latter Lbs Cement, Portland, &c	anna, parian or porcean wave decks and parts thereof	mbs, cocor mass, paste or slab. Slab. Cocor and checolate. Coffee and chicory

AUSTRALIAN COMMONWEALTH.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. -Continued.

	1906.	- ~~~	1907.	ı	1908.	×.	1909.		1910.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		· Gr		36		œ.		oc.		Ø.
Coke Tons	6,104	39,030	9,835	64,483	10,204	66,235	43,962	219,297	16,891	100,400
Confectionery, and shaving sets. Confectionery. Cordage and twines Copyra. Copyra.	195,593	566,018 983,694 853,267	219,675	688,117 1,190,542 973,606	194,867	1,034,512 1,169,884 719,688	242,622	788,829 1,191,014 1,049,710	9.00 100 100 100 100 100 100 100 100 100	905,988 1,208,374 1,191,457
Corks. Cork mats and other manufactures of cork.		314,391		5, 3, 043 42, 164	1ct 334	33,040	Osse oce	35,677	are tope	52,049
Drugs, chemicals and pharmaceu- tical products:—		103 SH2.		326 636		110.898		259,515		335,318
Calcinn carbide Cwt.	85,975	31 1,391	174,951	635,727	0.00,570	380,958	191,858	583,985	149,818	154,814
(Tream of tartar	:	586,725	36,256	239,705	570°FF	205,135 205,125	100,00	141,026	:	152,335
Insecticides, sheep washes, &c.		1 059 147		252,046 1,139,915		259,919 1,110,218		233,318 1,033,261		395,258 1,382,858
Perfunery		317,923	7,070.015	390,452	5.706.817	356,599	5 833 143	392,078	6 493 904	185,060
Soda ash Cwt.	- —	-		169,34	112,320	157,509	119,035	168,702	140,600	193,937
Soda, caustic	1969,704		261,989	311,466		150,571	968,000	146,643	ER LISE	172
Other. Earthenware		1,517,208		1,721,539		972,934		908,334	:	1,106,773
Electrical materials.		1,258,126		1,653,153		1,793,113		1,079,076	:	1,740,476 2,191,738
Feathers, undressed.	2,755,976	18,571	2,478,211	26,416 1,893,955	2,846,808	21,635 2,149,782 1,000,135	2,451,960	27,798 1,756,074 1,694,401	4,487,111	25,400 3,259,649 1,940,199
Fibres.		1,511,396	:	1,000,000,1		1,000,000,1		Envitore 1		100 100 100 100 100 100 100 100 100 100
Preserved in tinsLbs.	15,217,617	1,511,859 293,800	14,286,228	363,768	16,211,930	526,121	15, 140,066	1,303,504 462,039	17,500,519	167,842

SESSIONAL	PAPER N	o. 10f
-----------	---------	--------

Fruits:— Fresh. Dried		402,254		462,406 655,715		523,974		710,927		438,486
reserved in liquid (includes		151,353	- 1	126,007		173,521		177,611		108,802
Jellies and Jams.	379,129	75.55 75.55 75.55 75.55	197,634		520,025	850,530 180,180	331,738	21.75 25.75	365,752	381,934
Ped. Lbs.	725,237	29,668	717, 13	816,01	671,799	19,721	1,075,717		907,631	8
inger.	822, 632	50,571	736,196	54,185	812,133	57,508		11,871	676,668	502,01
Chass and glassware.	0.6 06	1,527,481	111 923	1.97,685	:	7.5.		1,758,177		1,995,145
Greaters	20.12	11.0.15	21,080	103,456	908 91	5.5	657.21		× ×	
Guns, &c	9,980	73, 192	21.918	101,090	9,139	626,00	10,061	× 15	Z X X	103,830
Hatter on stone		1 250 210	_	2500 min		197 X		20,875	:	75,418
Hops Lbs.	1, 112,569	696,969	7.020, 833	27,15	973,814	200,140	847,791	184,675	1,135,182	198 113
Infants, and invalids' foods.	:			150,087		315,912		133,965		520,627
India-minimum and mins, of (except, back and them)		atto ota 1		9 021 7931		F1 601 6		21 15 G 15 LT	_	Out 163, 3,
lamelies		100		200		13.13.		11 600	•	150 (S.
Jewellery and imitation jewellery.		1, 676, 269		1,791, 132		1,237,583		1.322.5.7		1,383,515
Leather and infrs. of (except boots	-				-					
and shows)		25.85.25 25.85.85		1,216,110		1,012,83		2,214,027		2,235,035 2,035
Literature and other funit misses	:	145,117.0		111,444	:	17.7.		63,113		40,730
non-spiritnons Matches and vestas	43,468	31,740	15,131	30,947	120,80	882, 1916	12,927	36,968	62,329	16,350
	- :				-	50,112		.58,688		50,653
Metals: Machines and machinery Assignational transland										
vitienlural	:	026,474,1		1.955,923		1,831,962	:	L.899, U.S.	:	2,871,717
Cream separators		906,007		157,257		389, 153		XCC 1027	:	605,379
Engines Cas and ail		20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		744,842,	:	25.0 (2017) 27.0 (2017)		5.25 5.75 5.75 7.75 7.75 7.75		
Portable and trac	:		-			i				
Other	:			583,990 508,990	:	68.589		: 52 F. 953	:	018,510 808,680
Machine tools.		012,757		1,023,657		676,228		3,5		565,655
Mming	:	365,516		610,206	:	515,186	-	331,799		570,110
appliances (except electrical)	:					1,105,083		1,250,485		1,779,745
Printing		F18, 510		189,945 173,174		. 1997, 1987 S. 1787		15.77	:	1 929 407
Typewriters.		333		312,932		316,222		331,531	:	98.8. 17.1. 17.1.
Other		1,120,373		61 (8) 13		7.		3,629,292		1,953,279

AUSTRALIAN COMMONWEALTH.

Torm, Quantities and Values of the Principal Articles of Merchandise Imported, &c. Continued.

	1906.		1907.		1908.		1908.	. .	0161	ď
ARTICLES.	Quantity	Value.	Quantity.	Value.	Quantity	Value.	Quantity	Value.	Quantity.	Value,
Metals—Cim.		ø.		es:		×.		≪ .		X-
(except bullen):— Britanniametal, bronze, &c. Pig ivon Quicksitver Other	7.384 297, 297 173, 188	146,438 206,825 83,109 831,201	16,236 985,901 131,184	200 STS 800 ST	8,5508 819,655 121,605	147,937 196,887 70,099 391,129	10,383 831,644 128,716	161,732 678,515 71,101 219,026	12,161 768,718 126,964	203, 436 666,529 75,029 322,514
Copper bars, &c. Cwt.	12,184	340,355	1,690	136,511	6,915	138, 427	0.65,4	81,611	1,028	76,003
BarrodangleandeTT a Hoop and a little and a little and a little and a little a littl	999,633 110,783	2,147,538	1,225,852	2,919,270 381,600	1,312,851	2,793,500 282,851	1,381,236	2,704,917 297,120	1,959,841	3,822,805 322,615
Mgots, Dronns, Stabs. &c. Scrup. Zine, bar and scrap	88,083 321,930	137,138 246,005 53,874	88,735 220,665	194,258 246,998 15,677 36,739	919,618	282,519 16,288 16,288 35,848	92,183 346,575,	155,242 193,922 123,385 13,002	175,618 305,185	2.19,894 236,749 280,612 52,497
Axles and springs Axles and springs Brass p pes and tubes, Cwt. Ress work and comment	1,831	135,138	13,860	679,236 228,247	12,613	111,032	9,869	123,439 193,695	11,352	73.5.7.3.8.1 13.6.8.555
Work.		217,761	:	361, 125	:	286,136 415,837		188, 851 188, 881		197,402
Caper: Pipes and tubes Cwt. Sheets and plates Catlery. Electric and gas avaliances.	4,776	129,813	7,444	282,282 360,837 141,808	11,508	337,099 317,997 830,109 1,386,314	16,430	236,398 290,987 871,907 1,695,091	8,991 11,777	180,315 280,619 1,680,638
Girders, beams, bridge, iron and steel	222,155	398,930	219,174	154,794	311,682	5-10,610	292,656	157,457	516,488	813,453
shret.	1,703,408	6,176,812	2,102,948	7,989,548	1,782,619	6,541,530	2,315,004	8,235,174	2,998,922	9,930,000

SESSION	AL PA	PER No. 1	Of						
959,957 707,226 9700,678 1,173	3,993,962 1,729,623	2,513,345 4,364,378 1,398,884 8,070,305 638,445	1,633,618 5,94,218	5.00 (\$1.00) 5.00 (\$1.00) 9.30 (\$1.00) 7.00 (\$1.80) 1.50 (\$1.80) 8.30 (\$1.80)	165,618 195,119 2,349,775	136,809 300,279 3,558,487 3,120,263	619,006 587,811 72,601 30,947 125,400	17,374	850,18 870,18 183,99,81
016,77		. : : ×	736,550	2,616,853 15,600,800 11,90,927 8,139,93		120,545	45,085	71,695 303,155 308,000	
775,290 275,353 2,583,747 9168,369	3,908,711	2,010,663 3,468,727 1,787,648 5,582,061 709,249	1,963, 175	358, 172 3,067, 170 631, 137 600, 162 1,244, 358	135,727 192,769,2 192,769,2	863.918 845.818 9.85.418 9.639.818	535,036 527,210 73,938 39,751 59,563	19,847	2.5.7.2. 2.5.7.2. 2.5.7.2. 2.5.6.9.
68,519	:	7,439,432	10,556	1,626,153 19,921,632 1,119,355 2,611,815		101,101	30,275	80,111	20 kg
257.00 277.00 277.00 27.	3,858,916 1,385,262	2,617,371 3,619,890 2,231,585 5,906,091 876,911	1,180,833	312,313 2,355,665 686,114 559,983 1,465,624	1,850,014 193,010 2,043,070	27.8.24 11.6.22 12.6.24 12.6.78 21.9.82 21.9.82	68,736 68,736 68,736 68,736 63,735	99,440	88,189 181,84 181,88
67.633		9,145,306	10,404	1,567,219 17,154,310 1,230,027 2,286,589		115,938	51,248	10,874 566,808	313,480
739,524 415,438 2,338,919 1,043,856	3,060,797	1,327,223 8,534,990 8,839,847 7,838,837 7,838,397	1, 185,788 549,238	164,026 2,433,095 534,739 631,036 1,304,396	1,845,927	364,143 240,389 2,477,114 2,921,406 175,319	560,411 591,757 50,389 32,169 87,371	69,205	250,963 216,963 105,650
99,696		9,279,091	12,416	862 238 19,273,065 852,234 19,573,065		102,524	33,096	20,885	34° 52°
492,939 363,187 1,717,062 892,234	1,656,784	1,660,978 8,117,97 1,0619,048 1,0619,048 1,0619,048	305, 138 1, 174,601 468,655	160 (91 170 (180 (1 170 (180 (1 170 (180 (1 170 (180 (1 170 (180 (1	1,390,752	329,810 218,717 2139,521 2,334,100	480,826 429,503 48,667 19,782 61,987	15,247	346,365 26,345 3
112,777		10,4572,20	10,362	856, 491 16,196,083 1,632,118 2,837,331		90,835	31,275	70,143	04,061
	Kails, fish-plates, &c., for rait- ways and trainways. Timed plates, plain	Wire retting All other miss. All other miss, of metal	Austart Musical instruments Pianes Other	Ohs:- Benzine, henzoline and gasolene gasolene Kerosene Linseed. Labricating	Land scientific in os and other ushes.	Paper:— Browns and sugar and fruit bag paper. Pagings (wall) Printing Othersonal and household effects		Provisions: Butter Chrees Lard and refined unimal	Tabs

AUSTRALIAN COMMONWEALTH.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. - Concluded.

	1996.		1907		1908		1906		1910,	
ARTICLES.	Quantity.	Value.	Quantity.	Value	Quantity.	Vadue.	Quantity.	Value.	Quantity.	Value
2		γ.		X:		¥.		χ.		V.
Polible Non-edible		210,924		355,121		184,349 419,506		149,289		118,117
Shellac Cwt. Soap. Spices, including curry powder.	2,038,603	58,132 386,813 325,920	1,983	100,725 503,165 346,365	1,965,668	02,522 375,487 977,327	1,831,062	48,384 366,674 297,149	1,761	35,493 510,834 345,048
Spartes:— Brandy Galls, Galls,	282,858	698,668	243,855	117,000	270,436	726,311 633,786	234,609	642,083	271.234	746,600
Rum	269,330	138,048	380,908	231,614	309,059	224,578 2,844,754	373,797	333,716	329,956 1,878,236	281,652
	80,839	502,051	58,295	556,654	105,475	561,043	119,282	560,996	140,652	686,673
Stateh.	1,470,213	70,039	1,328,176	63,001	1,136,762	56,790	1,398,731	6 6 7 8 1 8 1 8 1	1,548,190	18,385
inted, n		2,303,076		28.69.82 1,869.665 1.15		282,102,4 1,854,628 178,121		25.08,742 268,783,1 268,783,034	:	1,794,924
Sugar:	839,519	2,140,925	123,351	875,988	391,048	1.194.7 19	1,993,967	5,464,530	680,168	1,979,317
Uther, including molasses, &e Tea The Libs.	29, 478, 614	166,596	35,174,158	189,337 5,609,938	29,873,772	156,882	31,617.111	5,008,627	36,727,700	246,968 5,986,655
Johnstein and blankering Carpets and earpering. Coarpets and carpeting Coarpets enshions, &c		260,395 603,866 1,720,785	4	264,192 728,101 2,083,726		303,339		232.923	; ;	235,271 7.16,634 2,067,370
Floor cloths and floor		1,556,817		2,000,476	:	1,958,006	: :	2,151,262	_	2,680,969
Гесе goods:— Canvas, duck, hessian Cotton and linen		1,180,688 16,106,807		1,805,737 17,649,735		1,661,640		1,896,233		2,286,390 91,642,816

SESSIONAL PAPE	R No.	10f									
811,631 4,584,676 5,930,136 10,445,681 814,152 348,886 1,911,639 556,105 234,286	692,984 196,401	786, 172 9, 168,891 49,499	968,267	1,473,845	3, 164,337 157, 101 536, 472 617, 156	905,993 326,611	2,316,689	2, 022, 178 5, 111,343 8.14,63.1 201,332 8.12,108 37,2,108 37,2,508 962,508 111,10,450	285,569,143	1,653,682 21,528 1,822,188	232,069,XII
	339,256 111,851	2,267,068 13,586,845	:		284,230 9,071,986 121,885		65,609,803	70, 413,2614	:	15,388	
7.02, 129 4.227, 145 5.327, 145 9.567, 5-40 3.74,515 3.74,515 3.11,676 11,680, 431 2.66,431	528,666 181,381	693,745 1,505,152 132,339	883,670	206,665 206,665 111,812	3,684,553 163,705 118,737 563,356	797,141	1,833,129	2,223,446 3,521,460 183,632 115,317 111,838 814,991 3,115,703	213,895,535	4,866,102 11,161 263,759	219,036,560
	285,110 110,665	1,911,437 9,370,516	:		202, 202 203, 202 6, 378, 895 108, 614	:	57,924,923	69,742,696		255,706	
1,180,386 4,073,386 1,748,586 9,766,815 483,319 1,718 228,818 163,813 163,813 163,813	797,048 181,869	533,779 2,270,105 95,032	797,457	9.00 15.00 1	3, 106,910 127,589 266,854 646,376	854,33a	1,581,652	2,407,729 4,453,838 1,453,11 1,43,216 63,821 8,821 8,821 3,45,162	236,563, 116	1,626,131 3,353 1,163,562	242,356,462
	379,519 109,315	1,386,377	:		238,179 3,567,198 124,184		18,101,666	81,486,528		238,940	
1,356,958 4,388,727 4,136,559 11,433,187 196,629 1,766,595 1,766,595 149,188	551,009 239,761	803,151 2,074,908 46,768	1,074,706	179,618	3,312,740, 132,714 407,096 586,005	1,190,135 228,553	1,832,811	1, Sen, 1903, 1745, 1245	213,210,855	6,913,892 2,124 1,980,123	252,137,294
	301,933 149,176	2,191,901	:		27 254,095 6,216,783 116,531		62, 131,784	68,122,897		356,180	_
1,238,445 3,423,875 2,847,414 10,140,835 112,340 1,64,345 1,62,340 1,63,845 1,53,845 1,54,187 131,872	618,371	715,147 1,387,516 65,181	851.148	1,271,190	1,782,600 106,249 388,424 467,817	1,035,665	1,815,275	1,528,887 3,191,958 219,978 129,864 193,986 37,658 37,658 287,679	206,339,800	10,054,840 161,965 1,123,990	217,683,595
	346,937	1,932,978] : : : :	11 220,637 6,457,692 115,304	:	528,000,81	(5,055,119) 218,101	:	508,820 313,668	
	<u> </u>	::			Calls Calls Calls Calls Calls		Sup. 16.	: 3		S	
Flaunelettes and unitation illamed. Silk, or containing silk Velvets and velveterns Woollens. Other piece goods Rugs Sewing silks. Other textless.		Manufactured , including smill	Figyches, tricycles and 81-milar vehicles and parts.	Chasas for motor cars Other vehicles and parts Attacaseines for vehicles	ermented	Wood : Furniture Minor articles for		Undressed New Zealand pure. n. Other	Testal imports, indse Coin and bullion :-	Ballion Cold Silver Coln Silver	Total imports

AUSTRALIAN COMMONWEALTH.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1906 to 1910, inclusive.

	15065	:4	1907.		1908	zć.	1909	_	1910.	
ARTICLES	Quantity.	Value,	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		æ		×		y:		-7.		×
Anjunals, living Horses No Other N E &	10,764	1,240,274	12,591	1,534,922	3,645	1,090,513	1.801	837,612	12,153	1,221,256
		104,711	358,167	136,602	257,591	157,947	225,178	331,998	295, 459	375,789 579,975
Bisenits. Los. Bones, hoofs and homs.	3,123,091	229,684 157,875	4,096,989	232,475 151,654	4,033,156	228,339 141,211	4,457,211	280,914	5,349,846	353,478 38,680
Books and periodicals	รรั	101,137	2,617,557	115,262 6,322,052	2,560,842	182,865 6,564,773	1,580,986	145,382	1,701,875	139,935
Capper bars, strips, &c., ingots and copper matter Cwt. Conner ore.	717,135	14,641,698	851,323	16,796,356 772,318	733, 195	10,583,059	676,761	9,378,281	765,176.	10,334,829
Drugs and chemicals Podder	212 725	373,448 145,377	:	355,369 146,808	71,434	232,763 88,281	135,161	195,459 123,759	250,052	184,343 184,343
Fruits and vegetables Fruits, dried Lbs.	196'09	6,166	4,880,168	347,996	2,203,306	161,140	1,013,006	54,553	660, 181	08,075
other, N.E.S.	192,186	80,044 20,044 20,155	1,165,936	67,364. 150,380	1,682,378	78,163	348,539	17,150	105,023	7.5.1.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2
Gold contained in matte. Ozs.			*	*			135,263	120,162,5	143, 4081	2,676.297
Oats Cutls Wheat	60,343	88,296 713,817	912,969 17,972,71	218,238 218,238 28,238 38,238	15,764 9,016,433	31,901	129,229,81 18,929,699	150,031 32,030,033 150,031	48,382 28,657,137	67,698 48,343,330
Other, unprepared. Cutls	3,377,490	5,921,789	3,268,735	6,308,425	2,336,048	5.034,036	2,599,383	5.983,474	9.798,918	6,054,936
Other, prepared Hair		161,018	425,855 109,802	180 ES	339, 456	18.53 18.53	473,465	88.94 88.94 88.95	105,919 112,887	157,645 86,646
Implements and machinery - Agricultural	1,574,703	240,013 116,172 708,450	1,633,858	173,477 118,917 696,405	1,708,455	381,800 126,635 673,391	1,698,712	529,941 126,256 676,257	1,807,076	528,588 137,201 646,211

C F	22	ON	ΔΙ	PΔI	DEB	No.	10f
SE	22	IUN	AL	PAI		INO	101

SESSIONAL PAPER	No. 10f						
2.128.74 2.02.128.22.128.23.128.129.129.129.129.129.129.129.129.129.129	19,225,838 105,733 1,357 301,010	277,375 5,738,511 10,519,363 2,672,181 3,043,327 511,127	531,364 552,254 83,633 1,441,643 +	2 2 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7,149 9,199,485 4,610,858 130,680 3,289,060	947,861 695,261 111,670,277 25,322,312 15,379,885	332,145,103
1,759,988 13,888 13,888 648,128 105,069 31,554 111,777	87,894,943 911,760 3,753 3,105,307	1,604,362 109,127,528 290,229,330 31,053,151	183,646 3,073,007 842,021	6.00 1.38	1,258,011 1.10,035,123 87,530	40, 469 946,599 587,000, 469 77,054,831	
3,999,448 86,117 185,483 618,001 81,003 81,104 81,104 1,217,999 79,666	11,678,506 25,971 3,436 140,530	3,568,288 5,991,036 5,991,036 2,214,406 420,183	21. 21. 21. 21. 21. 21. 21. 21. 21. 21.	1, 100 % 620 1, 700 1, 13 2, 510 % 84 1, 15 % 616 1, 1	13,653 5,987,022 1,713,658 179,200 1,632,250	1, 405,673 581, 668 190,270, 123 23, 462, 307 12, 421, 455	162,949,291
1,389,858 13,443 544,213 91,022 111,630 34,579 52,082	55,641,925 193,204 10,359 1,617,442	306,342 71,142,295 116,915,639 23,301,198	103,562 3,920 3,811,285 130,772	6,994,319 6,994,319 10,818,978 7,94,57 7,94	146,511,262	19,343 971,613 529,620,213 73,585,927	
2,552,907 85,878 9,5878,003 9,878,009 8,787,009 10,871 10,919 10,910 10,910 10,910 10,910 10,910 10,910	11,614,534 20,951 5,236 52,968	88,856 2,197,548 5,939,985 1,818,339 1,614,489	377,011 3.16,919 17.5,061 2,123,381	1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	3,829,191 1,465,	1,045,038 171,337 87,735,926 23,777,219 10,189,378	230,397,467
2,132,038 29,161 502,997 79,211 115,435 40,746 67,481	51,193,311 131,001 17,113 511,016	389,718 10,711,516 91,607,614 12,383,939	82,168 18,87 11,137,7	602,200 7,364,519 9,038,236 5,520,514 8,523,533	12, 423 585, 571 113,627,590	20 40 10 10 10 10 10 10 10 10 10 10 10 10 10	
7,538,573 120,231 2,541,000 513,402 513,403 1,713,403 1,713,403 1,226,707	11,066,861 61,967 16,639 41,595	8, 801, 801, 801, 801, 801, 801, 801, 80	415,038 415,038 65,923 4,400,575	1,019,055 1,837,003 2,995,054 1,691,780 1,831,039	67,701 4,949,628 3,590,553 7,100,463	1,670,041 586,391 111,582,987 20,023,919 10,194,775	287,994,510
21,723,181 21,724 396,833 119,276 11,244 356,841	66,082,383 491,209 88,615 458,059	415,251 52,656,592 109,227,757 8,208,711	. 54, H2	215,971 11,817,989 9,924,845 4,739,285 68,286 159,308	21,753 676,590 112,715,568	65,005 976,602 512,756,895 72,318,065	
4,086,365 100,915 2,709,040 130,994 330,729 210,999 736,288 204,415 1,650,908 1,652,908	15,759,746 32, 422 8,322 40,617	84.24.11.23.23.23.23.23.23.23.23.23.23.23.23.23.	9 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	28.500 28.500 28.500 28.500 28.500 28.500 29.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.5000 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.500 20.50	40 228 4,275,863 4,682,760 135,537 5,685,400	1,146,518 146,443 85,336,580 24,813,829 6,582,286	246,813,186
1,081,605 20,265 277,628 108,319 152,160 35,632 35,632	75,765,536 246,631 37,900 550,021	530, 650 H, 561, 252 90, 692, 385 9, 060, 903	776,965 7,580 1,910,707 781,428	11,828,551 11,828,551 7,946,747 4,745,802	10,371 684,701 152,161,083	51,793 714,546 415,353,590 64,889,295	
Lead – Pig and matte. Cwt. Sheef and piping. " Leather Machines and nachinery Cwt. Metals, infrs. of Other, N.E.S. Cwt. Ores, N.E.S. Cwt Pearl shell. Potatoes	Provisions Butter Cheese " Eggs. 10x. Lane	ad hams gen frozen euts, frozen ed in tius	Sandalwood Sansage casings Shale kerosene Silver Contained in matte Ozs Ore Silver lead bullion	Skins Hides No. Rabbit and laure Lbs. Sheep No. Chler, N.E.S No. Chler, N.E.S Lbs. Saurts	molasses, &c Undressed Other, N. E.S., igots	Wines Wood Greesy All other articles	Totals exports, melse.

* Included with Coin and Bullion prior to 1909. A breladed under Lead. Pig and matte, and silver contained in matte.

AUSTRALIAN COMMONWEALTH.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported, &c.—Concluded.

	1906)		1907.	رځ	1908.	ž	1906	æ:	1910.	_
Arrites.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		· //.		X.		×.		X.		ox.
Coin and bullion— Bullion—GoldOzs Silver	1,313,343	24,117,252 3,784,700 47,944,249	1,105,852	19,642,192 5,800,614 26,336,317	1,049,110	18,927,308 5,198,616 47,788,603	817,903 2,916,658	14,717,214 1,406,481 20,766,407	563,712	9,385,879 2,223,395 5,835,438
Total exports, domestic produc-		322,659,387 16,731,060		339,773,633 14,637,702		302,311,994 10,668,487		305,839,393		349,602,815 12,920,781
Total exports.		339,390,447		354,411,335		312,980,481		317,885,002		362,523,506
Recapetulation.										
Foreign produce—Merchandise		6,388,921		7,457,062		7,437,886 3,230,601		6,691,663		7,820,144 5,100,637
Totals		16,731,060		14,637,702		10,668,487		12,045,609		12,920,781

AUSTRIA-HUNGARY.

VALUE of the Total Imports for Censumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

SESSIONAL PAPER No. 10f

Note: $-Krone = 20^{\circ}3$ cents.

FER NO.	101																									
	1916.	Kronen.	224,433,317	14,208,944	1,465,876 91,115,803	10,761,580	588,815	68,633,534	11.06	21,810,861 2 GH3 485	9,828,721	2, 173, 304	601,998	32 (S. 1.)	1,639,752	35,111,686	100,100,100	2,135,746	18,340,577	36,003,940	120,380,685	5,004,117	1,152,853	2,113,672	3,785,762	9,759,220 1,592,971
	1909.	Kronen.	241,328,972	10,662,137	1,011,361	7,00% 414	885,055	57,849,923	155,958 151,958	5.123,302	2.893,151	1,109,661	597,586	6,369,482	902,931	34,214,125 20,326,336	044 889 113	1,090,072	16,041,232	25,185, 476	233,350,111	1.075,015	1,619,125	5,138,135 1,138,135	3,890,692	1,932,842
Exports.	1308.	Kronen.	230,923,791	7,347,945	1,007,218	6,234,759	676,901	56,135,011	114,015	#00'#1#'IN	2.934.3333	870,837	270,460	6,824,308	928, 206	53,600,472	177,000,00	611,036	18,162,926	21,524,378	228,351,048	5,083,074	1,233,046	2,300,426	5,163,243	1,406,046
	1907.	Ктопет.	222, 246, 517	6,502,437	1,169,650	7,322,219	917,309	50,822,793	62,770	64,100,636	1691,491	2,870,118	292, 223	6,645,680	387 E66	50,876,100	130,400,107 130,801,575,1	SEO 74.4	26,047,178	31,275,315	193,302,752	4,453,621	1,850,817	2,077,405	6,596,953	1,276,309
	1900.	Kronen.	231,325,000	8,364,000	1,133,000	7,737,000	2,087,000	72,585,000	77,000	18,235,000	208,000	1,873,000	328,000	6,751,000	227,000	43,574,000	- 125,627,100 - 125,627,000	1000,127	20,817,000	33,845,000	178,433,000	5, 194,000	9,455,006	1,722,000	5,606,000	2,870,000
(John Trigles)			228,534,194 United Kingdom	19,904,661 Argentine Republic.	8,293,510' Australia, British	Bergium	Africa.	=	West Indies.	9,941,760 Enignia	.;	Chile	Porto Rice	3,899,380 Denmark	28,551,584 Dutch East Indies	Ekypt		009.949 Cermany Africa			:	7,483, 198, Japan	Mexica	6,768,438 Norway	23,493,941, Other parts of the American	1,857,677 Persia 1,125,213 Portugal
	1910.	Kronen.	228,531,194	19, 904,661	8,293,510	59 203 333 Brazil	18,906,872	214,038,342	3,289,200	9,911,760	11 906 S14 China	16.790,364 Chile	5,650, 101	3,899,380	188,551,584	33,735,181 Egypt	112,375,782 France	916,500,1	20,014,440	22, 192,530 Holland	131,022,188	7,483, 138	2,120,551 Mexico	6,768,438	23,493,941	
	1909.	Kronen.	918,606,516	91,410,340	8,401,896	59,000,140	11,362,212	173,519,418	1,493,487	10,085,832	336 958 et	17,158,108	6,013,910	3,571,651	24,178,682	42,474,705	278,068,79	250 081 070 081	19,319,448	22,116,772	123, 124, 487	6,883,730	1,519,839	6,147,830	15,679,754	2,442,483
IMPORTS.	1908.	Kronen.	215,529,230	22,595,136	9,540,753	45,241,544	10, 200, 987	136,269,883	2,837,751	4,572,616	130° 000 0	15, 819, 638	7.7.7	1,635,796	26,039,850	34,515,606	81,821,277	201,001,00	160, 121, 152, 153,	17,774,699	117,834,514	7,451,359	2,050,233	4,934,164	14,867,915	813,787
	1907.	Kronen.	238,528,918	51,734,915 51,754,816	7,745,546	50 977 776	10,754,871	185, 426, 120	2,033,384	6,070,033	0101 XXX	13 683 957	1.161.161	2,627,165	21,908,305	36,046,972	83,014,177	383,400	24, 121, 667	18,148,168	122,579,705	7,000,231	1.07× 7.5×	5,968,592	9,346,967	965,413
	1306.	Kromen.	189,307,000	3,681,000	6,369,000	46,653,600	618,000	164,069,000	3,157,000	7,511,000	1,133,000	13 125 000	3.58 000	1,451,000	21,411,000		79,128,030		21,743,000	21, 223, 000	116,128,000	6,191,000	188 000	7,146,000	7,953,000	679,000

AUSTRIA-HUNGARY.

VALUE of the Total Imports for Consumption and Exports of Domestic Produce, &c. -- Concluded.

		IMPORTS.					EXPORTS.		
1906.	1907.	1908.	.6061	1910.	1506.	1907.	1998.	1808	1910.
Kronen.	Kronen.	Kronen.	Kronen.	Krohen.	Кгонен.	Kronen.	Kremen.	Kronen.	Kronen.
55,345,000	34, 451,551	30,999,057	125, 466, 269	52, 165, 134 Ronmania 167, 212, 040 Russia (European, Asiatic and)	101,042,000	110,061,631	92,796,025 71,693,081	91,784,588	102,928,863 90,998,863
30,315,000	11, 236, 807	15,437,813	26,514,287 10,066,567	11,816,592 Servia 19,551,656 Span	26,349,000 5,399,000	24, 426,880	26,205,801	19,305,016	7,195,095
6,650,400 74,377,000 1,071,000	787,446	7,261,029 68,022,285 493,473	6,760,560 71,475,672 212,307	8,724,791 Sweden 84,732,033 Switzerland. 284,970 Trieste Free District.	6,533,400 83,806,000 16,806,000	94,016,209 18,579,313	5,931,040 92,137,290 15,910,319	12,395,7 5,135,036 7,133,088	101,872,045 101,872,045 2,380,835
15,565,000	11,973,918	41,239,820	43,912,136	52,007,868 Turkey (European, Asiatic and) African 236,920,205 United States	113,798,000	109,228,165	83,089,920 58,090,350	92,442,442 84,236,168	128,756,843 81,352,237
26,833,000	17,040,901	19, 108, 247	27, 221, 445	25,850,413 Other Countries	10,603,000	9,751,808	9,590,153	10,488,018	10,585,735

AUSTRIA HUNGARY.

Total Quantities and Jalues of the Principal Articles Imported for Consumption during the Years ended December 31,

1906 to 1910 inclusive. Kilog 2.24 lbs. Nore: --Krone . 20.3 cents.

	15000;	ď	1307.		1908	Ť	1908	±.	1910	2
ART TEST.	Quantity.	Value.	Quantity.	Vadue	Quantity.	Vahn	Quantity.	Value.	Quantity.	Value.
		Kronen.		Kronen.		Kronen.		Kronen,		Кганеп.
Aumats Cattle Horses		5,102,303	E19 [†]	3,036,935	7.502	1,671,639,	3,859	1,039,513	1.04	1,844,105 8,060,550
Fish, croy-fish, land- smalls, fresh . 100 kilogs, Politry, fixing			139,301	16,841,690 g.833,796	145,411	15,954,010 3,108,597	147,432 23,014	8,864,030	177,219 19,770	9,504,345 2,811,866
Bladders and gut			21,328	6,689,640 19,081,463	26, 183 26, 183	3,929,477	27,761 50r, 153	7,591,292	31,658	6,819,297 46,816,568
Feithers, undressed, on the Hair and bristles of		: :	28,72 28,72 28,82	17,3 m,385 11,905,237	32,017	16,792,821	33,215	17,948,310, 13,493,973	25,802 30,854	19,692,868 11,221,263
Hides and skins, raw, and wilk, and and wilk, and and and and and and and and and and	8. 6. 8.	000,472,00	150 580 150 580 150 180 150 180 150 180 150 180 180 180 180 180 180 180 180 180 180	77,791,329	200 100,001	65,021,000 1,435,687	280,033 120,633	65,141,063 1,387,130	367,930	81,465,765
Appared, wearing		26,160,547	914	18,838,417	S. C.	1,806,000 23,438,468	G :	23,008,177		24,712,839
Boor Mineral water			13,13 13,13	1,104,381	39,258	1,215,315, 1,121,415	8.5.6% 8.12.9%	1,215,000	82,119 40,617	1,317,216
Wines, non-sparkling			600 KU	1,345,068 2,634,196 4,212,860	23,333 23,518 2,518	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	11.51 12.51 13.51 14.661,000	2,22,00 2,22,00 2,23,00 2,23,00 3,00 3,0	2,388,789 2,986,809 5,385,030
Strike and sirve makers waves, brooms, &c Candles, soup, wax.		1,185,236		1,317,738		1,671,070 1,164,002.		1,291,85		2,016,355 1,596,732
Calving and coming materials Chemicals.	·:	30,215,715		22,416,551 52,543,443		18,015,596 55,360,241		21,036,798 54, 132, 125		26,393,488 54,372,514
Cotonia, promer Cotoa beans and husks 100 kilogs, Coffee,	511.840	53,430,000	31,5% 598,428 14,018	7,699,300 50,969,563 8,011,239	36,702 552,385 11,081	7,057,240 53,703,094 7,185,498,	22, 135 57,626 14,440	5,848,900 58,220,225 7,383,365	19, 129 558, 043 13, 696	6,386,770 72,185,716 7,010,969

AUSTRIA-HUNGARY.

TOTAL Quantities and Values of the Principal Articles imported for Consumption, &c. - Continued.

24 62150 V	1906.	. .	2061	7.	1908.	ž	15003.	±	1910	e'	
	Quantity.	Value.	(mantity.	Vidue.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		Ктонен.		Kranen.	-	Kronen.		Kronen.		Ктопен.	
Caviar 100 kilogs.		• • • • • • • • • • • • • • • • • • • •	703	1,757,500	722 11,120	1,877,200 8,555,808	127	1,818,000 9,112,930	718.	1,795,000	
paste &c			6,769	2,928,236	6,588 6,273	2,165,410 1,316,130	8,867 6,988	2,092,480	12,683 8,871	2,978,550	
and pickled			255,768	10,522,066	235,323	7,970,441	256, 121	9,212,466	260,235	10,674,685	
and sausage			4,100	1,651.641	4,411	1,010,862	1,473	1,254,141	160'9	1,458,808	
Learded	1,782,486	291,136,000 29,923,000 18,160,000 6,056,693	2,173,860 126,869 19,697	301,663,406 47,802,190 26,437,805 15,894,163 7,079,077 16,011,925 413,768	1,903,259 92,512 21,920	243,728,000 34,755,000 23,411,000 14,456,888 7,881,104 20,773,963	2,012,327 79,516 91,939	265,735,396 31,289,080 25,667,000 15,8453,453 7,575,033 94,780,530	1,862,830	285,890,836 34,377,925 33,208,739 16,746,773 9,019,339 26,221,239 1,604,010	
abs and greases Butter Lard Oil, fish and sed Pallow, animal regularity			28,893 187,482 45,744 15,744	381,790 3,065,763 8,155,778 3,247,821 19,512,846	9,372 8,071 169,557 7,137	573,000 815,920 6,867,936 490,842 18,978,513	8, 90 9, 90 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	2,341,100 67,339 8,786,083 231,500 16,851,411	14,411 3,876 229,589 12,186	2 GEORGE 1987 108 1987 108 1888 16 1888 16 18	
atty oils Linserd Olive One			32.962	2,241,416 6,572,845	50,289	2,696,462	43,743 27,476	2,799,552 3,154,104	14,840		
Raw and tow " " Yarn " " Manufactures. " "	1,135,336	67,672,000	1,152,296	66,054,802 12,438,968 5,755,658	1,177,943	58,798,000 9,195,000 5,250,000	1,180,261	60,275,000 9,356,000 5,354,000	1,109,328	. 1912 . 1936 233 . 1948 253 . 1948 254 . 19	

1,867,793

1,156,353 13,175,914 07,080,740

SESSIONAL PA		ADE (OF FOREIGN CO	UNTRIES	S
6,202,066 8,180,380 8,907,060 11,767,636 4,923,739	8,283,895 3,968,508 24,165,808 12,582,666 15,879,646 14,185,636 24,550,564	25,900,180 8,027,160	1,444,682 188,671 198,132 8,450,341 3,463,413 1,359,300 27,129,412 55,849,432	\$,186,615 9,020,402 5,935,894 69,277,840	5,312,250 4,047,820 9,088,000 5,891,100 14,282,932
325,759 295,469 39,595 669,286 79,482	27,315 427,706 353,980 361,874 394,918	699.2	131,002 8,177 78,002 53,503 23,503 1,38,930 1,388,300 2,842,704 33,919	322,642 51,919 81,730	1,043,259
4,607,388 6,762,723 6,127,155 11,325,929 4,678,686	14.056,000 3.537,654 20.181,900 12,021,191 8,062,560 14,552,680 26,985,335	23,043,100 7,158,013	646,533 319,418 1,227,827 14,094,234 3,419,094 1,334,799 27,918,548 155,705,322 1,104,190	6,296,140 6,828,560 4,737,837 49,137,906	2,737,000 8,337,000 4,507,000 4,507,000
306,368 27,771 27,235 615,346 91,748	105,72 408,829 508,829 609,822 609,822	8,063	48.0 (4.0 (4.0 (4.0 (4.0 (4.0 (4.0 (4.0 (4	319,615 43,918 819,67	881,619
4,636,360 7,138,000 6,302,000 11,817,893 4,227,000	11,592,600 2,315,000 8,178,000 12,606,000 7,720,000 6,516,000	16, 124,770 6,730,463	115,836 159,683 402,758 10,900,532 2,954,414 2,954,337 1,906,590 1,406,590	6,026,865, 6,965,174 3,831,810, 33,179,735	4,652,000 3,362,000 6,948,000 1,737,000 11,589,000
308, 309 272, 071 36, 359 674, 357 91, 468	16,316 190,179 485,264 249,038 173,751	6,787	9,653 7,097 7,89,129 203,787 7,082 1,103,805 7,9,016 8,416	374,291 41,905 78,698	109 182
4,366,107 7,634,134 6,573,730 9,966,866 5,783,969	13,803,961 1,900,540 8,917,328 12,526,875 8,262,714 7,624,773 15,868,789	15,929,010 6,391,760	164,289 94,980 11,191,627 2,781,009 2,781,009 19,989,419 180,727	7,412,019 8,888,100 5,136,690 34,649,655	4,502,512 2,736,474 7,915,290 3,724,800 15,451,228
267,477 298,678 34,612 618,870 100,675	13,534 173,152 501,075 243,021 195,507	6,589	14, 9.86 1, 9.15, 17.86 1, 0.16, 7.36 1, 0.1	338,490 11,184 74,826	290 UF8
		6,095,816	1,066,386 447,480 21,137,600 2,073,520 2,073,520 2,054,660 4,389,660	33,840,155	
			94,506 36,584 1,829,00 200,420 163,802 1,020,005 331,156		

1,201,873 95,494 35,565 36,975,765 63,746 1,276,490 11,209,000 2,176,000 2, 192,000 35, 308, See 88,270 88,230 S. 11 (2.5.) 103,151 55,183 157,41 17,079,000 8,045,000 3,525,000 54,253,000 310,000 97,958,000 2,286,193 665,319 177,079 41,527 447,211 57,754 2,109,691 2,925,830 12,475,352 547.458 02,913,580 39,910,086 1,551,483 138,074 21,583 289,538 60,085 4,895,000 560,000 cedrats...... 100 kilogs. Optical instruments..... Fur skins notmade up, 100 kilogs, Pig 100 kilogs. Bars, blooms, billets. Clover..... 100 kilogs. too kilogs. Watches No. Glass and glassware... Grain and grain products instruments, clorks and watches-<u>-</u> = Musical instruments Pruits. = Sheets and plates Beans.... Turpentine. Typewriters. Wire.... " Oranges Raisins and currents. .. Millet... a = Unmanufactured Vegetables..... Phonographs Oats Common resin. Citrons, lemons and Wheat-flour. Corn (maize). Sesame жеd. . . fron wares Gutta percha..... Fruits, vegetables, &c. Rice, Wheat ron and ironware Barley.... Gums..... Fruits, Southern Furriers' wares-Guns and resins ingots ... Leather, &c. Seeds

AUSTRIA HUNGARY.

LOTAL Quantities and Values of the Principal Articles Imported for Consumption, &c. Concluded.

	1906		1905	l ₂	1908		1900		1910	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.
Leather Con.		Kronen.		Kromen.		Kromen.		Kronen.		Krow n.
Manuactures Boots and shoes Cloves			:	2,541,900	:	3,228,000	. :	1,286,000		6,419,530 1,184,600
Lowers and arostic articles languavings, prints, &c l'antings. l'rinted matter				1,437,600 3,420,500 47,029,620		1,637,000 3,173,000 50,681,000		1,576,000 3,020,000 52,729,000		1,334,400 3,288,600 52,539,280
Agricultural Sewing and knitting Textile Other				11,994,604 4,553,998 25,964,173 52,612,478		10,215,040 4,002,040 31,940,040 55,819,000		10,751,600 5,168,600 21,552,000 51,077,000		15, 126,375 5, 102,066 21,335,000 61,233,978
Medicinal wares and non-alcoholic perfumery. Metals, base, and wares of		2,771,122	:	3,341,645		3,352,700	:	3, 173, 615	:	3,774,805
fraw metal; Brass 100 kilogs. Copher	123.360	52, 103, 000	31.913	4,946,515,	28,505 332,699	2,850,500	306,003	0.000,000 44,684,614	100,000 300,000	2,394,665
Lend			99,675 14,917	4,781,400 4,168,870 5,000,000	14,646 15,205	5,701,875	E. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	7,931,230	14,361	6,021,000
Zinc. Buts, rods and wire. Sheets and plates.			10,919 10,919 101,81 101,81	1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	12,706,461 4,531,900 2,598,000	12, 12 12, 13, 14, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	14,931,180 1,064,000 2,123,000 16,142,000	20 TH SE STATE OF THE SE STATE	1,385,162 1,385,162 1,385,162
Minerals Abbestos Ores, Pinosphates Stone, rough Oil Goth and wares of Oils, mineral, tar, &v 100 kilogs,	352, 696	1,739,757	344	3,437,400 24,874,739 6,957,509 5,332,399 1,613,978 4,128,533	94,840 6,273,373 1,347,938 1,327,140	5,630,400 18,108,010 6,994,162 5,409,723 1,767,371 3,438,931	120,034 6,169,986 1,729,340 1,430,742 228,473	6, 001,700 19,580,000 9,005,460 5,917,503 1,824,032 3,967,106	6,341,442 1,921,296 4,878,837 858,528	5,801,600 21,973,600 10,431,000 7,133,600 1,844,336 3,672,530

SESSIONAL	PAPER	No. 10f
-----------	-------	---------

Paper and paper wares— Pulp, bleached or not. 100 kilogs.		:	28,118	897,506	35,024	974,000	13,847	1,096,000	62,059	1,437,000
: :			57,081	1,807,835	52,635	x, 61x, 000	25.75 28.03 28.03 28.03	7,555,000 8,816,000	55.55 64.83 198.49	9,677,000
Paper Wares Precions metals and stones—			:	19,485,705		19,967,000		29,612,600		22,750,000
Coin				29,346,250	- 5	38,775,000		43,380,000	- 6	23,048,000
Siver raw.			3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	201 (152 x	18	200, 507, 500 201, 201, 500 301, 201, 500	800	19,695, 110	3 <u>5</u>	13,003,008
Stones, precious.				23,435,200		23,212,406		23, 222, 000		23, 250, 100
Salt	398,301	638,045	116,649	667,587	575,664	910,566	781,299	1,315,435	969,370	1,496,654
11 11 11	:		3.00 x	3,088,780	6,600	2,599,000	5,716	2,408,560	7,005	2,521,425
Twist and thread n n.		(Stat) (Apr. 5)	15,735	500,050,000	3,915	36,613,000	13,678	56,706,000	21,701	69,248,000
		1,744,783		7,859,195		7,540,726		S96,779,6		7,730,910
Stone ware			:	8,130,957	:	8,922,576		9,673,058		10,247,582
Mraw, cane and wares of Sugar,		13,664,553 . 88,519 .		15,032,093		126,586,11		11,814,869	: :	14,739,405 162,465
Tobas 99 =		19 7.49 01001	161 876	873 181 03	100 165	0.001 900	150	0000 0000	010 116	21 100 0000
Manufactured	:		1,938	3,916,224	1,079	3,561,570	1.070	960,121,00 100,121,00	C 201	3,783,000
Varnishes, colours and										
alcoholic perfumery				17,279,890		19,725,553		22, 198,822	:	27,027,027
Antonobiles and restrict				S 477 630		000 000 8		10 901 770		11 391 680
Waste-									:	
Been (wheat and rye), 100 kilogs, .	· · · · · · · · · · · · · · · · · · ·	:	714,911	8,831,733	338,880	8,300,223	837,781	9,214,750	559,717	1,477,736
Vood, coal and tarf	:		:	19,531, 159		10,080,01	:	11, 425,990	:	11,899,047
Coal, coke, &c-										
Coul100 kilogs	· · · · · · · · · · · · · · · · · · ·	:	96,926,451	160,379,495	99,954,145	161,681,337	104,822,637	167,617,772	98,644,624	155,087,112
Coke	:	:	6,777, 195	3,535,825	8,510,985	15,555,51	7,512,514	17,623,993	G. 300, SOI	16,569,357
Translate and Interface			1,400,001	00,100,100	1,080,100	001 181 130	,	1,100,622	589,153	1,258,455
Woodan wares		19,906,744		13,137		21,314,617		25,361,409	:	27,000,000 27,007,000
Wool-										
	98C/80F	11,803,910	350 TE	145,329,030	117,24	132, 198, 000	500,000	169,599,000	100 X 100	139,880,000
Manufactures		100,100,100		36, 303, 165	186311	190 Y. 170 35.7%	1450 (1964) 140 (1967)	010,00	010 25 150 150 150 150	
								1.71.1.72.71.7.1		110, 111, 111
Total value of principal and other articles imported		2,381,051,000	•!	2,545,812,496		2,481,608,509		2,980, 631,775	_ •	9,865,953,419
DESS - Precious metals and coin.		42,846,040		43,838,544	:	83,514,577		237,100,717		13,100,926
Total imports of mdse.		2,341,205,000		2,501,973,952		2,2398,093,932	21	2,716,331,058	71	12 S52 S52 493
		_							-	

AUSTRIA-HUNGARY.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December, 31, 1905 to 1910, inclusive.

Note: -Krone = 20.3 cents. Kilog = 2.201 lbs.

					2 GEORGE V., A. 1	1912
_	Value	Kronen. 50.053,376 46,207,650 1,129,000	3,772,480 3,511,000 12,124,587 8,177,220	4,492,000 105,691,680 21,352,000 21,307,000 74,307,000 2,766,000 86,190,000	13,821,000 8,314,000 4,024,000 8,433,000 2,831,985 4,048,018 42,812,145 14,560	6,480,374
1910.	Quantity.	100,009 53,005 31,354	36,100 21,512 87,955 43,722	17,882 1,112,514 17,940 18,700 354,085 692	966, 496 320, 664 89, 602 187, 019	25,706
٠	Value.	Kronen. 60,355,335 49,207,450 1,196,089	3,854,986 3,479,575 11,452,998 11,389,717	4,861,727 108,638,642 35,545,696 16,942,579 85,099,060 1,878,700 81,218,780	13.371.636 8.865.348 9.696.533 7.263,471 2.935.990 2.166.586 3.186.548 41,810.851 23,009	6,762,540
1900,	Quantity.	147,965 57,008 30,736	75. 13. 19. 19. 19. 19. 19. 19. 19. 19.	14,688 1,096,439 17,431 16,627 425,814 630	938,370 339,883 121,336 102,561	361.438
ž.	Value.	Kronen. 75,764,670 41,912,250 2,700,845	3,278,712 3,713,017 10,880,940 10,156,437	2,516,438 111,176,235 22,100,137 10,679,248 62,227,000 1,354,000 7,8,615,358	15, 192, 311 8, 364, 766 5, 938, 600 5, 938, 600 2, 401, 94 2, 401, 94 2, 301, 192 36, 233, 265 5, 058	5,651,981
1908.	Quantity.	210,035 50,109 127,581	37,366 23,210 94,062	12,039 1,241,499 49,765 12,982 300,678	1,066,737 319,440 181,517 137,269	25,874
	Value.	Kronen. 47,305,550 22,552,500 1,871,835	5,069,565 2,743,445 13,962,470 10,657,530	2,505,868 123,006,263 24,452,076 9,711,176 50,613,230 1,137,200 93,975,686	15,482,955 10,894,080 5,750,367 7,001,850 2,582,116 2,308,897 3,62,825 37,156,623 37,156,623	4,898,678
1907.	Quantity.	91,619 27,418 45,420	36,165 18,960 89,341 56,098	12,519 1,315,575 54,418 13,966 233,753 657	1,087,872 340,140 157,078 150,517	25,579
·	Value.	Kronen. 65,419,965 2,416,332		111, 116,000 21,216,000 58,435,000 73,417,516	3,056,721 2,612,174 3,767,888 8,750	:
1904)	Quantity.	126,644		1,179,552 48,812 221,192		
Abenterica		Animals— Cattle Horses Sheep, goats, &c Animals, other: First court fits local and the fits the fits court fits local and the fits court fits local and the	fresh	Bladders and gut	ater " " " " " " " " " " " " " " " " " " "	Meat, fresh, prepared, and sausage 100 kilogs

SESSIONAL PA	PER No.	10f							
12,849,060 14,665,040 57,564,894 9,803,981 23,355,106 9,724,986 12,768,233	4,479,060 17,046,543 2,332,960 1,182,119	12,788,521 19,991,600 26,348,103 4,042,000	22,457,000 31,773,469 10,985,000 12,318,340	6,535,000 5,715,000 74,156,053	35,538,169 20,772,359 2,835 4,046,456 48,944,183	57,75 47,613 183,750 1795,311	1,705,000 3,748,105 2,641,520 20,076,000	6,829,000	6,789,000
129,530 52,220 96,079	19,863 44,325 20,830	217,925 88,207	84,255 90,536	1,768 1,720 580,607	1,855,041 811,420 189 271,597 1,751,597	3,405 3,228 7,754 129,603	8,028 088,62 048,62		192,291 526,791
10,132,000 10,854,000 41,856,000 10,546,287 20,567,159 9,236,955 10,644,490	5,566,100 17,744,257 3,749,500 259,835	10,658,000 19,818,000 24,961,000 1,201,283	21,092,000 22,330,347 9,473,000 11,219,675	5,511,940 5,621,760 71,000,911	24,966,491 21,966,491 220,461 47,176,906	85, 35, 99, 450 98, 209 98, 209 6, 60, 209	1, 181,000 3,365,015 3, 139,550 19,063,745	6,659,000	1,282,000
113,867 40,840 71,944	25, 168 380, 430 37, 435	270 T61	80,895	1,817 1,828 722,163	1,910,845 1,014,898 167 12,248 1,546,431	1, 1905 1, 190	7,526 23,247 169,950	: -	512,506
7,203,000 10,935,000 39,852,000 9,747,412 23,388,177 9,121,714 10,513,349	9,330,000 45,113,919 2,654,718 244,621	11,062,000 15,981,000 23,160,000 4,136,841	17,026,000 14,664,533 17,908,000 10,442,000	3,985,480 4,383,650 61,052,606	52,129,123 14,996,705 13,532,395 55,792	98,918 98,918 13,728,356	1,660,000 2,389,310 1,681,564 15,103,900	5,615,000	2,006,000
89,908 42,093 67,567	14,871 288,077 30,514	186,455	905,051 120,505	1,608 1,499 717,655	2,594,062 663,571 2,618 96,987 1,753,339	867.41 896.41 807.41 81.67.58	8,418 16,478 120,326	: :	342,188 188,176
7,887,978 15,921,556 65,908,853 11,166,349 25,521,071 8,710,168	6,552,364 9,180,486 2,730,625 345,530	14,132,049 21,579,895 31,067,796 4,065,573	21,865,149 23,711,300 20,337,818 11,573,477	3,830,100 5,104,400 72,810,451	55,039,936 14,922,915 67,968 148,615 57,965,123	28,538 494,259 3,624,777 19,615,692	1,549,000 2,629,140 2,049,565 17,523,490	1,110,420	5,578,478 8,819,899
91,911 56,835 100,062	32,194 147,580 32,125	81,381	80,858 146,836	1,318 1,598 787,723	2 815,005 682,015 682,015 30,518 30,518	28,736 28,736 185,886 585,183	8,916 18,139 137,971		603,451 (34,582
12,235,621 27,504,008 14,749,197	āto'198	191-7388	15,916,000	77,646,000	61,775,600 29,341 86,954 53,836,954	31,515 134,128 5,184,000	98,999,505		
			56,088	782,017	3, 456, 000 1, 834 1, 879, 837	25 x 30 x 30 x 30 x 30 x 30 x 30 x 30 x 3			
carded, 100 kilogs	Hou kilogs.	Fuzz, nemy, page Raw and tow	Fruits The concession of the Ribogs Hops Saeds, clover and gravs of Vegetables	Furnakans wares Furnakans not made up. 100 kilogs Manufactures Glass and glasswire	Parley Brown produces Barby Brokwheat.	Millett	Ginns and resus: Alineral wax. Pitch, coal tar, &c	Ansical instruments. Optical instruments.	Pig. Monns, billets, ingots

10r-3

AUSTRIA HUNGARY.

Torxi. Quantities and Values of the Principal Articles of Domestic Produce Exported, &c. Concluded.

	1906.		1907.		1908.		98.		19161	
ARTCLES	Quantity.	Value.	(mantity.	Value.	Quantity.	Value.	Chantity.	Value.	Quantity.	Value.
Iran and iranware. Can		Kronen.		Kronen.		Кгопен.		Kronen.		Kronen.
Sheets and plates 100 kilogs Wire			213,378 48,362 298,836	4,210,333 1,497,671 46,431,591	1008,88 1008,03 1008,03 1008,03	0.029,000 652,000 27,851,000	100,965 19,167 233,928	1,609,040 500,000 21,670,000	210,551 61,112 338,774	1,297,000 1,636,000 27,343,000
Leather, &c. Unmanufactured		:	23,889	14,603,270	25,111	14, 187,000	34,078	19,873,000	28,160	19,227,000
Manuactures boots and shees.		::	-	21,308,980 21,301,200	::	19,626,040 19,006,000	:	19,091,560, 22,520,400	:	18,558,000 24,895,000
Liferary and artistic articles Engravings, prints, &c. l'anthings. Printed matter			* :	1,028,880 7,893,900 18,804,510		1, 197,000 6,025,000 17,589,000		937,000 8,303,400 17,926,000	: .	959,000 6,344,000
Macunery Segicultural Sewing and knitting. Textile.			- ::::::::::::::::::::::::::::::::::::	9,094,366 629,009 1,067,670 14,118,004		10, 103, 000 591, 000 831, 000 11, 306, 000	: : :	11,078,000 103,000 726,000 11,648,000		11,868,090 220,000 1,364,600 13,866,490
Method wares and non-alchond perfumery Metals, base, and wares of		1,010,160	:	997,975	-	183,751	:	138,756		862,378
Raw metal Brass 100 kilogs 100 k			58.55 51.55	3,621,100	25.963 11.256	2, 166,675 1,519,560	980.98 - 201. - 305.491	3,043,745	38.5°	3,020,000
Zine. Dars, roots and wire. Sheets and plates.			8,8,5,8,8,8 8,9,9,8,8,8,8,8,8,8,8,8,8,8,8,8,8	1,311,512 2,338,800 1,735,739 6,835,630 56,835,630	2000 B 15 1900 B	1,927,430 1,979,000 4,992,000	5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E	3,515,650 1,557,000 1,189,000 51,608,000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,558,980 1,506,880 1,195,880 5,195,880
Minerals— (Fruphite Kaolin Magnesite Ores Stone, rough Oil-cloth and wares of Oils, mineral, tars, &c		1,374,181 23, 492,663	217,037 1,533,193 1,141,465 2,986,085 3,013,720	2,609,444 6,516,070 10,264,147 11,207,412 6,331,964 1,437,913	165,347 1,498,427 872,611 2,821,635 2,721,210	1,984,364 6,368,315 7,849,257 8,449,000 5,704,199 1,109,809 31,932,220	184,840 1,458,540 1,265,637 2,349,361 3,294,821	2,125,660 5,834,160 12,045,354 5,371,000 5,985,242 1,539,751 35,050,726	211,909 1,596,950 1,532,519 2,162,342 3,380,657	2,437,000 6,386,000 7,546,000 6,686,000 1,937,193

SESSIONAL	PAPER	No.	10f

2,418,605,620		2,318,868,225		2,255,268,105		2, 157, 285, 708		2,380,087,000		Total exports of merchandise.	cor Total exports
2, 199,536,13	<u> </u>	2,417,199,695		2,321,803,326		2,536,741,625		2,433,248,000		Total value of principal and other articles exported Less—Precious metals and	foral value other articl Less Preci
12,828,000 80,335,000	20, 01.5	12,598,000 62,847,000	SE:	5,552,001	10,369	8,912,165	12,618	69,150,000		VS	Varn Manufactures
22,069,000	91,516	23, 116,000	100,310, 200,310,	22,213,000	89,963	28,311,955	102,878	36,964,660	112,923	. 100 kilogs	:
78,110,655		ESF 016,99		67, 425, 622	:	80,323,740		71,380,993			Wooden wares
248,412,800	1,329,315	1,948,771	1,107,479	1,764,000	1,002,640	1,537,237	6+1'964			origis.) " "	Patent fuel (brid's.) Timber and lumber.
E8.188.51	S48,708,9	6.041,146 8.1611,146	1,983,126	5,859,000	1,839,786 26,986,786	1,849,001 1,849,001	3,1833,126 8,1833,126 88,764,088			,	Coke
11 050 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100	267 6611 5	tano ena	1000 00000		1000			urf Jane 1	Wood, coal and turf Coal, coke, &c
19,204,624	1,020,562	9,317,705	703,223	3,996,551	815,113	21,659,028 1,020,795	1,775,149			firm, (wheat and rye), 100 kilog- Pertilizers.	waste Bran, (wheat an Fertilizers
5,132,000 7,062,000	:	4,334,365 3,570,958	:	3,325,945		1,766,450	:		: :	d parts	s and vess mobiles an
6,591,654		6,785,429		6,665,111	_	5,879,911					perfumery,
8,666,765 1,840,000	112,961	5,937,008 5,702,384	825,70 829,0	6,201,640 5,163,880	95, 156 8,832	6,477,702	58,147 7,196			Manufactured	Raw Manufactured
24,304,857 216,639,142	828,525 5,514,700	331, 100,775 201,153,599	1,577,372 6,392,610	46,372,349 180 21 4,360	1,945,097 6,079,072	23,798,391 171,753,266	1,081,353	10,978,000 181,522,000	550,748 6,851,631	100 kilogs	Sugar Kawaaa Refinedaa
398,975 7,633,747 5,156,166		302,071 5,653,028 3,747,626		242,596 5,831,411 3,012,100		200,355 6, 142,854 3,928,380		2,819,797		Spiers Stoneware Straw, cane and wares of	Spices Stoneware Straw, cane and wares of
6.782,000 17,847,000 16,422,000	11,774	7,876,000	11, 106	6,506,000 20,276,000 20,692,000	10,260 6,115	9,105,340 18,119,200 19,183,458	10,391				Occoons and wates Coccoons and waste Twist and thread Manufactures
67,338,900 8,753,900 4,179,500 566,385	188,069	16,879,500 16,879,500 4,165,500 282,258	55	52,517,000 344,850 3,753,000 150,868	54,821	69,141,417 6,080,250 3,824,500 193,529	20	185,366	59,314	Cold. Gold, raw Gold, raw Stones, precious. Solt. 100 kilogs	Com. Gold, raw. Stones, precious.
17, 132,000 4,822,000 25,480,000 12,413,000	883,803 290,861 589,330	17,575,000 4,028,000 24,483,000 11,162,000	788,811 235,110 571,269	19,068,000 4,807,000 25,030,000 11,003,000	806,866 962,453 585,575	20,751,412 5,361,849 28,049,250 14,598,116	852,276 311,643 611,033			per and paper wates Table, bleached or not 100 kilogs Patchoard Paper Faher and paper wates Unly, bleached or not 100 Pasteboard Paper Paper wares Union waters	

BAHAMAS.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Com and Bullion.)

	1910.	X:	115. 17.95. 188.	125,531		57,772 82,966 94,370	78,383	501,153	817,641 125,731	943,175
	1909.	Ø.	109,403	117,662		64,610 91,853	64, 125	88.5 88.8 88.8 88.8	716,689 117,662	834,351
Ехичнем.	1908.	×.	148,715 2,088 492	151,236		1,158 45,328 62,517	8,8 2,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	620,616 614	987,181 120,217	893,316
<u> </u>	1907.	g.	135,819 31,813 2,170	169,832		98,839 98,249 194,511	316 61,074 2,375	659, 260	589,564 169,832	1,159,396
	1906.	Ø:	+62,20 128,20 128,20	95,381		19.98 19.72 19.71 19.71 19.71	889 889 889	895 244 895 895 895 895	981,654	1,080,035
	Совитилья.	S. Bretisk Empire.	285,495 United Kingdom 61,948 Canada 30,116 Eritish West Indies Other British Possessions.	485,851 Totals, British Empire	Parign Constries.		16,527 110]and 14,10]	1,072,689 United States 6,340 Other Foreign Countries	1,113,347 Totals, Foreign Countries	1,601,201
	1909.		17,028 17,628 25,317	523,323		9,149 526 852	14,9957 1007 1007	1,115,571	1,148,324	1,671,617
Inroass	1908.	- x	455,218 39,673 32,291	527,182	_	4, 51, 51, 52, 52, 53, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54		1,231,293	1,271,003	1,798,185
-	1907.	96	655,671 40,808 49,819	546,298		1,300	21,2 1,301 165	1,233,052	1,268,662	1,814,960 1,798,185
	1906.	₹.	306, 813 14, 813 18, 933 6, 933	347,557		50 2 50 50 50 50 50 50 50 50 50 50 50 50 50	886 fil	1,21%,068 %9	1,254,136	1,601,693

BAHAMAS.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1904 to 1910, inclusive.

Airheits	1906		1987		1968		1909.		1916.	
	Quantity.	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		£.	!	X.		X		γ.		Ø.
Ale, beer and porter (talls,	13,159	12,015	22,517	10,711	21,752	11,149	16,384	12,220	14,736	10,468
- T	:	Ç.e.i	2,293	12,614	2,651	3,616	1,791	010,4	1.159	13,875
Brieks No.	17,150	127	108,170	100	507,745	5,801	35,200	516	1,150	1,747
		6,531	110,072	7,343	11,646	100 m	39,361	24,924 6,694	37,957	988°98
	·	6,409	3,260	12,692	2,664	14,025	2,637	14,171	2,119	10,302
Corn	_	14,434	144,502	12,337	911,438	13,587	114,770	11,212	117,139	12,668
Comment and leaning. Blds.	10,891	14,451	20,307	79,221	16,150	69,958	12,748	55,130	5,033 18,953	75, TO
Cotton, woollen, jinen and sille made		020 216		1000		i i				
Earthenware and glassware		283,040		187, 425		169 647		194,197	:	115,299
appliances		4.53x		3,577		18,768		12,556	•	362.6
Flour. Hardware tinware &c	37,672	173,117	50,810	213,821	43,457	200,263	37,999	201,669	45,214	267,231
Lard Lbs.	365,131	22,211	414,219	34,703	402,777	31.643	431,157	25,52 30,53	435.836	39,970 45,481
Lumber Ft.	3003,002	22, 469 33, 469	1,142,124	31,945	1,006,392	21,625	1,511,683	36,009	529,622	22,528
Mannres Bbls.	1,238	4,468	1,453	7,938	1,053	144,048	831	977.58 152.7	308	18,450 19,450 19,531
Meats, poultry and game, fresh	1177	95 901	104	30.00	60 4 50 5	9	4			
	653,919	54,038	794,953	64,831	711.85	68 68 68 68 68 68 68	145,380 630-135	52,52	6.3	15,520 15,520 18,531
a fruits, etc., pre-										1,11,6,27
Musical instruments.	:	126,854 8,854	:	107,193		102,716		121,146		119,340
am	25,342	16,970	120°68	23,064	906.65	1.55		202	32.017	4,541
Oils Calls Detection and contains	95,625 9,125	17,005	148,452	28,328	154,522	34,023	156,840	33,385	123,679	24,638
	7016	Too'o	070°c	13,514	2,351	35.4.25 47.55		, x, L, x, c,	1365	9,101
Rope and canvas	9 117 996	34,801	000 100 8	34,806	: 3	23,048		80. 60.		24,936
* :	1,137,738	1,35 1,35 1,35 1,35 1,35 1,35 1,35 1,35	1,193,650	5,927	3,141,424	9 69 7 69 7 69 7 69	1,326,799	55,80t 8,030	2,547,648	8 8 8 8 8 8 8

BAHAMAS.

Total Quantities and Values of the Principal Articles of Merchandise Imported, &c.--Conduied.

ARTICES.	19446		1907.		1908		3909	ي ا	1910	
	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.	Unantity.	Value.	Quantity.	V. the.
	,	X	Total Control of the	x		x		x		,
Soup, common Lbs, Spirits and whees Spirits and whees Tobacco All other articles	1,804,092	8,166 38,709 69,836 20,989 74,903	2,073,382	16,668 57,981 62,857 31,049 113,427	267,170	14,011, 49,723 57,383 34,899	434,925 1,878,068	12,851 58,781 64,655 87,965	235,382	81 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85
Totals (mdse)		1,525,145		1,789,717		1,786,681		1,668,089		1,641,186
Total imports		1,601,693		1,814,960		1,798,185		1,671,647		1,601,201

SESSIONAL PAPER No. 10f Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

		190.05		1907.		1383.		1900.	·	1910,	
ARTICLES.	1			-		,]	
	υ.) -	hamtity.	Value.	Quantity.	Value.	Quantity.	Vidue	Quantity.	Vidne,	Quantity.	Value.
					1					1	
			æ	_	Æ		x		¥.		X
Bahamas heng	- 4	5,867,034	195,317	1,396,082	297.129	5,281,149	107,451	18 8 E	X E. C.	0.00 937 0	201.677
		93,105	6,341	154,883	16,215	133,136	10,556	171-18	E	147,138	- XX. E.
		130, 131	E 5.3	707,975	15, 433	276,526	6,151	365,233	5.833	157, T.C	1,117
fanyas, preserved	202	130	皇	96	389	3 .	615	GF1	6333	35	15 5 1 15 5 1
	Ş	20°190	7	5.55, 255,	14,634	165,059	2,005	37.78	3,869	E1.23	331
		146, 181	SE.95.	67,012	119,02	118,526	52,689	168,55	17,661	£66'S	13, 133
aC bayread		17,196	- 5. 61.	8. 8. 8. 8. 8. 8. 8.	130,93	68.8.50 68.8.50	* E	63.0°.5°.	5,795	13,04	998°=
Salt Salta		95.	900 001		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1905	F 1	95.75	ži d	961 E	191
	ž.	1000		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 7 G	11.12		10.55	25.25	0 7 7 7 8 5 2 7 7 8 5 3 7 8 5	2 X X X
Velvet		116,411	150, 1333	936,336	500	300	153,040	133,000	163,811	261.016	10.
Wood	_	509, 747	138,059	118,079	112,816	131,440	93,615	89,021	82.28	126,313	120,021
uher	_	107,003	180,000	Sec. 959	57,319	188,500	25,633	301,181	17,679	158,863	12,773
	Bush.	06	E	1.971	181	1,561	257	9813	x 10.00 10.	5,416	8,138
	18.	0 10 ∞	46,736	210.75	181.00 18		30,406	5,171	198,08	X15.1	189,53
			58.0S		37, 229		25.		0,638	:	62,335
	. 73	33,192	រូវ ទៅ	51.13	= ::	15.9,53	8 S G	103,002,	J. 13.	119.7	500 St
All other articles		:	9955	:	30,626		2 3	:	31,52		28,673
			1,001,001	-	1,120,809		873,572	:	X:55 57X		586,726
Coin and fullion	- !	:	46,034		135, 251		19,744		13,383		15,189
Total experts .			1,030,035		1 154 206		203 316		7. 55		0.12 17.1

BARBADOS.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

		1MPORTS.						ENPONTS		
1996.	1907.	1908.	1908,	1910.	ON WINTER.	1906.	1907.	1968.	1909.	1916,
×.	66:	S.	sc.	ex.	British Empire,	«×	- x		· · · · · · · · · · · · · · · · · · ·	X.
2,346,238 174,124 163,257	2,716,320 223,876 5,996	e1	2,340,010	2,884,181 230,427 47,314	United Kingdom. Fritish Guiana	1,064,549	885,640 85,410	521,290 130,874	450,731 145,343	628,861 90,082
412,655 491,868 25,457 12,129	283,419 496,722 46,988 11,414	250,886 738,132 91,488 1,243	249,866 641,962 51,373 1,167	294,623 739,660 51,071 2,230	ada. fonn er Br		056,474 1,552,428 248,745 13,384	776,117 7,159,429 257,203 10,411	687,898 1,761,708 350,419 5,554	698,522 2,359,414 287,109 13,427
3,555,728	3,781,135	3,735,707	3,505,070	4,249,515		3,217,411	3,442,081	2,855,234	3,341,653	1,077,415
					Foreign Countries.					
34,067 18,308 37,191	9,052	:	2,920 40,195 8,857	49,168 13,137 3,066	Argentine Republic Brazil Chile	1,290	370	3,066	127	9.28
6,039 73,078	1,913	2,550 36,884	5,651 31,663	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		4,550 20,366	6,058 33,050	2,813	2,156 48,195	61,2375
15,588 1,967,758 33,614	9,243	: 👣	17,541 2,375 1,731,604	1,944,958	France French Guiana United States.	171,593 827,898	211,957 349,129	5,611 226,864 1,067,481	1,655 260,400 250,643	163,816 161,258
1,303		125,133	526,06	143,621	Other Foreign Countries	13,283	20,671	50,652	89,956	100,272
2,246,935 3,555,728	2, 403,977 3,784,135	2,230,193 3,735,707	1,942,408 3,505,070	2,297,091	Totals, Foreign CountriesTotals, British Empire	1,038,980	680,433 3,442,081	1,424,797	657,482	809,697
5,802,663	6,188,112	5,965,900	5,447,478	6,546,606	Totals Bunker coal	4,256,391 284,043	4,122,514	4,285,031	3,999,135	4,887,112
5,802,663	6,188,112	5,965,900	5,447,478	6,546,606	Grand totals.	1,540,434	4,551,578	4,614,460	4,322,019	5,298,968

BARBADOS.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

AMITORS	1306	· <u>·</u>	1907		2.08:1	x	6061		1910.	2
	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.
		F.		æ		Ø.		X		¥.
Albinals, living	-	59,086		59, 461 72, 922		47,766 67,695		286,88 63,180	-	13,051 129,285
	3,346,624	31,658		88. 60.88 80.69	2,967,821	30,938 32,439	2,714,216	15.22 15.22 15.23	3,580,238	35,986 36,986 39,866
Compared and market	3,589,411	39,303		28,018 38,018	3,235,018		2, 107, 737	5 8 2 8	3,118,619 3,118,619	37,911
heat or rye,	79,552	367,794		119,127	86868	437,503	648 838	349,577	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
nennmerated	100 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	20°,0°,	9,734,837 9,754,837	53,625	2,662,240	086,88 88,988	1,769,766	35,887	2,655,088 2,663,962	51,991
Carrages and earts.	28.13			1,621	13,141	9 5 9 5 8	39 ° Z	31,163	816,12	15 E
	170,0			211,11	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	350°C	S. 7.	(S)		17,510
God and coke Tons	381,591		85,023	X0X 11	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	324,573	689,13 61,683	200 S	7.70 ii.	197 197 198 198 198 198 198 198 198 198 198 198
Coffee. Drugs and chemicals	401,199	28,833 26,835 36,835		75.257	332,256	15, 423 16, 423	309,562	25,763		30,655
Fish, dried, salted or smoked	1,868	198,572	39,623	183, 190	59,400	28.1,080	62,826	345,753	51,008	218,238
Fruits and vogetables		55,338		(E)	:	2 <u>2</u>		100 Kg	:	755, 196, 196, 196,
Hardware and metals Hides and skins, raw	• :	16,92		85,738 81,066		7,077		518,818 518,19 518,19	: :	58.59 50.59
Leather Brots and shoes Dressed and underswel	: : : :	98,680 88,851		34,757		550 E		73,630 23,968	:	101,05
Linen, cotton, silk and woollen manutarines Machinery	:	1,043,074		1,175,285		53,976		815,011 173,71		1,025,849
Manures and fertilizers Gunno. Saludote of ammonia	700	33,006	Ē	105	35 3 35 3	1,819	()	218.9	200	200 E
Other. Milk, condensed.	18 18 16	18,615 18,615	4,891	18,984 18,984 18,986	7,013	171,83 18,181	6,361	186,578	6, e	24,073
Oils.	:	168,66	:	110, 192		111,787	:	119,530		111,195

BARBADOS.

Torve Quantities and Values of the Principal Articles of Merchandise Imported, &c. -Concluded.

		19006.	1300	1.2	1908		1900	'	OH:	
ARTICLES.)	-			1				
	Quantity.	sy. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue,
· · · · · · · · · · · · · · · · · · ·		×.		7.		. se		X.		У.
Otherst and offenke Lbs.	1,089,363	107,00	4,010,516	38,356	3.23.482.5	58,585	3,561,955	51,171	0,539,990	168,330
Papers	:			98.98 18.08 18.08		3 E.			: :	100
Flated and gutware and jewellery Provisions – Sutter	200 633	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	:	2 S	0.8190	19,183	335.610	101,081	320, 235	25.75
a substitutes (margarine)	221,500				181,273	14,379	221,149	13.13	355,870	13,293
Chese	i i i i		(10.00) (10.00)	4, 15 17.1 17.1	8 8 8 8 8 8	50 E	25.18.7 (25.18.7	39.51	357,726	5.16
Meats—Pacon and hams	135,166		_	580,00	141.100	21,912	137,654	16,746	181,609	100,53
Beef, salted or pickled.	1.78, 125			118,231	1, 126,3338	115,690	1,011,85	ST. 18	207,941.	92,968
Kico a a series a	10,599,01		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	900	000 000 00 000 000 00 000 000 00	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 7 7 7 7 X	100 51	13,950,543	100
	รณ์		::1	X.X.X.X	2,037,316	86,63	1,086,274	3. 3.	1,650,691	83, 166
s and wines 6				90,919	87,271	105,587	65,530	935.91	15,611	X 5.0X
Tolance	-	916,18 188		(C.X.X.)	147,145	020,21	176,367	11.079 10.000	1950 Jan 1	50.00 50.00
ion or atractal	20 770 T		207 27 2 3 207 27 2 2 207 27 2 2	961 6	4 10 10 10 10 10 10 10 10 10 10 10 10 10	7.65 7.65 7.65 7.65	20,500	100 M		100000
	8,567,056		_	1.0 x	18,931,200	60,116	15,198,750	3.5. 17.5	856,456,71	64,073
:	_	•		197,941	080,000,0	137,883	2,011,101	121,185	578,521.51	150,013
Fuel	1	13,493 65,693	5.F.	: (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	11,685	56,915	E X	5% (5)	E.S.C	16.7°C
domers and calmut work		50.51		S + S		35.75		7 2 2 2 1 2 1	:	13. 12.
All other acticles		554,317		515,733		251,253	:	198,331		080,611
Total imparts (mdsc) , (oh and bullion		018 218,208,3		6,185,679	:	10,000,004 10,004		5,410,264		0.841,843 1933
							1	-	:	
Total imports	:	2. S.S.E., 683		6,188,112	:	5,965,990	:	5, 117, 178		6,546,606

SESSIONAL PAPER No. 10f

TOTAL Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

		1506.		1907		1908.	ń	19091	4	1910	0.
Aktricu8s.	I 3	Quantity	Value.	Quantity	Value.	Puantity	Value.	Quantity.	Value	Quantity.	V.due, S
			х		Œ.		×.		X.		
	:		15.00 15.00		\$ 15 8 8 8 8		15,983 16,751		21,869 81,871		101 225,47 236,233
	1.b.:	460,013	17,76	10.4.10 10.4.1	100,000	689,085	196,144	755,515	30,64	300,717	15,845
Copper, brass and pewter (old) Coal (niclides Banker coal)	e do	58.1.1 58.2.7 7.3.2.7	285,255	35.55 3.67 3.67 3.67 3.67 3.67 3.67 3.67 3.67	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25 E	32,735	53,77 53,77	351.11s		424,330
	Ë	1,197,997	17,997	1,106,192	17,106	1,387,257	23,691	1,371,958	01035	_	23,672
belong to be	= =	15,035	150,551	250,740 200,01	13.865 11.866	985,856 99,478	18.63 18.63	830,117, 36,160	750, EST	25 - 380 25 - 370 25 - 370	121,212
		11.695	9,802	16.710	14,678		18.98 19.08 19.08	125	11,00,1 10,00,1		14,273
des fresh (includes bananas		1 1, 1, 1, 1, 1	111111		1	11.4.11		11111111			
and tamarinds)	:	:	15,284	-:	69,914		82,033		518.18		98, 432
Hides and skins, raw	:		507 KM		990 EX		19, S12	:	75.00	:	121 121 171 171
· samona.	Eog.	£	13.	693		130	1976 1976 1976 1976 1976 1976 1976 1976	; ; ;	12.13		928.9
	-	1,961	74,119	1,390	11,951	388	13,653	809 8	21,944	108	31,059
x 72	"chins	61,398	1,045,819	62,112	1,133,543	54,433	1,059,531	986,69	1,679,876		SSC 515.1
Proxisted Buffer		64.190	1 (c) (c)	61.965		91.392	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 833	31.27S	GE 78	500.42
Butter substitutes (margarine).	-	240,102	35,435	080,000	26,635	241,512	08.0°+51	900,000	20, 101		9,388
Meats Beef, salted or pickled	-	500,550	+6급))+	058,646	55,363	130,487	52,375	815,622	1927 751		31,091
[*(01]);		158,413	14, 1635	185,999	16,970	303,300	33,346	905,514	135	อยู่กับกับ กับกับกับกับกับกับกับกับกับกับกับกับกับก	33,117
Kiee	=	0.15 '9+9'T	280,00	525, 52,	30,10	#17 S115	# 9 K K	11 1 15 15 15	42,438 43,488	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	
Spirits and wines	::: ::::::::::::::::::::::::::::::::::	11.7.12	38,188	30,858 80,858	41,765	59,461	19879	34,025	15,873	256.92	14,081
		100	:	3	1 Ft 201	000	610.01	169	6.76 64	6 5d.	001 000
and and		# C 20	1 631 686	1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1108.62	26 FS	51F 035 L	796.51	701,910	906.68	1.000.001
: .		3,559	S. S.	15,020	168	- SE (1)	G18	30,500	7.7	= '5	072.9
	~ '	:	161,146	:	187,537		206,858	:	208,564		261,325
Total experts (indse)			4,265,302 275,132		4,400,336 151,240		4,344,487	, 	4,142,356		5,205,431
Total exports		:	4,540,434		4,551,57K		4,614,460		4,322,419		5,298,968

VALUE of the Total Imports for Consumption and Exports of Domestic Produce from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

Note: -Franc. 1973 cents.

			= :		-			. =	=	=	_	0:		۔ ۔	_	_			E0				/., -	Α		19	
	1910.	Francs.	457,649,04H	128,561,040	35,107,000	23, 139, 000	29 440 068	31, 973, 1880	3,943,000	11,693,000	8,8(2,990	11,753,000	113, 121, 1411	0.0.172.55	9,911,000	12,189,000	22,011,000	669, 146, 000	080,541,1	GRI 209 L	000 685	328,535,000	2,424,000	4,276,000	72,418,000	25,588,000	CHRI OSS O
	1909,	Francs.	109,223,000	90,220,000	26,654,000	16,825,000	34, 172, 1881	35,242,000	4,883,000	12,457,000	6,3390,000	14,791,000	1 600 1881	18,232,040	7,233,000	10,005,000	20,751,009	198,536,000	134,180	X 167 000E	98.0EB)	311,171,000	2,042,000	3,320,000	60,311,000F	20,080,000	000 000
Exports.	13.085	Francs.	364,293,000	59,610,1881	24,340,000	16,511,000	37, 304, 000	28,513,000	2,883,000	8,405,000	5,967,000	30,511,000	1 250,000	16,265,000	3,761,000	10,354,000	20,765,000	197,000	0.00, 216, 0.00	2.001.000	77,000	281,791,080	1,391,000	3,822,000	60,637,000	15,176,000	S. COC. DVO
	1907.	Francs,	410,796,981	72,468,978	24,760,983	15,541,351	33,729,001	28,835,894	2,225,484	10,726,631	4,861,061	37,1339,9551	1.86 T.00 G	18,467,044	8,510,794	10,537,818	32,185,718	530, 491, 655	100, 900 100, 500 100	X 67.5 80 E	23,811	303,939,982	1,307,814	3,722,213	99,088,781	23,023,825	10.216.151
	1996.	Francs.	109,819,291	66,170,819	22,214,389	17,306,403	36, 205, 823	27,717,466	2,400,917	14,817,814	6,266,323	27,076,173	1588.875	12,801,004	10,496,574	12,443,064	46,144,189	548,061,971	1,080,181	3.714.051	79,723	273, 289, 732	1,825,222	3,617,735	66,832,993	21,716,715	111 1111
STEEDING OF THE	COLUMN TO THE CO					Australasta		British East Indies	:			5 111				_			Cerment		Hayti	Holland		:		:	1000 1000
	1910.	Francs.	516,829,000 9,990,000	278,116,000	15,404,000	211,665,000	32,639,000	188,351,000	14,576,000	15,590,000	100,449,5	63,051,000 95,807,600	2,561,000	79,967,014	171,000	6,311,000	4,206,000	747, 104, OHI	576,090 and	18,033,000	263,000	253, 461, 000	827,000	15,912,000	37,550,000	23,832,000	
	1909.	Francs.	10 920 000	320, 202, 000	15,720,000	600 EST	39, 496, 000	167,669,000	19,254,000	21,761,000	2,520,000	19,020,030	3,153,046	62, S27, OHU	254,010	:, I=1,000	4,729,000	002,183,1881	494,930,000	10,257,000	100,000	283,044,480	1,085,000	18,271,600	38,545,000	000,000,71	- THE CO.
IMPORTS.	1908.	Francs.	376,640,000	311,007,000	13,310,000	18,574,000	35,162,000	96,068,000	14,070,000	23,678,000	1,628,000	03,535,606	2,757,000	53,313,000	443,000	1,656,010	0001161	2 576 000	149,861,000	9,373,000	1,430,000	289,774,000,	400,000	20, 192,000	11,458,000	14,102,000	LAND TARRE
	1907.	Francs.	14,674,251	243,133,654	12,361,650	1.208.950	80,696,719	175,253,354	23,324,345	23,652,070	1,181,616	200 (200 ft) 200 (200 ft)	1,704,732	58,708,920	11,473	3,245,525	12. X X X X X X X X X X X X X X X X X X X	3 190 156	160,172,947	11,986,419	2,255,619	299,362,747	236,196	9,008,930	16, 156, 194	20,107,013	2001.100
	1946.	Francs.	45,761,559 12,128,705	238,290,593	13,538,400	401,282	31,727,676	103,958,781	16,235,625	18,257,814	178,558	16,968,636	28.0.881.01	73,313,574	401,515	3,646,233	X12 10 10	1,345,060 1,345,060	165, 153, 404	8,711,220	2,174,452	259, 796, 110	1,040,724	100,550,11	787,427	0,000,000 0,000,000	704.000

SE	S	S	lC	7(Α	L	P	ΑĮ	PE	R	1	٧c	٠.	1 () f				
3,846,000	000,000,00	1,000,000	1,5 (1), (1), (1)	1,246,000	17,987,000	17,437,000	67,015,000	000,300		5,013,000	39,154,000	12,498,000	14,737,000	2,140,000	35,739,000	117,145,000	4,325,000	121,275,000	3,407,428,000
3,717,000	0.00,010,010	0,100,000	1,230,000	108,000	14,427,000	9,136,000	10,902,000	1,734,000		000,117,000	39,280,000	10,581,000	37,546,000	2,319,000	28,610,000	107,088,000	5,054,000	112,476,000	3000,723,000;
2,028,000	1, 100, 000	1,404,000	1,631,000	000,710	13,149,000	11,786,000	38,231,000	3,248,000		1, 176,000	35,345,000	9,332,000	37,011,000	9, 192,000	23,308,000	72,992,000	3,413,000	47,326,000	.inii.4 H.000 2
2,110,417	12,044,000	2,024,073	1,697,430	663,531	13,959,549	20,985,315	38,453,663	1,059,738		2,277,962	31,129,736	11,161,621	40,657,239	3, 269, 439	31,430,871	80,368,374	4,024,427	109,776,163	848,184,797,9
2,362,776	030,000	2,1+0,3+0	1,792,069	7.08,121	12,553,246	27,218,108	35, 652, 363	300,693	:	C. 250, 257.5	35,180,166	11,702,248	34,263,100	2,854,859	33, 155, 232	108,362,552	1.322,608	114,752,620	2,793,840,167 2,848,124,79
																		990 Other Countries.	Totals,
8,226,000	20,2402	202,										33, 115,	668 71	196.5	21,762	231 186	617 18	100	4,264,961,
1,322,000	31,575,000	SC . CC	5,310,000	5,432,000	12,915,000	112,652,000	326, 199, 000	S1.0HB	1,928,000	7.3403 (000)	13.81.000	28.467.000	13 200 000	20,076,016	13 450 000	977 109 000	20, 212, 20	10,00	3,701,316,000
4,407,000	30,732,000	321,000	4,277,000	3,727,000	8.982,000	114,338,000	905 999 000	238,000	911,000	S 0 17 0 8	45 979 000	99,369,000	10,158,000	7 312 001	16 117 000	341 463 000	000 513 66	9.883,000	3,327,433,000
3,260,227	29,583,583	498,417	6,982,700	1,209,949	11 848 613	206 441 831	210,839,917	355,655	1.218,000	1 638 650	60 790 430	98 191 559	13 143 536	0.00 0.00	E26 FeX 96	218 361 996	37.5 2.52 2.44	13.506,736	3,773,622,825
337,570	29, 492, 703	238,764	8,451,347	537,711	200 Tr C 20	161 380 236	933 7 15 470	0.1.11	677,535	1 363 193	50 S. S. S. S. S. S. S. S. S. S. S. S. S.	253,001,12	15 171 465	0.50 0.50	11321 2311	200 001 Ubc	2000	13,351,365	3,454,017,157,8,773,622,825,3,327,433,000

BELGIUM.

Torm, Quantities and Values of the Principal Articles Imported for Consumption during the Years ended December 31, 1907 to 1910, inclusive.

Norm: France 1973 cents. Kilog = 2 294 lbs. Hectolitte 21/29 galls. Cub, metre = 35/31 cub, tt.

	1900		1907		1908	ند	1948)	ر.	1910,		
Актовя	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		Francs.	1	Francs	ı	Francs.		Francs.		Francs.	
Minemary preserves (ex- cept cheese)		5,006,443	:	6,945,007		7,591,163		7,929,428	:	19.75.00	
Monads - No Honed cattle No Hones Sheer and lands	63,201 53,257 156,473	23,919, 194 21,656,000 5,643,000 2,153,077	74,007 52,405 148,852	28,654,037 20,344,917 5,941,400 2,447,551	75,731 11,401 175,519	28,768,534 17,008,016 7,006,526 2,773,138	71,556 14,984 168,445	25,531,297 16,342,445 6,347,181 2,276,530	63, 118 51,936 157,990	24,317,395 22,892,016 6,117,186 2,664,539	
Animal products, raw: Greaser Vory Other Apparel, wearing	13,378,264	38, £15,950 11,388,020 15,909,427 18,205,879	15,901,124	12,879,085 12,871,044 15,733,898 19,921,877	41,299,236	11,835,940 12,147,137 16,056,387 19,275,333	43,862,571 358,175	46,226,066 10,207,988 18,781,855 20,616,961	30,281,801	51, 122, 680 8,358, 102 21,233, 136 22,514,302	
Vens Steer, Hesh or salted Kilogs Aresse	201,379 5,047,813 13,759,134	14,689,000 14,689,000 16,019,869	220,454 5,683,259 14,641,510	3, 496,557 7, 938, 263 16,310,954 17,615,564	228,416 4,988,734 14,984,665	3, 166, 257 8, 224, 428 14, 467, 329 18, 487, 680	237,975 5,768,969 13,845,398	8,568,667 17,018,458 19,854,480	271,555, 5,668,145 14,285,913	3,018,948 9,778,169 17,174,479 20,965,305	
Salts of soda	259,324,929	51,553,186	264,126,921	52,818,334 37,998,406	319,164,495	70,265,665 38,059,052	307,039,259	58,348,468	548,180,503	2 131 158 19 2 131 158 19	2 (1
l coul hi	rg (- फ़्र्	96,152,000 14,665,021 56,241,000	5,437,694 7,397,386 113,526,043	21,482,865 109,445,598	5,589,209 8,071,635 61,079,892	95,848,179 13,662,658 65,204,455	6,021,717 10,175,890 57,297,980	97,869,466 15,815,157 76,079,893	6,713,204 11,641,756 50,152,374	EORGI	EORO
Jordage	352,316 904,540	8, 155,584 1,085,448	362,698 987,311	9,067,450,	287,037 935,716	7,003,703 1,029,288	316,053 1,297,151	1,451,255	498,128 1,452,845	E 98978871	E 1/
ootton	24,049,294	67,562,000 8,413,000 35,676,000	62,247,207	81,033,729 8,482,593 38,671,346	19,040,356 2,654,307	51,492,374 7,705,409 33,662,950	66,906,750 2,796,006	93,669,492 10,612,006 37,023,520	62,900-155 2,386,707		A 10
Drugs and druggists sundries Oyes and dye stuffs Kilogs 104,	104,843,331	48,591,621 61,465,000	105,077,316	19,654,453 70,045,146	91,541,087	18,849,919	169,937,475	37,746,223 88,915,448	139,611,265	112 ×51,515,55 91,515,55 91,515,55 91,515,55	110

10,869,969 16,620,749 25,997,733	14,627,972 14,627,972 10,7 18, 101 37,773,201 2,331,843 20,080,801 10,131,361 6,550,592	55,926,915 1,411,635 92,181,684 17,400,781 19,320,936 22,608,345 18,775,277	9,133,579 3,803,523 678,778	161,815,050 8,591,663	139, 236, 042 20, 869, 645 17, 440, 631 1, 626, 042	2,891,158 89,458,342 16,861,368 21,782,163	2, 458,767 31,747,349 21,221,243	259,875,84 900,000	0.0623911	9,770,257
221,612,661 73,733,921	165,067,697 18,188,841 21,496,263 10,339,587	333,968,010 7,902,988 685,735,750 103,576,097 76,307,015 94,605,844 127,722,974	65 239,851 11,286,777 2,610,681	10,576,117	77,386,690 2,111,692	231,830,788 12,226,097	20,218,650	687,001,304 5,648,850	64,207, 150	90, 181,330
10,344,953 14,423,858 34,359,559	83,283,253 14,375,706 11,232,887 10,668,731 1,859,443 18,734,592 7,797,218 5,412,654	61,814,480 1,263,597 88,381,458 15,384,373 15,097,027 21,814,054 9,278,708 13,913,900	16,138,437 3,393,375 577,798	96,639,412 6,355,652	137,943,651 17,386,304 14,890,549 1,499,073	2,826,833 68,856,451 21,161,815 15,811,911	2,072,533 33,693,463 11,003,117	30,733,607 611,160	8,196,669	H. 198,649
199,715,970 73,144,512	174,680,878 18,835,083 23,889,759 11,454,086	353,077,461 6,578,221 561,152,103 80,976,379 60,752,625 101,721,022 55,627,749 1,936,191	67,589,576 12,461,897 2,063,564	8,552,163	71,563,811	289,216,197 12,401,118	26,919,630	377,220,612 4,070,857	57, 121, 268	112,535,630
11,345,386 14,337,252 32,400,214	62,020,266 13,165,406 3,973,716 33,678,969 1,739,041 18,187,176 7,932,511 4,712,828	59, 150, 221 1,202, 650 75, 884, 422 8, 114, 126 9, 563, 933 23, 175, 563 6, 216, 990	9,650,026 3,897,083 737,781	4,793,587	110,284,536 19,382,192 10,496,238 1,411,918	2,468,176 72,059,864 21,585,701 17,774,930	1,253,139 34,238,364 16,002,423	21.6,250,72 108,508	8, 103,743	10,673,642
189,866,268 68,322,505	158,245,474 17,772,105 20,778,575 11,686,318	319,730,924 7,386,569 486,438,609 65,245,114 40,684,644 103,577,589 38,556,187 1,824,328	64,333,507 14,091,331 2,821,352	8,066,453	68,915,335 1,882,357	186,133,027 13,886,699	19,600,949	397,539,187 5,117,148	55,146,917	695,700,80
12,148,388 16,661,437 28,719,192	145, H1, 146 21, 833, 856 12, 654, 642 51, 632, 722 1, 873, 484 17, 431, 869 7, 432, 691 4, 746, 105	70,105,200 1,198,605, 95,608,388 1,274,732 11,628,481 17,548,709 8,685,040	8,697,852 5,265,169 1,126,513	70,527,373	93,793,380 17,700,917 11,909,568 1,522,212	2,28%,176 21,376,845 21,356,845 22,381,381	5,850,897 57,137,585 15,131,792	11,373,650	9,583,778	10,871,333
218,865,430 66,792,115	161,507,940 22,983,606 20,924,404 13,505,619	6.8 Pt. 109 6.8 Pt. 109 596.027, 126 23,748,548 50,558, 615 77,911,709 Pt. 289,683 1,886,216	57,985,689 19,500,627 1,332,742	8,297,338	62,528,920 3,657,013	211,653,792 18,161,203	21,829,193	809,947,481 3,856,430	57,072,426	91,301,735
10,651,500 16,937,151 25,033,000	151,059,000 17,628,000 12,602,331 37,784,000 1,861,659 18,534,602 6,717,640	57,915,000 1,131,000 61,317,000 15,558,000 9,987,060 17,725,000 17,25,000 314,279,000	11,691,000 1,437,000 1,063,000	3,851,760	119,321,000 17,403,819 13,167,167 1,267,713	2,512,835 74,116,000 27,030,000 23,339,000	01,881,199 01,887,889 06,783	18,609,191 761,192	7,628,725	11, H3, tos
224,850,600 62,075,951	146,659,624 18,555,618 21,003,886 10,206,671	586,289,273 6,558,420 510,976,723 88,900,005 45,665,571 87,270,485 80, E0,827 1,848,702	82,863,257 17,415,597 1,943,171	9, 140,661	64, 199,677 1, 199,677	211,066,751°	828,836,62	694, 417, 030	116'600'81	106,275, 123
Farthenware Eggs (routny) No. Fish	Flax, reary, juce— Hemp Flax fremp and jute yarn Fruits Fruits Fruits Flax, and glassware	Sarley Barckwheat	Order from Samuel Milogs. Mate	Times priced (Innermigenced)	Raw Bressel Kilogs Dressel Kilogs Manufactures of Kilogs Long Kilogs	Scientific Additional tools Machines, implements and tools Manures Kilogs Ments	Aluminum Copper	Cast from whether Wilegs wought " Frontammered or rolled	and steel in bars or shrets.	between property states, but

BELGIUM.

Total Quantities and Values of the Principal Articles Imported for Consumption, &c.—Concluded.

	1906	9	13to		15008	x.	1909.	- -	1910	
VETOLESS.	Quantity.	Value	Quantity.	Value.	Quantity.	Value	Quantity	Value.	Quantity.	Value.
Metals—Con		Francs		Francs.		Francs.		Francs.		Francs
From and steed -Con. Tilogs.	9,605,695,	4,277,495	8,140,200	3,587,207	8,534,954	3,247,824	8,596,424	3,343,917	10, 111, 191	4,096,240
These and pipes	10,333,756 50,304,668	6,768,610 8,551,791	12,480,877	8,369,945	10,730,158 69,733,822	10,957,630	12,084,014	7,617,538	12,815,216 61,093,954	6,343,531 8,890,980
Other from and steel Kilogs.	58,587,095	26,649,812	68,931,149	32,238,874	59,946,926	22,599,447	65,758,552	16,886,300 93,369,790	58,023,701	2,333,833
		2,191,163	539,100	2,320,387	347,781	1,369,812	303,195	2,076,911	370,876	1,496,786
Tin. Kiloga,	3,244,719	15,320,991	2,671,733	11,456,179	1,625,334	5,753,763	1,996,581	7,042,984	2,442,840	10,193,463
Winerals, raw	Taroforofor	080 618	27.460.653	262 270 1	PEF Got 8	990, 77,9	002 632 01	97.8.473	SF6 888 F1	200000000000000000000000000000000000000
Damonds, rough		93,418,000		92,628,038		23,317,227		95,208,050		58,447,053
Iron ore	3,5 19,391	32,201,678	3,620,375	30, 460,863	3,342,404	23,200,958	4,347,337	31,555,954	5,183,452 95,020,202	46, 135, 020
Office	or Parator	126,818,960		161,397,439		159,809,287		163,182,742	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	193,324,785
	931 190 009	2,335,255	100 000 810	2,535,780	500 208 056	50,202,468	96.0 262 676	2,354,691	513 513	25,479,302
Oils Petroleum	196, 457, 653	37,584,439	217,857,944	45,118,459	216,112,903	15,792,376	242,589,364	50,063,113	212,612,082	40,252,045
Paper		11,350,135		11,829,592		19,372,636		10,171,245		25. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Potators	175,513,506	14,620,275	94,966,989	7,359,942	109, 492, 978	8,562,351	99,398,102	7,643,715	110,141,916	198,700,0
Rags Kilogs.	49,276,938	17,246,938	47,918,719	16,771,552	40,556,046	14,194,616	50,159,343	17,555,770	60,827,737	12,165,547
Resins and bitumens	332,296,931	83,074,233	347,506,617	104,251,985	394,636,521	118,389,156	126,986,064	81, 127, 352	430,995,343	56,029,394
Seeds, oleaginous,	321,491,825	ರಾ	449,432,687	140,816,030	360,663,564	120,433,568	475,203,587	153, 235, 170	486,060,067	171,178,576
Silk-Raw.	168,325		405,267	3,850,036	430,541	2,970,733	597,710	4,721,909	657,374	5,982,103
Manufactures	Cartair	11,889,000	70.767	13,332,611	CLO'CO	11,743,046	201-001	11,965,736	000,001	14,226,015
Small wares	:	21,912,569	:	24,697,240		22,083,574		25,446,175		27,959,264
Stone		20,608,025		18,864,472		20,624,349		16,670,315		18,604,334

CE	c	C i	\cap	N	Λŀ	P	ΛI	ÞΕ	D	NL.	, ,	1 Of

6,587,436 765,650 1,113,723 1,18,722 1,18,732 2,011,254 3,713,503 3,744,332 110,293,841 2,307,419 67,246,603 2,307,419 1,037,735 2,0499,702 3,773,622,825 1,037,735 1,037,735 3,773,622,825 1,037,735 3,773,622,825 1,037,735 3,773,622,825 1,037,735	864,229 2,028,785 9,042,337 2,658,385 9,098,739 3,518,923 864,229 2,529,073 7,32,115 2,248,357 749,132 2,403,518	1.492,347 27,724,702 9,613,738 15,764,822 9,523,012 17,745,174 156,108 3,150,818 116,519 3,082,840 168,102 3,590,560 6,683,971 8,098,586 10,305,197	3,302,839 28,380,257 110,880,057 24,271,874 24,271,874 117,105,942 22,995,922 24,271,874 24,271,874 25,995,922 27,921,993	2,331,643 2,632,188 178,781,664 161,292,212 419,359,752,136 163,551,350 183,551,381 5,519,271 874,835 5,347,796 29,778,581	3,797,432,638 3,794,316,263 1,264,940 199,841,769 3,544,281 199,841,769	3, 237, 416, 374
6,634,032 778,203 9,501,764 142,540 2,538,552 142,540 2,538,552 1,52,724 1,13,723 1,13,70 1,11,8,538 1,13,70 1,11,8,538 1,13,137 1,13,137 1,13,137 1,13,137 1,13,137 1,13,132 1,13,137 1,13,137 1,13,138 1,1	!-			120	73,622,825 08,084,281	75.538.544
6,624,032 778,203 142,540 142,540 371,370 3,45 61,178,538 90 61,178,538 1 3,45 3,45	•	-	345,992	**	<u> </u>	, m
6,624,032 778,203 778,203 1,42,540 371,370 (03,840,501 (11,8,538 716,389		24, 152,724 2,558,552 6,693,803	3,636,557 30,702,000 151,802,193 23,034,955	2,156,232 200,666,000 4,719,452 19,424,000	3,454,017,000	3 336 314 299
		Ţ.	: : : : : : : : : : : : :			

BELGIUM

Toral Quantites and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1904 to 1910, inclusive.

NOTE: — Franc = 19 3 cents. Kilog = 2 204 lbs.

									2 GEO	,	A. 191	12
4	Value.	Manes.	10,957,665	12,617,340 2,576,157	63,148,841 0,082,320 24,669,129 18,789,825	4,823,130	30, 488,316 12,118,582	25, 769, 786 88, 636, 203 7, 216, 387	17,616,263 26,404,649 6,083,294	13,028,008 78,471,842 20,914,445 80,687,010	11,524,001 10,554,352 6,892,376	191,136,596
19161	Quantity.			34,576	915,729 315,729	1,381,782	166,917,726	55, 450,872 5,507,547 5,509,836	12,941,692 1,043,662 5,530,297	5,138,190	140,724,699 15,883,486	60,568,298
	Value.	Frames.	9, 111, 103	33,049, F00 2, F06,502	10,386,685, 10,709,181 20,187,585 15,570,512 91,176,190	5,350,981	25,932,512	6,090,000,000 400,000,000 100,000,000	16,280,577 23,851,651 2,942,961	8,711,803 65,307,388 24,183,391 18,102,748	19,707,195 19,707,195 6,963,887	96,121,867
1500	Quantity.			28,354	980,889,550 493,678	1,813,892	136,661,501	38,080,972 6,636,126 8,820,1308,5	15, 199, 680 1, 014, 964 5, 402, 692	3,718,927	126,562,586 16,623,609	69,076,167
x	Value	Francs	7,521,935	29,741,155 2,480,735	77, 899, 967 7, 757, 446 17, 924, 695 13, 555, 358	5,426,956	23,375,374	5,276,284 90,409,982 11,120,081	17,989,128 22,380,973 6,030,191	8,385,840 54,908,779 35,864,308 36,864,308	10,238,036 10,936,716 5,794,613	82,143,846
· <u>8</u>	Quantity.			26,012	0.085,236 24,329	1,733,433	113,662,717	25,175,175 2,125,125,125,125 2,125,125,125	17,445,738 917,258 5,482,207	f,010,637	128,667,217	54,762,544
2	Value.	Francs,	7,258,110	32,934,055 2,268,230	35,621,612 11,938,212 18,817,304 13,873,828	4.888,584 4.88,381,8	16, 208, 281 36, 736, 435	6,671,241 95,188,565 8,112,398	15,960,081 21,586,000 8,27,295	88,397,95 88,399,95 178,199 178,199	10,900,01 10,904,935 4,875,195	106,701,602
2061	Quantify.	1		26,555	219*158 319*168	1,708,348	81,993,974	4, 191,949 0,107,971 1,881,831	15,646,161 863,449 6,689,113	4,075,185	129,296,878 15,463,302	59,280,051
	Value.	Francs.	7,998,379	2,167,689	31,260,624 10,633,135 19,160,370 12,658,601	4,889,000	18, 175, 000	5,232,442	15,614,631 20,555,000 8,902,602	6,689,703 55,589,735 35,721,462 52,787,539	16,585,030 10,946,180 5,038,523	101,814,000
19081	Quantity.			28,666	304,661	1,680,212	88,873,888	37,371,587 5,132,093 2,309,301	15,026,424 865,475 7,418,835	3,116,331	128,778,586 14,699,650	56,563,105
Verneries			Almentary preserves.	Horses No.	Annual products, raw Grease Ivory Apparel, wearing	Butter, fresh and salted Kilogs. Candles	Salts of soda Other	Chicory, raw Kilogs Coal Good Kilogs Cocoa Kilogs		Organ - Organ	Partnenware Figgs (poultry) No. Figh.	Flax, raw

SESSIONAL I	PÄPER No. 1	Of					
10, 164, 487 713,886 95, 424, 614 18, 014, 016 8, 025, 755 10, 179,860 84, 195, 783	7,339,735 26,457,685 7,213,921 9,987,439 3,194,760 136,546,721	5,289,976 16,599,103 127,023,889	91,441,107 29,955,687 21,168,853	115,679,085 65,082,311 70,276,978 15,312,001	1,185,577 25,459,129 9,100,019	1,016,216 1,360,069	9,291,801 22,883,551 22,983,086 8,2983,086 1,630,096 1,630,098 21,630,383 21,630,638 63,641 65,656 68,641
9,210,143 1,427,772 20,375,834	16,789,159-182,466,795 28,491,000 10,736,635 21,738,064 623,185,820	37,785,540 63,842,705 8,302,215	56,800,615	026,377	15,960,110	11,611,960 27,335,854	69, 607, 836 165, 526, 682 118, 851, 216 537, 145, 197 13, 189, 010 2, 139, 410 59, 002, 346 65, 911, 867 891, 742
8,299,691 557,170 97,282,730 19,118,891 8,921,631 8,921,612 7,991,191	8,622,740 27,483,950 6,776,398 12,856,399 2,118,510	0,976,829 11,533,329 82,875,714	91,363,205 26,542,780 22,205,982	90,954,389 52,757,230 50,670,115 14,262,739	1,316,332	1,351,141 3,831,096	5, 357, 652 14, 652, 311 68, 1314, 522 68, 107, 1927 7, 107, 1927 7, 107, 1928 81, 101, 1017 16, 575, 655 70, 917, 689, 659, 659, 659, 659, 659, 659, 659, 65
7,5 t5, 174 1, 185, 169 32, 111, 286	49, 188, 175 27, 561, 272 27, 269, 687 55, 131, 465 12, 760, 901 621, 7-13, 901	30,845,630 51,901,718 7,331,131	19,385,515	29.782.767	13,616,685	19,260,738 21,343,468	61, 15,330 111, 42, 4673 128, 486, 121 49, 4316, 335 3, 126, 026 17, 816, 126 32, 836, 661 900, 97
8,023,736 77,637,596 18,115,386 15,818,170 8,314,189 68,976,575	10,013,157 23,707,261 1,185,713 9,949,011 3,588,041 138,186,106	5, 118,041 12,313,763 52,858,921	25,705,512 25,701,373 17,518,080	133, 109,606 60,157,289 16,621,461 17,881,415	1,537,709 20,686,118 7,193,105	1,0001,820 0,337,582	7,082, HB 15,926, 632 11,720, 031 61,720, 031 6,236, 132 7, 218, 132 23, 080, 937 8, 160, 932 8, 160, 932 8, 160, 932 1,956, 932 1,956, 932 1,956, 932 1,956, 932 1,956, 932
7,991,996, 811,691 27,739, 158	51,288,956 151,969,622 17,918,296 39,872,181 22,487,778 658,030,563	36,320,275 17,088,958 6,820,506	51, 112,820	771,682,047	11,109,183	11,001,155 21,771,768	50, 908, 020 118, 854, 715 190, 860, 931 32, 128, 229 3, 557, 249 25, 357, 240 66, 010, 725 68, 010, 725
8,727,831 303,297 93,195,379 29,174,120 29,553,911 9,012,140 84,182,800	13,613,670 39, 155,391 1,913,841 7,512,704 5,653,659 97, 171, 151	8,062,051 10,225,875 10,285,875	66, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	195,885,968°. 66,777,311 12,231,665 15,559,521	1,546,672 39,168,740 5,982,159	1,892,746 5,930,396	13,3811,016 29,015,116 19,105,815 10,015,116 19,017,17 19,017,218 18,123,018 18,102,308 18,102,308 18,102,308
9, 187, 191 838, 839 98, 204, 180	73,7 (9,567, 190,3 (6,196, 191,959, 191	58,747,007 39,322,585 6,298,585	11,105,223	9,399,766	16,929,771	21, 122, 225 22, 785, 329 —	88,705,003 153,086,594 105,218,306 27,821,060; 27,821,060; 3,110,203 17,802,528 62,758,533 367,010
6,115,952 1,700,428 81,879,252 17,231,629 12,570,469 8,475,832 166,589,000	10,891,997 19,161,006 1,881,629 2,916,115 2,136,17	8, 103, 822 76, 842, 690	56,929,000 26,705,155 23,250,525	135,709, 900 65, 115,000 10,059,000 15, 122,000	5,949, 111 11,948, 100 87, 167,323	2,373,930 5,681,401	11,908,036 22,113,163 19,287,342 67,556,775 7,566,777 2,000,039 87,002,181 24,190,181 3,606,372 3,606,373
6,469,423 2,884,041 27,240,001	72, 613,316 (62, 175, 652 19, 577, 622 37, 778, 771 29, 829, 330 536, 861, 643	57, 470,929 29,087,543 7,684,269	16, 117,966	9,358, 196	17,126,215	31, 112,784-28,056,390	100,734,122 161,100,319 161,200,319 185,804,031 2,918,870 17,706,110 17,706,110 17,706,110 17,706,110
Hemp, raw Klogs, Juke, raw Plax, hemp and jute yarn Plax, hemp and jute yarn 4 Fenrits.	A Crain— Early Corn Corn Fica and beans Rice Rye Wheat.	Grain products - n Brain - n Wheat fluir - n Gutta percha Umnamhactured - n	Manufactured. Hidos and skins Raw. Dressed Manufactures of Manufactures of	Accountive, railway carriages, for the railway carriages, the railway carriages. Other nachines, &c. Manners Meaks. Meaks.	Metans— Copper— Codd— Co	Fon and seed Cast from a condition of the condition of th	lagans, linears of survival Rails Kails Sheets Other Nails Tribes and places Wire or role Lead Nickel

BELGIUM.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported, &c. Concluded.

	15005.		1907.		1908		1500		1910.	
A WTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valne.	Quantity.	V alne.
		Francs.		Francs.		Francs.		Francs.		Francs.
Metals—Con. Tin. Kilogs. Zinc.	374,776 133,344,942	1,783,198 90,195,130	394,798 139,235,282	1,677,657	324, 223 140, 231, 157	1,155,710	, 180,162 160,562,123	1,705,928	704,279	2,944,172
Alincrals, raw Cement Diamonds, rough Iron ore Sulphur Other	813,329,219 436,465,000 5,841,423	22,773,218 99,966,970 4,168,241 876,213 52,276,198	727,122,330 524,316,000 8,428,195	20,359,425 94,824,590 4,409,498 1,264,229 64,763,974	573,777,262 446,233,000 6,730,983	14,774,249 23,362,285 3,087,932 1,018,647	654, 485, 102 435, 152, 000 15,744, 810	15,797,642 99,772,650 3,161,382 2,361,721 60,855,370	715,171,361 595,233,000 10,886,040	17,593,215 99,667,112 4,607,103 1,632,996 55,418,224
Oils— Petroleum Vegetable Paper Paper Potatoes Printed matter Kilogs Kains and bitmeens "Kilogs Resins and bitmeens "	31,907,673 36,247,033 106,138,701 54,619,852 123,275,424	6.103.938 23.776,090 29,666,024 8,484,354 7,476,822 19.116,948	39,015,091 34,416,537 196,038,892 54,729,074 123,773,576	8,185,386, 26,902,458 34,299,485 9,708,00 7,370,505 19,155,176	43,921,986 34,789,774 94,789,774 18,968,430 131,605,724	9,132,000 24,959,351 22,335,021 7,112,560 7,867,017 17,117,951	51,120,363 £3.40,711 S5,291,517 52,051,580 133,951,208	10,552,356 30,378,555 32,074,335 6,559,118 8,259,470 18,212,103 35,981,330	62,717,685 B,127,073 B33,975,702 S0,264,665 152,182,863	H,921,552 39,194,611 34,633,685 11,206,348 9,018,673 17,779,389 11,089,373
Silk— Raw. Taw. Twist and yarn Maunfactores Small wares and hardwave. Spirits.	206, 610 288, 865	3, (89) 240 5, 488, 435 690, 459 21, 010, 926 2, 289, 739 12, 332, 989	283,469 513,206	5, 102, 442 9, 494,311 447,843 25,755,665 2,705,893 15,559,502	361,506	5,061,081 15,163,869 426,235 17,443,223 2,285,775 45,623,741	118,220 1,008,431	6,681,520 20,168,620 618,076 20,321,939 1,645,986 28,100,831	36X,843 4,234,407	85,030 85,030 1,710,786 1,376,465 1,710,786
Sugar flaw Refined " Tobacco Vehicles	124,978,850 85,023,932	26,246,060 25,350,000 1,649,105 12,970,524 174,317	101,369,807 71.488,843	23,315,056 22,276,042 2,162,146 13,551,610 174,984	80,780,583 52,566,422	20,203,413 17,986,822 2,325,852 13,688,521 13,688,521	69,929,928 75,750,189	18,181,784 25,618,249 2,467,379 13,833,411 125,760	38, 106, 121 82,229, 410	12.29.3.363 32.858.466 21.10.486 21.384.063 157.789
Wood— Unmanufactured		2,759,620		3,061,005		3,031,082		3,295,379	:	2,999,196

CECC	LONIAL	PAPER	NI.	104

520	SIOINA		-,,	140.
10,379, 106 14, 164, 109	366,907,129 57,112,238 12,131,312	3,407,428,320	76,139,111	8,331,288,879
37, 171,351	99,353,591 109,521,516, 18,666,297 11,300,518 11,802,248		:	
7,315,789 27,082,476 7,701,879 14,737,008 11,647,772	18,666,267 18,666,267 11,802,248	2,809,723,273	55,658,980	2,751,061,293
27,089,176	8, 139, 509 9,987,918			
	82,595,945 34,068,673 13,698,243	2,500, 143,668	28,171,679	2, 178, 260, 089
24,701,369	8,289,235 8,232,235			
33,080,648 10,213,817 18,315,848	102,657,201 56,679,968 178,882,71	2,818,191,797	22, 229, 117	2,825,805,680
810,080,013	18, 196,793			
9,654,267	18, 188, 251 (100, 945, 040) (18, 196, 793) (9, 157, 81) (93, 571, 040) (10, 664, 310) (13, 689, 040)	2,793,840,167	112, 195, 946	2,681,311,201
200'066'05	18,188,251			
Kilogs	Kilense.	meepal and exported.		ulse)
Fully of wood Manufacture 4, other,	Kaw Varn Mannfactares	Total value of principal and other articles exported.	and bullion	Total exports (nidse)

BERMUDA.

VALUE of the Total Imports and Exports from and to each Principal Country, during the Years ended December 31, 1905 to 1909, inclusive. (Including Coin and Bullion.)

		1409,	×.	16,741 1,776 1,776 1,424 1,444 1,444	41,059	873,842	853,84 <u>2</u> 41,059	894,901
		1908.		20,819 2,385 2,385 7,105	38,431	17 · · · · · · · · · · · · · · · · · · ·	474,475	512,906
	Exports	1907.		8,910 2,175 11,237 11,837	11,139	14,600	640,103	684,212
1	2	1946.	&	155, 884 3,889 15,884 7,188	182,246	598,323	603,053 182,246	785,299
		1905.	ø.	23,005 8,244 17,700 14,469	63,418	7.16,645	707,565	770,983
							· · · · · · · · · · · · · · · · · · ·	
	Salans In()		British Empire.	United Kingdom British Gmana British West Indies Ganada Other British Possessions	Totals, British Empire Foreign Constries.	France Germany Tenerifie United States Other Foreign Countries	Totals, Foreign Countries Totals, British Empire	Grand totals.
		1909).	ø.	554,537 9,198 23,710 408,240 181	995,866	2,959 4,229 1,138,712 2,711	1,148,621	2,144,487
		1908.	ν.	20,092 24,057 24,257 365,268 87,268	898,187	3,270 2,312 1,005,390 1,115	1,012,087 808,187	1,910,274
	(M) ORTS.	1907.	S.	592,910 1,010 24,946 352,288 346	975,941	8,419 7,276 1,050,197 5,006	1,070,958	2,046,899
		1906.	- L	569,366 5,923 39,395 269,862 2,165	886,711	5,762 4,346 1,064,350 3,387	1,077,845	
		1905,	×.	871,377 5,569 54,268 394,911	1,326,678	2,005 11,505 11,218 1,288,679 3,595	1,317,002	2,643,680 1,964,556

BERMUDA.

FOTAL Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1905 to 1909, inclusive.

	1		inclusive.		,					1
American	1905		1906		1907	ı	8961	x	1909.	. , , , ,
Section 144.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		90		Sr.	· ·	St.		¥;-		X
Ale, beer and porter Animals, living—Cattle Horses	1,874	110,488		11,811 088,93 088,93		73,876 78,542	585	68,990 79,579	1,377	65,540 107,286
	200	11,738		18,673	5 1 6.1	14,707		13,592		86.27 88.17 88.17
- T-0		91,003 2,823		2, 23 2, 24 2, 25 2, 25	175	66. 13. 13. 13.	5.5	59.5 7.83.4	. 	12+'S+ 6,069
Fourts	2 :	21,13	- : :	16,187	<u></u>	22,761		999 # 98 # 98		51 51 151
Bread		28,329 18,075		27,579 13,116	:	52,53		13.515	:	32,616 15,174
Building materials Lbs.	386,848	67,330	358,960	85.51 85.51 86.58	35%, 253	20,016 21,625		19,46	. : -	8,5 12,5 13,6 13,6 13,6 13,6 13,6 13,6 13,6 13,6
(Moreing)		18,83 18,53 18,53	140,000	20,795		25.00 25.00	149,422	000000 0000000000000000000000000000000	-	13 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Con Tons	6,470	32,607	2.184 2.184 2.184 2.184	33, 15	12,11	981,68	12,440	14.	S. 635	
linen, silk and woollen goods.	:	100	:	191,559	:	196,312		165,336		18,73
and glastware		25,754		18,695	: :	17,922	: :	10. 10. 10.	: :	848 88.
Eggs. Pancy goods.	25 S	29,531	567.55 . :	\$ 5 5 5 6 6 8 7 8	SE	10,058 120,05	34,11	11.9	38,976	70,838 32,928
Ferblizers. Fish, preserved	:	25, 155 25, 15		200 GU		676,63	:	X X X X X X X X X X X X X X X X X X X		190,051
Flour		130,163		X Si		8 6 T	: :	107,339	: :	917.15 917.15
Fellos - Festi		2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5		1,16.		18. 19. 10.01		15.55 15.55 15.55 15.55	:	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Fruits and neats, canned	:	39.969		31,132		H,749		51,187		818 187 187
Groceries		165.15		36,310		19,653		13,53		150,50
Hardware and cuttery		5,135 133 133 133 133		30, 126		35,838 94,985		55.4.2 25.8.2 25.8.2		98°4 4
dewellery		38,066		27,419		35,005		25,640		36,879

BERMUDA.

Torat Quantities and Values of the Principal Articles of Merchandise Imported, &c. - Concluded.

	1900		1906.		1307.	14	1508.	·ć	1303)	٠.
Meticles.	Quantily.	Value.	Quantity.	Values	Quantity	Value.	Quantity.	Value.	- Countity.	Value.
	1	¥.		X		у.		7.		7
Lard Lard Library	16,833	9 9	110,672		158,179	12,088	118,531	25 15 15	104,961	55 55 55 55 55 55 55 55 55 55 55 55 55
heather, manufactured hamber as a second of the second of	1,819,818	900,00	1,163,002		1,011,687		618,681	9 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,382,045	2 (S.)
Machinery,		1,13	: :			200 ST		(E) (E)		150.6 150.6
Metal manufactores Musical instruments		15.53 15.53		15.65 15.05		12,770		5,012	:	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	232, 233	56,27×	171,155	50,891	131,152	980,10	140,163	51,419	121,577	92.13.
Olls Kerosene Calls,	330,333	387,88	258,3419	31,015 31,015	1913, 101	9 6 6 6 6 9 6 6 9 6 6	316 501	15, 38 17. 18	301,346	95.65 19.65 19.65
Paints and ods.		19,831		13, 138 12, 21		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:	28. 18.11	:	989,T T 98,87 T
Pease and beans.	:	6,570	:	5,971	_	6.59	:	1.31	:	168,3
Fourtry and meats		1,037				11,135 11,135	:	12.5	: '	18, 18 11, 13 11, 13
Provisions Lhs.	992,730	95,178	987,950	Z	351,743	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	242,202	78,163 13,163 14,163	858, 199	151,686
y, including books		12,292	:	1,27	: :	E S	:			13,051
Spirits. Calls, Sugar	2,283,344	98 98 198	18,189,1	56. 16. 16. 16. 16. 16. 16. 16. 16. 16. 1	26,835 1,641,837	21.23 22.23 23.053	220,028,1	# # # # # # # # # # # # # # # # # # #	618,878 2,878,219	25,25 26,361 26,361
Tel	98,489	20,90	81,500	15,900	Sec. 18	15, 123	680'89	12,678	76,279	2.53
Tohraceo. Wines		100 KG	:	10,199		3 5		2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 E
All other articles	-	179,385	:	209,946	:	135,039	:	131,187		162,963
Totals (ndse) Coin and hullion		2,595,013 48,667	·	1,937.789		1,008,233		1,900,541		2,000,168 54,019
Total unports	:	2,613,680	:	1,964,556		2,016,899	:	1,910,274	:	2,11H.487
	_	,	-	_	,				-	

Torar Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1905 to 1909. BERMUDA.

					i			1		ı
A kertol go	1903.	ا ب	1906,	ı.ef	1907.	17.	1508.	ž.	1909.	ĝ.
ARITORS.	Quantity. Value.		Quantity.	Valme,	Quantity.	Value.	Quantity	Value.	Quantity	Value.
		×		x		£		£		У.
Arrowment	12,656	4,137	20.272	6,035	6,598	2,316	21,739	10,522	1.99.1	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Casks, fily	1,529	1000 E	6, 107	1 6 2 7	137	(E G	1,615	5 T. 9		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	:	9287		5,013	. :	920'::		3.1		006
Chrocertes History Aleman Alem	:	1000 X				X 55 55 65 65 65		Sec. c		# £
del Tons.	- G	296	1,000	5,353	91.9%	24,586			300	\$
	:	13,555		(8,91)		16,630		E .	:	Ē;
Onions	:	363,996		217,916		304,50g	:	232,519	:	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.
Forations Shirts and wines		20 TO		12.03.		3.713		14		
Tallow		80.80		3,971		1,017		. Kg . M		7:1
		29,421	-:	136,65	:	53,811	:	0.0.0		65,09
All other articles		17,248		154,385		22,065	:	×.	:	14,515
Totals (indse)		566,617		590,301	· :	589,639		464,172		461,968
and bullion.	:	304,366	:	194,998	:	18,555		75.73.		432,93
Total experts.	-	770,983		785,290		G-6'189		512.906		894,901

BRAZIL.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1905 to 1909. inclusive. (Including Coin and Bullion.)

Note: -Cold Milreis = 54.6 cents.

															2	G	èΕ	OF	36	Ε	V	٠,	A.	1912
	1900.	Gold Milreis,	91,533,527	15,672 1,771,853	29,179	183,710	161 (161 ST	11,995,19	1,326,146	080 21	425,913	1,007,346	75, 33P. 177	1,137,354	105 GH (8)	197.ES	628,660	1,643,782	25,138	1,953,354	2001 27 200	100 666 5	8,703,025	566, 439, 459
	1908.	Gold Milreis.	57,972,359	34,726	99,062	128,741	16,490,408	8,705,096	1,013,462	1,573	348,8331 20 040,500	500 to m 100 500 t	61,949,742	863,015	1800000	160,016	333,771	1,725,633	146, 157	1,942,974	200 000 041	100, 131, 100,	6,956,591	392,491,371 506,439,459
Exports.	1907.	Gold Milreis.	76,959,600	6,559	:	192,185	15,641,768	16,051,555	934,333	15,832	327,560	627,503	89,459,317	85,551	201 302	143,003	117,145	3,336,414	636,620	1,593,830	150 050 011	6 613 002	9,929,664	481,572,426
	1906.	Gold Milreis.	75,955,000	6,000	8	344,000	17, 160,000	0,839,000	817,040	16,000	0.00,000,1	(80° 978	53,034,000	961,000	000,000,00	283,030	612,000	1,780,000	1,236,000	1.750,000	0000 0000 000	100,010,000	4,723,000	471,640,000
	1905.	Gold Milreis.	72,967,000	2,038,000		100,000	12,104,006	8,034,040 8,034,040	646,000		0.00,576	90 SOS	60,001,000	465,000	3 689 000	Oron Toron to	900.54.5	2,325,000	1,018,000	1,992,600		100,142,641	5,967,000	396,828,000
Octobered	COUNTRIES.		United Kingdom British Possessions			Other	Argenting Republic	Austria-Hungary. Relgium	Chile	Chima	Denmark	France Possessions	Germany	Egypt	Holland	Norway	Sweden	Portugal	Russia	Spain	Switzerland	Umted States	Other Countries	Totals
	1909.	Gold Milreis.	88,576,783	1,750,799	202,027,2	228,400	33,131,799	13,343,493	328,834	256,625	1,068,354	34,169,238	51,420,189		3,210,511	307,410,6	1038,439	18,346,291	263,953	2,796,850	3,604,794	10,970,088	1,019,220	330,127,589
	1908,	Gold Milreis.	90,885,019	2,074,312	1,596,479	206,960	31,966,273	5,001,433	406,304	235,715	583,709	28,436,242	46,859,394		1,714,526	9,753,467	1,286,767	16, 323, 628	337,028	2,899,888	3,107,956	38,208,343	872,379	315,479,204
IMPORTS.	1907.	Gold Milreis.	108,045,423	2,210,554	1,942,208	340,796	32, 272, 965	6,058,942	3,3,360	328,130	665,320	31, 100, 866	55,274,301		0,042,849	2, 633, 363 9, 643, 036	1 959 983	20,937,150	296,618	3,210,254	3,431,174	40,979,678	844,412	360,245,363
	1906.	Gold Milreis.	82,620,000	1,516,000	3,795,000	215,000	31,190,000	11 439 600	393,000	959,000	000,080	27, 176,000	43,317,000		1,429,000	9,152,000	1 975,000	19,331,000	351,000	2,379,000	2,660,000	33,823,000	9,400,000	295,147,000
	1905.	Gold Milreis.	70,500,000	1,388,000	4,793,000	197,000	31,210,090	4,615,910 4,660,000	371,000	000°±85	600,000	23,883,000	35,354,000		1,159,000	000,000,0	3,379,000	19, 111,000	248,000	1,907,000	2,061,000	27, 401,000	950,000	265,156,000

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1905 to 1909, inclusive.

Nove: -Gold Milreis=54.6 cents, Kilog=2.204 lbs, Hectol=21 99 galls,

	1906	- ·	1906		1907.	,	1508	or.	1908)	-
	Quantity.	Value	Quantity,	Value	Quantity	Value	Quantity.	Value.	Quantity.	Value.
		Gold Milrois.		Gold Milreis.		Gold Wilreis.		Gold Milreis.		Gold Milreis.
N	12,714	2,199,000	15,142 2,638	738,321	17,543	911,750 345, 189	1,167	903,844 339,062 570,072	69,958	1,798,823 219,912 319,111
Artillery annountionKilogs			98,332 100,238	58,302 59,18	1,256	8,171 73,457	59,656 159,896	151,837	525,568 75,518	2,302,876 141,587
-		000,898,5	840,276	1,448,447	785,852	996,650	701,0368	863,678	2.370,344	1,189,531
and other freezins			222,866	1,237,690	272,745	1,513,697	263,768	051,74 17,136	571,583	3,713,497 199,672
Asphalt Boot blacking Kilogs. Boxes and cases, all kinds			118,726	114,285 137,256	195,561	136,091	7,902,273 282,449	879,979 306,98 158,987	6,969,448 113,662	196,891 113,782 155,219
Kiloga s s s s			34,971 7,885,352 111,051 3,819,961	5.1 to 1,396,783 97,591 915,255	32,678 1,510,337 126,479 2,459,439	111.6 111.6 124.0816 124.080	8.12,23 6.88,6 6.069,78 878,596,1	4,390 1,031,638 81,017 100,343	19,615 8,012,12,5 8,613 191,121,1	3,675 1,191,191 1,28,19 8,433
	140,464,000	14,595,000 884,000 5,212,000	153, 946, 051 153, 946, 007 24, 972, 891 5, 813, 814 40, 98, 836,	88, 788, 788, 788, 788, 788, 788, 788,	2, 483, 491 170, 252, 900 568, 297 27, 272, 77 57, 1785, 11	338,333 17,704,371 242,955 631, 136 1,213,318 1,470,436	2,500,831 151,075,031 116,983 15,983,639 15,637,736,73	306,117 16,486,156 202,846 413,100 1,314,620 615,139	1.6,381,381,381,381,381,381,381,381,381,381	24-77-4 24-27-0 24-27-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2-2 27-2 2 27-2 2 2 2

BRAZII.

ToTAL Quantities and Values of the Principal Articles of Merchandise Imported, &c. Continued.

	Value.	Gold Milreis,	560,042	227, 183	200,000	270,973 288,833	2017,050 2016,195	## (50°);	2003 2003 1003 1003 1003 1003 1003 1003			EOR Professional P		A. 1912 문항 문항
1906)	Quantity.		5,841,933	8,996,137	11,2003,0889	159,208	306 105,619	13,900,614	51,088 201,731,063		1,115,937	1,023,982	1,347,925 13,768,807 140,088,313	
	V.due.	Gold Milrois,	183,618	212,321	16150	17.8.835 18.8.63 18.8.53	1,005,933	5,555,510 55,530	100 (See 1			800,200,0 600,000,0 500,000,0	17,722,116 170,864 1,589,639	1,768,506 511,662°
1308.	Quantity.		1.897,287	5,656,533	18,681,630	9E. EE.	1981 AX	10,018,080	11,065 197,007,701			1,013,721	1,351,607 9,633,233 143,424,53	
	Value.	Gold Milrois,	657,873	115,197	336,160	271,1 H S55,510	195,625	080,88,5 08,08,08	187,117 187,218 18.08.18			6711.06 10.01.06 10.01.06	18,549,836 176,845 2,082,133	2,583,439 590,481
1985	Quantity.		9,950,105	5,4002,0666	13,615,999	· # 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	388. 121.88	13,750	88,613, 179,322,907		161 512 1	#X :: :	1,301,452 8,391,086 119,261,882	
	Value.	Godd Milreds.		1,118,868		301,286 632,473	700, 177	1-03 X0X	115,177	r		136,342 5,863,856 5,863,856	15,117,633	2,011,160
159685	Quantity.			196'886'00		171,768)		1,515,155	150,307,425		(3) (1) (4.5)	1,150,997	1,207,693 7,398,791 110,075,261	
1	Value.	Gold Milreis,					:		2,905,000		2 (99) 4600		11,4536,000	
13005,	Quantity.			:		: :			129,578,000	**************************************			1,055,154	
Acticles			Bricks and tiles Mosaics and bricks for covering	Refractory bricks and bridge for construction	The State of State and	pencils Futtons Kalogs.	Motor gars Recessories for Kilogs	Callway cars and wagens a	Collulard, infrs. of Kilogs.	and pharmaceutical special attics	Caustic soda	Mineral waters other Other Checks and waterless	Coal, coke and patent fuel Coal, coke Coke Ustent fuel Kilogs,	Cottons— Lace, loop lace, gallons, fringes, Cac, Hosiery

SESSIONAL	PAPER	No. 1	Of								
2,283,620 1,456,340 2,520,192 78,438 6,579,422 3,788,132	262,320 1,394,413 713,268 3,363,715	S40,894	7, 190,835	1,958,993 35,852 611,654 15,247	95,425 895,300	441,332 891,047 896,240	4,686,531 241,108 134,132	695,865 564,870	1,172,936 H9,739,2 R5,783	301,754 138,615 624,726 591,777	1,768,985
1,289,292 2,068,007 1,180,295 63,961 3,116,093 1,407,311	546,933	13 885 165	33, 171, 743 2, 179, 336		243,355. 2,432,475	72,706,	186,881 186,088 187,78 180 180		6,333,472 10,507,871	121,253	846,065
2,083,617 4,839,743 2,792,795 217,878 7,358,975 7,358,975	230,078 1,209,690 1,043,158 3,546,324	458,573	8,280,665	1,992,987	959,318	402,143 801,906 937,039	3,618,151 197,841 155,150	655,410	686,591 3,801,910 575,202	271,579 477,268 588,683 812,240	1,518,268
1,115,861 2,234,903 1,227,477 1,227,477 1,8434 3,317,540 1,218,357	160,738	11 335 053	31,022,420 2,310,207	7,120,812	2,518,134	68,375 27,128,788	615,608 187,967 39,264	:	2,796,312	111,282	687,330
3,598,406 7,149,962 5,655,804 271,355 10,260,033 3,191,493	360,675 2,248,356 1,210,561 4,982,287	332,019 ₁	7,820,412	2,033,350 S07,303	1,138,906	616,311 1,087,603 1,147,386	1,641,071 308,496 263,354	786,051	137,046 7,096,710 7.43,212	312,802 546,889 849,287 731,417	2,314,563
1,932,140 3,349,932 2,572,897 204,094 4,581,546 1,316,113	245,691	383,440	26,321,223 2,756,853	6,758,920	2,863,106	216'66 210'660'62	797,923 259,985 53,875	:	1,361,717 17,326,876	130,261	975,590
4,178,350 5,873,826 5,564,172 149,490 7,661,663	197,888 2,019,896 781,219 3,430,845	331,992,	7,294,944	1,816,341	1,008,964	820,153 820,782 1,282,181	4,285,899 232,606 217,316	646,854 394,440	28,575 1,806,863	254,633 197,420 610,325 545,367	1,933,874
2,436,156 2,798,068 2,611,410 132,494 3,444,928 1,265,302	155,656	319,537	25,032,218 2,154,530	6,511,927	114,719,2	06,376	732, 407 263,388 16,837	:	1,278,075	111,228	893,624
22,733,000	6,426,000	960	7,016,000	3,531,000			:	:			_
000'908'61		:	21,125,000	9,003,000							
Bleached Kilogs, Dyed	d. Kilogs.	estand Kilogs, . n,glass	ets of.		d and	Kilogs.	S. of	ysical, cal	Kilogs	d	Kilogs.
Piece goods—Bleached. Kilogs, Dyed Printed Printed Unbleached Other. Sewing thread Tanestry. oileldts and	carpets Wearing apparel. Yarn Orber, manufactured.	ry kannes queknatenes and other explosivesKilogs, Earthenware, porcelain, glass and evistal	sh - Ood Preserved and extracts of,	Fruits, fresh Fruits, fresh Fruits, dried Vegetables, dried	Vegetables preserved and extracts of extra	dressed	otherwise propared	Section of Surgical Mathematical, physical, chemical and optical	tte and nemp Crude Yarn, Manufactures of	Belting Boots and shoes Other, manufactured Lighting articles	Piece goods
Piece ;	carp Weard Varn Other,	other explos farthenware, and ceystal	Fish - Cod Preser	Fruits Fruits Fruits Vesets	Vegette	dressed	otherwise p	Denta Nathe	Trude and demp Crude Yarn, Manufactures	Belting Boots and Other, m Lighting at	Piece

BRAZIL

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.--Continued.

			e v e		O 21	£	iC te	71		SEORGE			912
4	Value	Cald Wilreds,	230,101 810,038 81,000,139	266 651	S61,770 120,772	767,878	3,006,705	11,114,682		1,326,233 1,365,188 1,713,974	3,147,600 9,896,711	251,222	1,086,050
1:465	Quantify.		259, 125	568,121	1,268,741	1,121,638	185,180 NCTCC;:	56,231,810	2,611,165 1,728,882 15,257,545 8,106,841	5,395,864 2,327,429 2,037,632	230,650,0	3, 800, 202	1,386,391
	Value.	Gold Mitreis.	188,791 299,147 352,256	166,618	650,870 98,025	969740	241.000	13,380,370	979,842 782,578 4,854,111 3,298,103	1,000,730 1,473,530 1,859,564	3,586,685 8,999,287	269,714	1,069,241
130×	Quantity.		208,196	333,963	711,627	1,120,673	103,967	502,979,205	3,085,731 1,332,056 11,911,620 6,649,113	1,489,993 2,778,419 1,920,990	5,080,080,0	3,921,322	1,584,121
	Value	Gold Milreis,	265,829 149,818 196,023	185,976	809,316 121,038	811,834	261,891	16,682,815	765,087 1,897,230 1,271,556 1,271,556	1,387,688 1,301,332 2,893,991	3,960,141	1.52	1,313,191
19m2	Quantuky.		81 c'aos:	380,805;	358,217 717,729	1,223,362	112,150	81,161,648	2,560,683 2,629,479 10,630,100 5,971,643	1,712,388 2,339,098 3,184,135	802'620'9	1,038,122	55,657
	Vadue.	Codd Milpols.	250,329 280,350 1,036,363	312,139	703,938 110,188	654,659	121,651	11,641,688	128,343 2,603,097 21632,2343	2,569,812 SRP, 432 1,633,86	3,035,944 6,776,091	100,212	0731,375
1906,	Quantity.		214.185	THEFT	848,659	1,618,888	1.66, 812	105,722,561	1, 406, 169 5,797, 607 4, 660, 377	2,839,801 1,703,725 1,846,731	5,637,121	1,520, 103	119,722,1
	Value.	Cold Molreis.		-			1976	TOTO STAND		16,280,000		:	
1965,	Quantity.									:		•	:
	Artheres		Untern (20). Yarn and thread Kilogs. Other, manufactured .	Liquors Beer Kilogs,	Beverages Alcoholic and ferminated menumerated	Vermonth, bitters and similar beverages.	Wines Champagne and other sparkling Common	Fine (Oporto and other similar)	sils and tools Agricultural machinery Kilogs. Electric cables	Machinery for electricity and electric lighting Motors and fixed engines bewing machines.	Tools and utensils of all kinds Other	Marble, alabester and per- phyry. Wiles	Copper and alloys of Unmanufactured Kilogs

SESSI	ONAL PAPE	ER No. 10f									
805,941 2, 458,913	671,511 26,959 643, 159	1,624,755 138,133 481,738	1,623,625	988,769,1 986,7384	2,588,598	398,891	611,001	12,918,864 11,918,864	1, 112,552 1,817,367	3,013,125 3,258,551 4,131,331	573,998 57,656 207,805 176,4
1,072,183	92,563,026	20,727,563 10,190,453 6,806,227	7,908,384	19,617,860 887,588	26, 486,770	901,213	2,885,346	172,709,662	11,931,937 11,931,997	23,545,613 29,964,338	1.301,903 172,377 119,167
2,356,861	1.315, 467 33,846 615,188	1,682,655 421,133 650,950	2,219,008 1,215,733	1,139,448 516,729	2,930,856	288, 1905 1905	652,813	X 619,818	1,770,565	6,117,235 3,659,517 1,298,143	28.65 28.65 28.75 28.75 28.65 7.78 7.88 7.78
5805,035	10,651,913	18,779,363 7,941,881 3,628,028	202,380,0 202,380,0 186,390,0	7,031,880 818,096	19,842,587	942.246	2791,008	19 '882'11	12, 153, 921 8,844, 188	54,116,315	812/512/4 195/318 131/181
1,007,029 4,189,884	2, 191, 25 31,728 32,439 32,026	2,119,146 327,108 711,693	1,818,638	1,576,165 666,325		611.235		x,651,713	1,891,826	6,565,877 3,111,536 12,382,041	714,463 182,187 181,471 30,831
911,252	61,015,765	21,539,828. 9,172,341 3,796,301	.518,115,7 877,465,	9,286,891 1,066,110		1,052,689		069/160/201	9,507, 110	5,550,835 5,142,837 5,143,857	187,531 1,008,100 18,032 181,781 152,819 188,817 18,033 181,031 1,04,04,04 1,04,04
1, 109, 467 2, 648, 131	786, 111 33, 065 811, 386	1,705,171 169,707 668,833	1,109,067	1,100,386		•		6,341,100		2,612,001 2,086,906 11,193,551	387,231 82,689 182,89 188,12
1,711,619	20,306,375	18,691, H3 9,851,886 3,651,682	8,111,819 628,109	6,971,768 1,917,823				10,211,001		26,779,129	8 1 6
		2,221,060	1, 122,000 1,231,000	0.690,0377	:			:		1,127,000	# 1
		25,815,000	8, 158,000	5, 128,000			4			9,611,000	
Manufactured — Wire	Gold, silver and platinum Umnanufactured————————————————————————————————————	Iron and streel Unmanufactured Fron has, rods, plates and shrets Kilogs, lron cast, pig pud dled and filings Steel hars and rods Manufactured	Ayles, wheels and apportant pertainings for rail way cars and wagons. ("titlery (infrs. of)" a	Cadvanized corrugat od sheets n Hardware, small e	Iron structures for buildings.	Alannfactures of on amelled from	and staples.	natis, joinings and railway accessories. Telegraph and tole- plone stakes and	other pieces for bridges and fences. Tin plate in sheets.	Tubes, papes and joinings. Wire.	Lead and alloys— Lead pigs, ingots and shorts. Lead piprs. Printer's type.

*Included with "Machinery for electricity and electric lighting." Included with "Other iron and steel."

BRAZIL.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. - Continued.

1										
	1905.	ú	1906.		1907		1908.		1909.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals and mirs, of Con.		Cold. Milreis.		Gold. Milreis.		Gold. Milrois.		Gold. Milreis.		Gold. Milreis.
I'm are subsectively shorts and plates. Kilogs, Manufactures of			1797816	20,408 282,311	211,283	350,470 167,564	262,643	324,951 137,335	271.027	30,000 150,000 150,000
Zine and anoys Zine plate, bar and Sheet Kilogs, Manufactures of			168,050	195,511	919	201,016 63,592	200, 800 1	177,095 57,085	150,057	196,727 16,628
All other metal Unmanufactured Manufactured Milk, condensed Nordal Surremented			952,128.2	176,493 82,281 1,036,893	2,876,601	225,138 136,793 1,310,098	1,585,	219,734 131,312 1,372,938	3,203,303	97,492 97,232 17,19,663
Analysis and accessories are Figures. Figures		:	1,110	172,273 705,278	89.11 1.10 1.10 1.10 1.10 1.10 1.10 1.10	165, 103 524,373 748,506	119,601	256,249 641,888 486,923	115,831	125,722 639,935 150,031
Only- Gasoline Klogs, Kenseneer refund petro- ferm	70,016,000	0,536,080	70,826,591	5,981,190	1,109,839	6,377,049	1,376,177 76,243,947	309,606	Se, 355, 476 3, 681, 476 3, 681, 476	316,153 48,705,084 846,953
Linseed	2.729,000	1,649,0001	6, 451,219 2,399,192	987,927	8,580,805 3,389,245	1,355,391 2,450,398	8,568,688 9,754,563	1,343,179	9,677,449	1, 199, 699
trial purposes	: :		3,307,632	ដូចនេះ	4,153,218	1,356,444	3,116,722	925,961	1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	666,787
ours. Dry paints			1, 953, 499 1, 069, 095 533, 413	427, 149 568, 299 107, 921	1,866,909 1,429,811 1,239,811 627,835	410,371 623,697 140,727	1,458,631	268,411 595,074 90,668	1,632,214 1,811,157 576,453	206,016 747,332 107,543

SESSIONAL PAR	PER No. 10f					
120,683 522,033	1.205,777 021,381 2.151,22 3.521,381 0.52,583 0.53,583 0.53,583	266,111 821,813	2,753,281 1,341,636 2,789 361,636	461,602 4, 130,036 193,773 378, 117 1,389,500 97,90	841,219 841,211 550,033 880,633 920,233 940,233 940,334	587,522 6,157,577
25,101,479	721,654 347,381 16,106,128 1,263,860 386-151	130,815	1, 170,285 1, 170,285 1,795 591,795	35,107,767 192,914 33,406 15,385,940 15,385,940 15,385,940	25,084 25,084 25,084 25,085 25,085 25,085 26,085	786,580
87,979 [07,510]	1, 137, 896 1, 063, 476 9,303, 123 658, 613 1,469	800°186	2,238,786 1,387,600 2,37,5 182,489	8,718,532 167,475 289,382 1,105,058 1,105,058	84,544 64,645 64,645 64,644 73,444 826,23 826,23 826,23	223,310 614,076 5,279,360
900,585 2,111,970	822,166 122,083 11,089,310 1,153,180	157,639	1,870,003 (1,267,003) (1,887,654)	25,1965 17,773 18,291 18,291 19,201 19,201 1	19, 192, 193, 193, 193, 193, 193, 193, 193, 193	1821,881
80,513 5.00,664	1,151,671 2,281,838 802,913 803,913 1,910,913	H919a	2,912,948 1,113,667 4,989 2,597,699	183, 185 9, 687, 187 498, 189 17, 189 1, 190, 180 1, 190, 180 18, br>180 180 180 180 180 180 180 180	988,895 761,103 389,603 979,000 128,340 878,340 763,463	267, 162 625,761 ₁ 1,812,015
1905,738)	389,579 11,578,788 1,751,084	135,520 388,675	2,472,590 1,617,489 14,646 4,586,221	31,672,008 31,672,058 170,813 185,526 12,169,683 263,168	2,040,763 2,040,763 2,040,763 1,511,927	8 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
500,950	1,029,821 601,308 1,788,187 612,797 612,860 1,710,830	196,323	2,629,532 1,415,123 5,137 1,338,929	373,518 9,813,246, 491,165 128,716 991,172 1,071,969	57, 116 784,631 788,975 888,638 797,819 316,919 901,938 615,246	271,377 524,171 1,009,484
168,957 1,955,858	1,686,723 1,405,733 1,405,785	324,917	2, 121, 185 1,716,745 13, 189 2,567,386	685,078 33,000,967 771,291 771,291 880,338 9,801,962 313,883	88,171168 68,791 18,588 1,588,617 3,072,877	072,902,1
	F, 6533, 0010	į	3,262,000			
	23, Sing, 608	:	2,979,000 730,000		:	:
Lin. Szinc. Silogs Szinc. " Szinc. " Szinc. " Szinc. " Szinc. "	Reserved to the second	sand officers index			Kilogs.	=
Ultramarine blue and indigonal digonal and zine white white white the follows newspapers per per proper digonal digits or geographical charts or similar art	icles Printed matter, post cards or redenders, We, Printing paper Writing paper orthonery	Protographic apparatus and acressories Epies, eight or eighborte holders and any articles for smoking	Butter Survey Eggs Land	Facon Deef, jorked Hams Treserved and extracts of. Rosin. Kubber, manufactures of.	etury 4	Starch Stationery for bureaux and schools. Steamers, suiting ships and any other vessels
untitus opid white Winter Prin	icles Peinted cards o Printing Wetting I Other .	Protographica arcessories Pipes, eignr helders and for smeking	Butter Cheese Eggs Land	Facon Gerf, jerked Hams Preserved as of Rosin Kubber, namili Saldpotre,	Salt table. Silk. Floor goods. Ribons. Arn and thre. Other, manufa. Sody, inscentiod. Sody ask or peta.	Starch Stationery for schools Atenners, sai

BRAZIL.

TOTAL Quantities and Values of the Principal Articles of Merchandise Imported, &c .- Concluded.

	1905.		1900;		1907.		1908,	×	13905.	
AICH (185)	Quantity.	Value.	Quantity.	Vadne.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Straw, broom grass, cocoa, fibre and similar fibreons materials— ("mmandgedured Alaundactured Alaundactured Tallow and grease Kilogs, Pea, and grease Kilogs, Pea, and grease Alaundactured Tallow and grease Kilogs, Ribertured Alaundactured A		Gold Milreis.	208,812,2	Gold Milreis. 336,000 308,784 646,728 305,520	1,677,091	Gold Milreis. 317,938 377,244 553,472 356,631	1,548,576	Cold Mibreis. 218,851 361,654 449,820 318,572	 1.091,611 281,180	Gold Milreis. 305,326 673,443 340,681 367,748
Umanufactured			157, f88 4,709	261,849 77,789 688,889 496,772	5.274 5.274 118,289	326,049 72,329 853,410 640,044 119,967	146,701 4,952 	12 672 12 828 12 82 86 12 82 83 13 13 13 13 13 13 13 13 13 13 13 13 13 1	184,767 3,300 150,600	3.46,239 41,428 512,145 253,919 166,535
Carlie and onions. Potatoes	21,292,000	1,585,000	4,888,048 22,520,527	204,648	3,711,180 18,334,342	576,532 1,522,912	3,936,658 21,269,608	337,052	3, 106,322	514,120 1,167,000
Unmanufactured Pine stungs, planks, boards, &c. Staves and hoops. Kilogs Other Manufactured			1,702,030	2,047,329 219,454 529,516 1,423,149	106113	4,213,286 105,733 319,170 2,115,792	67.129	2,813,815 93,416 88,834 2,147,000	1,378,750	2,867,195 176,689 610,835 1,715,073
Piregoods. Kilogs. Wearing appared. Kilogs. Yarn. Other manufactured.		4.273,000 sog,000	987,242 41,303	1,322,705 337,383 963,177 805,919 8,559,983	640,286	5,335,656 356,766 1,721,078 750,650 9,889,685	874,943 508,626	4, 17, 948 269, 761 1, 305, 416 8, 8, 116 3, 116, 316	088,804 	3,687,652 174,527 1,267,649 671,351 7,819,666
Total imports (mdse)		365, 156, 000		205,147,033		340,245,343		315, 179, 204		330,127,589

SESSIONAL PAPER No. 10f BRAZIL.

Torm Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1905 to 1909, inclusive.

_5 <u>1</u>	1906T		1946.	÷	1907.		1908.	ź	1909.	
ARTICLES										
	- Parantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Vadar.
		Cald. Milteis.		clold. Mibreis.		Gold. Milreis.		Gold, Milreis,		Gold. Milreis.
The second	1, 134,611	975,000	10,978,1 379,19	666,040	1,878,904	1 354 989	25 101 U	734,881	150,100,U	667,637 9,991,938
Gran Herts Hertols.		2,061,000	10.5	1.150,000	2.5	() () () () () () () () () ()	961,691	. See [3]	983,606	2,737,197
Camanda way Kilogs	950°25°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°	005 E z i	100 GCC 1	357,53 353,040	200 X 200 X	68.5 68.5 1	120,131	13,307		35,000
(Table Designs)	000,000,12	980,010,0	55,135,000	12,321,000	24,397,249	17,891,519	32,955,920	12,577,386	53, S.F. 733	808,010,11
EUW		190, 105,000	13,943,800	245, 175,000 11,785,000	12,035,170 130,035,035	203,858,545 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	19,658, 551 8,263,531	31.55. - 1.55. - 1.55.	35 75 5 5 	0 10 10 10 10 10 10 10 10 10 10 10 10 10
Coffon tark [1000]	100 Men	000,196	106,08	1,080,000	608,18	1,225,393	27,003	1,075,533	33,615	1,305,331
		255,000		622,000		253,383		0.000	7,600	133,521
Gold in bars Kilogs,		3,731,010	<u> </u>	000'658'		0.000,000,0	1,100 160 00 C	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	35. 35. 31. 35.	50 TO
Tarr (animal) and bustles, a	90,31	900,000	000 100 US	000,000,00	52,052,747	14,310,354	39,110,00	11,669,699	0.000,1210,000	1,735,833
	37.1	100,000	X3X, 5	7,676,000	6,954	5,001,170	7,096	1,250,081	E ()	(Fig. 50) (S
Zaged	19,112	7,010,000	12,937	9,691,000	21 E	10,3301,316		25% 52.	25.53	1315, 1415, E
7.175	190°557	900 NO	6,661,040	(800) (95)	7.65 SEC.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	186.187	2586,082,51	111,016	3,175,706
Attended to the control of the second of the	10000	(E) (S)	\$5.58 50.08	111,000	5, 5	269,01	51,638	25,272	16,119	x 1 x -
	1, 137, 000	000,088	1,352,000	000,188	152 ZET 1	115,123	068,899.1	1,019,963	G. 131, 251	1,301,055
* C. C. S. C.	1,388,000	337,000	1,371,000	37,000	1.31.51.5	10,55	936,085,1	876,195	. 10. (10.)	515. TO:
Cose Wood	0.0,260,1	GE 88	300° (55°)	100,501	2012	1.01 600 1601	19. 30. 30.	THE 759 333	39,026,738	168, 831, 656
Kabbara	1 647, 000	910 (1)	12 (3 (10))	1012 000	151.691.151	5,151,161	2,578,952	[27. S. S. S. S.	2,900,256	7,331,985
CMINC CONT.	(000) 1835	613,000	5:7,000	595,000	021,237	G18,319	183,531	1,181,967	816,036	T.C. (25.1)
:		3,608,000	<u> </u>	5,389,000	15, 352	1,206,220	Ele'la	27.5, 28	55, 553	15,895,0
Polesco Leaf	<u>\$.</u> 	7,023,0HB	25,947,000	8,079,000	29, 18, 11	11,201,387	11,573,630	1000,000,000	271,722,83 21 - 27 1	115.465.14
_		305,000	000'0-9	900,661	535,071,	58.58	2007,000	100,000	200 200	200
Whale oil	1,197,000	E	000 192	00,000		1000 212	100.171	11.17	1.00.1	7
Word	1000 \$200	3,555,000	omn, ale	0.85,173,1	The state of	0.000,001	-	13,385,121		3,381,132
Total exports tradsed		306,828,000		171.940,000		181,572,126	:	392, 191,371		506, 69, 69

BRITISH EAST AFRICA PROTECTORATE

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended March 31, 1907 to 1911, inclusive.

	Ξ.		χ.	0.525,057,1	121.015	\$ 5 5 5 7 5 2	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	2,143,820		高利 河南	518,198 904,118		2 987T	15. ES. ES.		641,59	2.542,347 2.113,826	191,080,4
j	1910-11		•				••											
	1989 10,	ı	X	930,730	085'151	医影片	150 8 1 251 8 1 3	1.320,001		13, 52 13, 65 14,	100,120 100,130 100,100 100,100 100,100 100,100 100,100 100,100 100,100 100,100 100,10	18 18 18 18 18 18 18 18 18 18 18 18 18 1	13,1 =	101,292 21 GIS	2, (2) S	546,940	1,351,576	2,871,610
Exports.	1908 9.		v.	150,031	93,530	2,591	177,313	74,021		10,516	848,945 847,845	15.12 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	19,048	9 to 12 to 1		331,327	1,251,283 7.H,021	1,995,304
	1907 8.		×	511,886	£ (5.	: : <u>:</u>	195,532	802.026		62.85 17.85	380,233 FE, 835	58.5 68.5 68.5	202,52	. A	1	187,813	1,665,562 802,026	2,107,588 1,995,304
	19005 7.		X.	3. C. S.	100,00	: <u>\$</u>		506, 160		11.738 1885 1885	151,158 183,183	78.73 16.73 17.73	135,561	124,411		900,099	1,5331,716	2,040,176
	Cot STRB's.	1	British Empore.	United Kingdom	Anstradia Bertish India		Figurda Protectorate Zauzibar Other British Possessions	Totals, British Empire	Paccipir Conderes.	Austria Hongary		:			Uther European Countries Unsta		Totals, Foreign Countries	Grand totals
	1910-11.		X.	1,749,839	10,989	2007 2008 2008 2008 2008 2008 2008 2008	81111 11111111111111111111111111111111	2,967,849		130,668	X 1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.00 10.00 1		157,062	T 26.0	310,712	2,967,849	4,868,351
	1909-10,		y	1,311,888	73, 488 873, 488	1202	S 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,320,168		138,514	28.85. 10.3.08.0	. S. S.		2 5 2 5 3 5 3 5	2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	19,588 329,502	1, 152,691	3,772,859
IMPORTS.	1905 9	Ī	7:	1,457,557	######################################	5,757 17.73 17.73	2017 2017	2,505,379		519,83	75,983	110,12	(S)	101,543	64.6 4.6 4.6	311,967	1,376,123	3,879,502
	1985 X		X	1,601.875	10, 408 801,793	25.75 25.75 25.83 25.83	25 E E E E E E E E E E E E E E E E E E E	2,610,163		108,302	21,385	172,03	186	107,321	56,036	128,950	1281,792 2,610,163	3,891,955 3,879,502
	1906 7.		ν.	1, 457,956,	X 1X, 1NG	955 956 956	95,95 11,95,4	2,373,965		111,111	19 P			,		100,582	1,263,781	

BRITISH EAST AFRICA PROTECTORATE.

SESSIONAL PAPER No. 10f Teral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1967 to 1911, inclusive.

	1906	1-	1907	x.	1308	si.	19081	<u> </u>	1910	11.
METICIAS	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.	Quantity.	Value.	Quantity	_ Value.
		T.		×.		Æ		æ		· F.
Ale and beer	. 27,093	19, 287	19,834	14,065	319,35	20,113	900,00	19,691	28,139	20,177
:			3	X.		7. I		333	<u> </u>	919,1
		<u></u>	91:1	16,440		200 Sign	æ	Sec.	<u>8</u>	500.68 600.68
Sleep				13,34		3	= 's	7 = 6	1,306	(S. (S)
Other		11,315		6,477	:	15,349	:	7, 117		6(2)
Append and haberdashery	- :	105, 107		X35 (E)		0.0,00	:	135,635		121,953
Page and sacks	GE 555	30,105	000,000	24,727	302,515	35,738	E4 .75	515,58	703,011	(629)
	_	11,149	••	46,997		10,103	155,279	₹ ₹	118, 638	15,139
is and painted metter.		17,500		21,116		19,753	:	15, 101		21,013
Touts and show	130.130	31,15	22, 427	28,781	20,997	125.33	92 FT	36,995	12. 35	35.037
	:	190, EE		130,508		128, 102		500,00		135,801
	1,317	16,162	3,917	38,266	Ŧ	316	8	Ξ	1,576	18,955
	=	1,110,953	Ξ	518,947	:	1,010,059	11,602,905	1,000,705	16,011,752	1,22,551,1
nd chemicals.		57.8G		151,44		43,693		46,014		39,551
Earthenware and glassware		16,686		12,977		36,037		17,660		36, 166
Frequity and animation		51,249		62,717		70,347		70,281	-	93,041
		026,91		19,531	:	64, 431		627.00		385
Gram : Plone . Owt	_	10.68	80,618	113,568	38,385	126,381	302.30	72,671	36,947	006,96
	7.50 7.5	15.53	119,191	282,077	132,229	311,143	21.8,021	263,570	125,906	255,339
(Other		12,635	:	38,34		16,750		175.175	-	12,21
Agricultural implements	:	92,973		76,301	:	123, 198		133,831		: :: ::
Brass and copped warre		5,033	:	060.6% €	:	G.0. T	:	53,75	:	700 X
From any stort ware		169,526		51,815		13,351	:	10,61		526.68E
		15,01		13,003	:	= 1		132.00		グゲス・デン
Oils : Verosette	130,103	152°II	_	2		55,659	1015.316	200	100 m	81.5
Provintions, all sorts		25.50		750 X 3		0.03, 1.71		34.0, 136.		
dants for cultivation		758.4	:	1.5, 1.23	14.00		4.70	0.0.0	Total Long	- 3 - 3 - 3
		1 ()						(10)		(10.70)
Spirits and Inpures Galls	211	7	ST 21:	2.10			11.7	7	31,4-54	Ē.
· III · · · · · · III·		S			17, 136	7.70	1	120,519	7	10,215
M		(SC) [C		196, 19	336,310	S. 5.	0 0 ::	155,331	197,485	110,455
		31,605		98.55	157,350	35,083		900,650	169,700	117.48 28.
Wines Calls		35,599		36,000	68,63	17,372	16,911	32, 191	20,695	158.E
	_	110,327		38.1	52.1	500,000	1,668	(9E) H	3,155	82.8
on grounds		11.13		31,076	- 183° 83	192,65	15,306	22,633	16,756	- - - - - - - - - - - - - - - - - - -
r 1		126,953		131.151		131,806		126 X 15	:	918,752
						i		1		
Total imports.		3,667,749		3,891,1655	:	3,879,502	-:	8,772,859		168,898,4

BRITISH EAST AFRICA PROTECTORATE.

Torat. Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 to 1911; inchosive.

	1996	1:	1907	x.	1908 9	e:	1908 10	É	1910 1	=
ARTOLES	Quantity.	Vadue.	Quantity.	Value	Quantity.	Value.	Quantity	Value.	Quantity	/ adme.
		X		x		· «		x		×.
- Sanara	- ES.	15,887		17,719	3,345	22,679	7.027	138,031	1.736	0.8.819
Consisted (12) (14)	521,631	30, 199	_	19, 103	61,619	50.00	151 151	105.05	11:11:11:11	22
	100	11.63		6,051	5:15	3,13	5517	1.5% X.1	25.E	Ξ
	X 5	117,511		100,763	27,633	# 5.77 5.77	15.50	9/3/21	SES, 383	7
	1111	36,452		131,385	757.11	25. gr	25.152	1446, 33465	15, 111	0.000
	138, 351	29.9, 75.2	_	2.10,321	240,951	213,153	37.037	13. E3.	170,012	508
	19,779	についませ	E.Z. (2)	えいだし	360,080 360,080	250, EET	83,783	3HM, 116	_	7/ 111
Lorent conditions	7	11.77		5.685	<u>z</u>	E8,12	7	39° ES		
	-			:76,276	Ŧ.,	132,5507	130.51	0.80,817	2,133	7.3
Ten.	15	100		15.751	25.5	21, 151	3,771	92.7	£.4	
	348	5		16,813	13. X	11,950	15,364	30, 196	15,783	Ξ.
		250		231,773	1.961	610,011	1.172	206,202	10 E	10.7
	i i	T 50 5%		12:1	913.5	11,335	2012.57	63,057	3,500	7.
All other actueles	:	13	1	232,671		558,269		1540,0450		131,161
- 3		251 00 00 0		000 500		1 6865 2011		0.03 177 0	ı	31.383.1

BRITISH GUIANA.

VALUE of the Total Imports and Exports from and to each Principal Caratry during the Years ended March 31, 1907, to 1911, inclusive. (Including Coin and Bullion.)

	1910 11	8, 485, 836 6, 081 18,081 18,081 19,061, 19	6,629,653	20.88 10.80 10.80 10.80 10.80 10.80 10.80 10.80 11.00 10.80
	1909 10	7 287,588 10,689 409,499 3,155,699 150,699 150,699	7,884,945 6,622,653	2, 0.06 (2, 2, 2) (2, 2, 2) (3, 2, 2) (4, 2, 2
Exports.	1968 9.	8 1,351,671 6,089 351,203 3,671,503 11,680	8,3315,236	6,917 6,016 1,140 1,237
	1907 8.	2,953,723 4,890 1,890 1,51,511 10,493	7,402,636	E SE
	194046 7.	3, 850, 386 1, 186 1, 167 186 186 186 187, 800 1, 838 1, 838	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
	Countries		Other British Pe Totals, Ba	Argentine Republic. Demark. Durch Guinna. West Indres. France. West Indres. France. Most Indres. German. Wost Indies. Holland (Netherlands) Portuguese Possessions. United States. Chird States. Chird States. Totals, Foreign Countries. Totals, Foreign Countries. Totals, Foreign Countries. Totals, Foreign Countries.
		8.1.418 8.1.418 8.1.418 8.1.418 8.1.418 8.1.418	Z 22	- 三年等等证券的多数等标的设定表(安亚)表:
	1910 11.	8, 4, 601, 695 3, 4, 18 332, 623 81, 47, 4 689, 178	5,208	6.52 6.53 6.53
	1908 10. 1910 11.	8 2,387,940 4,001, 3,37,789, 111,031 81, 111,031 81, 1999	5,095,196 5,113,29	
Imports,	<u>=</u>		- 196 - 113	11, 191 20, 662 2, 671 2, 673 3, 674 3, 6
IMPORTS,	1908 10.	3,987,910 3,789 3,789 13,631 663,639 663,690 999	5,095, 866 5,113	99, 989 98, 987 98, 98

BRITISH GULANA.

Torm, Quantities and Values of the Principal Articles of Merchandise Imported du mg the Years ended March 31, 1907 to 1911, inclusive,

	61	2 9961	1907	z.	1968	5.	.41 6961	16.	1910-11	_
ARTICLESS.	, Inantity,	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	!	3.		\display.		- Ar		Ø.		S.
Agricultural implements	-	26,990		22,803	:	92,958	:	38,83		26,543
uving: or breeding purposes only				202 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	ij.	5,567	0†	5,029	· ·	200
Mules	n Te			257.5	R (F	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- - -	04.00 4.00 4.00 5.00 5.00 5.00 5.00 5.00	គឺ ទី	S 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	-			5,777	95	9 6 7	97.	0,940	1.77	37.75
Jags and sacks, not including paper bags Blue Libs.	25.25.1 25.25.25.	2,03,119 2,651	070,707.	216,815 8,080	009,100,1	131,438 33,538 33,538	1, 420, 225	137,136	1,043,690 10,043,043 10,043	132,951
, periodicals and printed matter			- :	20,73		95 97 97		186.50		31, 151
Topola and where	-		:	121,151	:	E. (E.	:	110,205		55,663
Arrowrent.				9,016	131,135.	7.7.15	211,351	8,072	105,637	2012
Barley.				887.X 1888.		12,886	150,976	27.11	157,012	11,62
Brand and pollard	163,11			II.	215,681	19.5	197	10.5°C	137,662	
Bread and biscuits.	312,19			18,711		17,031	199,388	30,915	221,988	15,732
Commed markers	5.05.1.35 (1.05.1.1.35)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 18.88 1.18.8		132.35	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,008,500	9.683 2.012	95 55 T	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Grain, unenumerated including dhell, beans,				i i						
pers and pulse.	198 988 9 9 198 198 198 198 198 198 198 198 198 19			750 X		25,25	5,433,016 5,633,016		<u> </u>	50,53 50,53
(batheal.	195			6,941		010.5	131,062			5,912
Richard	6,162,476			51,991	1,129,576	31,274	792, 465			· 元
Sagn Transcen				2 X X		7 2	10000			19.00 19.00 10.00
Tilo	-			931,577		GS1 995	159,951			1000000
Bricks			567,785	11,408		31,411			511,975	11.08.8
		1,015		2 x x x x x x x x x x x x x x x x x x x	:	3,016		21 (21 (21 (58.7 21.0 21.0
Suckets and pails. Building materials.	2, 365	400	7,071	2000 2000 2000 2000 2000 2000 2000 200	1,6,6	1,390		5.17	13.00.2	2 5 2 5 2 6 2 6 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7
				158,55		19,927		1967		13,315
Candles Lbs	33,031		43,444	tope.	52,316	. EN .	183 183 183 183 183 183 183 183 183 183	6,023	13, 192	8,59£

SESSI	ONAL PA	PER No	o. 10f							
11.015 6.913	97.97 97.99 97.99 97.99	2 - 4 - 6 8 - 4 - 6 8 - 4 - 6 8 - 4 - 6 8 - 4 - 6 8 -	175,305 10,925	85 95 5 55 95 5 55 95 5 56 5 56 5 56 5 56		25.02. 27.02. 28.02. 28.03. 28	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18.8.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	11.25 11.25	186 187 188 188 189 189 189 189 189 189 189 189
B5.	=	10,419 9,699	31,906 98,007	65.41 108.81 108.82 108.82 108.82 108.83 108	85, 196	97. 27. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	2,855 369,776 10,526	70,091 94,351 364, H2 35,576	€6.45 1 : :	982 982
15.05.0 15.05.0 15.05.0	60 (2) 82 (2) 82 (4) 83 (4) 84 (4) 85 (4)		172,045 15,463	9 9 19 19 19 19 19 19 19 19 19 19 19 19	8.00 Sec. 1	91.085 1.085 1.066 1.066 1.066	61,315 81,835 1.93 1.93 1.93	188 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11,881 12,881 12,881
		E 25.5	36,956	113,612 578,2 53,02 53,02 57,	5 : :	1,904	170, 161 170, 161 193, 33, 33, 33, 33, 33, 33, 33, 33, 33,	85,034 88,148 86,132 86,530	092 St	(908,860)
17,889 5,839	13,381 5,701 8,938.	- 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11,623	16,081 21,546 5,588 1,988	: : ::::::::::::::::::::::::::::::::::	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11/8 15/19/8 1	- x 84 91 9 8 - 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	500 500 T 500 500 T 500
	: :-	12,886. 18,130 18,130	134,593	20 20 114 20 20 20 20 20 20 20 20 20 20 20 20 20	9 <u>21</u> .	<u>8</u> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8559 178,91 181,18	75,496 75,180 77,356 81,196	93480	173,870 6,501
55.59 17.50 17.50	19 197 19 680 19 680 10	23,161 23,161 7,116	266,11	天 説 に 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	<u> </u>		177 V 200 V	(88.9) 1.17.1.2 1.17.1.3 1.17.	25.7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	() () () () () () () () () ()
\$.	:	12.00 13.00 10.0	30,881	18 85 - 18 18 18 18 18 18 18 18 18 18 18 18 18	(1-) (1-)	188 188 188 188 188 188 188 188 188 188	380,025 85,322 823,332	20,008 21,710 21,686 21,888	51,038	5000 5185 5185
11,218 5,900g	9,830 5,032 3,2 fo	6,117 16,985 6,572 87,646	163,741	107.61 20.63 20.11 20.11	8 2 8 11 8 8 2 8 11 8	2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3	(១១៩) មួយស្វា	(12 9 9 2 12 1 12 8 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1, 686 1, 686 1, 686 1, 9, 967 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	11.0 12.0 12.0 12.0 12.0 10.0 10.0 10.0
650%	: :	8 5 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36,812 193,855	86.017. 86.017. 86.018. 86.018.	50 50 50 50 50 50 50 50 50 50 50 50 50 5	18,5% 1,506 131	88.8 830,635 84,071	64,518 89,693 500,003 35,009	13,736	521,605, 1,255
Cannabis Indica, its extracts and its preparations Eliamp, Ganga, Carpets, muts, rogs,	Carriages: Bicycles and tricycles Bicycle arcressorius, Cars, inctor Michael and tricycles	Vehicles Content Conte	tations of and substitutes	conclumery, manning jams, jours and sweet- cored preserves. Corelage, including gasketing. Corelage off. Labs.	s, &e	Eish Fresh Pried, Markered Ebbs, Prekkol Markered Ebbs,	jars and bottles	Fruits Currants. Priori, canned or preserved. Nuts used as fruit.	places of christian we	Hads and equery Hads and eque. Hayand claff. Too Internal legistra perchasoruls

BRITISH GUIANA.

Toral. Quantities and Values of the Principal Articles or Merchandise Imported, &c. .- Continued.

	13,000	12	19 CT 8	x	1500S 9	ž	1909-10,	10.	II olei	=	
VRTPTASS							1	1			
	Quantity	Value, 6	Quantity.	Value.	Quantity.	Value	Quantity	Valme	Quantity	Value	
	1										
		У.	-	V.		X.		ν.		γ.	
S			9791	1.88.1. 1.00.1.00	15.1	6.473	1. 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	15 m	1. 2.2. 2.2. 3.2.		
Class, muzzle feading	1	12 E	198	10.5		10 T	7 E	107	RE	15 N 16 O 16 O	
and steed, black, in bars, roak, shorts or			: I	i t	-	1		100		1 11	
learners, other than boiler plate	988	1 2 2	1.6.7	11.4				1.00			
	9,386	37.73	12.954	EE '95	10,07	E. 280	1.63.1	0.00	200 200 200 200 200 200 200 200 200 200	E, 53	
Muskets, gams and rifles	21 T		916		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		95 7	137	100 Hz	2007	
With that splits with the Management of the Mana		7	0.007	2 3 3	111 - 1111			3		901	
Jewellery		i i		X		3,737		0.030	:	1961	
Lanterns		7.395		989) 1	:	9,785	:	11,633		10,036	
grandfiedure		25. Si	:	51.15		21. 1. 1. 1.	:	差[計]		250 27	
France confirmation and second as	•	100		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		64.0 48.0				10.000	
Linoleum and oil cloths.	:	<u>5</u>				100	:		:	0,000	
Machinery:		1 4 4	_							1764 7407	
For mannifacturing sugar	:						:		-	- 6 T	
For miscellaments purposes		00,830		10,767		113,516		8,03			2
For the preparation of rice Machinery and wire for cheering lighting.		25.55	•	2. E.		2 2 4 1 1 1 1 1 1 1		2.13 2.13 2.13		E 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	GE
C		10, 10%	-	12,602		10,646	- 8	12,153			20
Malt liquors Galls Mannes	- E	100	19,92	193,018 646,139	55.55 15.135 18.135	180 BE	10.		110.52 11.01 11.01	55, 185 58, 118 58, 118	<u> </u>
		, c.		000		21, 167		8	•		
Naterials for electric lighting		950 E		- (- - - - - - - - - - -		300 cg		32.33	:		., 4
Materials for callways		13,643		41,139		3.885		22.72			١. ٠
Materials for steam and motor bouts, burges, &c		15.1		- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	:	18,950 19,150 1		19,314			191
Medicines, patent and proprietary	•	18,83	:	21,331			:	12.12.		30,148	2

SESSIONAL PAPER No. 10f		
88888489999489 5888888888869 588888888888	26.25.25.25.25.25.25.25.25.25.25.25.25.25.	88268888888888888888888888888888888888
1002 1.002 1	402,708 21,768 21,768 31,768 6,609 8,737 8,737 104,100	28.7. 1.28.8.8.8. 2.1. 1.2. 1.2. 1.2. 1.2. 1
86, 181 104,	11.025 12	51.00 to 10.00 to 10.
100 H S	24,1993 247,080 125,080 125,080 81,24 90,974 90,198 10,198 10,1348	115,386 11,477 1
8, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	8.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
966,5 1,021 1,021 1,031 1,031 1,031	2017,333 200,314 105,037 125,440 17,078 11,765 11,765 10,630 10,630	60,087,000,000,000,000,000,000,000,000,00
25 121 25 252 252 252 252 252 252 252 252 252	######################################	29,584 67,594 7,675 7,755 7,75
688,974 1,808,974 1,808,974 1,143	105,721 105,721 105,721 10,704 10,704 10,850 112,000 113,007	341, 153 (65, 450 (45, 450 11, 903 20, 607 72, 034 (6, 053 (6, 053 (6, 053)
6, 236 11, 836 11, 836 11, 836 11, 837 11, 837 12, 835 13, 835 13, 837 13, 837 14, 837 15, 837	문학원원명 사건 독립 당원 전 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	28.20 28.20 28.20 28.20 29.20 20.20
724,545 7.05,343 7.05,343 1,030	303, 227 230, 864 122, 602 811, 014 6, 88, 77 6, 88, 80 12, 836 17, 83	279,331 6,451 17,492 17,492 17,492 17,492 17,453 17,567 17
1.16s. 10a (1bs. 1.26a) 1.26a) 1.26a 1.26a 1.26a 1.26a	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	Els
		a control of the cont
Milk preserved, evaporated, malted, &c Mineral waters Massical instruments Maval stores Oilhined and ceaces Oilhined stores Collinears and eclours Faints and celours Faper and infra of Fielbes, including olives and surces Fielbes, including olives and surces Fielbres and picture frames. Fieth. Firth. Firth. Firth. Firthing materials	Butter Cheese Gher Ground provisions Tard Meats Eacon and hams Feel, salted or prestred. Camed or preserved Perk, salted or preserved Obennagavine, margarine substances oddlery.	
Milk preserved, evaporated, malter Mineral waters Mascal instruments Mayal stores. Mined and cakes. Olineal and cakes. Olineal and cakes. Olineal and cakes. Olineal and cakes. Olineal and colours Caper and infra of Caper and picture frames. Captelles, including olives and sources Pictures and picture frames. Captelles.	Bacon and hams. Bacon and hams. Camed or preserved Pork, salted or pockled gavine, margarme subst	ier, cummin, manufacture for use in ma for we in ma for we in ma for we in ma for me
waters nstrume and cake stores of cake stores of declour of mire of meluding and picts and picts and picts and picts so material is	Butter Cheese Cheese Ground provisions Lard Meats Bacon and han Beck, safted or Camed to prey Pork, safted on Obconavgavine, margat dt.	rects, covianden, cummiscumbsc. Il mans satin manufacti diverware, out the and seeds, menin pirits – Brandy. Clin. Clin. Whiskey Earch. Whiskey Earch. Allow allow allow for manufacture. fattionery ageu for manufacture. fattionery for manufacture. fattionery for manufacture.
Milk preserved, evaporate Mineral waters Musical instruments Mayal stores Olinical and cakes Olinical and cakes Olinical stores Optum Paints and colours Super and nifts of Pickles, including olives an Fictures and pickure frame Pickles. Pickles, including olives an Fictures and pickure frame Pickles.	Butter Cheese Cheese Ground provisions. Lard Meats Baron and hams. Gamen or preserved Cannel or preserved Pork, salted or preke Saldery. Salt. Secretific appliances.	Seeds, coriander, commin, ponst annuse. Silk and satin manufacture. Silk and satin manufacture. Soup. Soup. Spices and seeds, menumerated Spirits - Brandy. Clin. Whiskey. Starch. Whiskey. Starch. Starionery. Stationery. Sugar. Tallow. Tea. Thinware. Consec.

BRITISH GUIANA.

Toral Quantities of the Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

	1906	L	1907-8	×.	1908-9	Ŧ.	1:00:5-10.]a,	1910-11.	11.
Arginoles	Quantity.	Value	Quantity.	Value	Quantity	Vidue.	Quantity	Value.	Chantity	Value
		x		X.	:	×.		oc		y
Tohaceo Coo. Mandetured Dbs.	81,896 510 010	45, 132 133, 841	8.00 mg	56,747	391.174	70,065	103,617	11,638	107.943	(((((((((((((((((((
		(A) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		7,688 8,013		12 X 21 X 21 X 22 X 22 X 22 X 23 X 23 X	:	12.55 12.55 13.55	:	12,971 13,613
nd games		10,032		16,116				11,848	:	1000
Turpouting spirits of Taxing T	ε. 3 ΣΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕΕ	19 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	186. T.	100 K	75 de 1	15.73s 17.73s	25.53 -35.53 -35.53	<u>医</u> 66년	= .6 = .8 :83:6	表の:: ::::::::::::::::::::::::::::::::::
	1897	100	(1) (1) (1)	E.S.			- 	13,765 2,868		12,873 12,823
Dend and preserved in time Lbs.	. SE 481	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	18/38	Ē \$		49.7 9.7 1.7	110,131	King a	\$ 150 E	
Potators		977.10	•	116,282		116,327		12.73		11.86
#E :	268,05	1.8 1.13 1.13	976.57	# 5. - 1.6.	<u> </u>	94. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	± 8.35	<u> </u>	31,347	1,935 57,171
Wend— [ample: Vellow or nitch nine, dressed.] M. ft.		200	196	15.031	921	9583	71	6,900	32	1.88.1
Yellow or pitch pine, undressed,	371	H. 12.	7.	1. Z	1.13	11,000	(3.0°)	386, 132	1,078	F. 1.55
Other than pitch pine, dressed	<u> </u>	X 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 B	(C. T. 101 XEL 101	125	9 (S	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	50 f	13 E	25. E
Shocks the first pire, universal prefer	100 to	26,312		<u> </u>		10.18 10.18	- EV		(S)	3.
:		SE 1813	28.5 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	118,51		116,093	<u>5</u> 6	50°55	305	33,668 92,193
Word, manufactured		90,09	:	15 LWR	: :	139,616		168,355		18,
Total imports (indse) Com and bullion		7,573,716		7,910,626 239,388		8,274,829		7,937,015	:	7,612,915 315,573
Total imports (except transit trade)		0,810,816 0,150,816		8,150,011		8,535,819 291,127		8,206,947		7,993,188 179,391
"Jetal manda		8 115 869		2000		368 8		8 517 396		S 398 879

BEITISH CHIANA.

Torar, Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 to 1911. inclusive.

					1			•		1
Vientini	13865	ı÷	S 2061	×.	1968	e.i	1909 10.	<u>.</u>	191e 11.	<u> </u>
'CONTRACTOR OF	Quantity	Value.	Quantity	Value.	Quantity	Value, 1	Value, Ousmity.	Value,	Quantity	Value.
		St.		Ť.	1	. x		x	·	×.
Balana Cattle food, including mobscriit. Cals. Cals. Cols. C	84 (25) 189	11.17.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11	19 (19) 19	19,988, 178, 178, 178, 178, 178, 178, 178, 1	### 100 1	11, 22, 11, 12, 12, 13, 14, 17, 12, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.5. 1.0.	Sec. 2017 No. 2018 Sec. 20	690,098 10,09
Total exports (except transit trade) Transit trade . Total exports .		178,176,8 810,679 710,818,8		7,891,701 323,707 8,215, 108		9,808,920 291,127 19,100,017	-	9,219,171 310,119 9,529,620		8,286,5480 (70,391 8,736,951
			_							

ERITISH HONDURAS.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive, (Including Coin and Bullion.)

				2 GEORGE V., A. 1912
	1940.	858 1809, 1900	129, Em	21,792 21,792 28,382 1,666,271 1,666,271 1,666,271 1,696,289 129,189,1899
	1968,	x (g)	335,833	26.220 2,700 12.108 17.1,230 1
Exports.	1908.	x <u>c</u>	178.1 2.1.8.1	21,510 2,000 2,000 2,000 2,000 1,173,021 1,723,031 1,723,031 1,731,032 1,731,032 1,731,032
_	1307	S 154, 102 7,017	181,119	24, 181 331,990 11,116,9008 1,116,9008 1,537 1,729,917 481,119
	15006.	x 25	606,041	1, 270 11, 000 12, 031 187, 173 187, 173 3, 050 11, 12, 960 11, 000, 010 18, 000, 010 18, 000, 010
Cot Strais.		Haited Kingdom. Baitish West Indies Canada. Grand Cornen Other British Possessous.	Totals, British Empter,	Forga Contros, Costa Rica. Costa Rica. France. Germany Cantennala. Holland. Hondura. Nevica. Nevica. Totals, Foreign Contros. Totals, Foreign Contros. Totals, Foreign Contros. Totals, Foreign Contros.
	1910.	2,000 3,031 5,091 15,838	626,269	1, 852 31, 984 40, 168 11, 184 1, 20, 187 1, 20, 187 1, 20, 187 1, 20, 187 1, 20, 187 1, 20, 187 2, 182 1, 20, 187 1, 20, 187
	1909.	8 11 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	540,973	25. 12. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
IMPORTS.	11. X.	880 1.1689 1.168	636,981	8.8.8.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
	1907.	× 669, 60 · · · · · · · · · · · · · · · · · ·	670,298	1.00 (
	1904),	x x 585 1651 1651 1631 1631 1631 1631 1631 163	505,765	21.00.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.

BRITISH HONDURAS.

Torat Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

1910,	Quantity, Value.	<i>I</i> .	29,316 1,619 119,291 24,367 116,111 13,687	33,836 37,938 5,690		2,786 13,196 128,868 15,061	14,657 184,187 43,432 11,363	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	4 1 8 8 1 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$35.75 500.75 500.75
	Value, Qu	X.	2, 5, 65.8 2, 5, 65.8 1, 5, 12.9 1, 66.8 1, 66.8	38, 266 721-72 731-87-72	21 1 20 2 20 2 20 2 20 2 20 2 20 2 20 2	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28(.97) 28(.97) 28.95 29.95 29.95 20	116,685 116,685 11,998 11,47	1,8,9,2,4,4,1,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	11,369
1909.	Quantity.		4,583	54,086	:	1,032				555
	Value.	F.	31,315 31,131 73,735 22,636 11,691	30,986 30,980 6,432	28,85 136,951	26.25 26.25 36.25 36.35		(x, a) [1] (x, a) [2] (x, a) [4]	1897.68 1807.68 1807.68 1807.68 1807.68 1807.68 1807.68	8 m 90
1908	Quantity.		5,196 34,132	188,61	:	2,593 143,198				908.1 28.0
	Value.	£	11, 197 31,384 26,736 27,143 7,762	107,069 37,807 5,186	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		12, 132 8, 213 110, 672 12, 968 13, 968	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	280,51
1907.	Quantily,		6,300 H,388	55,473		158,869				1.55
	Value	χ,	50 8 8 8 1 c 8 6 6 8 8 1 c 8 6 6 8 8 1 c	28.88 28.88 28.88 28.88 38 38.88 38 38 38 38 38 38 38 38 38 38 38 38 3	16,97			(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	6,300 40,673 73,416 21,210 13,697 16,807	SE 25.2
1946.	Quantity:			10.085		195 PE - 2013				1 X
, amount	The Court of the C		Verated waters Bagon and hams Bed and pork Bed and pork Bed and porty, Books and settionery	Butter Butter Sandles of all kinds [138,	Cheese. Chielo (a chewing gum).	Coal and color Gonzales Gonzal	ontengonals Progs and definiteds Earthenware and glassware	Firearms, Fish safted Fish safted Furniture Covernment stores	Rice	Cartiers : No. 1

BRITISH HONDURAS

Torvi, Quantities and Values of the Principal Articles of Merchandise Imported, &c. Concluded.

1907. 1868, 1960.	Value, Quantity, Value, Quantity Value, Ouantity, Value,	x x	66,715 12,118 39,685	808.77 10,28.60	200,098	15,015	25. (21.) 1. (21.) 1. (21.) 1. (21.) 1. (21.) 1. (21.) 21. (21.) 1. (25,179	50,51 L	Ž:	200 m	20,670 823 E. 388 1,143 105,613	429,815 15,116 311,407 11,865 299,855	 TOTAL CONT. T. U.S. 1 TOTAL CONT.		12,459	(c) [58 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	29.584 576,661 11.648 796,021	St. 181, 183 (171, 183 (181, 183, 183, 183, 183, 183, 183, 183,	10 10 10 10 10 10 10 10 10 10 10 10 10 1	103/012	193,726	2,089,847 2,329,574 2,011,654 2,011,654 28,143 110,894 86,149 86,149	210 210 5 to 110 6 to
Bud, Articles,	Quantity.		Machinery (includes sewing machines)		Oils, mineral 118,418	Perfumery	Provisions	Ranway, electric, we, plant and materials.	North Vieritz:	y Galls	Cin Vilskey	47	=	=======================================	Trucks for necleosing words	Vegetables	Wittes 21,068	Nood and under : Lamber Ranch	District	Tons .	Madogany	Mi other articles		

Torar Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

	1906.		1907.		1908.	ž.	1909.	· .	1916.	÷.
ARTICLES.	Quantity.	Valne.	Quantity.	Valne.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.
		s.		S.		4.		s.		e¢.
Bananas Behs.	725,000	181.050 18.000 18.000	652,930	159,549	471,600	119,494	390,350	89,010	441.181	107,945
Onicle The Sums The	1.517.89x	200,000 200,000	3.11 2.23	476,696	639 Opt 1	100,120	9 913 450	21,363	0.00 0.00	# 51 13 13 13 13 13 13 13 13 13 13 13 13 13
	0.527.985	23.017	000	20.121	5 079 136	83.058	014 016 C	171 19	1,571,500	190,000
:	13,800	5,246	16, 435	9,037	99.174	5,657	7.5°	1	200 S	90.0
Cern, Indian		3,314		11,210		2,356		795		-
Cotton goods.	:	103,903	:	133,178		196,363		38,722		517.83
Drugs and chemicals	:	5.684 5.684		10,689		7.368		1,590		100
Earthenware and glassware.		5,356		6,137		1.709		1,875		
Plour		17,913	:	30,000		23,302		14,935		5.
are and outlery		19,556		56,609		E-		16,654		<u> </u>
Iron roofing	:	7,385		10,098		900		7 039		
Lard		1.307		216.9		130.5		0%.c. T		150
Ment's							:	1.1		-
Bacon and hams		1961		9.379		1951		390		;
Best and nord.	3	12,686	1991	210 81	1.021	25.6.31	9/2	11 355	265	1
		2.000		3	1.44.1	67,1		0.210	ŝ	100
Pant		3.617		200		o For		1,521.0		: :
Plantaus No	1.817.175	12,731	550 07%	610.0	939 686	100	0.038.000	15 Kills	2 514 161	(30 L)
Provision.		50,030		55.55		196 61	i	21 254	1	. 3
F)[C-		3 0 5		200	:	300	:	625 F		
Libber Lbs	SE 168	18,365	25.45	18,057	698.46	18,081	18.96	128.71	16.835	2
Soup		14,027		17,096		15,952		16.251		2
Spirits and wines Galls	26,718	31,439	15,361	56,136	(66 9e	30,155	291-81	100 00	F!/6 //6	100
		6,701		10,468		58.0		+ 030		8
Raw . Lbs	119,941	11.8.12 12.8.12	113,156	4,416	107,425	4,297		50.00		i C
Tortoise shell	3,783	39,008	186.5	20,771	7,492	12,022	×.	17,560	2,703	14,965
Umilwi	A Later Break	0 40		1000	0					
The state of the s	501, 100	100,00	T.S. G.F.		136,639	5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05	130,708	65,564	711, 237	43,731
:	0000.1	17,400	6,003		011.0	116,046	#:1.*g	113,606	3,609	(S, 52)
Manogany Pt	11,034,480	16X,033 16X,033 16X,033	9,2459,046	056,711 168,557	14,398,422	130,555 141,441	10,673,881	693,295 103,140	10,175,571	653,878 116,801
Totals (mdse)		1,954,379		2,067,692		2,175,659		0.138.330		5 State 6
Coin and bullion		Cos. To	:	143,344		36,146		30,703		15,475
								Ī		

BRITISH INDIA.

Value of the Total Imports and Exports from and to each Principal Country, exclusive of Government Stores and Treasure, during the Years ended March 31, 1907 to 1919, inclusive. (Including Coin and Bullion.)

Note: -Rx = 16 Ruphes. Rupee = 32.4 cents.

		IMPORTS.						Exports.		
1906-7.	1907-8.	1908-9.	1909-10.	1910-11.	Cot with the	1906 7.	1907 S	1908-9.	1909-10	1910 11
Rx.	lkx.	Rx.	Rx.	Rx.	British Empire.	Kx.	- - - - -	IR.	Rx	lkx.
86,888,766	104,399,814	92,906,263	94,611,785	104,048,434	United Kingdom	50,789,752	19,060,291	40,059,981 961,290	52,706,376	55,731,854 1,651,313
7,804,131	8,611,588	**	1,380,996	1,685,875	Australia	2,386,572	2,622,361	2,361,855	029,121,650	3,231,166
	608,341	313,333	122,285	461,920	Express Plands.	100.100	3,007,790	188.00 189.00 18	794, 205	1.15,85
37, 24,	415,155	150 'cc+	183	70	British Guiana.	56,936	86,274	68,190	41,073	39,617
641		435	23	3	British West Indies	118,367	111,341	99,381	72,061	162,680
200,621	2430	672	30,183	21 316	Canada	380,312	326,280	242,445	265,711	233,078
1 945 015	1300	9551	916,758	2	Cevlon	7,221,517	6, 466, 123,	6,662,313	7,834,405	8,915,691
1,899,032		2,208,274	2,157,308		11ong Kong	11,050,870	8,971,923	11,150,5599	10,770,020	11,979,469
2,233,732	ទេវ	2,727,103		°.	Manritius.	1,411,111	1,185,132	1,527,981	501,835	100,100,1 100,110
642,611	54 	252,252	195,704	2007 2007 2007 2007 2007 2007 2007 2007	Natal New Zealand	397,677	457,548	10,800	533,338	141.03
42,055 207,956	200 357 K	22.00	3 541 803	3, 205, 845	Straits Settlements	6,926,515	7,015,506	5,522,346	6,373,203	8,663,626
96,470		19,300	28,132		Other British Possessions	93,515	72,572	108,311	216,126	159,878
106,138,651	106,138,651 125,148,273	107,294,736	107,294,736 109,892,731 119,995,973	119,995,973	Totals, British Empire	84,741,984	81,089,579	71,653,398	86,807,994	15,966,111
					Foreign Countries.					
1,276,205	1,090,911	582,540	561, 195	467,096	Arabia	2,058,878	918,070	935,209	1,050,976	1,219,116
3.073.426	2,658,492	3,848,224	2,762,496	3,254,880	Austra-Hungary	6,053,829	6,387,518		6,498,891	7,446,779
4,355,416		5,170,477	4,565,693	5,773,363	Belgium	1,106,997	27.00	6,130,100 513,749	19, 81, 91 19, 81, 191	861.920
817,743	1,211,209	:	:	2,152,768	: :	7,990,511	6,527,511	8,022,269	8,715,602	8,085,517
1,533,282		1,854,288	3,355,535	2,558,527	France	11,253,416	11,561,494	9,637,160	12,022,459	15,863,791

19,684,751 2,859,195 8,22,968 7,191,87 13,193,808 1,824,602 1,625,781 1,625,784 1,737,187 2,807,694 13,482,376 3,623,376 3,623,376 3,623,376 3,623,376 3,623,377	121,241,305 95,966,414 217,207,719
289,928,644,560 644,5418 6,644,561 1,432,489 1,532,489 1,532,489 1,538,675 1,318,178 1,318,178 1,318,675 2,348,675 1,318,178 1,318,108 2,348,675 1,318,108	167,311,190 86,807,994 191,119,184
15,255,386 1780,114 1780,114 1780,114 1784,905 1788,207 1784,905 17,258 17,573	87,297,054 71,653,398 158,954,352
20, 285, 489 2, 529, 318 559, 518 5, 529, 850 1, 149, 550 1, 304, 557 1, 376, 305 1, 376, 305 1, 376, 305 1, 376, 305 1, 376, 305 1, 378, 378 1, 37	97,587,486 104,602,210 87,297,954 107,311,190 81,711,984 81,089,579 71,653,398 86,807,994 182,279,120 182,691,789 158,954,352 191,119,181
19,772,046 1,883,109 1,983,109 1,015	97,537, 136 81,711,984 182,279, 120
Gerniany Holland Indo-China Indo-China Indo-China Isapan Jayan Kunsai in Burope Sisun Sisun Sisun Chirkoy Turkoy Turkoy United States. Other Pereign Countries	Totals, Foreign Countries Totals, British Empire Grand totals
5,164,762 1,107,624 1,517,895 1,517,895 3,396,013 6,987,127 6,987,17 1,151,75 3,507,601 1,517,450	49,061,300 119,995,973 169,057,273
4,161,657,801,801,803,801,803,803,803,803,803,803,803,803,803,803	14,590,890 109,892,731 151,483,621
1,929,733 882,235 872,235 1,134,710 5,117,606 6,124,730 6,139,17 1,218,618 1,218,618 1,218,238 3,279,238 3,279,238 1,411,428	36,602,844 107,291,736 143,897,580
5,164,904 712,417 11,192,493 5,606,533 547,533 647,533 647,533 10,378 576,008 11,122 11,122 11,123 11,123 11,123 11,123 11,123 11,133 1	37,567,250 36,602,844 44,590,830 49,601,300 125,148,273 107,291,736 109,892,731 119,995,973 162,715,523 143,897,580 151,483,621 169,657,273
627,826 627,826 6,724 1,610,101 2,904,411 672,097 114,544 107,651 96,812 96,197 81,197	29,369,916 106,138,651 135,508,567

BRITISH INDIA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, exclusive of Government Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Treasure, during the Toral Stores and Toral Store

Norm: Ry, = 10 Rupees, Rupee = 32 4 cents.

										2	GE	OR	GΕ	٧.,	Α.	1912
<u>=</u>	Value	F	545,152 18,907	781,911 67,673	1.855, 285, 1.85	133,126 324,522	401,789	143,658 460,648	85,769 8.13,58	271,531	25.55 25.55	140,860	876,148	1,311,231	2,346	467,738
1910 11	Quantity.		11,114	200 BL.1				18,464,971 9,532,896	GS.ITS.			:	:		96	1,551,699 578,182
<u>=</u>	Vadue	<u> </u>	334,256 16,340	579,787 579,060	50 E	81,855	113 K	383,382	X X X X X X X X X X X X X X X X X X X	179,138	25.25 17.77	111,838	SOT, 586	941,878 1,100,161	SSS	831,044 116,033
1909 10	Quantity.		1,248 8,619	1,387,680	. :			19,169,004 2,012,186	S.0300, 998	:		:	:		12 13 14	4,530,361 2,703,251
=	Value]	Fr.	28,280 21,335	536,336 389,965	1.067.453	324,753	981 851 1861	139,986 398,258	135.77	258,947	# 5 5 5 7 7 8 7 8 7 8 7	115,583	746,822	728,296 1,001,033	15	729,735 64,458
190S E:	Quantity -		5. 15. 18. 18. 18.	1.671.220			:	22,468,813 1,961,665	1, 115, 063				:		36.	1,344,723
z.	Vadne	*	383,2306	535, 185	18,621	25.08 181,181	331.35	2000 E	1.58	321,107	2 2 3 3 3	113,317	792,856	905,180 1,042,336	· ·	779,974 63,611
S 206#	Quantity		8,4 28,5 28,5 28,5	1.873	•	:	:	15,311,662	2,683,755				:		306	5,080,832 1,224,818
ı ÷	Value	E.	18,893	101 × 91	335,648 183,880	81,237 288,041	301,021	200, 136 300, 136	13.15 12.15 12.15 13.15	276,898	990,999 4 16,139	100, 178	687,593	180,682 9.16,680	386	633,651
1906 7	Quantity.		9,904 5,744	91.6			:	14,922,191	194 011 2						254	4,585,399
A regulative	AMITORS.		Animals, frong Horses Other	Apparel Apparel (drapory, uniforms, &c., but Apparel (drapory, uniforms, &c., but lard basics). Pairs	havad	Hats, caps, homers and hatters wars Vrns, ammuniton and military steres	Books and printed matter.	Chick and tibe (No.		s, carts, &c. ges and carts	Cycles Motor cars and motor excles	Casutchone	Chemicals, drugs, dyes, &c. : Chemicals	Drugs and medicines	Narcoties Opiniu	Tolatero Manufactured

SESSIO	NAL P	API	ER No. 10f						
201,500 572,122 8,531 85,262	192,764 3,137,256	39,001,600	384,027 346,190 1,068,017 464,173 88,308 22,409 147,157	11,7738 11,7738 78,619 485 46,244 9,055	200,048 418,212	190,275 102,635 237,835 340,282 239,092 239,092 2,094,462	73,625 6,261	139,680 110,624 20,229	215,073 218,123 20,018
647,160 334,181 57,121 21,387	45,291 32,503,657	2,308,119	1,451,075	21,134 125,327 993 57,814 17,865	24.04.10 		26, 481	1,105,872 326,020 1,981	
185, 478 726, 096 12, 758 86, 668	335,820 3,319,567	33,885,057	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41,538 170,388 5,456 40,319 41,72,1	117,7 10	128,595 91,685 198,516 277,715 154,167 1,768,030	18,312 1,871	128,847 101,251 16,479	84.718 231.748 88.858
547,704 428,535 57,177 23,120	93,994 40,285,860	2,192,638	1.345, 199	8.45.45.45.45.45.45.45.45.45.45.45.45.45.	Fe'c' '6:6*]		38.9.53	1,206,302 307,680 2,317	
184,509 822,477 18,501 81,476	530,301 3,648,831	32,219,129	28. 88. 88. 88. 88. 88. 88. 88. 88. 88.	212,888 476,867 385,857 101,615 615,430	167,480	20.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000	45,043 5,508	111.973 19.689 19.689 19.689	458,177 297,761 37,855
489,321 455,806 89,325 19,265	125, 487 41,524,055	1,992,513	1,192,556	416,540 654,632 578,957 133,611 125,466	138,250 138,25		23,734	1,172,289 310,862 3,298	
200, 155 593, 484 21, 565 79, 894	709,552 3,698,245	12,043,675	200 700 700 700 700 700 700 700 700 700	85.255 166.336 18.336 18.336 19.525 19.535	194,788	244.880 133,748 195,315 268,886 2,026,834	83,530 10,325	20,284 80,754 15,776	190,785 110,656 11,689
508,137 308,348 79,736 18,876	157,529) 37,315,737	2,531,733	14,358,791	157,242 74,333 55,688 48,735 48,778	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		31,163	1,275,331 210,494 4,024	
184,319 485,995 39,773 68,705	458,897 3,223,159	35,614,310	262,216 261,275 261,275 261,275 261,275 261,276 261,27	12,592 12,592 78,406 113,898, 11,138 13,410	106,201	187,886 162,584 165,683 235,604 117,972 1,689,956	8 K	25.25 27.25	557,788 262,157 173,587
464,605 257,203 98,171 15,904	116,198 37,673,288	2,318,200	25,908,216 1,279,607 52,241	26. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	168, 132		22,513	1,303,338 349,108 3,059	
Clocks and watches	Carton Raw Twist and yarn Annufactures –	Piege goods 1. 1.000 yards	Handkercturds and shawls in the piece. Hosiery. Thread, sewing. All other. Earthenware and percelain. Fireworks. Folder, hay, straw, bran, eileake, &c. Cwt. Fonker, hay, straw, bran, eileake, &c. Cwt.	Glass and glassware Grain and pulse Pulse Rice Wheat Wheat Wheat Wheat from	Gums and restus " Harlware and cutlery, including plated ware Cutlery	Hardware Ehranelled iron ware. Implements agricultural and tools, other. Sawing machines Other hardware	Hemp— Unnanufactured ('wt. Manufactured').	Raw No tanned No Hops (Wt. Instruments, apparatus, appliances and parts	of Bleetrical Musical Optical

BRITISH INDIA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. Continued.

	1906-7.	7.	1907-8	æ;	1908-9		- 1909-10,	0,	1910-11	
ARTICLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Instrumente amonatus lafan		F		Rx		Rx.		Rx.		R.
Photographic Soentific, pludosophical and other Surgical Typewriters.		79,654 161,437 79,497 79,956		81,924 144,039 92,839 71,302	1,216	81,5%5 182,342 93,699 87,365	3,396	81,992 141,079 90,097 65,750	:	90,514 159,935 103,047 69,200
Ivory— Unnanufactured Manufactured	208,751	127,175	242,911	151,686 32,017	236,213	151,515	1986,861	380,685 011,03	3.83.83	275,245
Jewellery— Jewellery Plue Precious stones and pearls, unset. Jute—Mannfactures of		131,264 53,459 933,810 132,006		118,791 47,369 695,719 155,980		132,490 50,024 516,174 145,289	- : : : :	163, 129 52,771 866,023 121,936		156,120 60,937 784,831 157,775
Alv., beer and porterGalls.	4,916,294	(02,701	4,879,908	611,131	4,295,009	580,965	4,181,934	549,852	4,242,771	550,694
Spirits— Brandy Whiskey Other	333,957 592,514 561,890 329,342	274,993 377,881 331,076 263,983	399,603 635,834 624,855 347,651	318,043 405,959 380,400 286,612	376,475 681,401 624,049 337,724	316,584 135,924 374,315 273,970	378,600 649,320 676,401 338,501	299,428 116,549 386,997 341,481	858,815 638,315 539,988 331,511	282,972 412,926 377,231 270,347
Machinery and mill work— Agricultural machinery (not steam)		2,395	:	7,161	:	3,964		7,120		8,161
Engmes, steam, and parts—— Locomotives (except railway) Other		67,041		103,066		76,675		16,111		62,876
Ellectrical Mining Textile Other Matches Match	1,064,313	270,409 62,114 1,869,333 631,273 21,175	1,897,111	29.7, 138 77, 568 2, 632, 886 129, 265, 150 737, 684 31, 616	1,722,644	354,713 123,603 2,876,001 2,171,790 7,15,007 30,621	2,178,787	317,526 73,662 2,151,554 1,691,529 815,527	2,263,690	385,869 138,986 1,639,513 1,788,439 10,108
Areass—Unwrought	11,111	137 75,513 7,327 93,405	21, 450 11,467 55,778	28,761 128,761 8,648 351,178	3,079 21,560 1,864 19,557	10,585 123,172 8,552 250,500	16,784 1,011 63,973	83,258 83,258 1,621 319,219	18,535 1,162 95,668	292 104,856 4,877 465,050

SES	SIONAL	. PA	APE	R	No), 1	10																								
3,239,690 185,937	5,216 65,683 335,619	84,418	399,072	563,472	XXXX	520,252	X X	7000	59,413	267,935	1,181,047	691,250	1,296,343	1,039,27:	13,133	# CSC 1 201	163,003	14,486,787	89,731	2,384,845	588. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	155, 01. 165, 01.	356,307	339,611	386,382	55,973	116,072	124,042	31,038	335,072	332,408
636,084 23,055	24,652 230,038 607,182	98,925	37.5, 220	578,582 576,330	92,551	515,031	5,427	80,619	352,836	513,233	2, 133,053	1,203,631	1.707,059	1,279,397	36,355	7 6 7 6 7 6	208,72		1,495,434	56,597,734	23,046,714		245,773		401,022	66,267	293,007	1,638,797	282,953	67,523	241,274
2,319,615 180,778	17,248 98,114 288,617	100,592	338,754	601,900	57,183	583, 465	3 1 3 5 5 1	905 61	35,579	210,165	386,536	080,080	1,207,370	886,858	XX.	70.0	172,116	12,766,157	69,421	2,511,123	621,197	- 195 - 195	831.83	255,356	374,330	15.450	106,081	106,426	134,313	321,378	345,303
441,615° 22,310	82,765 310,642 531,863	114,953	319,486	750,875 128,885 128,885	64,011	560,358	5, 100	015.98	213,027	430,649	2,045,352	1,125,961	1,696,823	1,007,191	S	200	110,78		1,241,837	64,050,506	13,427,816	:	262,625		454,237	63,022	287,606	080,766,1	11,808	65,377	234,168
2,462,306	5,094 126,621 147,232	153,006	341,536	558,855 257,075 257,075	67.738	580,230	11,963	131,036	37.238	302,623	1,183,651	662,606	1,250,379	285,233	196, 62		124,411	13,002,909	57,985	3,332,481			300,000	238,335	333,904	105,41	112,828	946,78	(<u>8</u>	\$ 600 600 600 600 600 600 600 600 600 600	12,121
114,984	22,746 417,419 781,165	176,035	325,334	27 - Sec. 1.	73, 25.8	553,620	6,770	180 S	232,246	575, 106	2,300,052	1,272,504	1,784,295	1,054, 135	55,000	200	27,393		1167.96	83,581,393	13,263,016		244,130		804,993	48,889	11,11	1,592,447	269,883	68,330	1,511,000 228,862
1,700,633 ₇ 272,832	4,837 204,015 471,996	155,173	347,931	9 475 7351	107,623	656,032	5.003	158 637	25.187	279,373	1,101,122	600,190	1,249,587	1,554,443	130,351	7 2	158,612	13,191,421	92,960	2,521,427	815,318	300,000	362,698	280,952	314,226	31,549	116,113	106,682	25,720	273,356	303,589
258,064	21,060 653,513 777,669	170,310	310,860	2 206 769	101,641	610,139	210,01	300 TC	159,226	485,149	1,982,923	1,633,114	1,551,690	1,754,013	50,50	i i	30,922		1, 134,007	65,430,675	14,143,665		292, 452		368,533	45,179	285,563	1,662,945	233,974	59,785	210,737
1,292,423	3,861 184,317 351,960	199,832	305,249	10. 10. 10.	52,302	505,604	3,653	185 285 285 285	40,719	244,601	749,201	171,385	983,631	301,003	133,551		122,511	10,039,951	62,031	1,961,958	£1,138	344,060	283,363	226,671	257,537	33,539	113,975	95,272	18,68	249,637	263,662
197,416	17,935 667,285 606,604	206,243	282,687	568,533 2 140 764	53,776	528,071	960.5	19,55	265,269	145,867	1,402,762	924,050	1,361,780	1,118,167	19,967	638.	97,533 18,626		1,057,455	53,037,693	10,149,209		221.171		326,240	37,924	277,591	1,487,729	24,577	59,521	181,238
Cwt.	= = =	:	=		: :	=	Ξ	: :	E	('w.t.	:	:	÷	=	=	Ξ	= =	•	Sq. yds.	Galls.	5	:			('wt.	:	Ξ	<u>x</u>	: :	Cwt.	Cwt.
Wrought	1ron- Old, for re-manufacture Cast (pig) Wronght—Bars	Deams, putars, girders, and	Maris, screws, livets and washers	Tipes and tubes	Virginia property	Other manufactures	Lead-Ore	W. Sandh Fe	(briefsilver	Stoel-Angle, channel and spring	Bars	fseams, pullars, girders, and bridge, work	l'lates and sheets	Other	Tin-Unwrought	Wronght	Zine or spetter	Total metals.	r-cloth			Other oils.	Pan calletting	Writing and envelopes	Other paper	Pasteboard, millboard, card- board of all kinds	Fitch, tar and dammer.	Provisions— Bacon and hams—	Butter	Cannel and bottled provisions	Cheese

BRITISH INDIA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. Concluded.

li

	11:06: 7.	1-	1947	ž.	<u>=</u>	±i	15001 10	In	11 0101	Ξ
Artholes.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity	Value.	Quantity.	Vahre
		Rx.		Ex.		Ky.		Ry.		Е.
Fixh.	27,005,269	254,435	30,214,925	296,229	30,356,686	308,070	27,116,951	316,864	19,447,931	218,624
Fruits and regerables, dried, safted or pre- gerved ("Wt. Jellies and jams Mill& condensed and preserved of	1,648,141 6,496,492	713,442 51,119 176,835 293,992	1,010,803	8 (9) 302 96, 176 205, 837 203, 273	997,282 1,783,297 8,218,919	884.852 58,685 227.167 261.628	1,037,778 1,790,951 9,198,128	851,438 57,000 256,172 280,638	1,044,406 1,851,109 9,855,791	944,896 59,017 264,871 319,233
Kallway plant and rolling stock Carriages and trucks, and parts of Locumotives, tenders and parts of		1,515,413	÷	3,147,227	:	3,934,983		2,298,407		1,503,642 740,039
Maternals for construction Rails and fish-plates of steel or iron Cwt. Sleepers of wood. Sleepers of wood. Other materials. Salt Seels and cowries. Shells and cowries.	1,581,386 296,363 (44,921 1,005,292 467,949 42,006	517.118 13.1218 12.1218 12.1218 13.1518 13.1518 13.1518 13.1518 13.1518 13.1518	1,359,133 652,881 240,453 905,632 568,634 58,634	3.5,020 3.6,020 3.6,020 3.6,020 3.6,020 3.6,020 3.6,03	2, 184, 385 180, 657 183, 688 1790, 424 588, 887 198, 666	1.128,900 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000 1.15,000	2,050,216 4.11,025 1,466,537 882,703 408,448 47,047	954,669 186,429 153,216 669,746 688,797 71,374 30,802	1, 680,212 638,193 1, 659,718 831,096 (80,775) 20,923	735, 85 271, 201 271, 201 603, 226 701, 656 8, 225 8, 225 9, 336
Silks Unmanufactured Manufactured Som Som Spices Stateonery.	1, 122, 167 183,208 128, 156, 418	568,027 1,825,047 322,816 1,439,290 104,635	2,050,830 217,400 128,868,048	981,514 2,131,866 11,561,696 1,561,696	2,168,458 222,864 130,353,527	1,018,899 2,281,373 407,396 1,373,998 137,998	2,330,185 255,111 137,116,069	970,968 2,266,9928 463,735 1,287,567 972,873	2, 121,799 275,243 156,845,355	S2,280 2,764,623 537,347 1,541,651 526,351
Sugar Sugar Molasses Confectionery Tallow Tea To and games Toy and games Thy and games	9,730,682 1,322,038 51,345 36,847 2,683,876	8,182,828 383,312 171,972 19,483 161,488 236,711 286,170	19,044,901 1,086,711 48,153 40,298 3,910,714	8,791,929 258,739 176,326 119,481 227,346 269,137 350,451	10,663,983 1,372,101 42,849 45,345 1,447,506	10,409,706 330,594 166,309 127,184 215,630 374,385 313,210 478,760	11,136,084 1,415,025 58,358 41,303 3,679,587 1,149,239	10,978,374 338,772 204,996 107,280 175,799 346,856 346,856	12,539,145 2,183,722 34,171 42,569 4,025,327 1,250,162	12, 442, 313 560, 636 222, 617 119,999 207, 507 378, 267 387, 128 387, 128

SESSIONAL	PAPER	No.	10f
-----------	-------	-----	-----

Umanufactured			-								
Daiber - Teak Other			607,156 185,618		584,047 218,468		945,491		409,711		482,273 308,377
Other, unmanufactured Manufactured.			16,462 51,999		17,541 71,507	:	13,936		11,633 86,354		13,807 36,973
	Lbs.	2,451,237	86,451	2,968,447	111,522	2,557,917	79,473	2,587,395	108,313	3,140,235	161,097
Manufactured Carpets and rugs		1,016,055	105,068 50,568	1,025,599	122,600 100,108	1,455,459	166,381	1,255,463	146,198 100,939	1.120,481 $375,437$	131,243
:		5,322,617	1,395,962	19,680,790	1,927,807	19,788,791	1,870,796	15,849,751	1,397,635	21,319,521	2,163,915
Shawls	 	750,118	11年 12年 12日 12日 12日 12日 12日 12日 12日 12日 12日 12日	78,1872	341,494	757,730	25 1 25 C	551,175 671,175	127,365	1.13 91.13 91.13	750 915 2015 2015
			103,418		102,608		92,416		104,845		137,352
Total value of principal and other articles (indse)	ther.		108,307,581 27,290,986		129,895,094 32,820,429		121,265,727 22,631,853	;	117,057,545 37, 126,076		129,354,017 39,708,256
Total imports			135,508,567		162,715,523		143,897,580	:	151, 483, 621		169,057,273

BRITISH INDIA.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported, exclusive of Government Stores and Treasure, during the Years ended March 31, 1967 to 1941, inclusive.

NOTE: -Rx. =10 Rupees. Rupee = 32 4 cents.

	_	1906	7.	1905	£	1908 9.		1909 - 10	16).	1910-11	
ARTICLES.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value
			Ikv.		F		1 4		F		<i>i</i>
Animals, living Apparel. Books and printed matter. C	No. Cwt.	316,9966 4,534	226,318 195,752 41,688	383,222	58,512 20,23 110,63	356,414	168,619 167,113 47,867	417,537	194,868 161,690 46,979	166,462	232,106 191,287 18,227
ns and	 : ž	88,158 5,094,638	176,893	62,397	154,451 154,738	980,000	205,212-	97,925 4,732,613	231,853 132,036	99,988 5,414,675	589°01.5 1882°01.1
yes, &c			434,613	:	136,619 142,673		166,965 151,281	: :	112,874		392,580 234,715
Dyeing and tanning materials— Cutch Indigo Myrabolams Tumeric Other dyeing and tanning materials.	Cwt	97,269 35,102 1,162,219 62,246	159,256 700,477 439,759 79,897 10,086	91,680 32,486 1,493,494 82,844	144,758 (37,273 (38,525 (99,108	62,812 1,966,812 1,416 1,416	92,524 490,479 572,030 95,967 19,309	10,712 18,661 1,467,104 79,934	67,409 351,815 600,041 80,053 26,456	26,988 16,988 17,658,889 17,817	166,978 375,1994 617,645 86,988 27,473
	ي ي	94, 149 20, 941, 840 1, 375, 326	9,307,923 204,962 104,636	89,976 19,721,304 1,434,335	x 679 478 180,756 119,756 539,570	93,728 10,462,382 1,164,611	9,349,843 117,873 114,885	79,659 10,635,636 1,589,137 758,835	9,313,657 133,252 125,577 175,175	03,030 17,615,446 4,689,838 889,601	12,763,975 201,263 117,370 770,083
coke manufactured mufactured (exchding rope) and rope (exchding jute)	Cwt.	28,004 11,317 569,329 50,143	906,478 10,663 560,027 70,378	211,234 11,473 505,952 39,917	1, ELL 11, 123 11, 412 536, 365 67, 439	305 90,075 575,065 37,024	1,389,979 10,245 627,521 58,784	232,645 13,162 677,309 49,158	1,096,404 11,187 728,604 71,584	272,249 12,336 641,336 45,169	133,125,1 128,121 1218,1319 1318,131
	Lbs. 2.	7,400,839	21,978,461 16,396,532	8,562,021 215,575,798	25,702,520 8,973,037	6,798,411 235,169,089	19,768, 197 9,680,530	8,915,915 227,361,488	31,277,103, 9,709,089	8,686,400 183,125,046	36,055,577 8,624,051
4)	No.	1,179,586	61,796	2,115,582	102,876	2,124,161	106,705	1,886,320	97.415	2,124,495	117,249

Piece goods— Coloured, printed or dyed (irey (unbleached) Whire (bleached)	γds	34,231,235 42,218,822 248,880	1,026,422 613,784 14,454	34,320,079 39,433,666 374,210	1,019,787 5.97,385 20,303	34,177,736 13,572,079 239,149	1,655,024 (36,138 12,477	10,842,943 52,976,078 318,537	1,255,325 769,825 16,406	42,966,302 56,379,644 444,369		SESSIC
Other manufactures. Fodder, hay, bran, straw, olcake, &c., Fruits and vegetables, fresh.			56,252 939,964 345,723		53,211 1,477,160 382,599		46,294 1,317,558 695,774		67,533 1,294,903 937,023		06,829 1,223,632 1,016,273	NAI
Darley.	Cwt "	1,097,945	125,175 504,232	1,637,745	607,803	188,457	81,549 11,970	448,885 1,528,997	183,886	2,485,654	103,475 1.011,035	PAP:
Rice in the husk		655,132	199,889	553,168	186,957	577,699	187,235	200,010	238, 452	693,891		FR
Wheat.		16,028,914	7,254,465	17,609,155	8,585,035	2,195,145	25,000,000	2,351,371	12,103,143	47,342,857 25,323,017	12, 958, 229	N
	= :	818,462	585,712	741,380	060,035	609,087	521,135	701,082	593,816	805,037		h 1
Churs and resins	: :	39,170	74,483	41,388	73,676	33,689 689 689	06,580	36,192	59,166	1,17 1991 1991		Of
Mardware and entlery, menualing hattedware.			43,949		39,203		36,839		35,791		12,993	
Hemp, unmanufactured	('wt	598,502	687,330	658,607	506,354	472,641	596,838	180,695	5.95,693	500, 187	614,728	
Kaw.	N _o	39,783,781	10,893,996	25, 179,941	7,051,802	33, 461, 216	8,338,654	38,328,505	9,651,330	33,398,389	8,994,196	
Dressed and tanned.	- T	21,375,080	4,451,254	20,321,243	3,899,732	20,340,179	4,128,550	18,739,982	3 968,604	19,776,623	4,000,604	
Jewellery of all kinds		Č.	153,551	5.1.1.2 	11,676	961.7	15.15	i Č	25, 25 25, 25 26, 25 26, 25 27, 27, 27	70,70	17.972	
Jute-												
Raw Twist and yarn	Çwt Ehs	15,976,478	32,756	14,191,597	13.55.51 19.19.19.	77,879,963 921,653	19,834,555	14,608,363	15,008,310	094 555 51 965, 539	15, 489, 974 3, 923 4, 923	
Manufactures												
Chuny bags.	: = := ::= ::= ::= ::= ::= ::= ::= ::= :	257,683,115	7.847,236 8.958,727	253,029,510 789,855,788	S, 475, 148 9, 698, 874	300,306,317		961,368,835 910,101,340	8, 507, 456 8, 130, 821	366,886,236	8,354,042	
Rope and twine	('wt	5,368	74.618	61,535	97,129	50,241	65, 179	13, 476	52,502	53,756	98.93	
Jac-Umnamfactured		16.188	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39.740	000,000	2	10 m	357.6	200	669.9	55.013	
Manufactured.		254,088	3,371,150	340,008	3,877,089	372,186	2,735,835	547,336	9,717,840	415,007	2,107,846	
Machinery and millwork	:	10101	3,360	1000	1000	1 11 11 11	S. S.	100 4 001	1,035	1,000,000,00	20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Metals - Manganese ore		9,859,855	1,064,518	10,968,393	91,40	8,760,961	159,102	10,096,882	791,036	11,459,581	5.5.7.TS	
Other metals			209,790		197,910		92,001		271,629		483,395	
Mica.	Cwt.	51,436	389,499	38,925	070 070 070 070	1000 in 1000 i	135,521	896,88	897 588 887 688	250 2	15.50 A 20.00	
Cheston Caston		うらい つまず、	141 010	1,045,045	100 011	1,000,000,0	102,440	1,005,047	926,306	1,015,017	163,045 9 to 0.0	
Paraffine wax.	C,wt	60,303	121,269		197,032	978,100	219,940	1.3,21	100,230	241,365	554,014	
Other sorts	Galls.	1,547,863	210,355	6,480,860	265,770	2,424,014	172,884	5,687,265	311,290	3,793,320	530,797	
Fronsions— Fish.	Lbs	16,573,163	156,291	19,136,344	183,263	20,219,718	187,426	22,528,173	213,071	28,619,669	273,614	
Fruits and vegetables, dried, salted	2,50	1.19 0.92	000 000	011 011	514.14.1	016 951	2007 1.1.1	174: 900	000 001	1:30, 724	400 000	
Chi.	LES.	4,884,252	236,544	179,113	267,372	0.00118.7	242,424	4,940,916	248,315 248,315	5,284,127	125, 945 179, 421	
Other sorts. Railway plant and rolling stock.			168,217 9,571		3, 108, 67.1 8, 108.		216,517 10,102		276,124		346,369 7,395	

BRITISH INDIA.

Toral, Quantities and Values of the Principal Articles of Donestic Produce Exported, &c. - Concluded.

	1906.7	t -	2061	x	1968 9.	ಕ್ಷ	1909-10.	70.	1910	Ξ
ARTPOLES.	thantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valla:
		<u> </u>		2		<u></u>		2		
Saeds: Essential Cw1	195,847	192,026	116,211	163,869	147,371	119,846	171,008	179,543	957,708	897,020
Chler than essential:	1,345,059	1,111,633	1,993,717	1,517,803	1,650,466	35,800,1	1,960,769	1,000,650	2,118,053	1,619,963
Cotton	1,387,527 1,027,027 1,027,037	SE SE	550,510,1 550,190,1	7 5 5 5 5 T	S (S) S	1,356,553	391 S12 S	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2,080,136	
Linsed	1,378,835	808,000	6, 197, 882	19.13.13.13.13.13.13.13.13.13.13.13.13.13.	3,209,517	185 0.00 E	1,677,197	3,925,362	7,111,036	/ See 1338
Kapi	50% XVII. X	15 15 15 15 15 15 15 15 15 15 15 15 15 1	20 20 C	1.80,080	1000000	1.626,745	5,557,54 5,053,550,54		1000 H 2000 H	2,000,000,000,000,000,000,000,000,000,0
Other sorts.	1,073,594	X(5X, 25)X	108,861,5	X	1,347,022	1,256,113	. XXX. 1	1,516,497	1,606,984	1,548,385
Silke Raw Lbs.	7,143,438	0.86,000	35T SE 6.1	G87,815	1,833,611	200,010 10,000 10,000	2,475,612	10000	1,856,953,1	100 m
Success Chilbre	666 700 11	58,55	11,704,503	25.75	11. 180, 151	170,339	11,319,930	191,121	11, 129,001	150,051
		(87.38)	- C 51 65 65 65 65 65 65 65 65 65 65 65 65 65	111,055	7,240,655	115,003	7,340,902	161,196	11.850,141	210,367
	· .	330, 124	7,813,546	X X X X X X X X X X X X X X X X X X X	8,018,018	586,455	010,089,11	295,041	12,747,521	345,025
		31,130	663,118	35,313	2000 X 20	<u> </u>	210°157	25 X C	95.5	61,616
Sugar The Later Court	187,784 187, 188 188, 188		219, 107		195 196 114	187,821 01 10 10 1	277,11	11 645 153	15.5 21.5 25.7 15.1 21.5 25.7	19 369 035
		10.83 110.83	120.000	X ()	12.1.83	182.53	31.815	13,951	175,1755	21,52
nfactured	-	765,762		17 X 277		5.10,375		673,672		1,054,129
	SUS. 1919. C.E	986,69	30,780,690	2 Z Z Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 365 760	20°,0',0',0',0',0',0',0',0',0',0',0',0',0',	29,896,555	イン いいてい	100,000,80	55 EX.
Manufactured	<u> </u>	457,055		271,931		250, 179		210,613		270,813
Total value of principal and other	1.1									
indian Produce Experted Foreign		173,052,013	:	173, 178, 226 3,767, 335		119,823,919 3,170,729		184,337,219		95,827,172 4,961,030
Total exports (mdsc.)		176,566,052		177,245,561 5,446,228		152,984,678		187,725,851 6,393,330		210,088,192 7,119,527
			1	.		1		!	t	
Total experts		182,279,060		189,691,789	:	154,451,356	:	194,113,184		917.99.719
	•									

BRITISH SOUTH AFRICA.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

SESSIONAL PAPER No. 10f

	1910.	γ	243,364,689 184,081 28,723 82,903	28,767	104,142 15,895 32,692	243,855,780	180 2,944 3,263,928		869	971,246 8,828,294 677,323	224,153
	1900.	er.	226,634,642 391,046 24,932 369,808	33,906 172,319	131 129, 424 99, 859 39, 236	227,891,403	5,159 2,550,342 905		108	860'089 87'488'8 87'488'8	331,264
Exports.	1908.	¥:	205,914,180 632,779 11,889	£2,718	58 189, 153 77, 985 33, 536	207,330,410	45,372 7,596 1,620,580	: 4 :	16,693	143,153 5,648,832 399,310	276,101
	1907.	%	219,564,567 71,978 2,506 83,689	3,733	74,397 32,543 18,524	219,852,392	12,254 3,465 2,001,509	LS2	· 争。; :	335,868 5,560,259 325,645	8.5389
	1906,	1/2	195,547,207 219,564,567 67,849 71,978 653 2,566 310 83,688	3. <u>5.</u> 1	11,933 10 10 7,144	195,629,901	1,913 15,267 1,498,866	: 57	: : :	309,194 4,903,399 1,600,807	11,339
Silday (r,)	1910.	S British Empire.	100.878.089 United Kingdom British Australasia – 7.872.718 Australa 274,509 New Zealand 290.498 British India	59,818 British West Indies 3,152,383 Canada 795,252 Ceylon	41,899 Hong Kong 1,375,666 Mauritius 42,442 Crants Struthennents 904,422 Other British Possessions	118,563,684 Totals, British Empire	According Countries. 384, 539 Argentine Republic. 396,369 Austria Hangary. 2,328, Shy lenginn. 2,328, Shy lengin.	199 on Column	161.822 Dennark 172,387 Dutch East Indies	28.01 Egypt 2.740.050 Franco 7.612.080 Germany 28,506 German South West Africa	102,580 Greece 2,619,371 Holland
	1909.	if:	76,958,216 7,633,586 605,273	2,332,043 653,384	57,475 913,070 43,795 179,219	93,289,747 11		154,945 154,945	25.001 25.001 25.001 25.001		82,631 2,635,655
Imports.	1908,	S.	66,875,685 7,976,408 542,171	38,568 28,289 20,289 20,289	34,402 1,399,853 50,272 163,540	83,512,710	1,297,225 586,404 1,386,188 1,644,069	136,309	182,560	30,344 1,927,969 10,386,731 127,862	75,075 1,791,858
	1:007	· ×.	71,892,517 9,400,453 346,871	38,515 1,927,591 586,000	39,503 1,847,061 72,766 93,081	90,120,082	2,240,195 619,682 1,405,026 1,457,381	244,263	154,677 257,315	59,320 2,183,094 9,624,281 8,186	83,259 1,740,432
	19006.	<i>₹</i> -	82, 433, 172 9, 542, 511 520, 580	42,851 1,991,937 196,194	43,274 2,338,515 51,226 133,735	100,961,232	4, 171, 725 893, 749 1, 891, 922 1, 869, 498	312,391	147,855 161,958 212,045	116,089 2,533,975 11,097,163 38,889	62,162 1.681,574

BRITISH SOUTH AFRICA.

VALUE of the Total Imports and Exports from and to each Principal Country, &c. - Concluded.

1946.		DALORIS.						Exports.		
ex.	1907.	1948.	1909.	1910.	COUNTRIES.	1906.	1907.	1508.	1566.	1910,
	ø.	&.	45	y,	Foreign Countries Concluded.	S.	4.	y.	de	ø.
583,572 231,619 595,081	666,787 189,401 528,418 36,607	699,929 189,323 516,475	582,520 278,339 601,291	683,640 Italy 397,319 Japan. 1,009,858 Norway 13,373 Persia	883 640 Italy. 307,319 Japan. 009,888 Norway. 13,323 Possis.	73, 196	58,087	57,135 68	122,378 195	102,802
28,314 160,959 304,722 168,557				21, 172 174,021 576,035 200,823	21, f72 Philippine Islands 170,021 Portugal. 270,657 Portugaese Possessions 290,823 Russia.	27,012 27,011	803 983,001 30,070	208,275 35,831	341 412,907 51,079	857,681 76,980 76,980
191,367 14,756 2,072,055 423,906 175,774 13,104,138		171,238 1,761,238 1,761,976 432,777 154,198 9,775,198	1,9	194,501 3,296,329 725,153 13,336,288 13,336,288	194,501 Spain 8,371 Spainst Possessions 8,296,385 Sweden. 725,138 Swizerland 261,885 Turkey 13,536,298 United States.	25 25 28 28 28 28 28 28 28 28 28 28 28 28 28	19,262 511 511 132, 127	14,975 88 84 34 1,013,805	219 20,650 c 1,986,106	12,249
41,370 132,347 44,355,835 100,961,232	8.8	35,420,183 83,512,710	293,215 39,005,004 93,289,747	250,895 52,506,034 118,593,081	25, 40% Original 25, 40% Other Foreign Countries 346,034 Totals, Poreign Countries. 333,034 Totals, British Empire	3,271 8,864,088 195,629,901	9,146,107 219,852,392	9,793,780	53, 191 14,893,226 227,891,103	309,947
145,317,067 8,539,248	7,605,451	118,932,893	-	171,099,118	(71.099,118 Potals 13,47,818 Imports for Calonial Governments. Shipped as stores.	204, 193, 989	228, 198, 199	217,124,190	3,136,849	200,719,927 1,528,521
153,856,315	153,856,315 133,639,207	122,946,311	137,900,460	181,516,936	Goods not South African produce	206,324,678	231,631,993 3,097,015	226,019,745,	245,921,478 2,708,002	265,278,448 3,932,206
153,856,315 3,462,473	133,639,207 3,924,548	122,946,311 4,574,248	137,900,460	184,516,936Total	Specie.	209,512,179 4,291,614	231,729,048	222,189,606 1,077,066	248,632,540	268,210,754 541,885
157,318,788	157,318,788 137,563,755	127,520,559	145,231,339	195,180,256	rand totals	213,713,193	213,713,193 235,501,713	223, 266, 672	218,937,120	269,755,639

BRITISH SOUTH AFRICA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

SESSIONAL PAPER No. 10f

	<u></u>	1906.	7.061		1908.		1908		2	1.340,
ARTIGLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value,
		€:		45:		¥;		4.		₩:
Aerated waters	723,727	131,054	381,981	21,115	243,784	11,640	211,788	71,209	262,579	227,112
Annmals, living Apparel and slops Arms and annunition		8,119,312 1,181,461		7,708,153		7,796,561		8,897,888 8,897,883 1,021,175		1,921,955 1,931,955 1,931,957
Basenits. Lbs Blasting controlled and powder. "	3, 179, 943	1,185,413 122,962 1,078,638	2,707,383	1,418,632 315,973 1,061,580	2,286,145 6,181,682	1,024,056 1,074,056	1,679,213	1,570,479 232,675 676,540	2,030,286	1,668,990 284,691 688,759
Brass and copper Brushware Britter and substitutes	13,765,942	257,388 257,388	9.521.16	140,325 240,520 2 001,337	88.9	110,011 213,622 23,531	6.124.602	241,196 246,852 258,852	5,274,097	227,750 303,539 1,125,140
	486,349 19,757,317	81,699	328,931	56,137 820,000	273,109 8,923,706	18,610	620,882 620,870,7	13,113 518,985		345,066
Canvas and duck. Lbs. Cheener. Lbs.	219,240,509	700,550	189,920,112	26,136 21,136 31,136 31,136 31,136	123,289, 153	146,711 398,234 580,155	108,517,509	346,287	1,726,529	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		159,331 574,948 201,528	163,006	193,256 563,735 224,889	59,158	182,592 406, 198 160,848	155,870	25.00 25.00 20.00		332,345 327, 130 272,825
Coffree, including chie rry. Condiments Confectionery Confectionery Cordage and rope	28,573,026	2, 450,663 78,631 1, 0 14, 460 1, 209,831	95,466,800	1,958,290 66,789 974,658 158,343	26,837,901	1,982,901 66,712 869,600 152,765	29,675,576	2,317,477 69,117 987,900 172,761	28,395,085	2,606,121 84,947 1,239,817 193,661
Corn, grain and meal:— Pease and beans Wheat Wheat flour Wheat flour Other, N.E.S Cotton manufactures Disinfectants and germicides.	4,647,796 319,535,248 163,372,776 72,811,630	126,382 4,541,510 3,364,833 1,239,040 7,655,101 117,798	5,218,135 288,237,636 118,859,992 29,941,809	1.14,557 4,067,229 3,016,214 670,792 7,158,930	6,606,003 229,202,317 138,781,398 26,110,131	1.194,395 3,332,027 623,469 7,622,928	3,991,040 206,694,995 135,101,453 26,697,299	3,316,925 3,316,925 603,340 9,158,891 198,591	103,752 5,546,737 3,816,325,211,021,310 3,316,328 148,382,835 603,340 23,865,910 9,168,891	127,361 3,633,706 3,520,571 608,279 11,427,200 145,829

BRITISH SOUTH AFRICA.

Toral. Quantities and Values of the Principal Articles of Merchandise Imported, &c. - Continued.

A period is	13.	1;##j.	1307.	ı.i	Tims	X	1909)	٠	1910.	÷
	Quantity.	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value,	Quantity	Value.
		oc.		y y	İ	oo		ν.		4.
Drugs, chemicals and apothocary ware Dys stuff and substances used in tanning. Earthenware and chinaware	•	3,385,419 30,631 728,369		3,211,046 15,122 508,338		3,270,332,17,622,17,622,107,486,107		3,619,860 17,934 537,878		1,017,137 12,137 13,137 13,137
Eggs Electric materials Extracts and resences	:	383,386 876,774 192,930		317,845 732,738 135,941		247,148 1,014,953 130,115		247,382 1,821,768 142,637		243,518 3,023,300 176,368
Other N.S.	7,306,211	292,365	8,099,482	338, 624	6,117,149	189 58	6,614,825	283,683	5,819,265	214,501
Fish: Preserved	7,522,382	225,032 926,092 210,465	2,898,463	660, 197 192, 759	4,882,644 2,549,619	666,991 167,141	5,412,246 2,427,873	110, 100 110, 100 101, 101	6,622,535	87.55 81.15
Forder and forage		200,054 789,530		58,355 58,612		27,049 516,675		26,338 485,611		18.55 18.75 18.75
Furniture, Glass.	÷ .	2,724,678 639,184	:	1,795,765		7,471,855 969,866		1,784,816 685,836	:	2,771,586 892,566
Ayeerme for manufacturing purposes		1,673,382		774,063		967, 890, 8 6, 999, 746,		1,414,010		1,968,065
Hardware and outleyy Hats and caps		6,559,892	:	5,398,720 932,035		1.812,916 865,386	: : : : : : : : : : : : : : : : : : : :	5, 118,610 911,689	:	8,123,615 1,195,278
Hospity,		102,021 21,022,03 20,030,03		#40%[8] #40%[8]		68.50 1.60 1.00 1.00 1.00 1.00 1.00 1.00 1.0		68,459 1,103,003		185,931 2,770,496
	:	118,698 810, 119	1	247, 406 247, 406 247, 406		. 184, 195 149, 142 197, 198		175 SET	:	20012113 2101311
Iron and stool		5,307,138	. :	132,656		198,198	:::	5175	:	146,321
Jowellery		202,974		411,851		151,830		507,673		138 138 138 138 138 138 138 138 138 138
	2,381,460	222,027 163,033	2,159,551	138,851	2,019,425	207,525	15,080,1	231,196 135,089	1, 102,652	187,163 198,381
Leather: Unnunufactured		740,906 5,882,720		288,930 4,932,887		593,836 4,935,954		681,051 5,037,380		961,180 6,652,938

SESSION	Δ!	PAP	FR	No	10f

10p-7

204,614 749,666 17,847,546 13,319 23,355 88,651	1,165,425 508,420 27,951 27,1951 1,762,731 1,762,731	888 51 860 587 764 567 881 675 881 615 881 615 881 615	23,036 2,125,235 2,15,345 2,15,347 3,15,347 3,15,345 3,15,345 1,036,455	1,829,964 3,842,964 1,856,286 1,156,465 1,156,465 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87 1,156,87	1,115,469 220,585 1,702,004 1,069,522 113,104 4,682,609 1,651,448 3,752,608
67, 229, 386	5,651,613 570,132 3,060,966 5,766,690 21,149,849 65,645,858	1,347,176	25,106,032 25,106,032 1,111,800	72,776,738 5,139,350 1,132,989	
178,743 581,508 10,605,361 333,688 17,685 68,663	983, 436 57,006 57,006 145,889 288,289 1,615,296 1,618,889 1,018,889		134, 125, 134, 125, 134, 125, 134, 134, 135, 135, 135, 135, 135, 135, 135, 135	1,589,088,188,189,189,189,189,189,189,189,189,1	854,908 138,671 1,006,131 1,006,171 268,066 2,429,307 757,584
48,038,508 48,994	5,584, 136 586, 138 2,768,246 6,150,422 19, 197,310	1,035,793	79,710,786 21,806,251 20,806,251	77,408,806 1,164,808 1,172,908	
161,395 361,395 8,861,395 317,435 12,251 56,672	902,385 20,088 385,288 887,288 1,634,190	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E	25.55 25	573,965 141,831 5.16,140 881,449 237,382 1,394,187 633,305,
45, 457, 643	7, 691, 851 7, 82, 812 177, 85 18, 404, 691 19, 422, 851 41, 695, 755	892, 139	73,931,918 26,110,700 26,110,700	1.0, 106, 104	
164,220 457,802 8,719,665 202,703 13,889 50,180	1, 109, 395 164, 065 412, 508 2, 734, 909 2, 087, 571 2038, 587	26 4 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28, 27 1, 07, 078 1, 086, 219 18, 001 28, 501 28, 501 1, 08, 699 1, 48	1,635,292 2,946,234 2,946,334 1,94,177 3,078,171 68,299 1,684,589 361,938 371,938 371,938 371,938 371,938	29 1,283 150,156 1708,144 981,081 2,73,201 2,015,611 2,619,612
38, 488 35, 481	6,325,489 1,232,956 2,831,511 56,641,595 23,871,635 11,992,833	1,128,829	81,058,161 28,040,116 888,115	115,542,141 4,613,177 1,515,602	
214,678, 258,403 9,574,948 230,886 33,556 55,870	988,877 278,700 857,983 857,983 8,884,744 9,884,744	15. 11. 15. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	801,021 101,012 101,013 101,01	1,901,448 3,133,350 3,133,350 229,197 3,377,953 1,075,616 3,07,616 3,07,935 1,198,316 754,638	8.00, 113, 881, 688, 886, 881, 875, 881, 875, 891, 875, 891, 975, 975, 975, 975, 975, 975, 975, 975
38,159,487 100,856	2,951,527 2,57 1,531 6,325,167 79,924,726 27,3311,774 31,198,970	1,568, 102	21,669,231	Lins, 127,251,355 Lins, 1,822,149 Lins, 2,624,190	
Linen manufactures Mackinery: Agricultural Other, N. E.S. Mannes Matches Matches Matches	Metts: Eaton and hams this, Poultry and game Preserved Other, N. E.S Milk Nitlate for manufacturing purposes	Other is stores. Other Printing. Paper: Printing. Perfamery and perfamed spirits. Pickles and series. Plate, silver, and plated ware.	Crinters and bookbinders' materials. Rate Rate Sold Sold Sold Side Sold Side Rate Sold Sold Side Rate Rate Sold Sold Sold Sold Sold Sold Sold Sold	Lineaks. rr products. of substances. rr	Fanctes: Carriages, tricycles and parts thereof Carriages, carts and parts thereof Other, N.E.S Way. Wines Wood: Unmanufactured Mondi: Unmanufactured

BRITISH SOUTH AFRICA.

Total Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

	a	1976.	1907.	1.	1908,	œ.	1909.	©	61	1910.
Автюлев.	Quantity.	Quantity. Value.	Quantity.	Value,	Quantity. Value, Quantity. Value.	Value.	Quantity. Value. Quantity. Value.	Value.	Quantity.	Value.
		42		¥:		6/2		«c		«
Works of art All other articles.		5,689,102		101,767 . 5,384,321		60,035		79,750 4,888,674		106,151
Total imports (mdsc). Imports for Colonial Governments. Specie.		145,317,067 8,539,248 3,462,473		126,033,756 7,605,451 3,921,548		118,932,893 4,013,418 1,574,248		132,294,751 5,605,769 7,330,879		13, 117,818 13, 117,818 10,663,320
Total imports	:	157,318,788		137,563,755		127,520,559		145,231,359		195, 180, 256

BRITISH SOUTH AFRICA.

TOTAL Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive. $10 \text{ F} - 7\frac{1}{2}$

SESSIONAL PAPER No. 10f

	19	1906.	1907.		1908.	œ	1909.	&.	1910.	ď
ARTICLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value	Quantity.	Value.
		ef:		es-		e.		65		oc.
South African Produce — Aloes Aninals	536,691	19, 113	576,398	27,920	858,799	38,646	697,176	31,692 215,092	745,190	36,626 207,666
Apparel and slops. Argols Lbs.	111,922	9,451 9,451	163,316	13,865	117,327	2 15 2 7 3 8	149,891	10,62	:	6,473
Asbestos, raw Bark, wattle	33,215,466	45.537 43.5337	1,166,538 54,478,056	38, 12 0 618, 380	က် မည်	108,176 654,868	4,142,77, 80,127,136	135,016 947,520	સંકો સંકો	136,719 $1,067,907$
Buchu leaves. "Tons Coal coke and natent fuel	290,106 555,744	37,809 1,986,408	201,334 176,526	9.876,745	243,472	35,449	260,126 1,226,735	47,041 3,971,010	273,325 1,465,298	118,883 4,799,609
Corn, grain and meal Lbs.	3, 190, 469	33,444	109,538,386	1,078,414	12	1,756,915	357,097,753 4,943,058	4,045,397	388,009,934	3,792,472 41,273,592
mical and apothecary		3,470		000.0		1,183		3,163		3,962
:	187	6,843,312	1 048 147	8,829,311	F68 6d6 4	8, 160, 204	2.198.339	10,177,582	1.864.558	0,1
Flowers and grasses, dried.	2,362,911	95,99 97,99	3,077,105	36,670	18, 207, 975	85,892 158,094	8,310,374	86,714	21,276,042	
		91,342		145,552		187,206		187,814		173 662 19,996
Tarrence Gold Hair anorra	15,737,289	125,228,536	18.704.865	144,184,383	18,186,166	156,641,760 3,455,805	19,649,053	162,345,143 4,193,310	17,817,219	167,608,525 4,395,398
		3,768,002		4,615,036		3,797,995		5,579,776		6, 279, 021 50, 691
Lead		101,148		188,349		48,389		183 183 183		844.9
Leather and infrs. of	21,081	37,940 2,574	48,744	19.75 17.75 17.75	65,062	13,442 5,962	20,589	3,100	18,136	2,760 1,760
Ores — Copper, including copper regulus	6.770	2,510,168 175,988	15,569	3,272,575 657,876	42,168	2,309,949 555,486	27,255	2,585,985 438,574	97,260	2,369,969 856,504
		712,309		280,291	:	270,124		507,024 38,595	:	572,140 21,846
Sprits, Potable Stationery and books Sugar and sugar products		20,595 20,595 2,778		23,190 23,196 2,166		23,871		19,272 78,827		28,153 232,583

BRITISH SOUTH AFRICA.

Torm Quantities and Values of the Principal Articles of Merchandise Exported, &c.—Concluded.

1910.	Value.	V.		ž,	862,918,148 862,918,5	250,045 544,885	120,151,035
£1	Quantity.		· ·	121,671,351	:		
- I	Value.	X	# 2 # 26 # 26 4 1	18,012 18,013 18,115,120 17,618	215,921,478	1927.561	248,937,126
15009.	Quantity.			130,981,518	:		
	Value.	æ	######################################	13, 171, 918 13, 171, 918 285, 842	229,019,744 1,922,668	247,193	223, 246, 671
1908,	Quantity.	-		101,257,826			
	Value.	æ	71,950 21,950 2,950 2,950 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,	11,989. 10,049. 16,227,590. 313,311.		275,534 779,705	PEG 201 213
1907.	Quantity.			97,771,71,		: :	
-	V. 1.	Æ.	11,691 35,293 25,352 84,572	52,719 5,318 13,193,703 112,511	2,985,495	202,006 4,261,014	91.9 71.9 16.9
1990.	Quantity.			88.7900,189			
	ARTICLES,		South African Produce Con. Tobacco. Vegetables Vehicles. Wittes	Wood Unnamifactured Namifactured Wool, raw. Lbs. All other articles.	Total experts of South African Produce (mase.). Imported goods re-expected	Articles exported through the post office Specie	

BULGARIA.

VALUE of the Total Imports and Exports (Merchandisc only) from and to each Principal Country during the Years ended December

SESSIONAL PAPER No. 10f

9,039,000 14,218,000 369,000 401,980 204,900 7,828,000 20,944,000 6,340,000 176,000 SIX 000 1,283,000 111,000 7,196,000 129,052,000 8,279,000 11,778,000 19,341,000 621,000 210,000 111, 134,000 2,732,000 359,000 3366 000 36,652,000 130,000 5,045,000 4,601,000 383,000 5,683,000 3,524,600 I,ew. 1909 6,346,600 22,639,600 6,210,000 11,626,000 247,000 344,000 517,000 112,357,000, 8,933,000 SEL, 188.1 0.012,000 979,000 33, 189,000 826,000 000 080 6 EXPORTS 3.5 8,023,000 26,970,000 98,000 98,000 125,595,000 20,706,000 6,991,000 7,022,010 8,019,000 114,000 3,100,000 348,000 17,083,000 000,025 ,264,000 3,963,000 15H)7. J.W. 300,000 8,200,000 20,142,000 8,977,000 15,410,000 9,721,000 98,000 111,573,000 3,906,000 000,480 631,000 21,699,000 ,372,000 000°986°F 1,421,000 Low. 1300 31, 1906 to 1910, inclusive. Austria-Hungary ermany United Kingdom..... . Totals..... United States..... COLNTRES Other Countries, Switzerland .. Delgium . Comman Holland.. urkey. THSSEC. Come i rener [tn]y: 27.7.2 22,682,000 17,572,000 1,041,000 177,357,000 5,507,000 31,120,000 1,697,000 6,843,000 5,348,000 121,060 6,573,000 0.865,000 2,270,000 000,012, OCO T TO 12 1910 2,151,000 5,489,000 5,892,000 2,749,000 160, 130,000 38,867,000 11,165,000 29,215,000 5,049,000 27,010,000 7,902,000 811.000 .415,000 200.180.151 591,000 1,100,000 1909 23,242,000 35,541,000 4,279,000 7,023,000 20,847,000 435,000 Jaronas, 130, 151, 000 1,712,000 1,131,000 5,635,000 2.037,000 000,000 19,153,000 Lew. 3.5 NOTE: $-L_{\text{ew}} = 19.3 \text{ cents.}$ 6,593,000° 19,660,000 1,771,000 2,056,000 21,424,000 34,688,000 124,661,000 4,253,000 383,000 812,000 5,506,000 3,633,000 7,548,000 081,000 968,000 Low. 1307 4,649,000 000,804, 3,078,000 5,373,000 16,225,000 224,000 638,000 5,543,000 3,365,000 1,108,000 18,052,000 108, 174,000 000,508,72 165,000 19,600,000 954,000 306

Toral Quantities and Values of the Principal Articles Imported (Merchandisc only) during the Years ended December 31, 1905 to 1916, inclusive.

Nore:-Lew=19.3 cents. Kilog=2.204 lbs.

	Value.	Lew.	1.465,000 1.774,000 100 1.774,000 100 1.885,000 100 1.885,000 100 1.885,000 100 1.77,000 100 1.885,000 100 100 100 100 100 100 100 100 100
1910.	Quantity.		68,000 1,519,000 377,000 4,25,000 2,815,000 19,304,000 2,173,000 2,173,000 2,173,000 2,173,000 14,885,000 14,885,000 14,885,000 14,885,000
	Value.	Lew.	1, 423, 000 1, 251, 000 1, 735, 000 1, 735, 000 1, 135,
1909	Quantity		134,000 63,000 11,733,000 5,389,000 5,389,000 15,475,000 16,53,000 1,619,000 14,65,000 14,65,000 14,65,000 17,184,000 17,184,000 18,718,000 18,718,000
$ar{x}$	Value.	Lew.	250,000 1,173,000 1,555,000 1,555,000 550,000 1,533,000 1,533,000 2,772,000 2,673,000 2,673,000 3,225,000 3,225,000 3,225,000 4,199,000 4,199,000 4,199,000
1908	Value. Quantity.		394,000 11,000 11,000 1,255,000 59,000 1,386,000 1,581,000 1,581,000 1,882,000 2,982,000 2,982,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,000 1,192,000 1,982,0
7.	Value.	Law.	394, 400 1, 255, 000 1, 185, 000 1, 185, 000 1, 185, 000 1, 185, 000 1, 185, 000 2, 501, 000 2, 501, 000 2, 501, 000 3, 167, 000 3, 167, 000 4, 023, 000 4, 023, 000
1907.	Quantity.		17, 600 72, 600 76, 830, 600 76, 830, 600 3, 658, 600 12, 855, 600 13, 827, 600 5, 667, 600 5, 667, 600 5, 677, 600 67, 219, 600 67, 219, 600
35.	Value.	Lew.	000 111,000 000 1,111,000 000 1,22,000 000 1,387,000 000 1,387,000 000 1,387,000 000 1,234,000 000 1,234,000 000 3,574,000 000 3,574,000 000 3,202,000
1906	Quantity.		29, 400 79, 400 44, 136, 100 41, 286, 000 4, 226, 000 7, 200 7, 200 11, 566, 000 3, 71,
	A KTIOLES.		Arms: Firearms and parts thereof Clothing. Coffee, raw and reasted Coal and coke Coal and coke Coal and coke Corton yarn. Inuminationers of Iron in the rough, including hoop and plate iron Iron, manufactures of Leather for soles. Oil:-Oilve Oil:-Oilve Salt, rock and other Salt, rock and other Salt, rock and other Salt, rough or sawn Wood, manufactures of Total value of principal and other articles imported

BARIA.

TOTAL Quantities and Values of the Principal Articles Exported (Merchandise only) during the Years ended December 31, 1904 to 1910 inclusive.

SESSIONAL

Note: -Lew = 19.3 cents. Kilog = 2.204 lbs.

APER N	lo. 10f ಫೆ	s	995,000	1,211,000 3,568,000	454,000 11,607,000	5,816,000 13,491,000	6,113,000	37,638,000 3,504,000 610,000	4,203,000	000'83
	Value.	Lew.	8	 21%	11,60	18,81	6,11	37,63 3,50 120 120	ਨੂੰ ਜਾਂ	129,052,000
1910.	Quantity.		10,098	12,718 396,528	51,745,000	60,047,000 122,476,000	55,613,000	2.36, 153,000 1, 168,000 6,798,000	775,000	
	Value.	Lew.	900,000	616,000 3,961,000	6,816,000	3,707,000	3,925,000	32,500,000 3,670,000 780,000	3,426,000	111,434,000
1908.	Quantity.		9,836	7,163	31,360,000	125,021,000	27, 183,000	160,917,000 1,405,000 10,505,000	602,000	
zi.	Value.	Lew.	861,000	804,000	5,339,000	000,633,4	6,183,000	39,033,000 3,126,000 516,000	1,675,000	112,357,000
1908	Quantity.		9,028	8,864 437,900	25,585,000	37,681,000	39,798,000	212,780,000 1,206,000 8,704,000	348,000	
	Value.	Lew.	1,139,000	965,000	5,289,000	000 255 26	5,336,000	35,227,000 2,802,000 516,000	2,393,000	125,595,000
1907.	Quantity.		11,650	10,597	26,126,000	939,939,000 939,733,000	46,354,000	240,735,000 1,097,000 8,828,000	462,000	
13	Value.	Lew.	705,000	481,000 2,694,000	4,612,000	14,0735,000	4,247,000	35,508,000 4,905,000 616,000	2,331,000	114,573,000
1906.	Quantity.		7,763	4,750 299,485	23,468,000	143,733,000	41,079,000	268,311,000 1,844,000 11,600,000	482,000	
Authors			Animals—Cattle No.	And asses	Colza	Grain:—Barley	Rye	Wheat (including backwheat) Hides and skins	Wool, manufactures of (such as abus and schuyak)	Total value of principal and other articles exported

CEYLON.

VALUE of the Total Imports and Exports from and to each Principal Country during the Fiscal Years 1906 to 1911 inclusive. (Including Coin and Bullion.)

Note: - Rs. = Rupees, Rupee - 32' 1 cents,

									2	GE	ORGE	٧.,	A. 1	912
	1910 11.	F	80,063,196	9,368,325	3,388,040	203,560 163,478	50 51 50 50 50 50 50 50 50 50 50 50 50 50 50	572,948 121,043	877,895 236,785	05,730,566		1,168,832	3,295,687 131,385	1,061,136 15,008,852
	1909.	E.	72,332,948	8,944,750 2,088,975 3,088,975	3,570,845 979,021	119, 697	37,091	107,381 17,381	622,605	95,240,397		3,208,796	3,112,484	615,353 9,938,815
Exports	1908.	K K	63,887,326	1,985,714	3,395,446	135,172	106,288	297.943	647,227	86,893,523		2,153,526	3,430,243	706,851 8,189,755
	1997.	K.	54,968,258 65,632,672 (63,887,326; 72,332,018 80,063,196	8,942,608 1,900,014	2 608 261 174 130	139,627	81,718 13,651	272,581	824,171 140,637	76,725,924 88,382,406 86,893,523 95,240,397 105,730,566		3,237,960	3,242,617 110,217 120,172	733,098 8,202,674
	1;ян;	ž	54,968,258	1,581,636 1,581,636	2,636,325	289,325 106,199	102,160	108,304	710,647	76,725,924		3,006,186 2,714,998	587,589 1.987,589	8,212,510
	Colymbia.	British Empire.	United Kingdom		:						Pareign Countries.		:	France. Germany
	1910 11.	18.	42,871,524	2,697,369	: :: 1000 1000 1000 1000 1000 1000 1000			381 °G	9,888,895 141,481	144,572,015		1,011,991	1, 113, 124 153, 002 153, 003	1,132,701
	1500.	2	33,076,095	3,25,25 762,88	F10,001,00 cm, too, too, too, too, too, too, too, to	2,047,036	5,945	952,766	9,921,807 13,073,320 51,041 45,431	18,341,501		1,069,405	25.00 25.00	 2
Imports	1908.	3.85	34,259,049			1,788,984	1,530	202,116	9,921,807 51,041	114,176,611		1,129,654	853,782 166,738 82,438	860,910 2,826,372
	1907.	168.	29,818,724 32,720,989 34,259,049 33,076,095 42,871,523	6,386,027	72, 112, 127, 127, 127, 127, 127, 127, 1	1,152,631	6,969	158,400	2,900,345	114,673,587		1,297, 194	_	757,612 2,921,136
	1906.	158.	29,818,721	1,915,881	000 (411,47) 120 121	110,855 110,855 110,855	0.00	11.05	188,720,4 188,720,4	110,976,875 [14,673,587 [14,176,611 [18,341,501 [144,572,615		1,365, 113	660,603 282,581 282,581	797,825

SESSIONAL	DADED	NI.	104
SESSIONAL	PAPER	INO.	101

SESSIONAL PAPER NO.	101
189, 606 199, 737 199, 737 199, 738 199, 738	67,987,156 105,730,566 173,747,732 14,369,720
24,429 24,428 24,881 25,882 25,884 25,847 25,847 26,433 26	51,779,343 95,240,397 17,019,740 13,020,240 60,039,980
708,042 138,346 147,319 22,739 22,739 22,739 23,739 23,139 24,339 26,339	43,276,883 86,803,523 30,170,1061 13,389,280 13,569,6861
62, 947 62, 947 451, 164 304, 208, 204, 208, 201, 201, 201, 201, 201, 201, 201, 201	35,790,990 41,487,845 43,276,883 51,779,343 67,987,156 76,725,924 88,382,406 86,803,523 95,840,397 195,730,566 18,516,914 129,570,001 130,170,406 117,049,740 123,747,722 13,814,240 13,687,780 13,296,280 13,020,240 14,349,720 [36,331,154 143,257,781 143,548,686 160,039,980 185,087,142
25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	35,790,990 76,725,924 H2,516,914 13,814,240 126,331,354
Holland India (except British) Italy Japan Java Noway, Russia in Burepe Siam, Swizzerland Swizzerland Thirted States Other Foreign Countries	Totals, Pereign Countries Totals, British Empure. 1. Totals Coal for use of steamers Grand totals
1, 169, 735, 106 735, 106 735, 106 68, 906 744, 935 174, 935 174, 935 175, 176 176, 378 177, 177 176, 378 177 176, 378 177 176, 378 177 176, 378 177 176, 378	8,341,601 [144,572,015 8,341,601 [144,572,015 8,782,124 [64,864,703 8,782,124 [64,864,703
724,929 587,094 587,094 738,766 1,73,478 974,823 1,013,856 2,302 847,691 847,691 579,701 1,076,983	15, 10, 623, 20, 212, 688 18, 344, 601 [141,572, 015 33, 782, 124 [64, 864, 703 33, 782, 124 [64, 864, 703
1,005,220 1,275,041 1,515,041 1,515,041 1,625,042 1,625,042 1,004,051 1,004,	23,502,022 [20,316,757 [30,291,900]]3,502,022 [20,316,757 [30,291,900]]3,502,022 [20,316,757 [30,291,900]]3
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E. 26, 947 14, 653, 150 16, 115, 258 19, 976, 875 14, 673, 587 114, 176, 611 28, 562, 922 129, 316, 757 130, 291, 909 28, 562, 922 129, 316, 757 130, 291, 909
783,875 783,875 783,875 1,575,968 101,496 110,45 110,45 110,87	12,26,647 14,643,170 16,115,238 15,40,623 20,292,688 10,976,873 14,672,015 128,562,922 129,316,757 130,291,900 133,782,124 164,864,703 123,562,922 129,316,757 130,291,900 [33,782,121 161,864,705

Total Quantities and Values of the Principal Articles of Merchandise Imported during the Fiscal Years 1906 to 1911, inclusive.

Norm:-Rs. Rupees. Rupee 32.4 cents.

on some	1906.		1907.	t-	1908,	x.	1908)		1910 11.	11.
ARTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Rs.		18s.		12.8.		3, 3,		
Ale, beer and other malt liquors. Galls. Apparel, made up. Biscuits. Lbs.	161,125 954,449	284,412 443,474 331,498	140,750	263,668 477,937 328,616	157,888	272,534 554,631 345,783	135,681	245,968 831,292 382,881	138,130	268,015 1,058,556 402,263
Bricks and tiles Butter Lbs.	298,285	193,880 195,980 195,980	303,896	188,339 188,339 125,048	281,832	210,222 210,333 226,317	309,122	142,655 142,655 182,217	391,155	250, 636 250, 636 251, 732 251, 732
Casks, shooks and staves	144,388	229,770 393 410	191,415	309,607 194 416	219,193	364,013	271,700	437,351	345,422	500,130 100,011 100,011
Coffee Co	881,478 2,162,509	817,794 817,794	008,250 2,353,133 658,784	10,649,944 852,464	697,735, 2,077,782 692,549	720,741	552,741 1,948,562	9,905,181 680,888	676,398 1,381,445 969 441	11,431,184 601,914 318,650
	:	198,391	i	8,256,353 263,679		600 1196 1196 1196 1196 1196 1196 1196 1		8, 184,770 260 055		11,094,817 192,976
Cutlery and hardware	163,604	1,650,01, 1,717,412 365,913	156,497	1,729,509	167,428	1,696,005 1,696,005 504,281	155,643	1,637,781	172,504	
	185,278	398,485		385,113 1,688,478	205, 662	383,935 1,646,418	199,482	1,596,339	280,106	5 CE 520,082 2 CE
Andrive " Tinned Tinned The Cwt. Glassware, including lampware.	202,240 202,240 18,026	338,088 338,088 338,088	185,574 16,298	337,040 466,678	197,828 14,972	2,022,072 101,050 322,121 398,476	234,826 16,772	2,425,100 104,907 345,557 472,141	228,304	EORGE 917,104 107,104 107,104
Grain:— Flour. Flour. Paddy Rice. Other. Haberdashery.	155,110 766,236 5,966,257	1,415,835 2,544,599 39,049,042 1,585,367 1,876,222	164,738 661,061 6,208,224	1,500,650 2,246,727 40,981,967 1,749,311 2,057,516	145,086 379,065 5,879,694	1,333,274 1,358,739 39,852,125 1,738,441 1,364,400	138,085 729,414 6,168,027	1,260,137 2,491,617 42,063,373 1,695,145 1,592,963	177,913 684,159 7,274,816	V., A. 1912 1788, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183, 183 183 183 183 183 183 183 183 183 183

S	FS	S	10	NAL	PAI	PFR	No.	10f

1,586,655 264,172 186,772 186,772 630,832 630,832 549,374 318,535 567,560	4,000 100 449,000 449,	1,739,503 589,258 58,763 6,670,492	342, 217 619, 140 684, 341 448, 834 448, 834 497, 946 672, 279 672, 279 672, 279 672, 279 672, 279 673, 873 873, 679 889, 689 889, 689 869, 589 878, 689 878, 689 878, 689	156,690,763 8,173,940 164,864,703
282,744 43,651 22,044 64,928 35,105 14,814 113,434	356,156 249,712 13,160	434,853 118,668 1,458,416	28,201 20,334 156,292 97,713 130,545 250,786 103,738	
935,518 367,686 106,407 355,965 608,255 144,036 384,248 483,636	1,720,216 4,328,989 239,891 435,685 1,365,711 688,074 641,807	1,448,016 419,644 36,556 1 925,959	174, 100 578, 246 578, 246 578, 246 578, 574 3, 255, 578 14, 335, 578 14, 335 164, 335 331, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 347 318, 348	125,441,597 8,340,530 133,782,127
88, 850 43, 046 17, 394 27, 71 96, 72 18, 790		361,554 92,857 518,271	25,778 113,868 88,836 71,925 321,322 182,321 163,164	
803,226 189, 679 128, 981 354, 977 778, 100 548, 659 402, 142 405, 868	1,2%3.34 4,101,429 259,773 371,711 1,697,467 1,28,745 294,733 294,216 168,936 48,938 188,938	1,363,744 448,132 11,694 972,810	361,779 431,327 479,333 367,893 367,893 501,733 376,293 51,66,293 51,66,293 51,66,293 51,66,293 51,67,99 51,800 51,800 51,800 51,600 51	122, 420, 391 7, 871, 515 130, 291, 909
74,038 28,456 13,955 73,900 1,631 11,841 91,942		339,181 88,379 300,820	21,113 52,766 103,559 89,738 53,564 305,559 142,020	
1,166,789 400,451 135,809 329,346 569,721 351,165 404,613	3.689,274 3.689,274 178,021 370,931 1,426,617 768,337 642,306 338,946 167,597 1439,776	1,493,150 504,245 20,032 825,436	249,195 482,966 483,984 483,884 383,887 183,162 381,623 18,162 146,540 446,846 13,871,633	120,061,934 9,254,823 129,316,757
5,106 53,906 13,904 54,283 19,247 19,347		372,774 97,425 215,985	20,214 52,282 105,769 87,635 64,023 310,936 103,485 108,365	
769,755 229,968 138,606 315,334 609,045 557,756 539,726 539,726	1,064,135 2,788,355 208,902 334,426 11,454,603 423,551 545,721 336,110 17,327 10,031	1,386,024 418,850 156,950	183,794 493,715 493,715 493,670 220,875 220,875 491,601 210,833 1,933,668 1,933,668 1,933,668 1,933,668 1,933,668 1,933,668 1,933,668 1,933,668 1,933,668 1,732,015 193,885 11,772,015	112,789,269 10,713,652 123,502,921
3,568 34,339 15,994 57,191 1,866 22,959 108,863	283,197 181,783 18,885 10,653	346,503 93,885	18,766 46,037 78,760 78,869 36,995 277,662 130,130	
Iron:—Galvanized, &c. Tons Hoop Nails and rivets. Leather and manufactures of Covt. Lead:—Pig Tea lead Tra lead Thorned cattle. No. Sheep and goats	Automary and mail work, including sewing machines Manures Manures Milk, preserved Olls — Kerosene Onions Opium Libs. Panits and colours Cwt.	Poonac (cocanut cake)	Silk manufactures Soap Soap Spirits :—Brandy Gin Whiskey Steel, cast Sugar, refined and unrefined. The chests Umbrellas and parasols Wines Wool and timber Woollen manufactures.	Totals imports (mdse.)

TOTAL Quantities and Values of the Principal Articles of Merchandise Exported during the Fiscal Years 1906 to 1911, inclusive.

		The state of the s	

Areca nuts Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cardanons Cordice, plantation nutive coir and manufactures thereof cordins Cordin	Chambity - 158,991 158,991 158,991 158,991 158,991 158,199 159,991 159,9	1906. Value. Value. 19, 28, 785 19, 29, 28, 712 19, 29, 29, 28, 414 19, 29, 29, 29, 414 19, 29, 29, 29, 414 19, 29, 29, 29, 414 19, 29, 29, 29, 414 19, 29, 29, 29, 414 19, 29, 29, 29, 29, 29, 29, 29, 29, 29, 2	1907. 102,307. 103,307. 104,307. 108,307. 108,831. 108,831. 108,831. 108,831. 108,831. 108,831. 11,944. 11,944. 11,944. 11,944.	Rs. Rs. 115,047 Rs. 12,115,047 Rs. 129,120 Rs. 120,120	1908. 134,667 158,4139 158,4139 158,4392 1,232 1,232 1,232 2,323 10,271	Rs. Rs. 660 2182, 660 2182, 660 2182, 660 2182, 660 2183, 714 200 2183, 714 2183, 715 2183, 715 2183, 715 2183, 715 2184, 715	1909 149,647 7,832 15,832 15,832 81,122 26,731 1,617 1,617 1,617 1,538 18,248 1	Adhee Rs. 1797, Nr. 1797,	Guar 24. 24. 25. 29. 13. 183.9 24. 24. 24. 24. 24. 24. 24. 24. 24. 24.	
Pinner Pinner Mil other articles	39,201	915,608 2,912,236	35,515	928,824 1,897,224	36,384	811,407 3,159,459	0.1,250	1,237,818	33,076	820,122 5,328,634
Total imports (indse.). Coin and bullion		109,711,644 2,805,270 13,814,240		120,368,251 201,750 13,687,780		1,208,250 1,308,250 13,309,280		146,899,631 120,109 13,020,240		172,195,222 1,522,500 11,369,720
The first contract to the first contract to		F21 158 961		143 957 781		143,569,686		lso 039,980		J88,087,442

SESSIONAL PAPER No. 10f

CHILE.

VALUE of the Total Imports for Consumption and Exports of Domestic Produce from and to each Principal Country during the Years ended December 31, 1906 to 1910. (Including Coin and Bullion).

Norm:-Peso Puerte=36.5 cents.

	1910,	esus Fuer.	127,087,000 2,871,000	9,419,000	14,348,000	1,214,060 2,658,000	2, 452,000 67,619,000 619,000 21,955,000	317,213,000
	1900)	esos Puer. I	128,571,000	7,911,080	00016 11,293,000 5,567,000	000 Tax	1, 44, 000 53,840,000 513,000 17,580,000	297,912,000
Expores.	1968.	esos Fuer.	151, 123,000 3, 108,000	000,100,8 000,100	179,000 19,346,000 67,969,000	00 T 19 T	1,329,000 11,102,000 188,000 15,968,000	319,119,000
	1907.	esos Fuer I	3,571,000	3,810,000	288,000 16, 133,000 56, 102,000	0.818,000	1,220,000 24,805,000 115,000 26,522,000	000,180,082
	1906.	Pears Fuer Pears Fuer Pears Fuer Pears Fuer Pears Fuer	132, 164,000 2,200,000	000,081,000	167,000	3,284,000	3, 013,040 48, 187,000 507,000 15, 731,000	983,803,000
		ner		<u>:</u>		5,000 India	425,000 Spain United States	8,000 Totals.
	1910.	Pesos F			1,268,000	3,844,000 5,844,000 11,918,000		000,486,000
	1909.	duer, Pesos Fuer, Pesos Fuer	87,340,000 18,130,000	8,751,000 7,536,000 1,309,000	71,000 13,231,000 13,511,000 69,046,030	6,090,000 609,77 609,499,71		262,083,000
IMPORTS.	1908.	esos Puer.	83,920,000 10,535,000	17,169,000 12,757,000 685,000	131,000 659,000 11,945,000 75,763,000	7,583,000 6,052,000 10,214,000	2,186,000 21,385,000 970,000 2,310,000	ORO 126 226
	1:407.	Pesos Fuer, Pesos Fuer, Pesos 1	113,502,732	7,397,112	93,000 721,504 16,003,564 74,310,374	3,986,616 8,131,834 8,235,338	2,707,171 31,124,384 1,591,722 3,287,156	963 681 855
	1906.	Faer. 1	88, 429,000	9,488,000 6,505,000 1,152,000	190,000 15,370,000 15,370,000	4,816,000 5,867,000 7,006,000	1,912,000 1,5123,000 1,649,000 3,031,000	000 809 286

Total Quantities and Values of the Principal Articles Imported for Consumption during the Years ended December 31, 1905 to 1910, inclusive.

NOTE:-Peso Fuerte=36.5 cents. Kilog=2.204 lbs.

Value. Quantity.
Pesos Fuer.
779,000
119,000
20,777,000
16,498,000 13,131,000 1,987,000
5, 420, 000 41, 594, 000
36 11.1 000
486,000
:
5,403,000 +5,117,000
1 080 000 1 059 000
_
3,658,000
9,812,000
1,438,000 4,058,000
937 698 000

SESSIONAL PAPER No. 10f

TOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1906 to 1910, inclusive.

CHILE.

Norm: -Poso Fuerte - 36.5 cents, Kilog 2 204 lbs. Ton 2,000 lbs.

	1906.	.90	1907.	17.	19	1968.	<u>61</u>	1909,	51	1910.
ARTICLES,	Quantity.	Value.	Quantity.	Yalne.	Quantity.	Value,	Quantity.	Value,	Quantity.	Value,
		Pesos Fuer.		Pesos Fuer.		Peros Fuer.		Pesos Fuer.		Peses Puer.
Animats, twing Horses and mules No. Oxen and cows	8,500	759,000	85 g.	169,000	1,074 86	편 6	916 9183 833			
Sorate of lime Kilogs	28,649,0r0	2,011,032 080,010,030	98,292,000	3,961,000	31,711,000	000 THY T	31,792,000	4,451,000		
pars (for ingots) kinds	 	22,313,000	16,934,000		20,487,000	14,691,000	19,229,000 6,392,000	12,762,000 1,158,000	*a	.9ľ
Wheat Barley "	215,000	32,000	35,432,000, 619,000	3,555,000 68,000	134,649,000	12, 122, 000	109,357,000 49,088,000	14,225,000	fdæli <i>s</i> 7	dslis71
Ox bidres	398,000	1,071,000	1,022,000	562,000 485,000	1,589,000	052,000	3,412,000	1,706,000	not a	g ton 8
Chinchilla 102. Indine (Yada) Kilogs Leather for soles (Surlas)	:	981,000 4,390,000 2,171,000	4,821	4,348,000	3,181	382,000	5,997 799,4	729,000 5,572,000 2,537,000	efistə(sligtəO
Silver Kilogs Copper Manganese c	145,000 29,385,000 35,000	36,000 3,112,000 6,000	220,000 39,076,000	119,000	150,000 64,685,000 1,000	79,000	278,000	100,000	1	
Soda, nitrate of (Salvire) Wool, raw	3,402,000	217,317,000	1,650,000	266, 263,000 2, 459,000	2,031,000	233,865,000	2,109,000 3,802,000	210,870,000		
Total value of principal and other articles exported		283,803,000		286,081,000		319,149,000		297,912,000		317,213,000

CHINA.

VALUE of Total Imports and Exports of Merchandise from and to each Principal Country during the Years ended December 31, 1906 to 1919, inclusive.

Norg: -The average value of the Haikwan Tael for 1906, was 80 cents; 1907, 79 cents; 1908, 65 cents; 1909, 63 cents, and for 1910, 66 cents.

				2 GEORGE V., A. 1912
	1910.	Haikwan Taels, 18,703,350 618,371 36,638 1,571,979 108,729,925 4,534,619 5,618,309	139,805,291	1,647,236 6,646,000 38,829,539 13,841,917 7,183,708 7,184,604 1,644,604 1,607,804 1,607,817 41,003 157,806
	1909.	Haikwan Tacks. 19,579,497 254,626 15,974 1,254,341 96,912,388 4,813,447 4,794,522	127,622,465	1,924,085 6,684,629 6,684,763 7,529,464 7,529,464 7,540,938 5,40,639 1,294,423 1,294,423 1,294,423 1,294,423 1,674,684
Exports.	1908,	Haikwan Taeks, 12,554,797 202,791 37,631 1,148,138 92,107,963 4,09,011 3,786,100	113,927,591	2,333,151 1,081,665 4,387,865 32,123,193 7,083,870 2,849,129 2,849,129 447,437 2,594,981 37,119,948 665,221 4,418,406 2,387,418,406
	1907.	Haikwan Tacks 12,107,645 191,563 55,484 77,226,434 3,179,695 4,659,515	117,529,802	7.700,077 7.57,211 39,58,652 30,688,685 6.109,195 8,088,074 1,010,000 381,347,476 510,020 4,091,562 1,531,891,154
	1906.	Haikwan Tacks 13,298,315, 80,262 53,079 73,391 82,740,427 1,750,029	102,389,629	2,885,23 2,891,882 2,801,882 2,801,882 2,801,883 8,816,199 8,716,684 1,439,336 1,439,3
Corymnes.		British Buspire. Thirted Kingdom Australia and New Zealand Africa, South and Mauritius. Canada Mung Kong India Straits Settlemens.	Totals, British Empire All other Countries.	Cochin China, Teaquin and Aman Continent of Barope, except Russia. Anstein Imgary Edginn France Cornany Netherlands All other Europe Cora Cora Cora Mi other Europe Cora Mi other Europe All other Surape All other Surape All other Surape Mi other Surape All other Surape Paripon Netherlands All other Surape Paripon Plands All other Surape Paripon Plands
	1910.	Haikwan Tuchs, 70,949,137 655,753 1,157,703 171,465,97 13,958,226 8,308,521	296, 815,512	7,981,010 1,775,739 11,550,686 21,387,788 21,387,788 607,627 1,198,271 1,98,271 1,38,271 1,556,539 7,411,383
	1909.	Halkwan Taels, 68,229,788 625,870, 1,390,947 150,431,229 6,433,828	267,930,485	6,044,872 1,013,384 10,888,965 16,882 1,774,179 1,678,178 1,045,873 6,838,169 6,838,169 6,838,169
[мгоюв.	1908,	Halkwan Tachs, 72,560,000 796,506 1,202,661 150,252,300 34,408,855 5,418,410	200,730,090	1,136,828 8,440,883 8,440,883 14,680,238 10,824 1278,023 1278,023 1,226,00 6,385,078 6,385,078 6,385,078
	1907.	Haikwai Tuchi, 77,562,700 777,562,700 1,130,580 1,130,374 1,130,374 3,913,817 5,317,638	273,505,107	1, 525, 966 10, 581, 018 1, 178, 626 16, 177, 400 008, 813 1, 318, 528 1, 318, 528 1, 410 6, 136, 756 5, 844, 116
	1906.	Haikwan Tards, 78,738,292 184,397 5,057 4,460,736 111,286,857 3,482,732 3,482,192	265,056,408	2,078,589 2,978,589 12,684,880 12,881,674 17,381,681 142,108 371,681 61,682,864 61,887,874 831,681

SESSIONA	I PAR	PER N	Vo. 10f
SESSION	14 1 71		10. IOI

S	ES	SSI	Οî	NAL	PAF	PER	No
		1,897,361		8,685,859	32,288,831	241,028,037	380,833,328
8,556,829	4,854,235	1,817,464	51,198	6,567,223	32,446,345	131,067,110 146,850,895 162,732,812 211,370,319 241,028,037	236, 456, 739 264, 386, 697 276, 660, 403 338, 992, 814
3,214,995	5,214,301	1,938,489	27,256	2,977,820	23,824,059	162,732,812	276,660,403
1,249,371	0, 181,658	1,577,278	30,966	2,651,243	26,597,660	146,850,895	264,380,697
2,565,350	10, 724, 996	1,504,235	27,300	1,615,734	25,671,428	134,067,110	236, 456, 739
9,121,262 Russia in Asia	:	560,668 Siam	· .	(Turkey in Asia, Persia, 109,935) kgyld, Algeria, Aden,	24,799,491 United States	163,233,879 155,566,555 148,824,563 162,118,121 180,657,860Totals, Foreign Countries	476,553,402 Grand totals
6,300,543	300 SCN 9	25,550 201,580 201,580	13.23	191,361	32,606,549	162,118,121	430,048,606 476,553,402
3,033,454	087,181	10 S 19 S	11	112,448	41,245,704	148,824,563	409,554,653
	151,53 151 151	831,355	29	96,637	41,436, 209 36,903,176	155,566,555	428,290,287 429,071,062 409,554,653
199	52,040 50,167	477,585		121,471	41,436, 209	163,233,879	428,290,287
			10)F—	8		

'The imports from Hong Kong came originally from, and the exports to that colony are further carried on to the United Kingdom, America, Australia, India &c., and coast ports of China. In addition to the imports, to which the values given in the above table are confined, the South of China is supplied with opinm and other articles imported from Singapore, Siam and other foreign places in native vessels.

CHINA.

Total Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

Note:—The average value of the Haikwan Tael for 1906 was 80 cents; 1907, 79 cents; 1908, 65 cents; 1909, 63 cents and for 1910, 66 cents. Picul=133·3 lbs. Callon and ton same as Canadian.

	1306		2061	· ·	1908,	X.	1909	.60	1910.	0.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
- Adaption of the state of the		Haikwan		Haikwan Taels		Haikwan Ta cls.		Haikwan Taels.		Haikwan
Aniline dves.		2.569.576		2,513,258		1,704,673		1,739,514		2,769,966
Bags of all kinds. Pieces	18,452,205	1,398,767	13,034,696	1,021,447	18,309,065 43,185	1,501,148	40,202,766	4,077,016	26,124,675	2,442,689
	:	759,468		1,206,849		738,834		665,313		617,162
Bran, rice	1,879,268	1,535,924	2,226,336	19,1926,875	1,914,530	2,119,005	1,835,709	1,835,955 865,634	2,158,082	2,158,075
Cement. Piculs	913,310	867,878	1,592,147	1,428,169	1,411,194	1,400,401	1,655,999	1,641,878	1,707,639	1,636,395
Cigars and cigarettes	010 022	6,254,862	101 549	1,125,654	310 216	5,286,144	961 143	5,943,739	12. F. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	7,562,511
		1.247.697	0104101	1,922,497		1,659,572	011,110	1.847.448	1111100	2.618.618
Coal and coke Tons	1,5	8,765,957	1,406,928	7,668,599	1,510,616	8,435,618	1,520,461	8,442,893	1,539,426	8,671,240
Cotton, rawPiculs	45,357	728,105	116,307	1,704.765	99,053	1,746,406	114,389	2,000,913	239,134	5,192,223
Chintzes and plain cotton										
printsPieces	736,102	1,525,706	879,093	1,708,979	379,725	887,234	339,041	874,964	638,609	1,557,814
Drills	2,414,311	8,272,564	608,658	1,945,590	1,093,614	2,868,604	1,766,326	6,466,642	1,609,636	6,400,920
talians	1.302,906	6,550,093	1.921.402	9,400,762	1.324.170	8.308.783	969,411	5,210,454	1,605,582	8,801,643
Jeans.	705,480	1,990,956	460,223	1,231,380	910,918	3,086,139	841,979	2,682,100	985,616	3,500,491
Lastings	2,352,448	8,531,806	2,135,737	9,996,080	1,199,054	7,559,250	1.007,009	4,834,004	1,293,507	6,545,215
Sheetings, gray	6,637,504	21,824,857	737,921	2,330,552	992,573	3,433,194	3,571,591	12,813,371	2,265,578	8,553,490
ngs,	336,823	1,2,0,160	750,654	201,312,0	252,056	1,134,869	77.1.12	536,335	962,883	908,753
n Blay	3,608,958	11,000,001	2, 400, 000	19 966, 453	9,739,646	11,914,130		12,338,877	9.494.511	0,573,704
T. cloths	1.977,187	4.186.532	1,324,170	2,481,156		2,511,865		3,324,069	1,205,778	3,139,347
Yarn and thread		65,131,769		57,510,208	:	46,172,457		62,463,360		63,585,264
Other cotton mfrs	:	7,988,238		8,076,937		5,367,526	:	7,826,547		10,519,750
manufactures		152,727,845		118,915,923		110,898,379		137, 291, 430		135,194,814

SESSIONAL PAPER No. 10f					
1,417,946 612,005 9,000,135 3,453,456 728,807 1,083,323 1,946,589 1,946,589 1,44,818 950,639 4,443,469 843,957 77,103,137 5,294,569 687,780 3,132,336	1,309,918 11,251,971 1,063,370 2,973,819 2,579,242	705,868 1,085,855 11,514,421 639,147 6,720,674	16,756,154 26,887,881 13,414,863 871,005	57,929,903	716,227 6,520,563 6,520,1 15,235,921 770,343 770,343 971,202 901,512 1,733,356 1,929,802
1,362,435 742,756 2,032 7.89,477 60,333 102,441 24,763,999 6,763,175	40,886 3,606,522 155,956 237,813	15,680 5 155,511 96,248,360 2,236,918 43,417,030	10,585 17,147 8,605 629	36,966	67,637 85,011 121,670 9,409,870 114,145 614,525
1,364,553 346,093 8,741,517 795,278 735,278 1,546,790 1,476,749 865,458 1,041,970 865,458 1,041,970 865,458 1,041,970 865,468 734,628	536,514 9,905,128 885,122 3,418,303 2,228,979 16,974,046	628,575 884,608 13,791,402 6,667,932	11,743,666 15,319,556 7,905,927 775,830	35,744,979	708,764 3,878,145 592,360 13,107,794 739,097 15,655,342 15,655,342 11,113,561 1,682,911
1,174,025 585,777 2,954 2,954 50,301 88,229 26,651,414 5,689,731	3,248,289 136,212 245,570	15,064 4,013,252 84,026,066 3,618,504 43,401,592	14,183 22,075 11,525 1,134	48,917	64,834 35,151 116,696 3,795,765 391,765 391,765
1,714,986 260,395 7,712,187 6,7312,184 6,722,812 8,83,735 6,63,125 1,663,125 1,663,125 1,663,125 1,663,125 1,663,125 1,738,736 1,738,736 1,738,736 1,738,736 1,738,736 1,738,736 1,738,738	6,338,392 8,521,550 1,333,873 4,262,906 1,717,418	562,368 374,592 17,967,451 431,387 6,541,156	11,135,162 14,877,243 7,556,480 657,452	34,226,337	3,636,928 3,636,928 12,893,445 639,854 260,140 26,578,938 7,5871 1,580,065 1,377,971
1,602,002 1,755,135 1,954 1,953 23,783,800 5,724,719	2,684,786 177,701 281,076	12,918 1,340,161 121,742,688 2,770,986 43,547,643	15,659 20,549 10,826 1,313	48,347	52,133 56,274 108,147 6,736,016 10,030 580,980
1,168,436 734,149 8,352,907 13,984,546 6,584,878 1,634,546 1,634,546 1,634,546 1,634,676 1,634,6	4,544,910 7,240,380 1,678,579 5,367,347 1,711,069	577,852 589,172 13,265,392 91,645 4,226,900	10,561,513 11,916,516 5,497,655 677,969	28,653,653	577.134 3.275.348 968.574 12.804.628 750.473 92.1084 34.417.307 902.350 1,416.107 1,258.321
1,065 843 4,414,383 2,315 2,315 41,294 80,402 22,434,168 6,825,475	2,476,894 133,932 351,509	13,403 2,938,071 95,565,409 679,450 39,116,281	17,313 24,109 11,563 1,490	51,475	50,739 50,739 128,085 12,765,189 194,134 562,739
914,334 788,468 8,125,723 6,265,753 371,243 371,243 771,243 765,616 488,373 646,768 1,109,318 718,417 718,457 718,457 718,457 718,457 718,457 718,457 718,457 718,457 718,478	2,304,336 8,304,530 1,114,593 3,563,906 2,062,390	822,418 623,086 7,132,179 3,778,020	9,329,927 15,005,615 7,481,895 467,906	32, 285, 377	548,491 4,063,413 846,730 11,438,666 1,719,127 11,749,650 11,749,650 1,646,382 1,312,662 1,312,662
1,026,319 1,784,681 1,952 1,952 1,060 22,098,830 6,027,011	2,904,879 150,289 271,093	18,243 3,325,476 62,910,989 38,800,022	14,465 25,486 13,479 795	51,225	60,299 43,685 112,592 4,686,452 1,881,63 600,819
Electrical materials and fittings; Enamelled ware Fish and fishery products. Piculs Flour Flour Flour Flour Flumture and materials for Glisseng Glisseng Glisseng Haberdashery Haberdashery Hardware Hosiery Hadverdashery Hardware Hosiery Macuroni and vernicell; " Machinery Matchies Matchies Matchies Matchies Matchies Matchies Matchies Matchies	Copper and infrs. of Preuls Lron and infrs. of The Lead and quicksilver Tin and tin plates. Other metals, &c. Totals.	Mushrooms Piculs Needles Mille Oil, kerosene — American Galls, Sumatra Sumatra	Opium – Malwa	Totals	Paints and paint oil Piculs Paper Dack and white Penyer, black and white Piculs Raitway plant and materials Rattans Ribbons, silk and cotton Piculs Ribe Sandalwood Seaved and agaragar "Seaved and agaragar "Soap.

TOTAL Quantities and Values of the Principal Articles Imported for Consumption, &c.—Concluded.

		1								
	1906	59	1307.	r-	1903	ź	1909.	4	1910.	
Акнельз.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Haikwan Taels.		Haikwan Taels.		Haikwan Taele,		Haikwan Taels.		Haikwan Taels.
Stores, household, marine and engineers		2,334,791		1,378,916		2,691,118		2,656,815		3,376,154
Sugar, brown, white and candy	6,545,742	30,006,109	5,723,881	6,202,027	4,162,256	19,611,285	5,478,169	3,269,267	4,316,710 154,145	22,349,353 3,969,995
Timber of all kinds	120,259	5,397,166 1,650,075 742,326	133,275	6,126,330 1,697,752 806,207	84,262 1,527,142	4,791,389 1,643,064 633,748	02,049	1,237,101 700,628	1,915,319	2,055,442 2,058,442 886,340
d spirits. nds (not		1,874,934		2, 222, 287		2,688,566		3,073,796		3,369,262
sandalwood, tunber and dyewoods). Woodken manufactures		742,011 6,652,770		1,331,696		1,637,757		987,944		839,549 6,405,411
Total value of principal and other articles, net imports.		410,270,082		416,401,369 12,670,293		394,505,478 15,049,175		418,158,067 11,890,539		462,964,894 13,588,508
Total imports		428,290,287		429,071,662		409,554,653		430,048,606		476,553,402
	_									

CHINA.

Toral. Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandisc only) during the Years ended December 31, 1906 to 1910, inclusive.

Norg;—The average value of the Haikwan Sad for 1906 was 80 cents; 1907, 79 cents; 1908, 65 cents; 1909, 63 cents and for 1910, 66 cents. Picul 133°3 lbs.—Callon and ton, same as Canadian.

ARTICLES.	1906.		1907.	1-	1908	÷	1908)		1910,	ri.
	Quantity.	Value,	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity	Value.
		Haikwan Taels.		Haikwan Taels.		Haikwan Taels,		Haikwan Taels.		Haikwan Taels.
Beneake and beans Ficuls Bustles	6, 199,583 41,733 63,569	200 222.01 200 222.01 200 222.01 200 222.01	5,518,876,0 42,124 61,716	12,389,817 9,978,712 1,160,767	12,599,898 10,530 68,888 58,888	23,376,218 2,795,378 4, 184,329 3,541,740	21,522,12 216,84 216,17 21,831	52, 028, 799 3, 165, 538 1, 491, 070 4, 338, 652	18,289,540 56,260 82,716 355,755	36, 483, 723 4, 417, 460 1,571, 473 4,455, 541
Chinaware, earthenware and pottery	316,403	1,579,200	355,012	1,598,861	341,161	1,396,086	912'801	1,752,648	412,189	1,916,919
Clothing (Chinese) beats and shoes		1,682,529		766,987		1,332,703		1,125,128		1,324,631
Cotton, rawPiculs	769,510 155,533	3,585,733	988,055 166,076	15,959,737	25.151 25.151	361,780,4 4,067,156	655,687 162,928	14, 160,021	1.247,304	4,074,638
Fish and fishery products	:	208,719 808, 278	:	1,019,680		1,153,083		1,457,072		3,171,550
Henry Company	188,365	1,990,168	130,773	12,275,160	120,790	9,349,602	42,514	339,235 12,961,761	43,955	336,304 16,132,977
Mats and matting		4,078,721		4,657,140		4,718,770		2,791,665		4,235,812 3,003,347
Medicines Oils	562,659	5,527,821	166,118	1,926, 188	929,909	6,188,001	756,647	6,849,973	1,460,234	13,992,048
Tager of all kinds (inchildes hooks)	279,277	3, 445, 192	278,701	3,675,179	650,702	3,652,181	293,819	3,637,352	300,547	3,802,045
Provisions and vegetables	1,070,158	1,512,602	731,712	3,670,810	1,792,135	9, 138, 129	2,153,177	11,673,759	9,730,763	14,377,386
Silk and manufactures of Raw white or vollow Pirols	39.110	19,700,354	130,23	92,550,830	45,736	756,882,92	44,099	19,841,841	46,215	20,821,494
wild	25,655	6,372,970	18 S	6,292,933	34,158	7,571,555	19,5	34,346,308	20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	25,033,53 12,135 13,135
" steam filature	28,5	29,614, 143 8,268, 163	52,53 52,03 52,03	5,439,771	25. 25. 25. 25.	\$ 17 000 T	83,953	4,671,911	110,266	5,950,112
Cacoons	11,784	1,540,126 8,474,750	36,367	1,872,071	41,807.	11,310,067	36,316	2, 453, 532 12, 436, 900	105,050 105,080 105,080	13,333,524

CHINA.

TOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported, &c.—Concluded.

The state of the s	1906		1907.	7.	1908.	20	1908	Ð	1910.	0.
A KO 101265.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Haikwan Taels.		Haikwan Taels.		Haikwan Taels.		Haikwan Taels.		Haikwan Taels.
Silk and manufactures of - Can. Other manufactures		2,384,714		3,278,565	•	3,239,350	:	6,730,007		5,738,816
Totals.		71,295,525		89,084,034		82,914,361		90,021,271		99,399,028
Skins (fur)* Straw braid Pienls	149,455	3,894,028 8,650,861	103,246	3,370,640 6,819,092	105,443	2,725,742 7,518,463	138,630	3,577,614 8,165,651	135,206	3,797,689 7,685,30 4
Sugar, brown, white and candy	173,935 119,997	743,388	111,705	405,676 2,109,141	241,500 156,745	1,004,217	169,398 235,382	739,186	265,887 254,083	1,165,318
ren, black	200,000 200,000 200,000	1,202,218	19,03 19,03 19,03 19,03	134,702	9,540 9,540 90,000	60,911	619.62 8.919.62 8.619.63			17,8%9,034 38,004 0,000
" brick	137,080	6,475,705	96.409 196.409 196.409	6,767,151	590,815	7,724,994	584,976	7,909,352	616,540	8, 138, 593
Tolanceo, leaf and prepared.	165,477	1,515,913 1,515,913 1,515,913 1,515,913	157,781	2,507,394	0,255 149,857 509	2,389,996	867,281 182,293	2,679,038	218,855	3,031,765
Word	346,545	2,499,312	185,720 185,720	4.531,013	250,811	4,490,188	375,433	7,826,548	233,189	5,190,961
Total value of principal and other articles exported		236,456,739		264,380,697		276,660,403		338,992,814		380,833,328

*Includes 'Skins, Clothing and Rugs.'

SESSIONAL PAPER No. 10f

VALUE of Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.) COLONY AND PROTECTORATE OF SOUTHERN NIGERIA.

	1910.	œ	9,749,091 12,581,710 200,048 163,661 92,661 3,752 7,732 { 62,313	9,022,411 10,058,592 12,811,436		27,6290 172,1994 8,296 6,493,218 9,653,459 12,200,471 16,006 40,197 63,309 4,263 823,104 461,229 4,263 13,83,797 (1127) 120,387 13,83,797 (127) 1,002,457 10,231,333 13,002,208	15,336,895 20,453,159 16,591,868 20,289,916 25,813,704
	1909.	se.		10,058,50		17, 504 17, 504 10, 167, 461, 167, 823, 104, 823, 104, 833, 104, 107, 107, 107, 107, 107, 107, 107, 107	20,289,9
Ехровтв.	1908.	65	8,653,707 157,028 211,676	9,022,411		27,4290 6,493,218 16,006 650,293 4,263 129,387 7,569,457 7,569,457	16,591,868
	1907.	86	9,927,129 501,986 115,414	8,498,280 10,544,529		1,350,764 1,350,764 19,508,630 10,541,630	20,453,159
	1996.	Sr.	8,212,508 240,530 45,323	8,498,280		5,636,398 7,883,838,2314 82,568 55,110 188,992 55,110 188,992 560 1,376,764 6,838,615 9,908,639 8,188,286 10,544,529	15,336,895
() Annamentary	COUNTILES	British Empire.	United Kingdom Gold Coast. Sterna Leone Gamin. Other British Possessions.	Totals, British Empire	Foreign Countries.	Belgium France France Cerman Possessions German Dossessions Holland Sjanish Cossessions United States Other Foreign Countries Totals, Foreign Countries	Grand totals
	1910.	y.	20, 112, USI 213, USI 216, 554 33, 601 47, 74	13,181,121		21,686 76,294 3,154,787 29,265 2,176,918 1,1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1,020,918 1	28,505,692
	1909.	35:	18, 137, 410 20, 112, 191 994, 956 719, 191 210,853 216,554 1 39,601	19,643,219		2, 173,016 2,561 1,890,251 209,135 172,875 1,507,828 1,507,828	24,151,047
IMPORTS.		36		16,804,483 19,613,219 21,461,621		1, 481, 71 2, 192, 482 4, 265 1, 481, 714 87, 5314 4, 048, 3314 16, 801, 483	20,852,839
	1907.	F:	11,235,101 16,200,825 15,989,472 700,940 840,487 (315,891 100,596 900,749 190,109 100,701 110,000	19,238,338, 17,260,061		2,336,331 2,102,482 2,173,016 3,154,774 1,036,234 1,035,334 1,035,	15,321,570 21,602,679 20,862,830 24,151,047 28,505,692
	1906.	96	11,956,101 708,940 108,596 100,701	12,238,338		* * * * * * * * * * * * * * * * * * *	15,321,570

*Included with "Other Fereign Countries' prior to 1910.

COLONY AND PROTECTORATE OF SOUTHERN MIGRERA.

Toru. Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	.5061 -	÷	1907	. •	× 35.	ŕ	1909	•	1910.	č
Artites,	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€.		S.		F:		oc.		G ₂
Aerated waters		38,048 60,250	:	56,546	x x x x x x x x x x x x x x x x x x x	52,526 54,686	80,356	210,39	_	76,202 77,273
Designation of the state of the		171,618		260,332		188,069 197,884		217,905 171,905		226,505 183,478
		61,668		106,702		96,165		108,419		136,578 69 69
Boycles. Books, printed.						25.55 25.15 25.15	:	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.		39,240
Bread and biscuits. Lbs.		134,038	:	98,863 808,863	2,460,855	82,184 1,188,176	3,594,251	132,003	6,109,605	229,619 +
Obemicals and drugs		79,166	2013 65.	99,33	(db)	99,221	- 6.0 92.4	91,858		131,945 31,945
Contacts starts.	-	665,111 165,111		38,691		654,318	:	21.51	:	9 19, 053
	:	57,845 83,995 83		80,884		735,48 29,687,1		18. 88. 15. 18. 18. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15		124,071 6,359,×19
	16 200	75, 458 181, 651	PE 113	98,340	-	85,692 76,383	elo c	96,133	520 ::1	18,302
Firearms No.		10,088		38,710	:	17,500	:	£		170,100
Flouri	:	150,030 150,030	: :	53,915		55.05 80.808		200 55 100 : :	91,425 91,425	
: :			0.00	00 167	GB L 965 1	98,674	332 1339	(S. 18)		85.85 18.85
taunjaowderHaberdashery	(31,214	56,632	omicore.	69,875	-	2	:	107,816		51,170
Hardware and cutlery		552,885 1		19/2/6		No.038		136, 128		207,240
from and steel and infrs, of Oils: Kerosene and lamp. Galls.	1,067,007	189,461	1,142,850	250,395	1,607,412	286,539	1,663,684	288,48	2,791,828	13.80 10.10
Kola nuts	:	287,493		366,840		325,525 42,812		150,124 151,124 151,124		35.55 15.55
Machinery		910 SF		(S. 817		223,064 57,519		443,612	0.0	245,323 12,512
Musical instruments						15,860		19,632		9 856 918

CECCI	ONIAL	PAPER	NI- 10f
7 F 7 7 1	LUNAL	PAPER	INO ILII

288, 163 268, 163 268, 163 268, 163 268, 174 268,	APER No. 101 88 (36) 88 (36) 88 (36) 88 (36) 88 (36)	149,811 8,947 80,238 94,130 78,707 108,625 007,338	21,928,806 3,576,830 28,505,696
287.	4,093,005 584,300 54,211 16,729	5,156,604	
25.846 25.630 25	1,236,060 134,023 96,263 12,335 110,191 73,871 83,463	105,402 7,884, 914,238 67,145 67,145 68,965 111,191 1,082,363	22,014,072 2,106,975 24,151,047
226'691	2,573,950 45,201 45,201 29,668	6,042,235 6,042,225 488 51,567	
31,558 31,005 512,239 1,130,415 317,511 181,612 206,989 145,323	1,236,069 240,793 86,193 35,475 99,771 132,778 69,639	79,000 6,000 105,000 105,000 81,100 100,000 10	1,169,522 1,169,522 20,852,839
135,926	2, 464,969 (22) 429 (18, 833 (19, 436 (14, 236 (14, 236	9,293 1 4,563,354 764 45,046	
H6,025 532,894 412,426 231,565 231,615 231,615 153,237	1,536,942 210,563 77,886 78,378 126,300 58,166	57,811 729,601 140,136 59,870 57,873 57,873	18,684,791 2,917,888 21,602,679
18,385	2,208,555 77.85,77 36,265	5.798,614	
24,936 371,100 388,608 240,437 190,155 293,543 113,627	1,225,290 138,125 115,892 74,343 55,042 48,195	54,453 521,322 77,774 42,573 300,808 30,310 87,405	15,856,942 1,464,628 15,321,570
112,051	2,708,855 505,636 94,558	761,856,837 761,622	
Perfumery Pipes for smoking, Provisions Railway material Rice Salt Silk goods	Spirits: Run. Whiskey. Other. Stationery. Steam launches. No.	eigarettes. Lbs. red. Lbs. ctured No. arcl. Calls.	Total imports (mdsc.)

Included with "Iron and steel and mirs, of" subsequent to 1909, * Classified as "Puilding, Roofing and Railway Materials" prior to 1910.

COLONY AND PROTECTORATE OF SOUTHERN NIGERIA.

Total Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

		199/6.		1907.	7.	1908.	oć l	1909.	.6	1910.).
Articles,	<u> </u>	Quantity.	Value.	Quantity	Value.	Quantity.	,Value.	Quantity.	Value.	Quantity.	Value.
			¥.		99		*		os:		%
Bags and sucks.		1,619,987	131,663	2,089,226	232,821	3,060,609	223,798 246,190	5,019,150	845,819 199,848	181,756,181	254, 162 192, 268
Corn (maize)	Tons	2,695,923	202,202	4,089,530	472,276	15,530	251,582	7. 10,162 5,032,916	167,092 502,580	2,478,336	81,929 189,188 189,188
Cotton goods Cotton seed Country cloths	1,118.		250,80 10,000 11,000 10		66, 497	5,591,979	988,489 184,68 186,9	· ·	35,325 55,504 19,699		26,633 26,633 26,633
	Cwt. Lbs.					33,672 1,136,531	27,438 46,389	32, 297 731,096	30 018 20,581	1,170,604	19,058 17,068 17,068
Jakurer Kory Palm kernels Talm oil	Tours Calls	11,894	12,473 5,810,502	8,120 133,630 18,332,531	8,070,354 6,391,604	8,524 136,558 18,338,896	55,241 13,578 6,933,029 5,620,674	158,849 158,849 99 996 487	35°493 12,093 8,837,705 7,049,860	6,160 172,998 93,455,940	57,005 9,748 11,927,299 8,478,878
Potash Rubber Shea products (shea butter prior to 1907)		3, 131, 279 813, 120	10,020 1,494,441 33,088	٠.	12,030 1,192,279 153,840	1,222,203 9,603,798	8,774 479,512 200,745	1,388.0	9,685 530,836 465,193	10,759	1,000,000,000,000,000,000,000,000,000,0
Tin Blocks. Ore. Wood and timber—Mahogany.	Toms		334,427		336,973	520	386,519 375,519 375,519 375,519 375,519	S S	19,350 185,736 225,676		353,612 26,959 26,959
Coin and bullion			14,358,568 978,327		18,801,519		16,234,767 357,101		20,022,619 20,022,619 267,297		25,591,133 222,572
Total exports	:		15,336,895		20,453,159		16,591,868		20,289,916		25,813,705

SESSIONAL PAPER No. 10f

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, including Coin and Bullion.)

CYPRUS.

Potals, Foreign Countries. 1,707, 119 Totals, British Empire 648, 133
Grand totals. 2,355,252 3,090,601

CYPRUS.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1904 to 1910, inclusive.

	1906		1905		S063		1909		1910	_
ARTICLES	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
		¥e		¥:-		42		¥:		4/-
ral implements		980°51		13,641		4,156 13,198		965 71 905 71		1,450
Animals No.	Si .	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. 921'1	8,88 87,887	<u>x</u> :	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	307	1,105 18,352	<u> </u>	\$ 15 m
Bucks		11,559	609,921	15,365	330,097	21 S. 72	1.196,178	15, 113 21,016	:	10,657
	2,657	45,019 8,915	2,712	16,136	21 15.50 15.30 15.	13,57.1 2,03.1	158.5 158.5	55,383 8,383 5,385	.09.5 el	186,24 50,00
	_	9,451		\$ 0.5°	471	X S S	615	2,708		6,760
Coal Tons.		20°23	2 × ×	51,878	65 5 60 5 60 5 60 5 60 5 60 5 60 5 60 5	21,733	4, 409	10.5% XX		8,78 1,28 1,38 1,38 1,38 1,38 1,38 1,38 1,38 1,3
r, unwrought	285	11,546	628	17,997	968	16,338	622	12,073		6,059
Corn Beans and peas	5,846	16,707	11.030	31,969	999'2	22,522	7,627.	13,400		33,005
Float	23,519	57,339	18,110	E 5	121.9 27.4 27.4	19,014	30, 30, 53, 53,	211,238		278,645
Wheat		22,730	29,563	35,336	99	10 ·	60,830	76,173	585,	, x
Cotton piece goods		154,862	11.128	336,452 194,866	9,631	168,831 168,831	10,031	15,65		3 3 3 3 3
glassware	:	37,556		48,073		52, 128		G00,000	:	40,587
Finite Cont.	2,157	1995 1895	198 %	127,65		(1	1804 804.8	9,743	19. 11.	10,054
Furniture	:	15,590	:	13,787		10,346	:	16,318		868.6 808.65
Haberdashery and millimery	:	100 C		1 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50		18, 226		200 T		10,808
Hides and sking No.	17,892	15,856	38,561	19,812	18, 153	21,754	13,372	15,038	516.9	5,938
Iron and steel, unwrought. Cwt.		23,21	13,690	39,393	18,936	12 5 12 5 14 5	12,097	21,657		# 62 62 63 63 63 63 63 63 63 63 63 63 63 63 63
Indigo L. Lbs.	6,362	12,67	19,225	18,508	14,994	13,938	19,253	16,795	13,812	11,421
Jewellery Leather and leather mfrs		6,225		12,848		165,116		20.00 10.00		6,443
A de la company and an annual and an annual company of the company										

SESS	IONAL	PAPE	R N	5. 10f

8,767 54,738 13,431 15,138 3,406	83,862 10,128 10,341 11,241	45,030 46,072 28,839 17,339 13,805 13,805	86,091 119,564 125,233 88,276 10,871 10,177	2,401,578 402,358 2,863,936
60,558	7,559 402,809 922	19,992 201,638 10,036	28,761 4,170 91,837	
10,006 61,256 14,605 16,751 4,010	43,138 83,239 5,276 13,091	25,710 31,461 29,689 72,688	87,600 100,935 142,077 94,331 4,380 141,401	2,825,553
67,276	3,851 585,634 1,076	20,872 206,500 20,204	20,663 4,615 37,064	
10,750 59,553 10,726 16,303 5,348	7,100 99,124 4,468 13,539	40,018 47,061 72,367 24,567 62,654 14,790	141,746 113,208 161,943 92,262 8,691 170,328	2,761,561 249,840 3,011,401
48,673	788 579,050 940	18,514 502,651 9,337	32,196 4,873 69,096	
12,950 108,507 10,804 16,294 5,519	52, 353 57, 202 5, 324 15, 354	39,405 39,405 39,507 78,957 43,128 58,079 14,770	122, 187 102, 489 144,549 89,673 12,580 151,572 309,468	3,420,746
48,362	8,981 335,508 996	17,372 308,738 8,607	30,656	
13,661 94,204 11,680 12,819 3,241	61,330 75,268 3,632 10,458	28,733 28,733 28,763 1,4768	159,218 96,014 119,735 65,082 11,467 118,473	2, 440, 420 494, 443
996'6F	7,876 449,761 631	14,338 372,202 8,014	30,039 4,188 95,446	
Linen and hemp manufactures Machinery Matches. Medicines and medical appliances. Musical instruments.	Outs. Petroleum. Paints and colours. Cat. Paints and colours. Cat.	Terrumery Rice Sacks Salk manufactures Sorp Stationery and playing cards	Stores; Government and mil- tary Sugar Timber and freewood Tobacco leaf Tombeki Woollen manufactures All other articles	Total imports (mdsc.)

CYPRUS.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

	1906		1907		1908		1909		1910	
AMTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
4		ø.		ď,		ď,		Ý.		G.
Animals	22,352	133,298	13,743	106,682	X,8334	91,870	10,633	124,378	17,875	233,395
Amsted	3,149	15,651	2.3.	11,028		13 7 is	100	(100 si		4,0
	2,511	20,633	900	22, 187		28,53 3	2,367	XC5.55		31,945
	41,965	700, 267	38	737,835		919,026	11,050	102,1301		10x, 235
Trease	2 × ×	555, 66	1831	12,678			4,706	E X		4,175
Double Hand James Cook	610 510	16:10	1 135, 4611	111 6 262		418 365	1000 385	273.813		255,100
Darley	621.01	100,000	100 20	70.00		10%	3.	13.188		12.67
		16,741	100.00	500 (00)		100,000	1679	2 010		- 7
	41,033	31,033	251,152	000100		100,004	100 010	200 001		10,01
Cotton, raw Cotton	1,044	787.07	50.5			045,245	016,01	000,001		115, 11
" manufactures		3.00		6,135	:	3.5		24,303		34,46
Flax Cwt.	3,931	5,183	2,178	75.101	2,314	3,013	613	13.5		Ē,
Fruits - Cranes.	9,563	1856.1	7.399	5,650			3,032	133.5		(F) (C)
Oranges and lemons No.	2 4.1 217	20,473	6,555,635	25,881			1,910,875	17.15		57,53
Propostranates (3ct	49.374	30 454	56.17	55.55			[X1.X3]	60, 635		51,15
The state of the s	6.00	20.00	Spt. OF	200			16, 11.5	62, 576		168.57
Challen family	0.55	10.501	110	120 26			1 931	15.037		06.61
Ther Irun,	C. C. F. C. C.	10,000	1000 100	20110			10 000	121.00		200
ypsam.	10,031	000,000	7.00.47	101101			510	7.5	0.430	2012
Hides and skins w.c.	22.122	50,000	1000	10,100			110.1	1 1 3 3 1		11.00
Linseed	26,500	21.00	75,67	1 - T	226,01		1 1 1 1	1 4 1 4 1		1
Seasame	X X X	1	2,1,1	200						ot of
Silk cocoons	1,197	105,558	I, 400	149,825			77.12	+ 72 GO		112, 11
Spirits	59,463	19,423	Sx. 5:	33,506		23,826	912.5	7.12		∓ ; Si ;
Sponges Lbs.	2,078	6,853	23,550	92,186		15,2,1		2 3 31		17,16
Straw	72,681	13,349	57,083	12,955			25, 492	S. 3.5		12,21
inia	7.907	609'9	13,454	15,461	10,008	11,169	=	Ŧ		73.1
Perra umbra	2,255	6,258	6,519	20,273	2.254	16,467	3,376	20,013		15,74
tumbeki .	19.216	13,958	32, 579	26,382	33,961	5.11	3,767	150		1,13
	70 CT	38.530	59, 451	× ×	50,159	7	37,038	52.17		37.50
:	201 ×9×	11.69	169 606	15,001	208,802	11.88	221.091	12,327	920,919	19.51
	012.716	100 109	629 696	116.26	C. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.	115.815	974.850	166,380	981, 160	135.38
William (Company)	0.11	51.740	202.20	40,534	3,503	31.175	100 100 100 100 100 100 100 100 100 100	54,084	962.9	73.98
rticles		119,997		808 (3)		146,06		135,688		178,562
The state of the s										
Total exports (mdse)Coin and bullion		2,260,040 95,212		2,937,179		2,865,931 314,845		2,182,757		2,490,959
		-								
T. 4. 1		076 375 0		3 000 601		3 180 SEE		2.534, 643		3.168.53

VALUE of the Total Imports and Exports of Merchandise from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. DENMARK.

noer 31,		1910.(a)	Kromer.	3.11,418,000	: :		1,881,000	2,736,000	124,511,000	1,546,000	3,291,000	3,940,004	100'65	8,674,000	10 986 000		000 000 1		1,742,000	1,316,000	23, 139, 000	311.000	1,881,000		548,074,000
idea Decem		1909.	Kroner.	229,567,000	47,000	1,981,000	3,764,000	1,026,000	133,051,000	1,297,000	2,099,040	3,567,169	(H) (S) [31,997,000	18 600 000	63,000	29 838 000		88,000	274,000	39,542,000	980.7	287.000	10,334,006	608,081,000
be a cars en	Exports.	1908.	Kroner.	337, 033, 040	900,03	1,128,000	3,369,600	658,000	121,895,000	1.553,000	350°CSC'0	1,038,000	20,000	21,730,000	000 020 000	0.01	40 199 000		195,000	000	46,120,000	000 62	675,000	10,194,000	616,943,000
y during 6		1907.	Kromer.	311,774,000	000,72	1,841,000	6,068,000	1,160,000	129,332,000	1.531,000	1,010,000	5,140,000	4.3,1100	27,398,000	1000000000	0.00 2.	35 390 000		731,010	19,000	53,071,000	000 S	519,000	10,978,000	601,922,000
ıpai Countr		1906,	Кгонет.	291,172,000		2,112,000	3,538,000	1,579,000	121,385,000	000,022	716,000	4,762,000	220,000	25,511,000	1.1 4500 1450	000,000,11	000 103 63		31 000	5.0	48,385,000	000 56	596,010	8,217,000	559, 508,000
nd Exports of Merchandise from and to each Principal Country during the Tears ended December 51, 1904 to 1910, inclusive.	SATURDAY)	COCNICAC			Austria-Hungary		East ludies, China, &c.			Career and Larky		leeband	Ž.	: :	:	I Norway		Ť.	Other	7.		Switzerland		Cother Countr	2 2 2
of Mercha		1910.(a)	Kroner.	117,232,000	:	3,200,100	96.416.000	15,843,000	211,556,000	000 080 1	14,502,000	5,804,000	30.737,000	51,692,000		000,501,7	000'010'0		11,080,000	000 000 11	56,304,000	traction (000,100	Mary type flag type	631 107 000
d Exports		1909.	Kroner.	113,502,000	1013.086	10,417,000	10,525,000	16,261,000	256,039,000	249,000	00 100 66	6,013,060	2,175,000	86, 196,000		900,4,9,01	3,141,000	Ond to English	8,939,000	000 549 6	58,274,000	000'029	1971, UE	28,316,000	795 037 000
nports a	IMPORTS.	1908.	Kroner.	109,460,000	123,000	9,000,000	5,486,000 0,407,000	16,411,000	238,475,000	35,000	17 98: 000	5,320,000	2,372,000	112,910,000		10,717,000	3,315,000	mynto, oth	11,058,000	. 319 000	58,050,000	125,000	000,110	29,088,000	711 698 000
VALUE of the Total Imports as Nore:-Krone=26.8 cents.		1907.	Kroner.	135,008,000	76,000	9,025,000	4,081,000	17,278,000	257,837,000	98.68	000 810 64	6,096,000	1,833,000	124, 128, 000	000,22	13,655,000	3,058,000	034034047	900 121 6	20,401,0	67,173,000	472,000	900,45	32,952,000	000 333 331
ALUE OF TR:-Kr		1906.	Kroner.	110,592,000	243,000	10,572,000	1,058,000	17,959,000	233,692,000	4,000	18,154,000	5,322,000	1,955,000	128 613 000		12,168,000	2,042,000	000,116,11	6,000	2,233,000	62,628,000	428,000	3,000	30,523,000	295 696 000

(a) Excluding transhipments.

DENMARK.

Total Quantities and Values of the Principal Articles Imported (Merchandise only) during the Years ended December, 31, 1904 to 1910, inclusive.

NOTE: -Krone = 26.8 cents. Pund = 1.102 lbs. Ton = 2,204 lbs. Pot = 2126 galls.

														2	G	ΕO	RG	E	٧	٠,	Α.	1	91	
·(a)	Value	Kroner,	5,036,000 5,733,000	4,735,000	4,983,000	40,509,000	000	15,090,000		4,438,000	18,172,000		(BA) 661 1	2,630,000		:	10,349,000		18,843,000		9,389,000		19,133,000	11.189.080
1910.(4)	Quantity.		13,099	97,918,040	11,322,000	2,771,000		13, 4 II, 900		3,096,000	17,686,000		1000 0	18,895,000			212,496,000		364,822,000		1,6,2,8,000		362,710,000	152 700 000
	Value.	Kroner.	3,367,000	7.970,000	29,098,000	47,764,000	3,123,000	16,320,039	8,100,000	4,139,000	19, 495,000	3,355,000	900,000	6.535,000	9,233,000	2,430,000	12,417,000	164,000	26, 167,000	197,000	360,000	9 863 000	17,984,000	17 (17 000
1909	Quantity.		10,862	157,644,200	32,042,800	3,259,492	4,819,200	43,403,400 43,400,400 410,400	15,577,000	3,699,300				55, 796, 766		:	234, 287, 000	2,526,600	473, 182, 000	1,712,000	128,910,600	94 950 100	205,779,400	1991 202 1100
જં	Value	Kroner,	5,524,000	5.613,000	27,538,000	19,764,000	3,195,000	12,550,000	10,408,000	2,876,000	17,717,000	3,381,000	2,613,000	000,080	12,032,000	3,254,000	5,255,000	208,000	28,701,000	560,000	5,435,000	9 333 000	15,579,000	10 10 000
1908.	Quantity.		17,022	114,235,812	29,742,620	3,116,172	4,156,637	50,857,634	21,460,891	2,728,476			701 020 00	15,590,130			95,554,168	2,653,200	536, 460, 202	4,666,034	102,567,368	19,100,000	237, 120, 311	0000 0000
	Value.	Kroner.	7.883,000	8,280,000	30,872,000	51,987,000	3,681,000	5, 124, 936 5, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	11,616,000	4,510,000	22,689,000	4,990,000	3,625,000	6.763.000	10,433,000	3,498,000	2,912,000	218,000	43,759,000	591,000	000,887,1	307,000	14,419,000	1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1907.	Quantity.		24,195 091,4 189	165,614,356	36,870,656	3,606,076	4,030,000	36,584,614	19,360,000	4,007,032			1000	48 906 971	45,530,000		50, 386, 231	3,800,000	911,655,171	5,370,000	46,332,658	90,850,000	216,177,498	201.00
	Value.	Kroner.	7,614,000	8,551,000	32,589,000	41,606,000	2,739,000	14,004,000	11,547,000	4,271,000	21,584,000	4,940,000	0,982,080	6 54.9 000	8,246,000	3,232,000	6.277.000	200,000	45,038,000	545,000	3,759,000	9 135 006	13,096,000	1000,000
1906	Quantity.		24,034 10,655	184.975,000	37,623,000	2,808,000	3,710,000	35,484,000	25,860,000	4,400,000			1000 0000	408,000	41,430,000		133,847,000		.025,884,000		69,616,090	9,210,000	249,447,000	000,100,170
			N. :	Pund	=	Tons	Pund	Ξ	= :	=					: :	=	Lum	Ξ	=	:	=	= :	: :	
, and the second	ARTICLES.		Anthats: Horses	Sheep, gonts and swme. Bran	Butter	Cuess	Cocoa and chocolate	Coffee, raw, not roasted	Cotton raw	o yarm.	factures	20.5		FISH, Hesting	Fruits	Glass and glassware	Gram : Earley.	Buckwheat	Maize	Malt	Uats.	Pers and Deans	Lye	A.V. Lacons

SESSIONAL PA		No. 10f		
	3,977,000 5,920,000	34,417,000 10,468,400 3,405,000	12, 665,000 12, 145,000 50,819,000 24,819,000 8,359,000	5
	0.00.00.00.00.00.00.00.00.00.00.00.00.0	000'081'155 000'088'06 000'081'12	19,864,000 168,376,000 829,852,000 179,439,000 4,520,000	9, 120,000 2, 112,000 5, 154,000
558,000 461,000 417,000 705,000 12,840,000 5,663,000	000 2561	2,976,600 316,000 1,865,000 192,000 45,878,000 23,865,000 2,732,000	8, 416 000 14, 976, 000 1, 927, 000 1, 927, 000 1, 133, 000 1, 133, 000 1, 133, 000 1, 133, 000 1, 133, 000 1, 133, 000 1, 133, 000 1, 133, 000	1, 168, 000 6, 865, 000 1, 685, 000 34, 684, 000 5, 364, 000 725, 087, 000
8, 107, 800 4,612,000 5,086,000 57,876,400 37,166,400 116,732,700 2,561,228	37,567,600	563,100 20,212 368,280 1,114,000 101,158,828 46,310,300 250,778,600 20,686,186	11, 613, 775 255, 776, 900 103, 778, 600 11, 957, 800 119, 163, 100 2, 345, 63 25, 972, 900 7, 912, 900	1, 167, 700 8, 534, 278 6, 991, 700 6, 821, 700
581,000 119,000 186,000 725,000 2,094,000 13,874,000	14,194,000	3,750,000 727,000 1,917,000 1,231,000 47,574,000 333,835,000 9,667,000	9,739,000 57,554,000 57,554,000 3,530,000 3,759,000 1,314,000 5,775,000 1,811,000 1,811,000 2,586,000	1,181,000 1,618,000 29,030,000 6,387,000 19,475,000
7,627,174 3,775,487 5,927,809 5,812,936 24,631,813 136,167,796 2,954,575	29,090,019	635,250 21,222 350,377 1,220,923 372,123,678 73,431,541 275,857,700 32, 126,146	12.410.207 225,918,917 957,584,183 103,529,234 13.814,685 150,216,675 2,182,727 20,806,746	1,221,369 11,221,369 6,075,691 6,110,271 5,348,772
696,000 421,000 697,000 1,182,000 1,883,000 11,492,000 8,154,000	16,169,000 5,593,000	1,225,000 613,000 2,235,000 1,756,000 60,762,000 29,621,000 9,954,000 12,002,000	11, 883,000 56,520,000 56,520,000 3, 882,250 10,801,000 56,182,000 6,116,000 1,921,000 1,921,000 1,921,000 1,921,000	1,337,000 H,212,000 H,486,000 39,516,000 21,490,000
9,850,000 3,830,000 9,580,000 9,970,000 23,390,000 129,120,000 3,150,000	30,351,677	702,816 17,936 386,129 1,170,829 484,315,659 73,972,841 37,440,000 38,228,815	14,685,995 190,323,915 981,131,553 105,710,000 15,821,461 131,439,103 3,157,689 22,374,795	1,392,775 14,473,910 6,167,611 10,256,323 6,335,558
555,000 313,000 757,000 647,000 1,9464,000	5,129,000	3,569,600 2,083,600 1,190,000 53,376,000 23,430,600 8,252,600	11,751,000 11,077,480 18,774,000 3,773,000 3,873,000 6,213,000 11,381,000 5,631,000 2,631,000 1,716,000	
8,350,000 3,260,000 10,820,000 6,400,000 28,560,000 115,420,000	37,936,000	630,000 20,000 380,400 1,190,000 447,429,000 62,108,000 30,296,000	15,178,000 826,162,000 106,279,000 15,900,000 125,900,000 23,990,000 20,650,000	11,223,000 11,223,000 1,230,000 1,502,000 6,230,000
Pund	::		Pund Pund Pund Pund	Potter Pund Pund
	Raw	Mainfactured:- Roots and shoes. (Boyes. Other mainfactures. Hops. Iron and steel wares. Lard and fat. Mainres. Med. Itams, sansages, &c.		Sugar, raw and reduced 1 title of Teather and manufactures of Wood, and manufactures of the teather wood, raw Total value of principal and cother articles imported

*Exclusive of 'Ready-made clothing.'
(a) Imports for consumption (special trade) only in this year.

DENMARK

Total Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

Note:-Krone=26.8 cents. Pund -1.102 lbs. Pot- 2126 galls.

Animals: Animals: Horses No. 25,411 If orsep and goats										
3,4 d. 4,		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
8 4 4			Kroner,		Kroner.		Kroner.		Kroner.	
3,93 15,43 1,4	24,579,000	19,716 98,640	13,654,000 23,091,000 30,000	18,631 121,635	12,366,000 27,260,000 98,000	22,653 124,903 511	15,000,000 27,021,000 20,000	801.99 828.941 710	17,866,000 31,093,000	
oxes hermetically	196.	86 3,993,215 166,313,889	5,000 754,000 162,988,000	14 174,017,811	1,000 741,000 178,430,000	43 3,688,300 174,119,700	4,000 661,000 174,989,000	ET, 894,000	1,000 685,000 176,192,000	
		4,989,472	6,087,000	3,785,891	4,649,000	1,318,800	5,312,000	5,056,000	6,244,000	
Earthenware and glassware Score 19,765,000 Fish, fresh 19,000, was preserved and salted. Park 149,000	1,238,040 25,486,000 7,000,000 40,000	20,106,106 50,931,929 180,924	1,331,609 26,540,000 7,800,000 47,000	21,254,325 46,153,868 121,461	1,360,600 27,418,000 7,378,000 31,600	19,206,987 43,079,100 325,850	1,421,000 26,121,000 6,900,000	29,363,000 28,986,000 301,000	26,635,000 4,639,000 108,000	
Grain and flour: Barley	4,721,000 690,000 301,000 12,700,000	78,061,243 18,334,060 3,615,596 1,977,487	5,191,600 1,321,600 362,000 11,233,000	91, 181,004 23,320,929 4,110,518 17,525,330	6,291,000 1,633,000 123,000	60,274,100 11,613,000 2,201,510 15,589,700	3,978,000 929,000 248,000 14,310,000	101,962,000 43,731,000 2,372,000 22,268,000	6,220,000 2,852,000 261,000 11,916,000	2 G
prepared and mann 210,000 factured	295,000 5,532,000 2,787,000 95,955,000	211,500 11,599,456 6,757,594 246,652,118	438,000 5,705,040 3,033,000 107,227,000	10,038,200 8,634,071 281,385,563	245,000 5,644,000 3,871,000	111,236 7,818,668 7,103,300 238,029,300	249,000 5,680,000 3,290,000 119,131,000	248,000 11,246,000 7,558,000 261,090,000	476,4800 2, 109,000 3,810,000 3,810,000	EORGE V
Milk and cream 9,630,000 Oils 36,490,000 Paper 1,550,000 Sode other three decream 9,550,000	<u> </u>	38,560,000 9,500,000 87,250,000 2,080,000	5,985,000 3,250,000 1,937,000 188,000	38,446,767 9,455,063 39,738,870	6,061,000 2,930,000 1,987,000 253,000	41,587,040 9,463,740 43,091,700 1,631,200	3, 25, 000 3, 113, 000 1, 950, 000 159, 000	9.878	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	., A. 191

SESSIONAL PAPER No. 10f

589,000 512,000 1,093,000 787,000	216,000	548,074,000
3,041,000	0.508,000 0.000,80	
134,000 994,600 169,000 913,000	1,380,000	608,081,060
1,911,700	1,703,000	
77,000 558,000 6,000 571,000	1,115,000	616,913,000
39, 131	1,754,238	
111,000 1,221,000 4,000 850,000	1,600,000	416,863,000
386,884	1,736,081	:
111,000 955,000 3,000 783,000	196,000 195,000	393,512,000.
291,000	: 1	
Spirits Stone and manufactures of Sugar Palace, manufactured Total and manufactured West and manufactures of	Mool, raw.	Total value of principal and other articles experted

EGYPT.

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

Note: $-\pounds$ Egyptian = \$4.94.

(a) Including British Possessions in the Mediterranean.

SESSIONAL PAPER No. 10f

TOTAL Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

EGYPT.

Norm:—£ Egyptian=\$4.91. Kilog=2.204 lbs. Hectol=21.99 galls. Metre=39.37 inches.

B			1		<u>a</u>	1308.	1909	 60	1910.	oʻ.
	Juantity.	Value,	Quantity.	Value.	Quantity.	Vahre.	Quantity.	Value.	Quantity.	Valne.
		g Egyptian.		£ Egyptian.		Experien.		Ervetian		E. Bowntian
Butter, fresh and salted Kilogs.	1,342,082	101,358	1,597,131	130,175	1,347,403	115.511	1,125,058		833	1963 Industr.
Cheese	4,565,367	179,760	3,923,963	159,021	4,115,344	174,273	_	- :	4,186,609	199,859
CoalTons (a)	1,409,754	1,081,118	1,576,334	1,389,861	1,483,843	1,576,521	1.403 195	1 135 746	181 855 1	016 Test -
Coffee, Kiloga, Indeed, Indeed,	8,346,970	334,300	6,793,258	261,739	9,591,797	343,825	8,616,010	321,673	6,523,626	1. 188,889
le ilone	506,198	123,111		72,838	612, 523 513 513 513 513 513 513 513 513 513 51	1-5,509	67,550	41,309	13,138	6,949
	42,607	15,009	2,312,4,1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,024,910	128,942 101,042	2, 159, 473	618. 618. 618. 618. 618. 618. 618. 618.	2,768,781	224,362
Metres.	23,686,381	, 3,109,715	33, 162, 391	3,168,058	36,141,811	3,276,232	43,647,865	3,046,766	55,374,922	55,24.5 3.4.55,53.4.55
Hogs.	514,757,413	05,550	052°050°1	1, 1511, O.S.C.	170,675,118	1,753,270	17.	1,792,214	121,603,987	1,246,067
fron and steel manufactures		008.890	1,104,110	200,000	(21,123	X0.7.11	656, 107	GSC 95.	757,941	103,139
Linen, manufactures of		139,971		151,265	• .	128,528		110,707	:	1,161,210
Mochinery, drapery, &c.	:	- 561 × 64		069,630		453, 112		493,830		560,327
Petroleum (Josha	313 135	100,000	120-01 C-C	1,500,500,1 1000,1000		736,843		231,833		518,877
Kilogs,	46, 182, 307	372,107	13 360 473	385 565	25 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	500,011.0 010,010.0	11,081	379,018	36,441	322,656
	9,740,923	211,930	308,485	30.00		153 056	19 07.1 911	191,1191	1000000	SIX (37)
yarn,	197,051	132,521	231,657	173,600	25,572	173.283	161,144	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	613, 164	560,767
:	5.25,532,5	144,455	5,617,417	162,791	8,929,129	212,932	٠.;	11.68	0.000000	263,785
mitd.	X,377,023	695,452	8,632,956	716,20.	8,751,769	210,33		833, 185	8,345,904	1.155,071
Wille Doz. bottles.	105.50	177,735	50,047	196,047	35,794	166,015		157,505	37,139	158,318
	100.00	1,311,039		1,307,493		1,424,593		1,100,893		1,156,708
TOT THET.	52,283	Z. Š.	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	27,351	32,538	30,170	27,829	26,722	28,073	27,569
Woollen and silk manufactures		552,950	:	789,692		612,768		543,989		509,998
Total value of principal and other articles imported		24,011,000		26, 121,000		25, 100, 000		THRO INSC. CC.		

(a) English tons of 1,016 kilogrammes.

2 GEURGE V., Ā. 1912

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandisc only) during the Years ended December 31, 1906 to 1910, inclusive.

Norg.;—£ Egyptian=\$4.94. Kilog=2 204 lb.. Cantar- 99.05 lbs. Hectol :21 99 galls.

	1900	· ·	5.	1907.	1908	ž	31	1808)	1910.	=
Archerses.	Quantity.	Vaine,	Quantity.	Value	Chantity	Vadue.	Quantity	Value	Quantity.	Value.
	1	£ Egyptian.		f Egyptian.		E Egyptian		E Egyptian		£ Egyptian
Prans	89 89 6 81 85 6 81 85 6	181.83	######################################	25,83 2,83,11 1,88,11	19,053 41,689 19,455	810,01 810,01 810,01	1,200 1,000	6,505 7,113 19,887		75,904 16,312 13,651
	198,589,6	120,823,02 130,031,031	0,859,150 0,859,	25.5	6,318,489	17,091,033	6,959,474	21, 177, 739		217,112,12 21,130,988
Votton-seed	2,607,424	12.5	- 21	(B)	282,162	115,469	3,953,725	189, 153	4,245,54S	205,379
. 1,000 ki	13,17		66,915			18.55 18.55 19.55	188	12.00 12.00 12.00 12.00 12.00 13.00 10.00		11,88,112
Onions. Rags Rags Tobacco- Cigarettes Wool, raw	2,270 2,270 4,769,810 590,047 2,144,483	45,451 45,490 18,786 18,081	I 7 %		3,918,575 456,258 1,193,656	3,285 364,997 364,997	4,530,274 57,932 1,808,999	:	3 -	113,538 379,128 106,690
Total value of principal and other articles exported		24,877,000		28,013,000	:	21,316,000		26,076,000		28,944,000

SESSIONAL PAPER No. 10f

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

		IMPORTS,						Exports.		
	1907.	1908.	1909.	1910.	Countries	1906.	1907.	1908.	1909.	1910,
<u> </u>	1/2	≪	45	· ·	British Emper.	if:	₩.	<i>€</i> :	66:	æ
208,823 84,923 76,343	280,320 88,048	156,575	108,389	676,685 106,171- 190,697	United Kingdom	98, 187	5,987	2,521 269,102	170,992	940,650
.836,442 531,882	2,160,639	2,518,748 333,863	e)	2, 114,009 404,960	New South Wales	960,695 1,801,557	1,326,556	1,346,704	2,187,388 2,213,983	1,801,552 2,676,414
30,395	20,602	11,637	600°C	41,735	Other British Possessions	7.04	375	663	36,492	19,367 613
2,768,808	3,082, 559	3,153,284	3,017,606	3,654,788	Totals, British Empire.	2,861, 143	4,166,271	1,274,087	4,608,451	4,848,655
					Foreign Countries.					
		:		: 7	Azores	- E	121,667		:	:
73 192,058 5,275	1,100 19,710 25,939	1,119	3,747 61,788 13,466	384,248	Hawaii. United States. Other Fereign Countries	in in	· · · · · · · · · · · · · · · · · · ·	· 25 - 3	- F	
197,406 2,768,808	3,052,552	71,632	78,811	3,654,788	Totals, Foreign Countries Totals, British Empire.	75,150	123,635 1,166,271	764	944 1,608 451	46,326
2,966,214	3,123,301	3,224,916	3,096,117	1,234,588	Grand fotals.	9 11345 543	4 280 3006	1.97.6.27	4 200 2005	100 100

FLI.II.

Toral, Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	1906.	6.	1907.	ئ	1908.	ż	1909	6	1910.	Ö.
.ARTICLES.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value	Quantity.	value.
		80		y:		· %		S.		χ.
Bacon and hans		10,483	:	12,950		13,549		13,159	-	11.08
Bags and sugar mats		E 8		197,69 198,738		123,915 41,957		100,058		15.54 17.54 17.54
Bran.		19,057		24,167	. :	31,526		20,715		22,640
Breadstuffs and bactuts,		190,102			:	20 X 20 CT	:	53.0 (0.7) 33.0 (0.7)		090 11
Cement		100.00	: .	58		31,996		13,271		198,90
Coal	:	86,567	:	124,377	:	96,311		115,611		135, 100
Confectionery		17,175		7.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1		2 2 8 8 8 8 1 L		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		12.803
Oleage Dholl and gram		11.540		15,317		15,179		13,933		12,731
Drapery.		489,318	:	5,75,308		572,155	:	575,063		632,083
Drugs	:	8.73 8.73 8.73 8.73 8.73 8.73 8.73 8.73		29,619	:	E 2		98 86 86 86 86 86 86 86 86 86 86 86 86 86 8		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Firmitae		1.638		15.4. 17.4.2.		6.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000		020,12		27,315
Galvanized iron and goods		73,558	:	64,814		86,033		91,926		138,179
Glassware and evockery		13,691		16,01		16,915		16,745		20°13E
Grann		14.500		5 5 X		19.345		200° E		24,518
Hardware and entlery		233,658		241,587		25,133		216,130		260,814
Iron rails and fish plates		75,783		136,500		26,362	:	1986,15	:	49,523
Jewellery		15,052	:	18,210		17,855		19,315		21,116
Leather and manufactures of.		46,885	: :::	61,336	:	61,198		915 T	:	X
Tridnors	:	25,863	:	82,940	:	166. 166. 166. 166. 166. 166. 166. 166.		187, 287	:	28,513 26,735
Live Stock	:	210,400	:	100.00		0.00,000		139 334		100 X
		(8)		34.16		11.787		33,697		32,140
Ments		71,472		71,404		74,494		89,405		173,580
Nails	:	11,573		11,933		10,935		8,356	:	15,311
Oils		72,800		106,784		97,051	:	104,322	:	106,361
Paints		19 605		100 100		10.001		40000		T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

SESSIONAL PAP	ER No. 147,020,4	. 10f . 889'f883'f
		8
58,896 7,810 22,986 156,538 50,273 8,565 34,222 383,451	3,096,417	3,281,413
78888883 128888883	16 07	
54,584 7,980 20,303 190,330 190,330 190,330 19,330 13,320 13,320 36,918 36,918	- 3,224,916 136,607	3,361,523
55,732 6,134 18,810 18,316 12,438 12,833 24,294 776,840	6.83	934
8 2 8 2 2 2 5 E	3,129,301	3,379,93
71,802 4,690 24,318 38,194 38,194 9,504 32,743	2,966,214 285,775	3,251,989
7 23 33 35 25	95 % of	က် က် က်
1 French Green ding goods re-experte	m lse.).	
Rice	Total imports (m lse.).	Total imports

FIJ1.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

	-			1			1			
A PETER A	1906.		<u>1387.</u>		1908.		13000		1910.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value	Quantity.	Value.
		****	Water trans	¥.		¥.	1	Ge		· Se
Cocranuts Sacks Copra. Fons			11.53	997,7 917,799 607,889	6,896 13,018	250,787 200,787 250,500	_	1,101,364	1,277	1,960,050
Maize Buch. Bush. Peanuts Tons	:		10.7	303,703 308 11.4.11	10,261 89	100 SE	(5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	99.5 197.5 197.5	ភ្នំពី ភ្នំ	1381
Pearl shell	= 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	1,689,686,1 1,689,686,1	9 11 16(.595	856 7,835 9,933,738	11 11 11	251 /S 251 /S 251 /S 251 /S	6 2 (8) (8) (8)	1,056 11,056 12,058 1,058 1,058	- Sari-	85.05 kg 80.05 kg 80.05 kg
:				43,025		37,818		44,652		81,339
Total exports (mdse)		2,936,593 1,582		4,289,306	:	4,274,851		4,609,395		4,894,981 17,885
Total exports		2,938,175		4,300,499		4,274,851	The state of the s	4,609,395		f.912,866
						1		- (

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

FRANCE.

SE	SSIONAL	PAPER	No. 10f																									
	l Country		1910.	Francs.	1,275,100,000	162,800,000	46,000,000	1,003,700,000	68,800,000	000,000,62	1,800,000	43,100,000	000,000,11	6,200,000	36,400,000	16,700,000	000,005,71	9,600,000	27,500,000	56,000,000	59,100,000	9,600,000	11,700,000	S04,000,000	19,300,000	82,900,000	344,200,000	27,300,000
	sh Principa		1909.	Francs.	179,600,000-1,261,300,000 1,275,100,000 399,000,000 397,100,000 438,900,000	128,300,000	000,000,1	303,000,000	55,700,000	13,842,000	1,416,000	17,400,000	8,600,000	6,700,000	22,800,000	13,700,000	13,606,006	9,277,000	20,900,000	50,600,000	71,7(8),49(0)	000,000.6	8,900,000	725,900,000	000,000,00	64,200,000	90.0,000	28,553,000
	and to eac	Exports.	1908.	Francs.		111,600,000	42, 400,000	749,260,000	48,140,000	11,946,000	697,000	18,000,000	300,000,7	4,100,000	20, 100,000	9,700,000	13,700,000	x, 198,000°.	20,400,000	000,000,000	55 500 000	000 000 6	9,900,000	617,100,000	14,590,000	56,000,000	242, 100,000	22,924,000
	only) from usive.		1907.	Francs.	388,800,000 1,382,700,000,000	110,800,000	5,600,000 45,600,000	860,900,000	63,800,000	13,381,000	1,219,000	15,800,000	900,000,1	7,300,000	31,200,000	19,700,000	15,160,000	10,600,000	20,200,000	55,100,000	54 000 000	10,300,000	9,600,000	649,700,000	18,900,000	58,500,000	264,000,000	5,300,000 22,827,000
	erchandise o 1910, incl		1906.	Francs,	1,294,200,000,1	114,000,000	36,700,000	803,600,000	54,600,000	9,110,000	1,490,000	21,300,000	300,000	2,100,000	28,700,000	27,700,000	12,500,000	8,500,000	15,100,000	000 000 50	300,000	9,000,000	9,200,000	640,300,000	15,500,000	52,700,000	247,100 000	26,711,000
FRANCE.	Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.		Cauntibes,		930,300,000 United Kingdom	302, 900, 000 Argentine Republic.	88,600,000 Austrana	469,700,000 Belgium,	Destruction Colombia in America	11,800,000 Canada	13,940,000 Other.	387,300,000 British India	33,200,000 British Possessions in Africa	5,300,000 Bulgaria	93,700,000 Chile.	210,000,000cChina	6,400,000 Colombia	10,000,000 Cala	2,000,000 Denmark.	Egypt		14,100,000 French Chijana	24,000,000 Guadaloupe.	860,500,000 Germany	13,700,000 tireece. 24,330,000 Havti	93,230,000 Holland.	88,919,000 ltaly.	100,000 Japan 20,100,000 Madagascar.
	n and Exp the Years		1910.	Francs.	930,300,000 United Ki 447,000,000 Algeria	302,900,000	88,600,000	469,700,000	161, 200, 000 British. C.	11,800,000	13,940,000	387,300,000	35,000,000	5,300,000	93,700,000	210,000,000	6,400,000 10,000,000	10,000,000	2,000,000	82,400,000 Egypt.	95,500,000	14,100,000	24,000,000	860,500,000	24 350 000 Harri	93,230,000	188,910,000	193,350,000 20,160,000
	Jonsumptio during		1509.	Francs.	886,500,000 272,000,000	301,700,000	71,500,000	439, 100, 000	134,400,000	10,150,000	14,374,000	299,300,000	1 0410 0410	5,100,000	75,500,000	188,600,000	10,400,000	4,620,000	000,000,5	900,000,000	000,000,55	000,000	13,600,000	661,100,000	13,500,000	77,700,000	164,800,000	33, 100,000 11,579,000
		IMPORTS.	1908.	Francs.	792,900,000 273,100,000	257,800,000	70,300,000	409,500,000	114,500,000	8,000,000	14,194,000	263, 400, 000	1,300,000	1,000,000	103,400,000	138,000,000	7,400,000	5,983,000	1,100,000	000,006,00	94 100 000	8,900,000	16,300,000	607,500,000	26.974.600	100,200,000	164,800,000	6,461,000
	ALUE of the Total Imports for Note:—Franc=19:3 cents.	18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1907.	France.	883,200,000 290,600,000	287,300,000	81,700,000	426,600,000	110,310,000	6,334,000	14,466,000	369,000,000	100 000 555 100 000 555	11,690,000	83,200,000	212, 200, 000	5,369,480 6,471,900	4,300,000	1,700,000	000 000 00	99 500 000	4,600,000	15,600,000	638, 200, 000	98,000,000 98,000,000	118,400,000	194,400,000	8,488,000
	/ALUE of th Note:—F		1906.	Francs.	750,500,000 243,700,000	281,800,000	76,700,000	377,000,000	124,500,000	7,310,000	15,390,000	300,800,000	400,000	7,000,000	85,600,000	178,300,000	5,800,000 3,443,000	5,000,000	2,500,000	50,300,000	21,200,000	3,900,000	14,800,000	583,400,000	98,900,000	71,700,000	181,900,000	10,898,000

FRANCE.

Value of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country, &c. - Concluded.

		IMPORTS.					EMPORTS,		
1906.	1907.	1908.	1903.	1910.	1906.	1907.	1908.	19061	1910.
Francs.	Francs.	Francs.	Francs,	Francs,	Гтансв.	Francs,	Francs.	Francs.	Francs.
15,000,300	15,800,000	17,600,000	19,900,000	25,160,000 Martinique.	10,900,000	11,500,000	10,300,000	11,500,000	12, 100,000
21,600,000	24, 100, 000	23,000,000	21,200,000	31,030,000 Mexico	35,400,000	47,400,000	32,300,000	36, 100, 000	11,400,000
43,300,000	75, 400, 000	57, Sec. 010	12,340,000	62.970,000/Netherlands India	2,000,000	2,600,499	3,300,000	3, 100,000	4,300,000
37,500,000	31,800,000	32,700,000	31,300,000	25,540,000 Norway	1,200,000	5,900,000	7,300,000	5,300,000	8,300,000
16,900,000	13,100,000	10,400,000	16, 100,000	18,100,000 Peru	0.000,000	10,800,000	6,660,000	11,800,000	7,600,000
16,600,000	12, 100, 000	22,700,000	27,500,000	34,280,000 Philippines.	390,000	000,000	000,000	700,0007	100,000
11,100,000	8,500,000	X 735, 935	10,800,000	16.500 000 Portagal	0.80 0.80	28, 100, 000	23,200,680	23,000,000	000,000,00
11,100,000	12,900,000	21,300,000	20,700,000	24,470,000 Leanion	7,600,000	6,500,000	6,900,000	8,400,000	7,500,000
40,300,000	64,400,000		41,400,000			8, 100, 000.	8,100,000	10,800,010	10,000,000
302,900,000	270,900,000		000,007,789	327,320,000 Russin.	99	57,500,000	12,800,000	63, 100 000	87,500,000
4,600,000	5,000,000		1,379,000	1,901,000 San Domingo	000,000	1,000,000	020,000	851,000	800,000
31,843,000	16,375,000	38,043,000	60,914,000	71,470,000 Senegal	e e	29,357,000	31,850,000	36,792,000	37,911,000
163,000	1,478,000	2,020,000	200,181	1,520,000 Servin	:	93,000	5,066,000	9,571,000	000,008
20,200,000	168,700,000	000,007,841	000,000,071	195,270,000 7 pan	000 000 181 000 000 1	0000,000	188,000,000 180,000,000	3 500 000	
73 300 000	900 000 00	15,000,000	63 100 000	TO 110 600 Avenier	11 (100 000)	900 000	000 000 S	0.00,000	1.9 (111) (111)
109,500,000	117 200 000		122, 200, 000	138 910 600 Switzerland		351,600,000	311,900,000	313,500,000	356,900,000
2,874,000	2,565,000	2,378,000	000,555,4			2,229,000	1,643,000	1,710,000	1,200,000
55,800,000	70, 400,000	62,600,000	56,700,000	42, 730, 000 Tunis	-	81,000,000	89, 100,000	100,400,000	87,200,000
115,000,000	119, 200, 000	88, 400, 000	98,600,000			58,000,000	64,500,000	68,300,000	72,900,000
587,900,000	670,900,000	657, 100,000	727,700,000	614,120,000 United States	-	395,500,000	314,700,000	473,800,000	456,000,000
52,100,000	51,100,000	60,000,000	68,800,000	73,690,000 Uruguay	18,200,000	26,300,000	15,000,000	16,200,000	24, 100, 000
13,800,000	12,900,000	12,900,000	14,200,000	18,520,000 Venezuela.	1,700.044	1,200,000	1,700,000	2,200,000	2,500,000
64,377,000	68,688,060	69,779,000	91,563,000	147,512,000 Other Countries	53,388,000	59,194,000	52,945,000	000,505,000	70,700,000

SESSIONAL PAPER No. 10f Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive. FRANCE.

e = 21.99 galls.
H
Hectolitre
204 lbs.
ရှိ
 ငန
Kilog
19.3 cents.
- 11
Franc
NOTE:

	1906	ą.	1907	نا	1908	~·	1909		1910.	ER No
ARTICIAS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value. Value.
		Francs		Francs		Francs.		Pranes.		Francs.
Annuals - Cattle No. Horses No.	21,009	4,846,426 9,566,350	31,891	5,654,526 7,241,360	69,309 12,367	12,935,070 7,055,730,	12,420	8,389,136,136,136,136,136,136,136,136,136,136	H,777 11,237	9,335,200
Swme.	1,040,245	267,596,53 996,496,	430,116	41,742,280	965,536, 1969,536,	25, 130, 932 27, 130, 932	848,01	1,950,884 1,950,884 1,950,884	18,134	26.585 to 25.55 to 25
Arms, powder and ammunition BeerKilogs,	17,944,657	2, 117,713 6,280,630	16,802,262	5,712,769	16,255,582	SES '950'0	15,409,700	862,289,5 862,889,5	15,587,400	5,249,716
Butter	5,172,228	15,963,516	976 169 '9 169 '59 169 '59	19,885,175 86,777	5,613,686	16,804,125	000 (CLX)+	14,363,929 1460 1460	10,700	14,738,200
Camphor	770,033	6,116,654	929,143	8,367,590	457,597	2,870,368	810,900	5,364,800	1,002,300	6,198,000
Carnages Cherse Kilogs.	20,282,376	40,455,932	20,927,715	10,44,74 44,74,74 44,74,74	22,684,700	45,556,318	21,509,700	46,387,685	22,231,400	50,095,620
Chenneal products: Chenneal fertilizers	94,280,465	5,656,828	96,804,540	5,808,272	111,967,115	6,718,027	96, 476,200	8,859,048	101,507,200	5,075,360
Derived from tar and oils national Nitrate of soils	30,270,910	13,115,187	333, 1351, 2555 346, 970, 1257	13,587,792	35, 264, 939 209, 389, 854	1, 58, 48 8, 88, 48	55,415,515 115,715,236	14,955,081 56,933,416	345,159,100	75,488,455
Salts of animonia.	18,011,387	6,089,603	27,099,297	8,601,510	29,900,078	9,330,111	13, 25, 15 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	6,955,481	25,074,400	8,015,844
Sulphate of copper Super Super short places	13,931,152	3,43,235	950,150,550 66,150,150	5,363,137	118,213,833	7,092,836	123, 147, 800	89 (82) w	132,530,300	7,554,327
	the transfer	49,774,483	0-00 COM 1700	55,348,213	0000 000 000	0/03/05/05/05/05/05/05/05/05/05/05/05/05/05/	1907 216 066	59,478,707	000 220 050	45,869,295 11,978,263
Coal and coke 100 kilogs.	171,138,229	361, 222, 655	177,396,037	439, 103, 628	175,611,846	391,215,242	183,777,135	412,086,492	181,489,780	400,669,779
	23,402,755 19,402,755	10, 486, 766	15, 180, 114	40,797,529	26,452,132	84,870,885 111,808,840	107 9 10 100	39,619,605	111 857 650	41,249,691
Colours and paints	COD'OLO' 10	7,010,873	200 to 101	1,847,396	1	7,514,619		7,719,577		9,032,210
Cotton: Raw	243,815,300	358,854,811	272,791,100	440,685,619	280,625,300	389,906,402	318,689,100	194,680,961	242,794,600	468,830,658 135,804 135,804
Manufactures		63,080,315		67, 151, 475		58,602,296		56,853,493		59,094,481
Dyes, prepared		3505,505,51 350,505,50		11,008,521		8,867,501	:	10,309,020	:	10,772,512
Eggs. Kilogs.	18,169,308	28,162,427	24,073,943	37,555,351	20,148,900	31,432,286	19,121,000	29,450,960	20,521,400	31,602,956

A received to	13.K M3	5.	1907.	ı. .	1908	œ'	1908	á	1910	٠
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Espurto and basket-makers wares,		Francs.		Francs.		Francs.		Francs.		Francs.
		12,283,601 16,135,808 61,053,700 60,471,744		12, 189,694 9,681,776 64, 122,042 67,629,059		10,662,213 10,310,432 78,895,769 70,471,416		10,341,540 13,045,825 86,112,080 64,215,725		7,033,225 14,707,320 80,132,230 69,404,635
Flax, fromp, guide and ranne: Raw Flax Troup Jute Kannie Narus Mannie	93,669,500 23,890,400 97,365,800 1,655,800	87,363,061 18,71,4637 68,164,930 1,191,770 6,251,330	91, 137, 100 34,065, 560 115, 902, 660 1, 536, 700	82 887,588 27, 136,102 69,511,537 1,967,173 6,173,173 6,	105, 461, 400 28, 013, 390 92, 346, 400 1,733, 600	79,952,134 21,052,050 46,178,325 1,127,135 3,195,335	91, 400, 400 30, 137, 100 101, 564, 400 1, 464, 400	81,2911,836 22,217,689 15,709,435 7,1098,830 5,1098,830	80,820,500 29,162,900 105,307,200 2,558,300	82,400,024 23,410,127 52,630,110 1,481,009 8,541,133
Founts, fresh and preserved Kilogs. Fruits and seeds, obeginning a Chass and glassware	162,793,194 693,674,200	38,663,285 231,209,741 19,371,004	185,853,600 823,527,400	2,552,015 12,161,581 272,783,109 22,084,615	189,579,790 771,302,800	2,114,200 353,669,209 253,669,209 25,774,517	180,198,890 899,228,900	202,106,831 202,106,831 25,408,814	211,538,990 988,092,200	25,000,000 57,980,943 379,657,356 29,053,772
Parley Barley Beans Corn Corn Park Park Corn Corn Corn Corn Corn Corn Corn Corn	113,009,600 30,531,000 368,270,800 469,350,800 21,030,600 217,220,600	17,763,438 6,487,838 57,082,120 78,355,140 5,680,680 62,457,971	164,328,900 33,608,600 427,657,100 227,986,100 357,37,1200 10,406,100	27, 102, 623 7, 304, 892 70, 506, 988 37, 864, 126 7, 737, 788 81, 129, 788 167, 968	81,915,100 27,697,300 244,352,600 114,652,800 13,652,100 74,908,500	14,362,087 6,370,379 11,538,665 19,511,485 3,755,153 18,672,201	110,782,300 38,132,100 284,548,300 264,196,290 21,002,400 142,843,300	19,375,631 8,961,041 50,656,037 44,995,936 5,886,672 35,636,672	129,759,600 51,331,800 389,812,700 381,71,600 23,237,100 634,859,100	18,549,374 19,523,019 58,944,002 58,796,014 6,874,017 149,604,009
Grain products: Brain Flour of wheat Other flour Grano and aminal mannes Grans Gutta percha: Crube.	-	21,758,306 3,047,007 1987,739 11,001,528 6,122,138 120,272,717 28,712,033	209, 225, 000 T, 555, 900 9,72, 000 5, 974, 800 10, 936, 980 3, 697, 961	25, 167, 000 2, 251, 252 2, 15, 351 7, 258, 020 1, 156, 155 109, 369, 800 31, 617, 577 18, 388, 388	18,736,900 7,274,500 459,800 6,510,300 10,023,278 3,600,881	19,187,060 2,689,153 117,977 6,229,773 7,735,610, 115,267,697 29,968,388	189,452,500 1,366,800 547,200 66,042,100 6,816,100 11,602,600 3,756,400	21,628,825 1,668,086 128,639 6,935,650 8,215,270 208,846,800 14,186,200 13,930,030	171,039,700 12,613,500 57,552,100 6,05,700 11,551,600	21,867,463 1,389,629 1,188,315 5,990,110 7,236,249 320,135,200 60,689,100

TRADE OF FOREIGN COUNTRIES	143
SESSIONAL PAPER No. 10f	
159, 007, 275 62, 253, 550 17, 538, 538 13, 326, 147 8, 168, 700 19, 973, 160 19, 973, 160 19, 973, 160 19, 973, 160 19, 973, 160 19, 973, 160 19, 973, 160 19, 973, 170 19, 9	13,084,033 56, 194,406
7, 194, 200 7, 155, 889 2, 334, 200 3, 334, 200 3, 339, 900 13, 953, 100 13, 953, 100 14, 100 11, 947, 900 13, 328, 600 17, 111, 700 18, 328, 600 19, 357, 600 28, 950, 100 18, 387, 600 19, 387, 600 19, 387, 600 19, 387, 600 19, 387, 600 19, 387, 600 19, 387, 600 18, 387, 600	97,859,400
15, 240, 620, 620, 620, 620, 620, 620, 620, 62	19,300, 197 99,449,276
63,212,200 8,275,200 1,016,235 1,881,100 8,837,111,100 8,837,100 12,383,100 12,383,100 12,383,100 12,383,200 12,383,200 12,383,200 12,383,200 12,383,200 12,383,200 12,383,200 12,383,431,700 12,483,431,700 12,683,400 12,683,400 12,683,400 12,683,400	138,202,300
11, 169, 872 11, 169, 872 11, 169, 873 12, 594, 883 13, 294, 883 14, 294, 883 14, 294, 883 17, 294, 183 18, 294, 183 18, 294, 183 19, 294, 183 19, 294, 183 11, 294, 294 11,	16,049,258 86,982,473
7, 571, 300 7, 683, 097 744, 658 92, 226, 290 8, 027, 300 18, 532, 500 18, 532, 500 18, 532, 500 18, 532, 500 18, 533, 800 18, 533, 800 18, 533, 800 18, 533, 800 18, 533, 800 18, 533, 800 18, 835, 700 18, 836, 800 18,	102,538,900
114,083,383 10,138,778 11,731,002 13,503,578 14,503,578 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 16,134,877 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,132,133 17,133 17,133	15,693,866 70,883,860.
60, 137, 200 7, 251, 197 724, 197 724, 197 1, 949, 500 7, 412, 111 834, 889, 606 7, 818, 498 93, 843, 849 93, 843, 849 11, 869, 385 11, 869, 385 11, 889, 640 11, 889, 640 11, 881, 100 11, 332, 200 11, 481, 100 11, 481, 481 11, 481, 481 11, 481, 481 11, 481, 481 11, 48	101,009,100
8, 818, 800 9, 718, 530 9, 718, 530 9, 718, 530 9, 710, 410 10, 85, 48 11, 87, 48 11, 88, 48 12, 88, 48 13, 88, 48 14, 88, 48 16, 88, 48 18, 88, 48 1	13, 138, 171 52, 979, 371
67,734,700 7,749,274 687,300 7,133,633 11,989,300 1,835,341 61,853 11,154,727 7,047,800 10,333,223 10,130,649 11,582,800 64,590,700 64,590,700 12,672,800 12,672,800 12,672,800 12,672,800 12,672,800 12,687,400 127,335,900 107,830,000 25,900,635	81,411,940
Hides and skins: Raw. Prepared. Manufactured. Forts and shores. Other. Machinery: Goomotoves and traction regimes. Sewing machines. Other.	Heavy, and residue of petro- leum

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only), &c. Concluded.

	9061	G	1991		1968	ŕ	1304	±.	1910.	
ARTGERS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadne,	Quantity.	Value.
		Francs.		Francs.		Francs.		Francs.		Francs.
Onls—Com. Vegetable Paper and mfrs. of.		77,536,883 53,432,826		78,823.001 55,830,407		114,408,189 57,892,258		74,908,580 57,408,665		32,007,443 68,538,114
Peltries: Raw. Kilogs.	1,366,900	11,064,200	1,479,900	8,975,160	1,198,300	8,757,170	1,386,600	13,717,800	1,613,500	17,891,700
Physiolate, natural Physiolate, natural	1, 462,685 533,213,200	30,716,385	1,298,750	27,269,550	1,208,551	27,796,673	1,664,500	46,606,000	1,775,900	71,036,000
Pyrites.	349,513,900	9,087,361	355, 299, 100	9,593,076	348,254,400	9,925,193	275,623,000	8,130,879	309,388,000	8,508,170 188,189
Rice. Kilogs.	s. 191,811,700	39,738,025	171, 109, 200	38,930,327	222,524,100	55,070,841	273,557,000	65,177,148	285, 209, 600	61,416,657
Ships		18,743,935		27,617,895		15,159,265		11,243,545		16,834,905
SHK: Kaw, thrown, waste and cocoons Kilogs.	$\frac{1}{5}$, $\frac{1}{7}$, 369, $\frac{1}{3}$	350,450,000	720,063,027	441,518,155	17,081,118	279,891,775	19,414,100	331,547,635	19,832,500	346,311,335
Manufactures.		44,749,047	OLO GATO	56,176,353		146,454,547		15,588,663 15,088,663	Carte tare	57,300,310
Spirits. Kilogs.	:	9,752,964	233,636	9,054,186	293,270	10,216,418	271,080	9,997,100	288,885	11,574,740
Sugar : Foreign, French colonial	99,936,340	315,845	638,718	27,922,166	720,341 111,613,053	25. 15. 21. 25. 12.	100,348,000	174,545 33,153,886	18,970,800 129,831,000	135,480
Salphur 15 15	131,439,400	13,166,472	105,824,100	10,485,244	195, 199, 400	19,830,421	196,263,000	10,000,000	202 263,000 12 265 600	20,755,343
Tobacco: Unmanufactured "	24,864,163	25,999,823	28,375,571	30,627,550	28,846,190	32,188,894	20,178,600	23, 272, 116	100 DSC 150	31, 192, 487
Tools Manufactured		4,049,395 5,118,858		7,203,727		0,974,714		0.00 000 T		0.00 (0.00 f.) 0.00 (0.00 f.)
Toys		14,543,031		15,939,042		15,445,377		15,441,950		16,252,650
Vegetables: PotatoesKilogs, Other, fresh	3, 97,002,700	12,538,653 4,933,022	S. 53. LS.	9,613,611	67,631,690	9,965,913 6,498,118	64, USC 866	5,088,004 1,100,001,1	217,343,700	30,381,674 10,081,890
Vegetable substances of a medi-		10 076 911		10 200		16 959 1680		2		200 000 01
Whalebone, roughKilogs.	. 227,990	13,679,400	285,607	71,707,634	256,332	12,816,600	312,800	15,640,000	335,100	16,755,100

OF COLONIAL	DADED	8.1	400
SESSIONAL	PAPER	INO.	101

296,539,545 165,931,935 16,756,775	47,044,361 12,333,400 6,145,263	658,917,695 9,233,180 45,054,567	7,173,300,000	9,102,600,000
8,102,434	357,935,800	275,295,500 1,409,200		
123,846,170 183,218,636 14,731,235	45,200,652 12,009,800 5,826,616	634,445,482 9,435,820 42,014,020	6,946,115,4ин	7,856,505,000
6,256,924	230,705,900	282,624,560 1,477,910		
116,510,705 187,702,056 18,641,230	54,354,096 11,200,968 5,208,618		5,640,513,000	. 7,180,367,0ни
7,028,703		228,679,115 1,148,370		
104,353,870 183,519,905 18,753,985	53,596,477 11,123,078 5,365,717	580,389,788 9,941,120 44,219,846	6,222,957,000	7.871,610,000
6,100,320	286, 203, 500	251,375,297 1,542,883		
142,455,903 172,575,676 17,154,460	44,769,039 9,346,886 5,075,079	533,090,447 $11,385,816$ $41,823,310$	5,627,251,000	7,090,415,000
5,907,040	255,747,600	213,464,636 1,807,307		
Wines Wood; Common Exotic and box Manufactured	Pulp Klogs Furnibure Other	Wool; RawKilogs.	Total value of principal and other articles imported for consumption (merchandise only)	Value of total imports

FRANCE.

FOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

NOTE:—Franc=19.3 cents. Kilog, =2.204 lbs. Litre=.2199 galls. Hectolitre=21 99 galls.

	1906,	ú	1907.		1908	wi.	1909	.6:	1910.	ď
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value,
Animals— Cattle— Horses— Sheep— Swine— "	79,888 28,314 34,958 59,367	Francs. 18,704,000 28,702,000 782,000 4,970,000	52,293 30,213 35,914 27,859	Francs. 13,307,125 29,487,900 872,793 2,448,356	56,768 95,662 36,771 27,812	Francs. 13,335,811 26,085,560 958,578 2,302,204	49,292 25,491 33,822 94,528	Francs. 12,048,815 27,110,900 759,980 11,322,328	151,696, 39,774 40,429 130,088	Francs. 36,906,117 31,662,250 1,267,980 16,731,538
Animal substances, raw, used in medicines or perfumery. Apparel Arms, powder and animanition. Beer Kilogs, Brandy and other spirits. Litres Brashmakers' wares. Kilogs, Butter. in margarine. in angarine. in Candies. Cherriages—Automobiles. in Carriages—Automobiles. in Carriages—Other. Kilogs, Cheese. Other. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Cheese. Kilogs, Chemical mandres. in Cream tartar.	10, 291, 822 30, 524, 402 11, 308, 675 17, 829, 508 1, 230, 413 1, 230, 414 13, 785, 414 13, 094, 019 10, 005, 564 215, 147, 192 7, 101, 669	2, 759, 327 140, 928, 000 36, 638, 086 41, 147, 729 41, 241, 000 6, 870, 541 7, 004, 000 7, 004, 000 10, 783, 329 10, 782, 687 10, 782, 687 10, 782, 687 12, 908, 832 7, 382, 988 13, 383, 988 13, 383, 988 13, 383, 988 11, 128	19, 321, 992, 32, 675, 600, 15, 716, 313, 4, 801, 569, 11, 137, 627, 636, 14, 436, 141, 604, 653, 14, 604, 653, 14, 604, 653, 606, 24, 209, 27, 628, 42, 209, 27, 638, 42, 209, 27, 208, 27, 208, 208, 208, 208, 208, 208, 208, 208	2, 986, 852 150, 378, 600 25, 017, 331 44, 128, 751 46, 123, 384 7, 213, 84 5, 213, 84 7, 213, 82 10, 010, 238 11, 48, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	10,347,600 1,206,907 1,206,907 1,206,907 5,841,700 956,046 3,133,300 12,720,873 97,603,100 13,009,800 66,433,900 66,433,900	2,190,504 122,975,430 22,140,073 4,83,134,517 6,809,182 6,409,182 8,413,206 11,974,582 20,918,620	10, 444, 700 29, 854, 200 1, 262, 300 7, 823, 200 1, 662, 200 3, 274, 500 1, 661, 400 1, 661, 400 1, 840, 300 253, 395, 900 7, 200 253, 395, 900	2, 551, 929 27, 957, 2578 27, 957, 725 47, 958, 556, 657, 380 8, 66, 657, 380 8, 66, 677, 380 9, 677, 380 14, 614, 610 15, 689, 110 15, 689, 110 15, 689, 600 27, 873, 549 87, 550 15, 873, 549 87, 540 15, 873, 540 15, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 873, 540 17, 874, 874, 874, 874, 874, 874, 874, 87	10,689,600 27,683,000 1,413,500 21,966,770 1,182,100 3,241,300 17,661,000 91,988,100 8,150,210 14,412,800 289,447,700 5,126,000	2 GEORGE N. 16. 12. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
Chycarine Salts of soda Salts of soda Tartar, cende Clocks and parts of Coal, coke, &c100 kilogs.		11,112,707 6,065,47 6,034,310 17,028,397 10,436,314 9,909,762 32,387,647	7,092,808 65,131,995 198,162,138 7,827,198	6,738,168 8,467,169 17,834,592 11,389,437 10,592,295 34,178,674	6,827,600 62,125,600 200,611,900 5,282,000 13,658,187	6,486,220 8,076,250 14,042,833 6,602,500 9,223,442 29,893,666	7,139,400 46,694,100 227,839,000 5,914,400 14,933,680	11,066,070 5,603,202 13,670,340 7,688,720 10,013,328 33,564,812	6,604,700 61,466,800 258,067,100 5,180,380	V., A. 1912 9, 1912 9, 1915 18

SESSIONAL F	PAPER N	No. 1	Of																	
23,568,022 6,241,620 172,744,314 14,994,455 328,161,292 4,837,877 11,694,662	51,000,551 11,789,536 1,802,400	13,770,500	16,917,047	23,705,319 14,765,875	28,802,426 19, 108,261	10,395,140	13,570,385	20,255,200 10,465,900	13,024,538 21,134,976	236,535,200	54,273,909 15,277,440	115,432,804 $111,946,690$	11,461,000	50,658,300	62,287,621	21,965,769	11,050,237	38,012,515 25,839,400	12,248,186	1,248,930
945,700 84,678,600 4,012,600	6,698,690	579,500	Fundanti i	59,710,990 19,726,300	:	148,502,000	37,164,800	8,153,100 8,183,900	48,208,800	10,751,000	3,076,700	53,186,500 11,344,200	917,000	15,73		13,728,600		22,067,300	118, 462, 700	4,163,100
17,066,387 6,070,680 95,558,913 10,006,180 331,976,340 6,256,207 11,231,724	13,408,904	11,849,300 8,014,880	11,879,843	20,684,890	38,897,006 19,804,007	17,060,085	13,414,748	9,265,486	28, 158, 329 17, 392, 654	130,581,000	42, 167, 100 13, 157, 703	130,578,595 102,224,150	9, 140, 100	49,444,500	36,611,355	23,051,280	8,916,368	34,985,364	12,169,575	1,855,260
919,800 58,625,100 2,687,000	: :	1002, 200 1 000 1 000	1,321,038	67,394,100 21,229,400		227, 467, 800 184, 592, 500	41,626,800	7,868,100	106,951,900	7,254,500	2,301,400 3,569,000	58,502,700 10,576,200	786,700	415,500	1,1,1,1,1,1,1	16,465,200		16,534,800	4,425,300	6,184,200
17,000,748 5,586,676 66,749,184 9,701,476 281,118,874 1,139,194 1,139,175	13,471,480	8,617,340 7,155,070	37,659,863	16,711,470	22, 613, 380 34, 472, 995	17,302,522 55,320,251	11,080,987	8,857,870	24,852,393	68,049,353	32,134,758 11,122,003	107,988,856 102,283,169	10,656,372	37,675,519	31,975,713	15,438,730	6, 117,683	29,001,700	4,953,924	1,065,570
	7,924,400	412,369		63,129,000 19,696,798		161,177,580 161,177,580	31,945,700	6,971,500	104,85g,8m	5,917,335	2,917,286,3,000,200	52,934,900 10,610,197	888,031	-	×	11,027,700		13,232,100	1,331,700	3,551,900
17,547,626 5,827,589 67,496,513 18,873,389 352,208,533 7,521,066 12,295,593	9,821,648 4,969,260	10,618,710 8,653,322 8,88,169	30,908, 106	19,944,518 58,069,613	26, 470,008 45, 683,843	23,319,160 30,470,753	10,454,370	8,984,620	20,512,356 13,353,062	57,839,300	29,675,349 14,061,370	113,137,993 106,373,048	12,091,224	40,991,573	38, 178, 796	16,026, 550	8,589,160	31,150,519 21,378,406	4,193,404	1,660,320
882,968 41,923,300 4,996,590	.ක් :	506,814	:	73,840,200 21,690,057		291,486,500	29, 190, 900	7, 477,001	89,057,000	5,783,930	2,815,750 3,901,511	57,021,100 9,814,614	1,007,855	341,467		10,681,300		11,377,961	1,118,211	4,150,800
16,336,829 4,646,767 54,131,721 18,777,192 306,728,410 6,930,115 15,698,636	14,720,806 4,539,420	8,914,958 7,596,900 99,906,111	32,716,397	19,477,140	35,832,162	22,679,160 50,719,000	7,888,722	7,538,057	14,834,668	67,987,230	28,773,643 14,487,257	140,619,471 122,648,241	13,347,550	69,248,580	36,545,671	13,988,400	9,634,501	32,744,728	6,263,189	3,222,560
737,582 36,824,300 5,422,274	8,411,889 25,219	1 620,166		61,115,200 22,994,761		238,728,600 176,811,943	23,584,500	7,324,567	56, 130, 150	5,911,933	2,594,678 4,187,089	55,333,100 10,268,133	887,170	218,317		9,335,600		15,901,736	1,473,762	8,056,400
Colours and paints Corks, wrought Cotton—Raw Nam Nandethres Tupes and tanning materials Earthenware and classware	orms. Kilogs. basket wares – " tres of—	Other Kilors	Fish Plax, hemp, jute and ranne :	Raw Kilogs.	Manufactures Flowers, artificial	Forder Kilogs, Pruits, fresh and preserved.	n and seeds, oleagineus n Furniture	Che	Grain and flour, except malt. (Cinos and resins)	Crude Crude Kilogs.	Manufactures	Raw Tanned and prepared	Pants and shoes	Other of	Jewellery	Lucerne and clover seed Kilogs. Machines, machinery and parts of.		Medicines, compounded	AluminiumKilogs.	Ore

FRANCE.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only), &c. -Concluded.

	1506		1907		1908	T	1906		1910	
AKTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Metals-Con,		Francs.		Francs,		Francs.		Francs.		Francs.
Copper—Con. Old and serapKilogs.	4,755,400 6,130,400	7,370,870	5,522,400	5,811,969 10,285,070	1,731,100	2,077,320 8,038,672	1,443,100	1,659,565 6,741,630	1,643,100	1,807,410 6,391,988
Hamneged, rolled and drawn Wire Wares	2,954,200	7,385,500 19,799,760 35,664,694	2,866,100 7,273,860	7, 222, 572 17, 457, 120 37, 637, 159	3,672,900	6,978,510 16,128,115 31,437,673	3,731,000 8,855,506	6,902,350 15,939,900 28,718,795	6,084, 100 8,507,100	10,895,908 15,312,780 28,544,640
From and steel — 100 kilogs, Far, angle and "F" o n Fig	17,589,531 291,852 1,470,301 638,963	14,951,190 5,041,054 13,171,132 10,850,471	21,472,653 330,219 2,565,928, 605,507	7,178,122 5,618,598 21,992,477 11,823,619	23,838,776 354,136 1,788,612 763,019	16,687,143 5,700,778 14,524,889 11,445,735	39,073,380 330,370 1,539,277 868,121	27,351,306 4,985,141 11,834,828 12,592,105	48,941,944 1,156,027 582,139	34,259,361 10,268,671 8,149,848
Steel ingets, blooms, "Billets, Brittens, "Structural, bridge, &c. Kilogs, Cutlery Platinum, crude, bars, &c. Tin and manufactures of	- i si	20,013,885, 15,989,691 6,806,013 4,069,619	1,799,163 43,528,775 873,682	26,987,445 18,336,991 7,827,966 2,831,750	2, 263, 650 39, 166, 300 663, 561	31,691,100 15,742,454 5,872,047 1,311,240 5,746,840	1,691,863 37,640,600 651,800	21, 148, 288 15, 234, 193 5, 962, 100 1, 096, 200 5, 838, 195	016.25.75 0.00.00 0.00.00 0.00.00 0.00.00	24,953,101 19,671,288 7,313,250 1,575,000 8,134,795
Zine Ore	672,580 11,194,923 8,413,684 698,476	23,540,350 7,612,518 6,983,358 8,632,174 89,621,999	543,164 10,577,614 11,086,349 680,643	16,294,920 6,316,568 8,314,762 7,896,395 113,096,859	577,589 8,739,500 11,353,100 653,210	15,017,314 4,457,145 6,453,046 7,493,046 10,296,211,111	680,570 12,983,600 10,692,800 562,700	16,215,390 7,276,080 7,421,960 7,315,100 98,621,773	568,015 12,361,200 9,858,900 626,700	15,620,413 7,075,787 6,950,525 8,147,100 71,905,777
Musical instruments Oficake	146,729,100	9,110,780 21,210,302 38,666,169 18,866,715 8,611,500	141,673,100	10,015,974 23,376,062 42,961,979 19,683,565 8,328,669	149,546,200	8,631,429 23,927,408 40,323,409 21,934,840 12,934,840	186,129,200	9,283,062 29,780,672 58,246,110 24,284,370 24,560,500	958,500	13,948,723 34,049,024 91,056,767 21,171,710 7,750,316
Taper and mirs, of Pearls, fine Petries :KawKilogs Defries-	3,478,700 898,156	12,518,119 5,125,440 12,518,152 21,434,183	2,834,800 783,718	53, 150, 080 5, 187, 480 9, 271, 405 19, 148, 781	2,591,500	21,473,144 4,030,980 7,685,990 20,926,999	3,379,100 1,257,900	38, 635, 400 38, 635, 400 38, 635, 400	3,663,700	6,816,000 18,271,450 65,269,700
Soap, perfumed	1,230,540	3,691,620	1,406,258	1,918,774	1,301,000	3,503,000	1,581,800	4,982,670	1,660,200	5,727,690

SESSI	ONAL	PAPER No.	10f				
13,971,590 32,781,780 32,923,843	21, 965, 760 8, 452, 895 183, 575, 615	252,744,246 26,674,075 26,674,216 25,251,110 75,351,338	7,838,240 35,879,648 6,563,778 18,579,600	16,521,650 54,606,850 18,766,140 13,700,310	11,928,940 1,532,519 2,13,289,545 2,229,215 59,299,714	341,408,664 76,209,305 212,512,640	6,233,800,000
218,545,290 85,481,100	13,728,600 8,410,500	3,347,299 32,712,700 1,697,590 64,705,000 127,758,800	4,911,400 41,912,900 742,800	9,311,206 7,902,600 62,553,800 13,072,200	2,321,580	89,709,600	
17,584,315 44,819,876 37,286,227	17, 157, 636 8, 654, 725 104, 915, 580 316, 860, 900	26, 465, 896 56, 465, 896 18, 37, 351 28, 337, 670 26, 802, 838	7,138,560 29,106,214 6,837,926 16,130,400	5,565,619 67,158,800 18,127,000 13,122,645	14,922,330 2,017,645 214,396,380 1,834,060 51,984,575	337,703,988 64,982,665 212,092,321	5,718,654,000
302,837,900 79,639,500	14,193,200	1,653,500 32,234,300 1,614,230 87,853,000 155,889,200	1, 161, 600 36,239,000 672,100	7,838,900 7,629,000 72,548,000 13,602,300	610°086°6	92.921,800	
14,695,420 43,394,606 32,937,212	16,713,500 19,193,062 133,911,177	50, 491,635 50, 491,635 16, 186,060 3, 340,603 26, 093, 330 55, 393, 834	6,779,216 29,429,164 6,272,227 21,851,075 16,779,120	1,511,718 71,091,862 18,718,350 18,557,810	14,277,745 2,509,361 196,788,870 1,453,500 62,320,579	228,518,773 47,628,478 196,106,161	5,650,731,000 6,620,313,000
213,206,800 70,516,400	13,370,800 6,951,231	1,353,722 29,429,200 1,391,943 89,652,000 155,180,100	4,231,400 29,269,900 991,163	7,839,600 8,078,793 71,873,400 13,266,100	2.273,328	74,796,300	
17, 636, 889 30, 459, 182 49, 681, 620	15,324,375 11,973,720 197,348,981 355,580,465	55, 915, 961 14, 570, 868 1, 205, 487 12, 855, 608 56, 670, 529	2, 218, 253 29, 867, 501 6, 128, 971 2, 218, 971 1, 218, 211	7,876,845 96,126,778 13,199,782 13,867,680	17,701, 107 2,818,881 228,024,856 2,059,800 67,692,667	266, 242, 411 70, 149, 131 245, 563, 302	5,550, 100,000 7,230, 100,000
234,301,400 91,001,200	12,250,500	1, 207, 731 26, 492, 188 1, 617, 495 170, 945, 666 161, 695, 975	5, 198, 908 26, 170, 429 - 952, 215	8,291,100 10,885,875 50,768,200 14,522,500	2,786, 127	78, 109, 803	1 1 1
15,618,973 28,120,980 61,600,856	13,766,750 15,350,094 172,336,381 307,755,597	13,918,427 13,918,427 3,853,518 21,18,19,18 20,036,715	1,312,760 23,796,525 6,217,039 12,349,960 8,040,597	11,657,225 87,388,949 11,421,784 13,889,670	15,106,134 4,177,685 196,876,945 1,913,785 58,547,850	273,019,859 53,339,880 223,960,230	6,295,500,000
187,473,200 88,974,800	11,013,400	1,579,511 27,836,853 1,482,151 121,740,110 158,913,722	4,570, 175 31,338,641 617, 198	10,997,388 1,922,820 55,468,100 11,271,000	2,110,076	74,208,771	
Other perfumery. Potatoes. Kags. Seed grain (including jar.	osse, a kind of pea). Ships. Silk: Raw, waste, occours, Kilogs. Manutachires.	Smallwards. Soap, other than perfumed Stone, building, rough 100 kilogs. Sugar: Raw Kulogs Svenn. bonbons and can-	died fruits. " Tallow, lard, &c. " Tobacco Tobacco Tobacco pipes of word - Kilegs, Youls.	Turpentine, essence of Kilogs, Toys, games, &c Vegetables: Fresh Preserved Veretable substances of a medi-	Watches Wood: Exotic and boxwood Common Wood: Exotic and boxwood	combed and waste Kilogs. Yarn. Manufactures	Total value of principal and other articles of domestic produce exported (merchandise only)

* Included in "Steel ingots, blooms, billets."

GERMANY (Wirtschaftsgebiet. See Foot Note Page 152).

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. Note: -Mark = 23.8 cents

		2 GEORGE V., A. 19	912
	1910, (%)	Marks. 1,102,000,000 2,500,000 103,300,000 103,300,000 2,500,000 3,600,000 3,600,000 3,300,000 3,300,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000	19,000,000 64,800,000
	1909.		18,749,000 57,609,000
Ехроктя,	1908.	Marks. 997, 445,000 57,834,000 5,911,000 6,946,000 32,238,000 2,238,000 2,238,000 2,485,000 2,485,000 2,485,000 2,485,000 1,372,000 1,372,000 1,200 1,372,000 2,485,000 1,200 1,372,000 2,485,000 6,486,000 322,820,000 6,486,000 6,486,000	16,245,000 52,443,000
	1907.	Marks. 660,376,000 5,340,000 5,340,000 2,618,000 290,005,000 2,376,000 2,161,000 2,161,000 2,161,000 1,390,000 1,583,000 3,483,000 3,483,000 3,483,000 3,483,000 1,583,000 1,583,000 1,583,000 1,583,000 1,583,000 1,583,000	14,400,000
	1906.	Marks. Marks. Marks. Marks. 1,067,239,900 1,660,376,000 57,445,000 58,372,000 2,185,000 5,340,000 5,341,000 5,341,000 1,197,000 2,187,000 5,341,000 5,345,000 2,185,000 2,648,000 1,675,000 5,345,000 3,344,000 2,648,000 1,645,000 23,446,000 2,234,000 2,377,000 2,376,000 2,473,000 2,234,000 2,377,000 2,376,000 2,485,000 2,234,000 2,377,000 2,385,000 2,473,000 2,234,000 2,377,000 2,288,000 2,473,000 2,234,000 2,377,000 2,482,000 2,473,000 2,234,000 2,377,000 2,482,000 2,483,000 2,234,000 2,181,000 2,482,000 2,483,000 2,235,000 3,775,000 2,482,000 2,483,000 1,245,000 2,482,000 2,483,000 2,483,000 1,247,000 3,785,000 3,283,000 1,354,000	17,015,000 72,428,000
out any the	KITON I KIESS.	British Empire. United Kingdom Australasia— Australia a Obler (British) British East Africa. " South Africa. " West Indies; " West Indies; " West Indies; " West Indies; " Canada Ceylon Gibraltar, Malta and Cyprus Hong Kong Straits Settlements (Malacca) Other British Possessions All other Countries. All other Countries. Algeria Argentine Kepublic Argentine Kepublic Belgium Congo. Belgium Congo. Belgium Congo. Belgium Congo. Belgium Congo. Belgium Congo.	Bulgaria ** Chile
	1910.	Marks. 766,600,000 485,100,000 18,200,000 18,200,000 18,200,000 25,200,000 25,200,000 25,300,000 25,300,000 278,500,000	6,300,000 154,600,000
	1909,	Marks. 729, 753, 000 233, 047, 000 2, 116, 000 4, 583, 000 4, 583, 000 6, 557, 000 6, 557, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 13, 653, 000 14, 650 15, 651, 000 15, 652, 000 15, 653, 674, 000 16, 423, 000 16, 423, 000 16, 423, 000 16, 423, 000 16, 423, 000 16, 423, 000 16, 423, 000 16, 423, 000 17, 400 18, 40	8, 401,000 143,516,000
IMPORTS,	1908,	Marks. 666, 934, 000 1185, 869, 000 1, 568, 000 1, 568, 000 13, 131, 000 14, 156, 000 17, 176, 0	6,294,000 133,649,000
	1907.	Marks. 976, 558, 000 227, 979, 000 1, 927, 000 1, 921, 000 1, 921, 000 1, 921, 000 1, 921, 000 1, 921, 000 1, 931, 000 1, 931, 000 1, 931, 000 23, 689, 000 23, 689, 000 23, 689, 000 23, 689, 000 23, 689, 000 23, 689, 000 23, 569, 000 21, 531, 000 21, 000 21, 000 21	15,133,000 143,878,000
	1906.	Marks. Marks. Marks. 824,352,000 976,558,000 696,934,000 1,772,000 1,921,000 1,582,000 2,614,000 3,457,000 1,583,000 3,825,000 407,659,000 1,583,000 3,829,000 407,659,000 43,833,000 1,977,000 15,248,000 43,833,000 1,540,000 15,138,000 13,81,600 1,540,000 15,138,000 17,65,000 1,540,000 15,138,000 17,65,000 1,540,000 15,138,000 17,450,000 1,540,000 13,81,600 17,55,000 1,540,000 13,81,600 17,55,000 1,540,000 13,81,600 17,55,000 29,84,000 1,824,000 1,855,000 1,480,900 23,815,000 1,837,97,000 29,144,000 22,316,000 1,837,97,000 29,144,000 13,500,000 1,238,000 29,344,000 13,500,000 15,387,000 29,344,000 13,500,000 15,380,000 <	13,336,000 145,036,000

SESSIONAL	PAPER No.	10f				
74,100,000 12,100,000 22,300,000 231,700,000 13,100,000 19,800,000	19, 100, 000 4,510, 000 34,200, 000 543, 400, 010 4,500, 000	15, 100, 088 4, 509, 000 408, 700, 000 323, 500, 000	11,380,000 300,000 46,500,000 46,500,000 4,500,000	119, 900, 000 72, 800, 000 72, 800, 000	53,300,000 5,400,000 65,700,000 620,000,000	19,100,000 71,600,000 190,500,000 452,600,000 1,300,000
56,763,000 6,091,000 2,045,000 29,219,000 115,720,000 31,515,000 1,348,000	13, N15, 000 3, 231, 000 454, 792, 000 3, 196, 090 127, 000	11,277,000 2,503,000 1,243,000 453,521,000 258,942,000	1, 025, 000 3, 262, 000 1, 035, 000 1, 035, 000 3, 136, 000 3, 172, 000	SIS,000 101, 52,000 2,073,000 2,073,000 735,000 11,555,000 5,766,000	5,320,000 3,320,000 3,195,000 506,661,000 1,156,000 8,637,000	16,516,000 3,412,000 69,145,000 156,240,000 413,211,000 3,411,000 1,739,000
59,711,600 7,182,600 1,957,600 20,116,000 20,611,600 7,528,000 1,235,000	14,330,000 4,457,000 437,903,000 2,563,000 1,690,000	2,416,000 8,416,000 8,416,000 812,600 311,208,000 91,600,000	6,489,000 3,499,000 1,177,000 36,918,000 1,795,000	855,000 96,865,000 1,679,000 894,000 13,110,000 5,672,000	4, 337, 000 3,542,000 70,826,000 521, 155,000 1,456,000 2,911,000	16, 189,000 5,971,000 65,857,000 171,071,000 2,257,000 2,335,000
63, 157, 000 6, 809, 000 2, 627, 000 24, 006, 000 207, 081, 000 12, 775, 000 12, 645, 000 646, 000	17, 914, 000 5, 653, 000 39, 469, 000 449, 080, 000 3, 155, 000 1, 085, 000	11,363,000 3,102,000 1,113,000 452,186,000 302,919,000	6,365,400 3,143,000 1,316,000 229,000 58,681,000	2,286,000 3,681,000 2,736,000 17,682,000 17,682,000 2,374,000	3,337,300 3,921,000 1,012,000 500,766,000 1,151,000 2,745,000	13, 674,000 6,545,000 65,650,000 186,611,000 146,109,000 1,262,000 1,208,000
67,751,000 6,122,000 2,055,000 18,900,000 197,262,000 1,006,000 32,383,000	22, 231,000 3,591,000 382,685,000 3,265,000 835,000 835,000	11, 683, 0 0 2, 111, 000 2, 111, 000 11, 200, 000 113, 371, 000 230, 929, 000	3,921,000 3,911,000 1,673,000 15,1000 18,564,000	785,000 1,947,000 1,947,000 1,636,000 1,623,000 5,000,000	1, 176, 900 3, 669, 900 63, 858, 900 17, 965, 900 1821, 900 2, 117, 900	7,961,940 57,728,600 176,113,600 373,557,000 2,319,000
Chuna Colombia, U.S. of. Costa Rica Cuba Denmark Gernan East Africa Dutch in Indies.	German South-West Africa Benador Egypt France France France n East Indies n Australasia	Greee. Hait Hait Haise Yoves (a) Holland	Kamerun Kianehan Kiberia Madagasear Markiro Moroco	Norway Norway Panana Paraguay Persia Persia Persi Persi Persi Persi Persi Persi Persi Persi Persi	Fortugues East Africa. Nountuin West Africa. Rountuina Russia (including Finland). Salvador San Dominto	Servia. Siann Syann Syerba Swedend Togoland Tunis.
94,860,000 13,500,000 8,600,000 158,100,000 10,800,000 187,500,000		21,300,000 9,600,000 27,500,000 36,500,000	26,700,000 2,200,000 11,800,000 23,700,000 9,100,000	49,700,000 11,500,000	15.300,000 68,300,000 68,900,000	17,300,000 140,200,000 163,800,000 173,300,000 3,800,000
(5,190,000 10,218,000 3,697,000 10,381,000 135,288,000 7,786,000 184,200,600	3,310,000 11,067,000 95,727,000 484,671,000 12,370,000 3,451,000	18,161,000 21,935,000 895,000 253,375,000 287,731,000	11, 108, 010 11, 108, 010 15, 010 11, 508, 000 21, 508, 000	3,759,000 3,635,000 3,635,000 12,851,000 12,851,000 13,851,000	13.536,000 13.617,000 61,540,000 386,022,000 1,886,090 1,396,000	15,335,000 12,318,000 12,318,000 141,661,000 162,440,000 3,760,000
70,665,000 10,365,000 4,654,000 9,632,000 129,833,000 173,170,000 173,170,000	2,367,000 10,367,000 (6,3,651,000 419,954,000 5,743,000 2,600,000	18,446,000 21,432,000 421,000 233,775,600 233,775,600	78.522,000 110,000 118.56,000 12.837,000 12.837,000	1, 559, 800 1, 133, 600 1, 133, 600 1, 135, 600 1, 178, 600 1, 178, 600 1, 178, 600	15,5054,000 10,5054,000 13,776,000 13,776,000 1,779,000 1,123,000 1,123,000	15, E5, 000 16, 866, 000 115, 018, 000 145, 087, 000 177, 164, 000 2, 430, 000
56,567,000 11,112,000 5,421,000 11,617,000 123,055,000 5,621,000 181,849,000 193,849,000	1, 232, 000 13, 964, 000 80, 428, 000 7, 390, 000 4, 850, 000 4, 850, 000	22, 208, 000 24, 541, 000 535, 000 287, 525, 000 285, 362, 000	23, 201, 000 333, 000 1,589, 000 6,392, 000 21, 641, 000 8,478, 000	1,269,000 31,251,000 85,000 2,876,000 14,818,000	13, 144,000 2,520,000 14,913,000 149,800,000 130,133,000 1,002,000 1,002,000	25, 295, 000 6, 628, 000 139, 897, 000 172, 004, 000 210, 831, 000 3, 432, 000 1, 343, 000
57.004,000 9,953,000 5,275,000 12,987,000 12,581,000 7,581,000 12,531,000	10,670,000 10,670,000 65,475,000 7,279,000 981,000 5,735,000		25, 878, 000 9, 428, 000 1, 693, 000 5, 695, 000 18, 940, 000	885,000 131,882,000 131,000 1,792,000 14,255,000	13,445,000 4,137,000 117,428,000 117,428,000 83,629,000 1,886,000 1,653,000	15,852,000 1,259,000 1,259,000 149,672,000 216,801,000 1,773,010

(b) Figures for 1910 incomplete.

GERMANY (Wirtschaftsgebiet, See Foot Note).

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country, &c. -- Concluded.

	1909.	Marks. Marks.	78,991,000 104,800,000 28,404,000 104,782,000 108,700,000 23,864,000 23,864,000	, 336, 987, 040 1, 255, 255, 000	6,359,629,600 6,845,224,000 6,318,572,600 6,592,942,0005,474,700,000 119,579,000 249,683,000 82,926,000 266,451,000 169,500,000	6.178,608,000.7,094,917,000-6,481,498,000-6,858,693,000-7,644,290,000
Exports.	1908.	Marks.	64,073,000 23,667,000 507,525,000 5,482,000 11,469,000	,156,556,000 E ,212,016,0001	,398,572,000 (82,926,000	,481,498,000 6
	1907.	Marks.	81,729,000 33,368,000 622,266,000 5,839,000 17,686,000	,518,722,000 f	3,845,224,000 6 249,693,000	,094,917,000 6
	1906.	Marks,	000,053,50 000,053,525 000,053,555 000,052,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055,555 000,055 000	s. 5 (031,087,000,5,518,722,000 5,156,556,000 5,336,987,000 . 1,327,042,000 1,326,502,000 1,242,016,000 1,255,255,000	1,359,029,000.1	6, 178,608,000
	COUNTRIES.	Mother Counteies Con.	47.556,000 57,291,000 67,700,000 Turkey. 26,696,000 34,020,000 28,600,000 Urigaay States of America. 1285,610,000 1,202,081,000 1.87,600,000 Wengarda 11,802,000 10,419,000 15,000,000 Venezada.	Totals, All Other Countries, 5.031,987,000,5.518,722,000 5,156,556,000 5,336,987,000 Totals, British Empire 1,327,042,000 1,336,502,000 1,242,016,000 1,255,255,000	743,976,000 7,664,621,000 8,520,125,000 8,931,100,000 . Totals, Merchandise 256,645,000 413,072,000 340,285,000 375,900,000 . Coin and bullion.	8,458,553,000 9,000,621,000 8,077,093,000 8,860,410,000 9,310,000,000 Grand totals
	1910.	Marks.	67, 70p, 010 28, 600, 000 187, 600, 000 15, 000, 000		,931,100,000 375,900,000	,310,000,000
	1909.	Marks.	57,291,000 34,020,000 262,081,000 15,063,000 10,419,000	,617,946,000 ,502,179,000	340,285,000 340,285,000	3,860,410,000.8
fareacts.	1908.	Marks.	47,554,040 26,050,040 1,282,610,040 11,802,040 10,130,040	3,396,045,0007 3,57,976,0001	7,664,021,000 s 413,072,000	3,077,093,000 8
	1997.	Marks.		.340,982,000 6,827,761,000 6,300,043,000 7,017,946,000 ,480,908,000 1,806,215,000 1,357,976,000 1,502,179,000	3,743,976,000,7	3,000,621,000 8
	1306.	Marks.	55,050,060 55,225,000 18,715,000 22,631,000 1,236,351,000 1,319,268,000 11,151,000 15,694,000 7,486,000 12,579,000	6,540,982,000 6,987,761,000 6,306,045,000 7,017,946,000 1,480,908,000 1,506,000 1,507,976,000 1,5076	S.021, 800, 000 S,743,976,000,7,664,621,000 S, 520,125,000 S,534,100,000 416,663,000 256,645,000 413,072,000 340,285,000, 375,900,000	8,458,553,0003

Norg.—The statistics which prior to March 1, 1903, related to the "Zollgebiet" or Customs Union now covers the trade of an emlarged area known as the "Wirtschaftsgebiet" or Economic Union in which the Free Ports of Hamburg, Cuxbaven, Bremerhaven and Geestenunde are included. The trade with these ports accordingly disappears from the statistics from that date. # Including British Guiana and British Honduras. (a) Two months, January and February, 1906, only.

GERMANY (Wirtschaftsgebiet, See Foot Note Page 152-.)

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

Nore: -Mark = 23.8 cents. Kilog. = 2.204 lbs.

Of DAMAN V	5.	19600,	1907.		1908.	ž.	1965,	c'	19	1910.
	Quantity.	Value.	Quantity.	Vadue.	Quantity.	Value,	(mantity.	Value.	Quantity.	Value.
		Marks.		Marks		Marks.	-	Marks.		Marks.
Anmunition, explosives and inflammable substances 100 kilogs, Animal fate			14,033	1,761,000	11,013	1,458,000	71,982	6,827,000		
Fish greases.			203,811 3,018,051 315,305 216,638	7,662,000 94,267,000 30,047,000 13,648,000	180,051 1,087,019 231,994 163,558	6, 474,000 98,964,000 24,768,000 9,486,000	218,143 937,856 230,201 174,248	8,635,600 111,410,000 27,695,600 10,803,000	:	137,222,000
Animals, 1940g Cathle Horses Poultry	155,921	110,397,000	205,872 127,639	77,623,000 92,787,000 40,268,000	217,470	77,987,000 84,847,000 41,884,000	209,540	72,777,000 88,201,000 46,731,000	148,104	149, 104 109, 118, 000
Swine No. Animal materials for carving			80,631	12,703,000 21,842,000	97,628	16,403,000 17,800,000	123,563	21,956,000 17,828,000		
Devenages Beer Spirits Wines Books, printed or written 140 kilous		47,841,000	25.93	8,330,000 7,565,000 51,002,000 18,368,000		8, 125, 000 10, 872, 000 54, 108, 000 18, 889, 000		6,839,000 13,229,000 47,319,000 18,596,000		71,626,000
Book-binders and tracing cloth, water-proof tustues, tissues covered with grinding or pol- ishing substances, linoleum and similar materials Brooms, brushes and sieves.				1,049,000 2,141,000		925,000 2,013,000		1,971,000		* -
and combinations of Anmonia			335,223 255,342 5,911,313	8,381,000 6,200,000 127,211,000 45,848,000	472,652 290,242 6,044,568	11,344,600 6,385,000 116,660,000 44,997,000	581,319 269,563 6,654,504	13,952,000 4,313,000 119,781,000 48,072,000		* I

GERMANY (Wirtschaftsgebiet. See Foot Note Page 152.)

Total Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only), &c.—Continued.

						_		_		
ď,	Value.	Marks.			:	157,754,000	45,399,600 176,478,000 19,463,000	574,005,000	102,009,000	
1910.	Quantity.					111,955,928	439,413 1,708,556	4,256,907	265,502	
si.	Value.	Marks.	5,746,000 9,763,000 10,884,000		7,487,000	166,250,000 12,848,000 77,582,000	5,873,000 42,054,000 187,743,000 17,464,099	543,722,000	24,260,000 89,534,000 53,485,000	4,023,000 6,410,000 9,293,000 7,063,000 7,442,000 4,442,000 39,804,000 41,496,000
1909,	Quantity.		435 411,101	112,788		121,986,342 6,730,120 81,664,786	2,134,884	4,846,745	462,468	119,283 22,11,783 2,487,366 291,509 7,198,974 88,979 6,633,948
	Value.	Marks.	5,867,000	1915 1918 1918 1918 1918 1918 1918 1918	6,481,000	170,725,900 11,819,000 85,820,000	6,994,000 45,456,000 163,401,000 17,444,000	485,727,000	16,741,000 87,198,000 46,901,000	3,903,000 4,757,000 9,665,000 9,340,000 12,405,000 8,488,000 3,874,000 51,529,000
1908.	Quantity.		452 397,256	160,147		116,615,030 5,750,912 85,819,664	343,519	4,746,582	320,576 259,645	100,337 1,685,049 2,612,197 314,912 6,202,670 532,463 7,943 7,801,273
.:	Value.	Marks,	7,146,000 8,735,000	28,114,000	7,865,000	241,779,000 12,437,000 85,149,000	19,283,000 52,174,000 162,275,000 19,344,000	563,485,000	19,942,000 140,101,900 57,844,000	5,533,000 7,781,000 9,442,000 5,776,000 11,101,000 8,941,000 4,681,000 34,770,000
.5061	Quantity.		545 347,138	168,211		137,215,494 5,586,947 89,631,033	345,154	5,038,147	330,079 400,967	110,957 2,414,151 2,551,902 293,981 6,093,036 548,080 8,511 5,735,083
<u>.</u>	Value.	Marks.				126,496,000	41,155,000 170,067,000 19,417,000	463,575,000	82,416,000 56,010,000	
1906.	Quantity.				:	92,537,106	356,819 1,865,287	4,221,773	955,749	
A principal A	ARTICIDO.	Chemical and pharmaceutical products, N.E.S.	Alkaloids, salts and combinations of100 kilogs. Tanning extracts " " All Abort	Chicory 100 kilogs. Clocks and watches	Clothing, millinery and other sewn articles	Coal, coke, &c. — 100 kilogs. Coke "Lignite" "	Coan tar, coan tar out and coal tar products Cocoa, naw	Raw100 kilogs.	Worked (carded, combed, dyed, bleached, &c) Yarn. Mannfactures	Asbestos. 100 kilogs. Cement. " China clay " Lime Marble, rough " Phosphate of line (natural) " Phosphate of line (natural) " Other earths and stones. "

SESSI	ONAL PAP	ER No.	Of				
	163,158,000		39,619,000				319,007,000
	1,508,706						30, 106, 238
6.995,000 7,735,000 38,776,000	1,887,000 98,116,000 28,956,000 156,559,000	22,725,000	32,482,000 10,057,400 9,415,000 3,924,000 1,506,000	141,492,000 3,291,000 31,061,000 8,331,000 13,289,000	25,099,000 4,221,000 1,173,000 11,712,000 17,601,000 11,417,000	16,207,000 7,916,000 2,236,000 5,303,000 7,136,000 13,412,000 13,412,000	56,370,000 7,035,000 17,561,000 303,016,000 7,559,000
	18,248 147,800 209,980 1,370,098	528,479	3,508	3,194,418 37,290 239,245 1,910,377	2,044,675 101,577 149,005 378,725 1,095,917 601,906	96,647 117,408 22,953 158,601 184,665 382,456	23, 985
7,268,000].	1,755,000 74,489,000 29,147,000 136,990,000	39,711,000	27, 232, 000 19,413, 000 8,545, 000 3,563, 000 1,721, 000	138,800,000 3,521,000 35,491,000 8,679,000 7,192,000	18, 808, 000 2, 217, 000 2, 064, 000 11, 489, 000 17, 822, 000 4, 088, 000	16,839,000 8,632,000 2,433,000 7,77,000 13,942,000	35,574,000 22,715,000 14,731,000 255,849,600 5,812,000
	18,030 345,137 207,245 1,382,926	S26,878	3,585	3,000,839 41,754 237,305 1,331,952	1,800,174 49,435 73,706 424,667 1,112,158	115,731 132,910 26,806 141,549 165,477 380,008	20,984 19,856,288 309,352
9,492,000.	4,928,000 82,083,000 28,591,000 149,707,000	18,275,000 35,253,000	35,083,000 9,084,000 7,516,001 4,217,000 1,797,000	161,327,000 3,369,000 43,567,000 10,711,000 6,361,000	21,415,000 2,788,000 1,450,000 11,961,000 11,977,000 5,672,000	18,870,000 19,685,000 1,331,000 7,611,000 15,281,000 15,281,000	31, 153,000 20,728,000 15, 198,000 281,752,000 7, 169,000
	18,352 395,354 203,632 1,494,552	505, 134	2	3,015,153 41,104 276,711 1,115,759	1,871,590 66,678 53,698 376,716 1,015,890 631,995	111,238 140,833 7,059 190,745 181,748 337,724	21,916 21,146,793 378,468
	145,906,000		300 G G G G G G G G G G G G G G G G G G				238, 103, 006
	1,513,112						0,981,915
Earthenware Blectrical upparatus Lether, alcohols N.E.S., volatile oils, perfumery and cusmettes		Alik and cream, irest, even sterilized or pep- tonized Fish— Fresh	Salted— Derings. Other Caviar. Lobsters. Firetims	rax, penp, puc, rame, ac. Raw Worked	Fresh Apples Apples Approach and penches of Grapes Grapes Oranges Pears and quinces	Almonds. Apples Apples Apricots and peaches of Chrystats Kaishis. Pranes Fruits and plant jinces.	r partially 100 kilogs, are 100 kilogs

GERMANY (Wirtschaftsgebiet. See Foot Note Page 152.)

Toral Quantities and Values of the Principal Articles Imported, for Consumption (Merchandise only), &c.—Continued.

Quantity,	24,713 12,521,011 865,385 885,385 885,385 944,654 6,082,674 6,082,674 14,103,658 14,103,658 196,746	Value. Marks. 3,747,000 21,635,000 21,635,000 45,738,000 45,738,000 45,738,000 45,738,000 45,738,000	Quantity. 6,688,871 6,688,871 762,519 2,988,636 3,988,636 30,965,143 1,169,101 1,169,101	Value. Marks. 3.491,400 81,388,000 31,444,000 52,318,000 52,318,000 52,318,000 349,263,000	Quantity. 246,032 7,070,214 577,436 5,279,410 1,012,489 2,342,529 2,342,529 2,336,378 13,463,856	Value Marks, 3,489,000 87,939,000 14,691,000 65,681,000	Quantity. 5,731,200 1,577,214 3,895,081 23,437,123	Value. Marks. 61,633,00 17,164,00 42,491,00 377,271,00
100 kilogs, 223,846 850,225 870,225	24,713 12,721,011 86,385 86,385 94,674 96,507 14,103,37 14,103,37 14,103,37 14,103,37 14,103,37 129,688	Marks. 3,727,000 21,635,000 41,420,000 45,718,000 89,171,000 884,681,000 145,861,000	6,688,871 9,762,519 8,998,871 8,998,838 3,988,608 9,906,143 1,169,101 1,169,101	Marks. 3 491,000 81,388,000 31,497,000 70,822,000 52,318,000 349,253,000 132,778,000	246,032 7,070,214 5,771,196 5,771,196 1,012,480 1,312,529 21,330,378	Marks, 3,489,000 87,939,000 14,691,000 65,681,000 18,637,000	5,731,200 1,577,211 3,895,081 23,437,423	Marks. 61,633,00 17,164,00 42,491,00 377,271,00
Hogs 123,846 80,225 80,225 80,225 6,145,181 6,184,717 20,080,829 dogs 13,322,105 10g8 Hogs 13,322,105	244.713 12,521,011 865,385 8,385 8,536,017 6,082,074 6,082,074 6,082,077 14,103,357 14,103,357 14,103,357 14,103,357 12,536 14,103,357	3.797,000 21,635,000 21,635,000 17,155,000 45,718,000 89,171,000 88,171,000 88,181,000 88,637,000	6,688,871 6,688,871 2,998,871 819,838 3,988,666 3,996,143 1,169,101 1,169,101	3,421,000 81,388,000 19,444,000 34,497,000 70,822,000 52,318,000 349,283,000	246.032 7.070.214 5.777.496 5.777.496 5.777.496 1.012.489 2.342.529 21.336.978	3,489,000 87,939,000 14,091,000 65,681,000 18,637,000	5,731,200 1,577,211 3,805,081 23,437,123	61,633,000 17,164,000 42,491,000 377,271,000
13, 400, 825 14, 102, 103, 103, 103, 103 10, 103, 103, 103 10, 103, 103, 103 10, 103, 103 10, 103, 103 10	2, 252, 35 2, 231, 753 3, 231, 753 3, 231, 753 3, 251,	21,6383,000 21,638,000 41,420,000 17,158,000 89,171,000 88,171,000 88,631,000 148,861,000	5,698,871 2,998,631 2,998,638 3,472,638 3,472,638 13,026,473 1,109,473 1,109,103 1,109,103	81,388,000 34,44,000 13,644,000 70,822,000 349,833,000 27,044,000	7,670,214 5,977,496 5,979,410 1,012,452 9,747,215 9,747,215 13,463,878	87,932,000 14,091,000 65,681,000 18,637,000	3,895,081 23,487,123	61,655,94 17,164,01 42,491,04 377,274,06
6, 145, 181 6, 184, 717 9, 080, 820 10, 080, 820 10, 080, 105 10, 081 100gs 100gs	2,517,657 2,672,657 2,672,657 2,518,455 14,162,357 729,658 16,746	41, 420, 000 17, 158, 000 89, 1718, 000 88, 681, 000 88, 681, 000 18, 861, 000 18, 861, 000	2,995,036 3,985,606 3,472,636 20,965,143 13,026,473 1,169,101	34, 197, 000 13, 604, 000 52, 318, 000 319, 263, 000 132, 775, 000	1, 012, 410 1, 012, 489 1, 312, 489 2, 330, 378 13, 463, 836	55,681,099 18,687,000 35,687,000	1,577,214 3,895,081 23,437,123	7, 164, 0 42, 191, 0 377, 27, 4 6 vos en 1
0, 184,717 20,080,829 10,302,105 11,302,105 11,008	2,675,015 6,082,674 24,518,455 14,100,357 729,658 196,746	45,718,000 89,171,000 884,681,000 148,864,000 16,337,000	3,988,646 3,472,636 20,905, H3 13,026,473 1,169,101	70,822,000 52,318,000 349,263,000 132,778,000 27,004,000	2,342,529 2,747,215 24,330,978 13,463,836	100 105 04.	3,895,081	42, 491,04 377,27,4,04 140, 800,04
11, 20, 080, 820 dogs 11, 302, 105 11, 202, 105 110gs 11, 304	24,518,455 14,169,357 729,658 196,746	384,681,000 118,861,000 16,337,000	20,905, H3 13,026, 473 1,169,101 160,702	349,263,000 132,778,000 27,004,000	24,330,978 24,330,978 13,463,856		23, 437, 123	377,271,000
Hogs, 13,502,105 1 215,251 Hogs, 10,251		148,864,000 16,337,000 5,000,000	13,026,473 1,169,101 169,702	132,778,000 27,004,000	13,463,856	156,457,000		14° S0° G
10.68. 215,231		16,337,000	1,169,101	27,004,000	41017	139,831,090	11,286,931	111111111111111111111111111111111111111
ilogs	204 666			1 TUBE 1886	851,365	19,393,000		
Hogs.	201 666	mon schure.	:	THE 1.55.1.1	010,621	0,701,1000		
ters and bristles— 100 kilogs. Sorbs.	100,400	121, 476,000	219,885	99,381,000	272,013	153,778,000	273,997	260,937,000
North North			:	0 K1 (210 F)		13, 500, 000	:	
North H	35,175	22,737,000	30,546	18,656,000	31,550	19,762,000	:	:
	110,975	200 SEO 17	000 000 000 000 000 000	40,475,000	95,077 95,077	42, 226, 0149		:
	C11. 17	20,853,000		13,457,000	Control Spare	14,768,000		
Hides and skins other than for	1,850,953	311, 132, 600	948.831	377.051.000	2.070.599	199, 489, 000	9.285.196	513,365,000
=		5,396,000	27,918	3,844,046	36,363	13,651,000		
Unmanufactured " " SZ 128 (m)	12,900	54,051,000	73,055	53,382,000	78,089	57,412,000		41 919 GRB
Manufactured	-	27,108,000		23,650,000		13,760,000		
Reaping.	279,100	18,142,000	253,806	16, 497,000	223,948	14,557,0890		646 1176 0000
		57,259,000	THE TANK	46,556,000	110000	12,516,000	-	1117,17, 11,11

SESSIONAL	PAPER No	o. 10f								
	219,700,000	9,566,0н0		43,773,000					92,758,000	18,218 161,302,0и
	1,848,767	1,363,260		142,968					7,139,327	18.
24,478,400 1,386,640 10,353,940 25,828,000 10,731,040	11,628,000 201,952,000 12,486,000 10 176,000	9,209,000 73,670,000 20,307,000	12,883,000 310,000 4,596,000	36,693,000 653,000	20.028,000 1,230,000 17,113,060	4,919,000 29,588,000	17,153,000 62,950,000	3,745,000	98,332,000	5,031,000 126,647,000 20,021,000 17,637,000 20,667,000 4,537,000 22,126,000
4,402,608 11,493 11,657 274,612 74,064	87,689 1,674,611 1,211	1,342,298 3,253,115 769,301	37,452 765 288	135,369	445,138 27,196	983,778 2,169,871	1,338,134	97,898	7,313,234	264,876 83,665,994 1,110,174 3,844,453 154,228 25,265 2,011,100
21,217,000 751,000 8,643,000 18,296,000 10,458,000	2,771,000 207,135,000 13,850,000 8,131,000	15,596,000 80,774,000 30,859,000	10,549,000 249,000 4,523,000	37,814,000 813,000	13,777,000 1,006,000 18,386,000	6,503,000 29,859,000	13,482,000 79,173,000	4,146,000	85,880,000	3,189,000 126,501,000 24,867,000 15,049,000 14,845,000 4,154,000
3,539,135 7,655 9,806 201,319 74,636	32,779 1,701,505 52,685	2,527,786 3,063,337 772,181	175.0% 01:0 28:0	140,386	326,233	1,300,627	1,073,700	221'66	6,640,593	174,364 77,389,494 1,385,966 3,341,333 114,196 23,079 1,999,403
20,177,000 1,104,000 9,231,000 20,426,000 10,125,000	11,087,000 264,309,000 16,423,000 8,730,000	32,549,000 87,543,000 22,634,000 291,000	7,636,000 508,000 4,698,000	47,943,000 979,000	13,923,000 857,000 16,543,000	6,413,000	18,713,000	4,413,000	04,288,000	5,344,000 162,026,000 34,933,000 24,566,000 17,947,000 5,509,000
3.270,721 11,011 10,321 37,369 72,326	39,738 1,391,682 48,342	1,436,239 3,697,307 749,739	2	128,139 2,059	281,591	1,282,574	1,107,910 9,944,139	105,834	7,137,764	192,948 84,760,760 1,378,610 3,933,967 99,708 22,334 1,847,026
		38,025,000		49,486,600		:			78, 176,000	.297,300 137,221,000
		, ,		140,980					6,012,925	. F
100 kilogs. of meat— . 100 kilogs.				= =	" " " ls	100 kilogs.		100 kilogs.	.100 kilogs.	. 100 kilogs.
Manures, artificial100 kilogs Meat and preparations of meat— Bacon	Aluminium and infrs. of. Copper— Unwrought. Violation	tron— Pig Other Lead— Unwrought Wromer	Nickel— Unwrought Wrought. Silver	Unwreught Vrought	Line Unwought, " Wrought, " Unenumerated metals Mineral oils and other raw mineral	materials— Asphaltum. 100 Mineral gaease	zine, raw	Mineral waters	meal	Copper 100 kilogs. Iron Lead

GERMANY (Wirtschaftsgebiet See Foot Note Page, 152)

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) &c.—Continued.

	1906.		1907.		1908.	·	1909.	٠.	1910,	۔
A F Ω CLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Marks.		Marks.		Marks.		Marks.		Marks.
Paintings Paper, cardboard and manufact-			:	16,812,000		17,292,000		19,914,000		
lites of Plaits and plaited wares of vege- table materials except textile fibres				10,118,000		7,948,000				
l'ants and trees. Propared wax, solid fatty acids, parathne and similar candlemaking materials, manufactures of wax, soap and other manufactures of grease, oil or wax.				14,950,000	:	10,000,000		000,5010,501		· · ·
Parattine, crude 100 kilogs. Other, N. E.S. Products of milling and of other woodsees for the extraction of		: :	151,134	9,068,000 10,808,000	109,671	4,935,000 13,170,000	151,056	5,891,000 11,623,000		
processes for the extraction of fatty oils:— Cocoanut oil100 kilogs. Cotton-seed oil			35,861 527,707 160 390	2,284,000 27,510,000 6,996,000	50,759	2,401,000 18,127,000	90,410 343,368 186,766	4,621,000 16,033,000 7,657,000		
Olive oil.			48,575 130,075	3,701,000		5,062,000 3,797,000		2,877,000 6,391,000		
Kaw materials of animal origin and waste produce.			:	66,970,000		65,667,000		77,394,000		
Colorer			461,032 497,847 404,891	43,842,000 23,491,000 5,817,000	424,693 836,688 525,981	41,232,000 30,203,000 7,530,000	540,429 1,121,593 934,282	52,500,000 46,507,000 14,738,000		
Crass Linseed.	3,788,235	83,275,006	184,223 4,398,597 1,684,068	97,874,000 97,874,000 55,390,000	ર્ના ⊢	9,074,000 101,229,000 46,146,000	171,779 4,368,667 2,304,476	10,455,000 105,672,000 69,099,000	3,905,924	100,767,000
RapeSesanum			1,567,370 668,254	43,525,000 20,492,000	697,537 729,689)	18,544,000 25,271,000	1,427,025	32,743,000 22,024,000		

SESSIONAL	PAPER	No.	10f

	181,757,000 81,549,000	oon toge tof	118,547,000						276,384,000	
	78,831		:							
10,000,000	193,931,040 27,435,046 42,512,048 13,192,600 1,791,000	8, 338, 000 12, 488, 000 5, 220, 000 2, 018, 000 31, 244, 000 8, 572, 000	132,088,000 26,680,000 24,175,000	3,474,000	21,538,000 42,385,000	31,523,000 11,532,000 18,605,000 3,432,000	6,612,000 3,084,000 9,387,000 6,177,000	108,817,000	23,181,000	120,576,000 23,436,000 18,381,000
35,556	76,164 17,000 127,300 55,222	4,270,322 425,535 81,257 49,612	762, 447 136, 252 983, 427	23,591	3,466,172 2,353,438		279.410 15.750 2,971.681 438,285	34,236,585	4,417,226	17,405,911
10,285,000	157, 409, 600 28, 584, 600 35, 868, 600 13, 157, 600 1, 813, 600	10, 803, 000 13,386, 000 5, 165, 000 28, 080, 000 7, 033, 000	125,535,000 27,084,000 28,212,000	3,195,000	15,257,000 36,465,000	33,045,000 12,731,000 16,976,000 2,739,000	8,917,000 4,733,000 13,075,000 5,863,000	108,560,000	20,550,000	115,457,000 19,170,000 16,482,000
16,750	63,229 16,883 133,164 51,907	5,526,746 422,515 159,842	752,416 113,209 1,298,263	21,110	3,294,172		335, 066 15,471 4,051, 257 124,061	34,550,277	3,899,212	16,826,640 8,334,813
11,989,000	194,125,000 32,573,000 46,450,000 14,130,000 1,538,000	11,758,000 15,825,000 5,683,000 1,199,000 33,187,000 7,315,000	132,016,000, 18,725,000 25,893,000	3,837,000	16,718,000 29,563,000	42,341,000 20,061,000 32,010,000 1,973,000	8, 029, 040 5,400, 000 19,263, 000 6,639, 000	386,839,000	25,007,000	138,729,000 20,862,000 17,479,000
36,329	68,239 19,191 (113,506 40,935	6,040,425 61,088 41,232 31,376	690,164 14,052 1,123,243	28,568	3,367,118 1,881,440		278, 042 16,981 1,341, 004 482,882	62, 178, 113	1,337,501	19,883,077
:	65,217,000		124,150,000					316,230,000	:	
	61,906		622,385					63,280,416		
	Kaw, arthoral and floss. Varn and twist	Stone, manufactures of, or other numeral substances, except carthenware; Paving stone, 100 kilogs, Previous stones, 100 kilogs, Stone-cutters, wares, plainly wrought, 100 kilogs, Migar, manufactures, 100 kilogs, Tan	Torneco: Annufactured 100 kilogs. Turpentine Vernishes lace and	Centents.	Vertee Vegetables of the Vertee of Vertee Vegetables of the Vertee of th	or medicinal use. Vehicles. Vessels. Vinegar and yeasts.	Wood: Cork and cork bark. 160 kilogs. Cork wares. Railway sleepers Saves and heebings Thinber for building and indus.	kough, merely cut into kengths100 kilogs. Hewn loncritudi.	nally Sawn haretitudi.	Wood blocks for pulp a wooden wares.

GERMANY (Wirtschaftsgebiet. See Foot Note Page 152.)

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) &c.—Concluded.

	1906	:6	1907.	د. اخ	1908		19061	ď	1910.	
ARTICLES,	Quantity.	Value.	Quantity.	Valne.	Quantity	Value.	Quantity	Value,	Quantity.	Value
		Marks.		Marks.	1	Marks.		Marks.		Marks.
Zool:- 100 kilogs.	1,748,460	372,346,000	1,853,064	1,853,064 393,900,000.		1,800,451 311,548,000	1,959,095	1,959,095 356,795,000	1,979,437	389,760,000
Worked (combed or carded)	245,864	122, 055, 000	296,681	94,077,000 138,990,000 35,144,000	204,975	79,163,000 97,478,000 33,671,000	368,950	109,751,000 119,654,000 34,947,000		249,760 119,884,000 37,380,000
otal value of the principal and other articles unported (nidse).		8,021,890,000 416,663,000		8,743,976,000		7,664,021,000		8,520,125,000 340,285,000		8,934,100,000
Totalimports		8,438,553,000		9,000,621,000	:	8,077,098,000		8,860,410,000		9,310,000,000

GERMANY (Wirtschaftsgehiet. See Foot Note Page 152.)

rted (Merchandise only) during the Years ended

SESSIONAL PAPER No. 10f

	15006,	<u> </u>	1907	-	1908.		1909	*	1910,	٠.
ARTICLES,	Quantity.	Value.	Quantity.	Valm	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Aumunition, explosives and in-		Marks.		Marks.		Marks.		Marks.		Marks.
flammable substances— Cartridges, filled—100 kilogs. Other annumition &c. , , , , , , , , , , , , , , , , , , ,			43,862 93,548 96,181	14,036,000 18,735,000 3,558,000	25, 42 20, 52 115, 866	6,993,000 18,563,000 5,387,000	56,385 105,000 97,707	15,506,000 24,148,000 3,639,000	7,116	2,535,000
Animals, living Software Software Software Sheep Software Sheep Software So	0,083	3,790,000	1, 132 6,926 85,736 96,928	641,000 3,461,000 1,986,000 2,511,000	9,011 6,515 9,747 9,185	1, 017,000 2,615,000 1,827,000 849,000 11,536,000	10,455, 7,130 52,859 1,959	1,020,000 2,148,000 1,874,000 76,000		
Boveragos— Boer Spirits Vines		25,719,000 16,382,000		23,946,000 13,155,000 25,971,000		21,130,000 8,081,000 23,807,000	· [:	22,106,600 1,523,000 23,792,000		24,612,000 11,392,000
Books, printed or written 100 kilogs Book-bindens' and tracing cloth, wakepiroof tissues, USSITES			118,521	18,168,000	135,825	50,720,000	15.55	51,173,000		
covered with grinding or polishing substances, Inoleum and similar materials. Brooms, brushes and sieves, Smoneals, simile, acids, substand			* * * * * * * * * * * * * * * * * * *	16,507,000 11,492,000	: .	14,258,000 9,869,000		16,170,000 9,596,000		
combinations of— Annuonia			574,931 202,578 1,736,376 52,102	11,373,900 7,090,000 25,177,000 7,294,000	731,859 276,479 1,743,454 48,866	18,296,000 8,767,000 25,280,000 6,541,000	587,229 970,954 1079,857 108,858	14,681,000 9,483,000 31,361,000 8,168,000	2,702,374	39,184,000
Magnesia Nitrate of soda			227,152 126,692	1,252,000 1,252,000 1,701,000	579,156,1 128, 582 128, 501 138, 501 138, 501	4,710,000 4,683,000 4,683,000	280,187 124,982 137,982	5,184,000 18,487,000		

GERMANY. (Wirtschaftsgebiet. See Foot Note Page 152.)

TOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only), &c.—Continued.

								2	GEORG	E V., A. 1912
1910,	Value.	Marke.					103,813,000	323,338,000 84,883,000		39,613,000
193	Quantity.			:	:			242,574,206 41,279,339		175,644
.00	Value.	Marks.	5,067,000 10,406,000 737,000 118,879,000	15,557,000	2,277,000 3,181,000 4,243,000	22,055,000	87,743,000	312,971,000 21,977,000 70,404,000	7,496,000	117,677,000 22,873,000 4,580,000 40,661,000 6,134,000 8,666,000 30,920,000
1909	Quantity.		574,618 630,648 8,472	2,289	9,901 52,575 141,157			233,507,049 11,459,175 34,447,911	78,819	477,841 97,495 17,173 164,001 186,413 184,385
×.	Value.	Marks.	5,326,000 8,053,000 2,046,000 97,837,600	17,213,000	3,510,000 3,043,000 3,436,000	21,970,000	56,783,000	287, 478,000 20,940,000 82,768,000	6,517,000	99,087,000 29,972,000 4,536,000 38,876,000 7,653,000 8,159,000
1908	Quantity.		606,803 488,069 7,576	6,400	9,990 50,291 114,460		:	211,907,772 10,701,991 35,774,961	70,452	390,132 88,436 15,119 155,670 233,347 177,367
	Value.	Магкя.	3,279,000 7,616,000 3,471,000 162,487,000	5,917,900	2,556,000 3,311,000 204,000	26,371,000	122,700,000	279,628,090 17,735,000 90,326,000	8,051,000	112,417,000 23,435,000 6,454,000 42,793,000 9,674,000 32,368,000
1905	Quantity.		396,021 461,576 11,570	11,774	10,224 54,722 7.645	• • • • • • • • • • • • • • • • • • • •		200,565,031 8,793,013 37,911,349	87,038	437,159 104,422 16,985 164,584 230,329 187,346
. 9	Value.	Marks.					125,101,000	252,515,000 72,512,060		31,575,000
1906.	Quantity.							195,509,636 34,153,471		127,209
	ARTICLES.		Coremicals, simple, &c.—c.on. Soda	Chemical and pharmaceutical products, N.E.S.— Alkadiods, salt and combinations of the strong products of the strong part of the		Clocks and watches	articles	Coal, coke, ac	Aniline and amiline salts All other	Colours and dye-stuffs— Aniline dyes

SES	SION	AL PAI	PER No. 10	f										
64,332,000	54,769,000	28,620,000	15,174,000 117,508,600 4,563,000	22,654,000						50,862,000			:	
500,937	163,722			7,258,329		:		:		348,185				
56,774,000	15,734,000	27,013,000 26,312,000 36,700,000	15,054,000 13,838,000 5,129,000 65,631,000 20 417,000	31,593,000	4,982,000	13,462,000 16 258,000	76,063,000	20,321,000	47,004,000	37,110,000	36,414,000 10,413,000	16,004,000 13,638,000	21,763,000	1,146,000 473,000 1,198,000
553,526	297,396 162,178			6,118,927	3,139,175 8,062,529	902*990*9	4,638,672	71,805	324,164	261,858	16,552	16,004		24.0.52 24.0.52 10,88.01
57,801,000	16,037,000 36,503,000	24,647,000 58,013,000 31,607,000	13,449,000 91,813,000 8,907,000 70,630,000	25,130,000	5,845,000	13,407,600	71,788,000	25,343,000	19,060,000	15, 117, 000	20,082,000 9,663,000	15,140,000 12,663,000	19,032,000	1,133,000 412,000 1,657,000
539,372	251,199 136,301			6,288,169	3,382,814 6,971,592	5,922,331	5,059,940	20.05	207,335	345,986	10,041 10,670	14,140		1,276 2,178 15,367
66,386,000	18,554,000 37,783,000	27,927,000 61,560,000 37,789,000	17, 053, 000 121, 058, 000 11, 251, 000 92, 750, 900 22, 922, 000	36,688,000 20,795,000	5,767,000	12,472,000 18,1000	106,258,000	18,591,000	56,507,000	14,785,000	8,729,000	15,305,000	22,733,000	1,566,000 504,000 1,326,000
584,426	258,711			6,931,682	3,275,644	5,281,116	1,985,159	55,837	322,895	318, 162	9,699	15,365		5,800 2,427 13,117
	32,073,000	36,565,000		19,238,000				:	:	31,116,900		:	:	. :
:	121,365			7,370,714		:				172,341		: :		
Cotton— Raw or cleaned100 kilogs.	combed)	Ĭ -) -	Piece goods, close woven Bleached. Dyed, printed or coloured. Unbleached Socks and stockings.		Clay, including china-clay, and all kinds of lean, 100 m Sand and gravel 100 m	Stones (except slate or paving) merely rough wrought, even sawn, but not on more than three slades	kilogs.	Appliances for transmission of electric for sub- cables, electric, for sub- moving or sub-contraction	Dynamics motors, frans	formers, &c 100 a Electric neasuring, count	paratus 100 m Incanlescent langs 100 m	I cographapaners, con- phones, &c 100 All others. alcohols, N.E.S.,	volatile oils, perfumery and cosmeties	Farm shinted provides Buckers

GERMANY. (Wirtschaftsgebeit. See Foot Note Page 152.)

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only), &c.—Continued.

-
· H

SESS	SIONAL		PER	No.	10f											
	148,806,000 22,728,000	192,344,000 78,510,000	:		56,886,000								:	30,316,000	25,702,000	11,990,000
	846,937 86,748	211,540	:		:					-	:			2,649,691		1,914,901
7,313,000 9,151,000 8,815,000	135,677,000 19,057,000	173,003,000 74,256,000	1,291,600	11,854,000	-	12,521,000	8,616,000	35,822,000	47,717,000 172,881,000	000,429,235	7,700,080	6,436,000	27,048,000 114,577,000 286,718,000	29,920,000	7,301,000 22,336,000	000,533,11 9,763,000
58,810 58,810	837,191 88,036	197,482	:			:				162,691	33,677	17,683	201,501 475,008 1,523	2,731,984	91,265 34,857	1,718,581
8,509,000 10,475,000 9,277,000	110,582,000	155,709,000 77,399,000	1,098,000	000,182,20		9,526,000	8,682,000 65,092,000	9,355,010 . 37,152,000	52,618,000	30,531,000	8,171,000	1,301,000	28,694,600 102,456,000 138,434,600	27, 167,000	7,094,000	41,158,000
18,604 46,228	731,682 124,021	175,588									31,361	12,323	173,022 173,022	2,230,833	83,454 34,550	1,752,670 84,416
7,593,000 12,303,000 11,918,000	109,488,000 18,753,000	152,645,000	4,904,000	37,244,000		9,583,000	10,213,000 . 65,738,000 .	9,771,000			6,067,000	7,478,000	41,813,000 117,851,000 98,185,000	32,938,000	8,319,000	23, 136,000 12,961,000
19,956 56,196	674,949 102,240	154,132	:			:				515 515	31,256	វូត មា	230, 325 304, 784 633	1,1384,157	92,437 41,029	2, 275, 357 163, 709
	֒	160,280,000 84,392,000	:		42,801,000			: :						39,479,000	33,748,000	
	121, 114	162,220												3,296,905		
Feathers	Index and skins other than fur	Leather: Unmannfactured " " Mannfactured	Machinery: Fire engines and pumps	Lecemotives, steam, for radways or transways.	focomotives, steam, other than for railways or transways, in-	steam leemahiles.	Machines for dressing yard and spin ware	Sewing and knitting machines	Steam engines, steam turbines, water-power machinery, ex- plesion motors, &c	<u> </u>	Manures, arcincial	Metals: Abuntation and manu- factures of		Iron: Angle iron.	bantees and can- inct-makers hard ware Carbey. Ingots, Dillets, pud	dicouns in the rough

GERMANY. (Wirtschaftsgebeit. See Foot Note Page 152.)

TOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only), &c.—Continued.

	1306	::6	1907.		1908		1909	<u>.</u>	1910,	<i>-</i>
ARITCIES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value
Metals—Gon.		Marks.		Marks.		Marks.		Marks.		Marks,
Mallable iron bars, 100 kilogs,	5,325,980	61,913,000	6.078,059	77,315,000	6,496,900	72,294,000	6,335,829	66,895,000	7,856,223	83,479,000
Pig iron	4,797,720	30,462,000	2,751,701	19,641,000	2,578,488	16,212,000	4, 5,	28,516,000	7,868,551	44,997,000
Sheets and plates	2,985,000	44,990,000	3,007,858	52,078,000	3,567,368	51,086,000	3,766,278	51,628,000	3,932,687	55,145,000
Wire.	3,273,720	50,545,000	3,076,802	54,260,000 742,393,000	3,522,998	34,351,040 52,533,000 369,937,000	3, 194,079	32,771,000 319,464,000	3,990,159	59,490,000
Unwrought 100 kilogs. Wrought "			277,080	10,676,000	299,670 105,009	8,284,000	316,743	8,390,000	: .	
Niekle			12,654	5,002,000 31,015,000	16,044	5,883,000 $51,447,000$	19,488 5,082	7,154,000 50,441,000		
Unwrought n n Wrought n n			42,412 26,038	16,001,000 12,070,000	37,065 24,145	10,008,000	54,250 25,045	14,756,000 $9,618,000$		
Unwrought			689,007	33,169,000 16,328,000	752,902 217,058	31,607,000	822,258 221,560	36,485,000		
Aineral oils and other raw mineral materials. Mineral water				11,359,000		35, 221, 000 10 305, 001		13,637,000 8,185,000		
Musical instruments—				36,117,000		32,735,000		33,274,000	_	
Trano mechanisms and key- barrels for		56,171,000	11,797,111	4,262,000 4,355,000 19,867,000 23,798,000	1,881,754	3,921,000 3,825,000 16,696,000 25,255,000	1,955,185	3,853,000 3,902,000 14,228,000 27,879,000		62,735,000
Ores, slag, ashes; Fron ore			39,044,077	20,073,000 3,906,000 4,629,000	30,677,365	14,244,000 3,129,000 3,141,000	28,250,060 519,936	13,669,000 5,027,000 4,305 000		

		:			194,317,400	00, 675, 000 133, 119, 000	86, 128, 000	16,097,000
						2,641,040		3,050,237
200,328,000	8,444,000 7,846,000	33,855,000	5,622,000 1,946,000 25,444,000 18,237,000	16,161,000. 3,256,000 20,085,000. 2,067,000	32,304,000 10,923,006 163,772,000 13,861,000	21,040,000 85,636,000 119,853,000 2,121,000	950,000 7,102,000 76,069,000 5,018,000 5,317,000	5,625,000
		330,636	34,627 34,627 55,557	111,715 37,473 271,117 11,494	17,563	3,964,638	10,182	1,239,953
184,318,000	8,180,000	30,316,000	4,624,000 1,943,000 14,828,000 17,901,000	13,777,000 3,991,000 10,729,000 2,493,000	31,981,600 9,301,000 166 682,000 8,593,000	19,732,000 80,719,000 113,446,600 1,739,000	2,020,000 8,327,000 6,360,000 4,104,000	7,074,000
		168 666	18,494 39,358 290,751	103,662 +4,553 129,218 10,840	16,705	3, 825, 568 4, 529, 369	25,118	1,152,357
190,010,000 . 23,853,000 .	8,531,000	33,357,000	6, 449,000 2, 109,000 19,645,000 18,285,000	18,419,000 4,214,000 12,950,000 4,433,000	40,914,000 11,401,000 203,801,000 10,615,000	20,754,000 71,715,000 121,511,000 2,321,000	763,000 6,881,000 80,313,000 6,501,000 1,182,000	6,924,000
		314,136	80,288 11,089 18,884 19,884	152,203 48,862 238,193 13,038	18,553 5,122	3,899,170 5,241,434	8,990	1,105,215
		:			191,496,000	98,604,000 138,514,000	70,471,000	8,544,000
	-					6,337,975		1,582,180
	table materials except textile fibros. Plants and trees. Prepared wax, solid fatty acids, paraffine and	similar candle-making materials, manufac- tures of wax, soap and other manufactures of grease, oil or wax 100 kilogs. Products of milling and other pro- cesses for the extraction of fatty oils.	Cocin butter (cocia oil) Colza and rapesced oil " Paha-kernel oil " Raw materials of animal origin and waste produce	Clark Cruss. Sugar beet.	Naw, artificial and floss and Yaw, artificial and twist. Manufactures. Starch and starch products.	mineral substances except earth- cuware. Sugar Raw. 100 kilogs. Refined. ""."	Unmanufactured. 100 kilogs. Manufactured 100 kilogs. Toys. Turpentine 100 kilogs. Varnisbes, lacs and ceneuts.	Potatoes 100 kiloge.

GERMANY (Wirtschaftsgebiet, See Foot Note Page 152.)

ToTAL Quantities and Values of the Principal Articles of Domestic Produce Exported (Merehandise only), &c.—Concluded.

	13906.	9	19051		1908	ź	1908	2	1916	ŧ
VRTCL88,	Quantity.	Value.	Quantity.	Value,	Quantity.	Value,	Quantity	Value.	Quantity	Value
Vegetable products for medicinal		Marks.		Marks.		Marks.		Marks.		Marks,
and industrial use. Vehicles				11, 153,000 118,957,000 14,961,000		10,175,060 89,275,060 8,342,060 1,151,000		11, 424,000 101,371,000 16,196,000 1,318,000		
.100 kilogs			99, 088 26,722 765,845 172,815	1,402,000 3,742,000 3,176,000 647,000	17,470 30,087 1,029,088 56,273	874,000 3,480,000 4,116,000 512,000	19, 456 32, 129 831, 252 19, 626			:
dostrial purposes Rough, merely cut into lengths 100 kilogs.	:		1,245,395	5,000,000	1,278,221	1,952,000	1,367,014	4,735,000		
Hewn longstudmally, 190 kilogs, Sawn		:	262, 209 742, 205	1,983,000	261,606	1,706,000 6,544,000	287, 212 849, 733	2,344,000		
Word blocks for pulp. 100 kilogs Wooden-wares.			394,607	1,342,000	122'981	1,310,000	380,032	977,000 00,679,000	:::	
Wool Raw 100 kilogs.	128,713	39,595,000	135,758	43,673,000	134,390	37,371,000	171,569	43,980,000	164,713	43,315,000
Work (carded, combed, Ac.) Yarn, Amufactures, a Manufactures, a first fi	150,76	59,108,000 266,223,000	287,007 113,219	77,270,000 75,333,000 285,481,000	242,543 108,721	55,578,000 66,095,000 258,706,000	263,248 98,418	67,385,000 60,216,000 255,515,000	116,479	77,520,040 263,273,040
Total vathe of principal and — others articles exported (mdws) Coin and bullion.		6,359,029,000		6,845,224,000 249,693,000	: .	6,398,572,000 82,926,000		6,592,242,000° 266,451,000		7, 174,700, им 109,560, им
Tate over the second		000 800 801 9		7 004 917 000		6 181 498,000		6,858,693,000		7,644,200,000

GOLD COAST.

Value of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

1309, 1910,
s: ≃ :1
1 2,715 9,631 ,586 12,979 140,915 ,415 217,340 382,252 640 62,270 39,600
8,962,877 12,754,496 Totals, British Empire
11,363 50,300 1,192,542 769,730 1,170,500
71,800 163,145 194,374Spanisti Calony B. 487 184,662 155,452Togoland B. 432 185,019 United States 13,214 26,045Other Foreign C
2, H9, 151. 2, 689, 928 3, 621, 956 Totals, Poreign Countries. 7, 157, 490 8, 962, 877 (2, 754, 196 Totals, British Empire.
11,652,805 16,379,452

Lagos prior to 1907.

Total Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	Quantity.	Value.						
\$6.056 31,989 36,056 36,056 38,336 48,836			Quantity.	Va ne.	Quantity.	Value,	Quantity.	Value.
31,989 36,056 16,377 8,390 29,5,29 48,836		æ.		esfe.		₩.		95
8,336 48,836 88,836	000,400	38,037 38,676 9,129	66,154	48,657 48,657	70,166	59,218 51,975 5,912	98,290	74,981 70,639 6,950
15.85 15.85		19 797		15 91		39 008		27,151
× × ×		399, 107		387,027		368,966		514,708
1055		- 103,83 - 104,83 - 1		157.577		78,504	:	103,022
116,91		75,387		43,011		49,474		30,431
26,820	257,740	30,495	226,337	89,68 81,088	301,816	28, 134	348,681	34,972
17,175		181.81		58.50		20,021		18,910
55,348	9,789	55,222	6,741	40,558 197,558	6,891	41,887	14,607	87,541
67,33	750,785	85,054	791,974	81,867	859,745	84,159 84,159	1,057,845	96,287
87,936	825,887	18,438	:	14,697	:	15,14 15,17	438,596	158,618
796,6		13,213	:	13,111	:	12,863	:	20,163
20,839	21,331	127,180		76,067	:	50,53	:	156,146
197,000	:	108,108		119,136	:	119,593		126,309
		139,386		119,827		5, 195,55 83,531		684, 121 184, 121
34. 18.		37, 178	:	47,664		45,586		58,917
152,521	21.156	138,730	:	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	:	181,983	:	259, 250
88,762		100,760	:	196,221	:	25,23		157,952
12,747		150,01		15, 203	:	17 972		20,00
20,089	300,401	28,971	336,182		278,246	15,538	373,873	35,716
213,651	3,508,913	150,365	2,010,810		2,505,253	313,710	4,717,112	135,818
45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>			750,785 85,054 R25,887 18,725 R21,331 173,631 127,180 108,435 21,156 138,346 R2,435 21,156 138,346 R3,401 28,350 3,508,401 28,350 3,508,401 28,350	750,785 85,054 791,974 R25,887 18,213 21,334 173,691 18,868 19,156 183,386 22,435 21,156 198,700 22,435 21,156 198,700 198,047 300,401 28,313	7.50,785 85,054 7.91,974 81,867 81,867 82,488 18,2488 22,2488 22,2488 13,111 21,334 173,691 18,868 119,136 196,4168 22,435 21,136 198,434 198,334 198,434 198,	750,785 85,054 791,974 81,867 859,745 12,488 12,488 12,488 13,111 21,334 173,631 18,888 12,354 669,297 18,213 17,180 173,631 18,888 125,901 15,019 15,7180 177,180 177	750,785 85,054 791,974 81,887 85,746 84,150 825,887 12,488 14,697 22,956 669,297 15,714 83,133 173,691 18,4150 12,441 173,691 18,487 16,049 12,843 173,691 18,497 13,074 13,674 108,108 119,136 119,636 119,636 180,445 21,19,136 216,837 83,531 181,887 47,664 45,586 45,586 22,435 22,436 13,273 21,444 22,435 23,437 141,586 23,146 22,435 31,273 21,444 45,586 100,760 25,480 141,585 23,971 181,983 100,760 28,497 161,273 142,983 10,760 28,497 142,983 17,272 363,366 2,010,810 83,833 2,505,253 110,346 36,040 2,040,810 83,833 2,505,253 110,346 <

SESSIONAL PAPER No. 10f

1,180,614 82,285 63,194 192,583 86,144	183,269 27,486 742,575	315,696 315,696 54,238	337,771 337,771 400,512	102,863 5 18,045 78,923	185,940 344,609 75,715	100,618 29,229 42,899	92,359 73,686 917,608	13,185,148 3,194,304	16,379,452
97,541		:	4,424,411 498,939 1,039,964		36,251 1,406,807	240 786 125			
755,662 54,458 32,913 136,816 68,001	121.783 51,172 579,883	254,730 51,445 51,445	126,941 277,673	75,049 13,422 81,934				9,758,616 1,894,189	11,652,845
65,193 703,497		92,273 4,133	4,002,177	26,901	1,491,620	29 517 106	42,865		
725,513 48,876 35,021 140,379 53,990	121,431 42,963 486,730	9,242 271,132 37,205	137,956 286,190 317,555	88,83 13,885 14,885	25,716 23,7176 23,071	20,066 20,066 62,950	73,738 73,738 131,138	9,094,134	9,876,641
57,739		92,587 19,894	3,982,034 411,893 14,133	34,461	27,768 1,055,563	16 145 86 88	161,86		
787, 422 46, 639 29, 915 133, 595 69, 147	145,046 37,867 428,851	99,469 96,469 96,469	123 245 245 245 245 245 245 245 245 245 245	64,892 11,670	123,418 57,433 57,437	27,954 18,897 57,393	68,537 75,200 487,891	9,388,788 9,126,694	11,515,482
54,433		108 fi	3,457,383 458,897 783,483	23,418	1,231,412	<u>e 5</u> 38	44,705		
919,440 37,444 17,592 89,006 56,385	102,068 45,761 412,645	15,476 197,636 18,415 18,415	116,737 254,611 277,400	55,854 11,948 65,749	110,235 210,980 51,178	99097	58,290 58,290 58,293 731	7,942,105 2,078,062	10,020,167
F, 0.54 622, 404		74,787	3,937,991	19,988	25,035	8 8	30,707		
Doz. btls.		Tous	Lbs.		Cwt. Lbs.	Na s s	Galls		
Machinery Mineral waters Musical instruments Paints and oils	Perfumery Produce (hong fide of West Africa) Provisions	Railway plant and relling stock. Rive. Sald. Sald.	Soap Spirits: Gin and Geneva Rum	Whiskey. Other spirits	Sugar Tobacco, all kinds Tobles. Trodes.	Vehicles Velocipedes, Vessela	Wines Woollen goods, including twist and yarn All other articles	Totals imports (mdse)	Total imports.

2 GEORGE V., A. 1912

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

	1306	ఆ	1907		1903,	- ź	1906	÷	1910.	
ARTICLES,								i		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value
		¥.		4.		40		S.		Æ
	26,104,504	1,636,509	29,956,440 516 386	2,506,766	2,506,766 28,545,910 48 456	2,631,996 53	346	3,676,622 15 56,861	50,622,947 189 185	1,217,311
Copra Concentrates Cotton, raw	928.886	1.973	56,088	161,016	51,480	146,386	: :: :	18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5	• =	គឺត្ _ំ
Cotton, manufartures	191,162	2,78,0 187,0	398,363	25 25 25 25 25 25 25 25 25 25 25 25 25 2	380,951	198 188	20,23	8.788 8.788	58,847	70 % 171 %
	7. 1-	28.08. 1.08.08.	18,528,318	250,455 251,685 33	19,010,193	19,91	9,838,959	103,604 203,604 103,004	14,938,749	618,957 618,819 619
Memkey skins 700. Palu kernels (calb.s		393,238 508,372	1,867,973	495,533 581,411	8,956 9,255,371	878,78 680, 168	2,4007,	547,134	2,011,868	900,610 785,421
		1,627,921		1,621,184 73,578	1,773,948	818,300 43,841	2,764,190	1,283,310, 46,096	3,223,865	3,777,1 33,735 37,85
Totals exports (nidse.)		5,285,330		6,730,458		209,288,6		7,185,337		8,875,029
Com and fullion: Ballion, Ballion gold dust, Coin, gold and silver.	217,288	1,000,522 430,000	292,125	5,501,078 621,410	288,546	5, 459,767 936,794	254,304	1,781,317	201,618	3,846,039 407,763
Total exports		9,715,870		12,856,146		12,289,163		12,923,788		13, 128,831

SESSIONAL PAPER No. 10f

VALUE of the Total Imports for Consumption and Exports of Domestic Produce from and to each Principal Country during the Years ended December 31, 1905 to 1909, inclusive. (Including Coin and Bullion.)

GREECE.

Note: —Drachma = 19.3 cents.

	1909.	. Drachmas.	93.385,380 8.735,380 8.735,880 6.910,383 4.9 6.910,383 4.9 7,513 1.0 134,347 1.0 134,347	15
	1908.	Drachmas.	25, 602, 861 6, 051, 852 12, 675, 878 4, 107, 128 11, 150, 188 11, 150, 161 19, 180, 161 19, 180, 161 19, 180, 161 19, 180, 161 19, 180, 180 19, 180, 180 19,	11
Ехроктѕ.	1507.	Drachmas.	32, 666, 235 11, 226, 037 11, 414, 079 11, 414, 079 11, 414, 079 11, 415, 017 11, 625, 174 11, 635, 174 11, 6	117,620,197
	1396	Drachmas.	37,613,757 11,452,220 12,221,220 32,221,200 32,221,200 8,125,485 10,833,684 10,833,684 11,786,180 6,433,386 6,433,386 1,386,170 1,386,170 1,386,180 1,386	123,525,906
	1905.	Prachmas.	24,437,600 6,441,000 7,877,600 2,387,600 133,600 7,5180,000 4,266,000 4,518,000 8,118,000 4,516,000	83,691,000
5	COUNTRIES.		United Kingdon, America Anstria-Hungary Belgium Bulgaria Egypt France Germany Holland Italy Roumania Russia Navitzerland	Totals.
	1508)	Drachmas.	31, 126, 871 4, 680, 320 17, 280, 246 2, 887, 713 4, 887, 713 9, 567, 215 1, 656, 109 1, 656, 109 271, 133 1, 648, 978 1, 648, 978 1, 648, 978	137,549,244
	28082	Drachmas.	26,028,087 7,118,538 4,204,084 4,204,084 9,215,868 1,673,198 1,474	154,633,041
IMPORTS.	1907	Drachmas.	31, 625,947 7,360,596 19,291,238 2,334,338 11,386,339 10,802,934 13,711,619 1,871,619	149,067,753
	1906.	Drachmas.	27,876,417 4,034,054 1,034,054 2,298,1963 12,438,210 578,728 14,566,630 14,636,630 14,636,630 14,008,468	144.636.162
	1905.	Drachmas,	27.517,000 2,657,000 2,256,000 5,136,000 5,136,000 10,100 11,827,000 1,822,000 27,722,000 3,815,000 3,845,000 3,885,000	1,536,900

Total Quantities and Values of the Principal Articles Imported for Consumption during the Years ended December 31, 1905 to 1909, inclusive.

Note: Drachma=19.3 cents. Ocque=2.84 lbs. Cub netre=35.31 cub. ft.

	Value.	Drachmas.	134,010	844,280	1,459,572	872,411	117,496	206,841	134,265	10,502,508	2,633,517	2,182,558	343,112	571 888	2 186,248		9 516 767 OB			7,390,362	Ĺ	348,869 A	1,717,278	30,357,843 6 1,269,898 7
1909.	Quantity.	100	:	4,435				70,188		_		799,628				438,565	1 836 199				719,852	129,481	- · · · · · · · · · · · · · · · · · · ·	
œ.	Value.	Drachmas.	145,981	1,096,950	1,391,724	818,515	270,730 909,733	244,001	140,951	13,626,457	3,039,506	2,338,046	1,011,200	9,409,539	306,143	985,620	9 950 019	232,554	822,795	7,955,519	106,61-1	442,303	2,148,578	31,053,040 137,990,197 3,193,893 7,469,898
1908	Quantity.			5,496	108,177		82,008 0 53,1164	84,370		340,661,430	1,447,384	901,776	1,348,255	1.898 1.15	115,526	419,066	1 985 684	7.751.801	16,421	7,858,969	374,754	149,766		34,868,146 141,150,049 3,163,980 18,787,608
7.	Value.	Drachmas.	158,400	1,286,960	1,634,130	657,949	136,087	239,150	178, 424	7,514.376	2,920,844	1,878,563	1,27,318	200,000 to 200,000 to	319,741	912,118	10 757 399	251,907	1,439,185	6,841,371	210,923	686,446	1,961,934	34,868,146 3,163,980
1907	Quantity.			6,164	85,967		134,514	79,167		197,859,408	1,385,640	701,222	1,703,091	1508,025	120,657	398,917	896 000 6	S 336, 931	29,693	6,397,912	527,308	180,215		34,735,587 158,491,571 2,912,510 18,611,652
9.	Value.	Drachmas.	111,535	2,101,170	1,287,332	724,013	267,025	266,245	182,657	4,745,880	2,709,244	1,934,420	1,106,221	0 648 503	301,010	1,067,572	10.197.191	2.36, 238	1,107,305	5,845,819	359,126	516,779	2,115,135	34,735,587 2,912,510
9061	Quantity.		: : : : : : : : : : : : : : : : : : : :	11, 149	108,111		81,773	96,527	:	Ξ		719,872		650,164 9 080 082	113,589	486,624	9 111 984	7.541.297	21,524	5,299,671	(52,957)	182,519	:	2,036,041 17,132,416
1.5	Value.	Drachmas	13,5402	1,509,900	1,279,524	584,099	159,939	179,284	128,365	5,074,000	3,061,000	1,670,957	564,671	9 158 000	989,649	1,494,000	10 959 000	578,50	326,265	5,667,000	205,856	617,905	2,546,000	30,475,743
1905.	Quantity.			8,479	3,185	:	55,707	73,345		126,846,000	1,391,000	633,792	1,129,341	1,651,000	109,395	718,000	9 071 000	4 793 703	8,507	5,806,000	514,641	252,852	:	Ocques 121,902,973
			:	. Z.	: :		Ocques	= =		sanba()		:	: :	:	: :				=	Ocques	• =	= :	:	Ocques
	A KUTOLESS,		Agricultural implements	Anmals:— Horned cattle	Horses	Other	Butter	Cheese	Clothing, cotton, silk and woollen	Coal	Coffee, raw and roasted	Colours	Copper sulphate	Cordage.	Thread for sewing	Yarn	Manufactures, except	Free Free County Control of the Cont	Firearns	and preserved.		Other	Glass and earthenware	Gram and gram products:— Wheat

SESSIONAL	DADER	No	1 Of
SESSIONAL	PAPED	INO.	101

3230	NONAL F	AFER	140. 101					
353,145 7,900 187,111	3,439,869 231,400 2,001,078 382,896	462,480 314,288	2,292, 107 1,028,750 556,655 894,443	1,605,077 231,453	1,049,744 3,394,371 405,090 1,365,135	975,550 698,402 298,820 1,937,128 240,336	990,250 633,460 2,465,592 1,079,891 494,770 7,195,588	1,962,112
882,864 26,336	1,945,631 11.570 1,749,020 45,728	156,924	8,608,427 2,571,876 856,393 685,726	642,031 154,302	5,248,720	2,861,980 2,328,007 5,977 4,304,730 671,036	13,582 31,673 6,163,982 7,199,275 1,283,686 276,926 4,754,374	686,768
693,249 1,719 229,539	3,463,650 252,700 2,900,539 520,115	408,623	2,358,982 994,688 571,548 982,363	1,956,220 325,078	2,769,350 4,157,662 426,895 1,121,266	1,137,623 836,717 206,530 2,060,713 313,026	1,181,950 348,840 2,528,181 1,170,645 585,833 7,144,624 1,289,335	5,448,957
1,733,123	1,961,716 12,635 2,713,512 60,881	141,672	8,479,485 2,486,720 879,306 755,664	782,488 216,719	13,846,750	3,271,673 2,789,058 4,379,363 848,577	16,144 6,320,453 7,804,303 1,561,721 208,333 6,146,677	709,058
1,692,539	3,429,427 294,260 2,861,683 566,741	684°506	2,592,703 867,732 566,919 880,379	1,626,195 265,886	2,136,222 3,759,430 383,845 797,419	929,195 799,001 176,100 1,940,809 171,659	1,312,535 588,660 2,512,270 1,224,661 491,233 7,677,829 1,283,183	5,496,542 149,067,738
4,231,348	1,979,9 t2 14,713 2,039,946 64,655	88,436	9,322,193 2,169,336 872,181 677,245	650,478 177,287	10,681,112	2,668,348 2,522 4,312,911 112,212 112,213	11,922 29,433 6,355,638 8,161,413 1,282,872 131,116 6,415,915	751,300
3,100,978 24,115 213,213	3,429,170 291,560 2,461,409 558,082	311,191	1,959,226 1,013,562 378,102 861,081	1,611,720	1,528, 120 3,172,783 372,330 1,129,634	1,016,206 580,885 581,880 1,831,787 238,145	1, 151, 615 660, 140 2, 565, 929 1, 394, 976 1, 617, 354 5, 871, 355 981, 627	4,863,511
7,750,196	1,965,101 14,578 2,418,522 64,498	196,035	6,791,802 2,533,905 581,625 (62,370	644,688 219,951	7,642,103	3,017,065 1,936,278 10,676 4,070,639 587,633	13,267 33,007 6,264,824 9,289,846 1,185,101 85,377 4,908,139	642,934
804,069 1,146 170,388	3,910,000 301,940 1.556,032 737,341	200,803	2,330,310 1,194,662 515,674 987,043	1,384,100	2,984,785 3,320,000 392,945 1,490,000	1,041,000 440,045 52,800 1,901,866	1, 077, 000 588, 230 2, 888, 000 1, 183, 962 578, 000 6, 096, 000 637, 855	3,839,000
2,010,172	2, 146,000 15,097 1,508,550 84,965	68,727	7,537,145 2,389,325 793,344 759,263	553,664 201,955	11,923,926	2, S67, 000 1, 466, S16 5, 660 4, 225, 525 276, 595	14,670 19,641 6,417,000 7,893,077 1,320,000 70,881 4,556,110	527,000
п посфиен	salted or not. Ocques	n p, sheets,	in bars, &c rs, &c rs, &c	all olea-	mfrs, of Ocques and mineral oils.	sons and	rder, &c. " filing. Cub, metres	ncipal and other
Wheat flour Other flour Hats in general	In tites and skins, raw, frest or dried, salted or not. Ocques Indigo	Brass and bronzo Copper, ore, serap, sheets, etc	Iron and steed in bars, plates, &c. Iron pipes, griders, &c. Iron pipes, griders, &c. Iead in pigs, bars, &c. Nails, serews, &c.	Polished Oil - Linserd Oilve kernels and all olca- ginous substances suit-	of oil. Paper and infra, of. Petrolumes. Petrolum and initiations. Petrolum and initiations.	Toward, switz, carracte stora and saltpeter. Quinine Rice. Seeds, olenginous.	Shonges and product of the control o	cept clothing

GREECE.

Toral, Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1905 to 1909, inclusive.

Nore;—Drachma=19·3 cents. Livre=1·1 lb. Ocque=2 84 lbs. Quintal=123·2 lbs. Kilog=2·294 lbs.

aisin de Cor. Ocques 315,439 455,842 aisin de Cor. Loub livres 225,104 33,540,000 Loub livres 225,104 33,540,000 Southanx, 25,5400 3,691,000 Fr. dry, Livres 3,729,500 3,420,720 Fr. dry, Livres 3,729,500 3,400,000 Fr. dry, Livres 3,729,600 3,400,000 Fr. dry, Livres 4,729,600 3,400,000 Fr. dry, Livres 4,729,000 3,453,000 Fr. dry, Livres 5,739,600 3,453,000 Fr. dry, Livres 6,454 1,110,000 Fr. dry, Livres 1,646 1,110,000 Fr. dry, Livres 1,650 3,451,000 Fr. dry, Livres	Chantity. 250,442 253,536 1,133,995 4,085,473 4,085,473 5,46,901 1,791 1,791 12,508	Value. Drachmas. 419,756 617,276 62,576,232 3,863,040 3,10,498 1,971,916 817,094 1,367,232 288,656 33,000	Quantity. 262,418	Value.	Quantity.	Vadree	(mantity.	Value.
aisin de Cor- aisin de Cor- 1,000 livres 225,101 33 1,000 livres 225,101 33 cous, cedrats, 2,928,600 ch de Cor- cer, dry, Livres 3,728,600 cer, dry, Livres 4,728,600 cer, dry, Livres		119,750 617,370 617,370 617,370 1,971,316 817,091 1,977,316 817,091 1,377,322 2,885,670 33,000						
arsin de Cor- 1,000 livres 225,101 33 1,000 3 rous, cedrats, 2,959,871 er, dry. Livres 3,798,600 dr. Cub. metres 1,881 ught 1,000 kilogs 10,477 3 incl 1,000 kilogs 10,454 incl 11,600 3	250,442 253,536 1,133,995 4,085,473 646,901 1,791 12,508 12,508	1,975,132 1,863,040 3,40,438 1,971,916 1,367,694 1,367,693 268,650 33,000		Drachmas. 351,300 577,319	185.095	Drachmas, 112,230 407,209	869,696	Drachmas. 42,080 1,263,335
1,000 livres 225,101 33, Constant 275,000 3, Constant 275,000 3, Constant 295,242 constant 1, constant	250,442 233,536 1,133,945 3,536,536 1,056,473 6,46,90 1,791 12,508	42,575,232 3,863,040 340,498 1,971,916 817,094 1,367,239 268,650 33,000						
rons, cedrats, 2959,842 cons, cedrats, 2959,871 cs, day, or dried Oraques 779,000 fb, cs, or dried Oraques 1,881 gbt. c Cub, metres 1,881 gbt. c 1,000 kibgs 10,477 3 is lead 1,000 kibgs 10,477 3 inc). c 1,000 kibgs 10,454 10,000 inc). c 11,600 inc).	7,433,985 7,485,473 1,685,473 5,46,901 1,791 1359 12,508	340,458 1,971,916 817,494 1,367,239 268,650 33,000	247,239	35,558,209	201,933	18, 286, 875 175, 1875 175, 1875	210,997	180, AET, 881 250, 8581 180, 180, 180
cr, dry. Livres 3,798,600 as for dried Organes 479,000 as for dried Organes 479,000 as for dried Organes 10,477 as for dried or dried organization. The dried of dried organization or dried organization. The dried of dried organization or dried organization or dried organization organization organization. The dried of dried organization organ	5,559,582 4,085,473 546,901 1,791 12,508	1,971,916 817,091 1,367,839 268,650 33,000	1,271,159	381,347	1,215,921	364,776	712,429	213,728
er, dry. Livres 3,728,600 esh or dried Ocques 479,900 th. Cub. metres 1,881 is lead. 1,000 kilogs 10,477 3 is lead. 1,000 kilogs 10,477 3 incl	1,085,473 546,901 1,791 1,791 12,508	817,001 1,367,232 268,670 33,000	0. 970 674	455 934	199 (99)	518,533	3,765,030	753,006
1,881 1,881 10,477 10,477 11,600 12,8,600 11,600 12,389,600 12,389,600 12,389,600 12,389,600 12,389,600 12,389,600 12,389,600 12,389,600	746,961 1.721 382 1.808 1.008	1,367,239 268,630 33,000	5.53,343	146,668	15,207,440	2,737,339	8,204,824	1,589,940
th	12,721 352 12,508 45,44	95,58 90,58	529,989	1,309,955	118,224	500,040,1 101,000	15.1.7.34	1,624,335
10,477 10,477 10,477 10,400 10,400 10,400 10,400 11,650 11,650 11,650	200.21 800.21		0 2 7 31 11	6.5.00 6.500	+ - - - - - - - - - -	96.45		96.95
10, 477 10, 477 10, 477 10, 477 10, 477 10, 477 10, 477 11, 600 11, 600 11, 600 11, 600 12, 388, 600	200 51 55 55							
ns iron		6,839,368	7.7	.701.804	18,738	10,230,948	14,101	7,699,146
nts iron. 228,000 hre). 454 e. 11,650 e. Orques 2,389,000		5,817,240	Z 05.	155,616	ocs	384,200	0.4	008,280
nis from	086,08	1.401,580	68,500	1,016,006	53,366	1.019.8G5	27.75	7,462,400
11,650 11,650 Organs 2,389,000	550,050	2000 000	30,314	200 713	20.0% 10.0%	3,43,956	13.270	4.00.7
Ocques 2,389,000	5,650	080.181	3,455	538,980	X. 5. 5.	1,521,535		
	12,415,183	13,656,701	5,925,356	6,517,891	11,928,569	13,121,425	1,733,439	1,906,780
nut	1,835,151	134,000	2,211,460	- XC, 75X	F.E. 6.05.6	1,183,801	SFG,667	529 648
2,525,000	20 mm m	25.507.539	0:1,182,4	5, 400, 450	1.04.874.4	3,040,5 21,042	505 CT+ '4	001 302 3
# 111	1,650,037	100	1 455 230	341.045	1 336 555	25.135	1 606 619	
•	135,590	3,261,112	169,537	3,980,423	50,008	2,726,952	130,575	2,667,951
Jechol 156,168	351,987	Sep. 6.68.	538, 458	1,076,916	622,009	1,324,018	1,012,387	2,024,774
364,000	419, 478	1,958,434	547,888	1,643,664	185,760	1,457,280	417,174	1,251,542
30,000	37, 439	935,975	38,611	965,275	40,531	1,013,275	49, 194	1,129,856
. 4,616,000	6,271,837	19,818,467	5,292,170	5,572,186	3,806,909	6,186,898	4,655,381	7,508,676
Valonia 174,000 1.917,000	111,151	1,667,265	136,804	1,915,256	188,142	2,633,988	170,079	2,381,106
20,829,000 5,832,000	21, 427,000	7,499,000	24,536,301	7,187,705	25, 460, 421	8,911,147	27,930,167	9,775,558
Total value of principal and street street seems and seems s		1.03 595 906		117,620,197		110,713,003		101,686,905

SESSIONAL PAPER No. 10f

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

GRENADA.

1969.
æ
540,516, 768,439 160,142, 79,910 38,661, 110,585
941 1,085 6,278 1,681 13,160 11,161 101,040 38,826 12,388 325
888,088
1,292 12,526 103,773 139,080 1,158 821 1,602 19,468
417,327 509,247 888,088 450,317
1,305,415 1,359,594Grand totals.

Total Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1905 to 1910, inclusive.

GRENADA.

	1906	· ·	1907.	ان	1908	Œ.	6061	e d	1916	
ARTIGLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
		ď.		«		№		- Sp.		No.
Animals, living No.	25	1963	3.5	8,19	18.2	9,178	<u> </u>	19,344	185	11,35;;
	411.217	21,836 15,838 2,838 2,838	514,341	86. 81. 81. 81. 81.	451,473		386,326	88 88 88 88 88 88 88 88 88 88 88 88 88	331,358	31,058 15,384
on springs.	dec.to	91.4	Tre'n#	3 E S C		11.13 13.13		6.103	- T	14,020
Cement,	4,203	いるデー	2,515	1,244	<u>x</u>	1025	f,00.1	+ 16.4 - 18.4	SSO.+	5,139
Coal	1,645	77.19	1,026	12,069	1,650	15,611	1,425	100°C	1,389	9,553 9,553
Cordage and rope. Earthenware and glassware		Z x Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		9,087 11,970		8,141 15,340	: :	1971 1971 1971 1971 1971 1971 1971 1971		588.5 588.51
		60,162	0000 000	X1X,X3	004 00	62,133		65,997		865,558 86,598
:	188,88	57.51 GI =	.53, tang	16.51 101.81		187,065		165,630		166,57] 13,969
Lard. Lhs.	102,339	988.7	93,670	25.5	87,865	2,840	13,5	8,717	71,030	3,480 189 189
Leather, manufactured	:	11,398		13,271		13,169		11,164	:	12,005 510,000 510,000
Meal		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4,764	:	4,998		684 684 684 684 684 684 684 684 684 684		0,0,0 4,113
Manures	:	12,738	:	15,413	:	28,041		39,021		58,094
Medicinal extracts and preparations	100	13,300	616,580	15,6 to	504 089	16,157	341 (29)	14,137	350,378	2 2 2 2 2 3 3 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
X				1 0		,				
Hardware Other		417	:	1888 91 1888 91	:	109 183	:	750 CC		EO 155.
		133	41,540	8,613		. 20.5		1.173	3,010	
:		19,461	100 m	X0X 121		21,515		27,433	1961. 1961. 1961.	
Oleomargarine and butterine	160,000	16,875	192,767	20,664	158,861	16,766	165,451	18,610	18,684	V.,
	:	3.315		£ 65.	:	4,059		5,373		, 208, t
Paper Paper	4.155	8,878 6,178	4 697	972.5	3.3.6	92. T	210.0	(S) ディング (3.736	. 1 767
		189		3,650		5.504	1	3,611		91
Rice Lbs.	1,159,095	31,696	1,027,652	34,446	1,072,165	35,881	892,051	28,591	1,056,620	

SESSIONAL PAPER N	lo. 10f
5.44 19.65 19.65 10.78 10.78 10.83 1	1,314,486 45,108 1,359,594
1,165,100 18,291 1,029,080 1,840,297 70,790	
3, 685 18, 75 16, 78 11	1,256,958 48,457 1,305,415
10,433 10,433 11,138,011 11,128,011 187,168 92,263	
######################################	1, 153,632. 24,727. 1,478,409.
1,645,150 20,254 1,550,651 2,732,850 86,109	
20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,294,926 109,909 1,404,835
623,050 12,779 1,895,540 1,295,917	
947, 14, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	1,052,772
813,550 7,858 1,180,607 1,257,781 1,257,781	
No. (Galls:	
heerdashory.	Total imports (indse.) llion. Total imports
red and ha	Total imports (md. Total mports
Shingles. Soap. Soap. Spirits. Spirits. Station-ry Station-ry 1 Sugar. 1 Tamber, sawn St Tobacco. St Wearing appared and haberdashory. Wines. All other articles.	Total Coin and bullion. Total
10r—12½	ప

GRENADA.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1901 1910, inclusive.

	19061	9	1907	t-	1908	œ.	1909		1910	
ARTOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€.		¥.		ov.		so.		30
Animals, living No. Cocoa Corton, raw Cotton, raw Firewood Friewood	8,017 13,755 17,6 13,8 18,8 18,8 18,8	8,774 810,485 32,616 760 1,299	7,552 102,484 2,545 496	10,517 1,757,523 30,913 1,690 745	6,971 101,566 2,086 542	9,923 1,516,061 56,876 1,187 1,893	5,496 107,128 2,888 271	9,344 1,208,879 34,782 579 2,559	6,737 118,667 2,370 260	3,786 1,262,238 25,211 1,951
Spices: Cwt. Nutnegs. Other. Timber. All other articles.	7.263 904	100,350 21,029 5,086 31,016	10,478	123,180 51,795 9,874 29,613	9,570	62,108 35,078 8,248 27,651	8,707 1,859	58,380 29,876 3,450 30,364	8,488	56,126 30,844 7,971 285,285
Total exports (indse)		1,011,406		2,015,250 15,604		1,719,028 29,292		1,378,195		1,419,898
Total exports		1,022,730		2,030,854		1,748,320		1,386,250	:	1,419,898

HAWAII.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended June 30, 1907 to 1911, inclusive

SESSIONAL PAPER No. 10f

	1910-11.	69	45,955 7,774 400	121'88	907 o	27.11 27.11 28.00 20 20 20 20 20 20 20 20 20 20 20 20 2	20,081	374,714	11,207,651 302,103	41,938,293
	1909 10.	es.	1,355	19,136	. S 9	19,003	97.T	220,119	46,183,265 25,650	46,490,028
Exports.	1908-9.	4.	2,583	35,383	: :	15.5	2,931	15,011	10, 136,915	40,521,097
	3907 S.	×.	1,000 mg 1,0	15,625	3,865	5,180	8.5 1305	511,534	11,640,545 11,917	12,238,145
	15003 7.	Æ.	14,230	14,111			9:	141,240	29,071,813	29,301,727
Corrections			8 United Kingdom 55 Australasia 14 Belgium	: :		: : :				Totals
	1910-11	s:	285, 485 857, 485 85, 19			000,100 010,000	305,176	900 51 15,020 10,020	21,925,177 130,519	27,115,626
	1909-10.	Æ	155,73 179,128 188,78 188,78 188,78 188,78			••	<u> </u>	x,	191,080,191 25,5,619 25,519	25, 166, 135
IMPORTS.	1908 9.	S.	303,089 327,013 7.119	17.167	11,619	100 S	275.7 to	1,799,796 9,658	17,713,324	21,746,898
	1907-8.	%	481,939 350,110	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	× 007	310,131	324,107	1,874,670 3,947 1,202	15,038,155 199,997	19,729,551
	1906 7.	£:	183,341 310,574 3,572	1000 to 1000 t	66 E	299°84°8	256, 575 385	1,557, 141 5,676 3,919	11, 135, 725 85, 205	18,587,431

HOLLAND (Netherlands).

VALUE of the Total Imports for Consumption and Exports of Domestic Produce from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

Norm:—Gulden = $40^{\circ}2$ cents.

																2	2	GE	ΞC	ìΑ	G	Ε	V	١.,	A	١.	19) 1
	1910.	Gulden.	544,574,201	25, 162, 965	1,076,628	18,570,234	2000 CTU 20	329, 860, 148	1,202,170	3,843,285	1,286,078	402,489	328,334	537,523		4,030,4	53,212	1,214,703	21.948,542	5,949,597	138, 537, 561	,319,944,531	D, 828, 132	21,045,973	166, 499	113,772,939	16,583,107	192,96
	1909.	Gulden.	199,986,260	8,867,096	756,390	12,875,694	1,040,050 1,050,050 1,050,050 1,050,050	288,646,100	2.971,907	2,967,363	1,278,359	320,570	101,492	4,367,251		866,085	127,976	3.58	14,111,666	100 m	18,875,833		5, 427, 669	23, 137, 37 (139,419	87,040,421	13,262,746	zi X
Exports.	1908.	Gulden.	189,948,571	6,870,283	392,866	9,564,197	1,789,333	280,594,926	1,986,252	1,511,543	679,816	196,461	178,335	1,710,615	:	654, 161	130,61	3,084,180,8	11,157,136	1.73% 6.71	15,918,104	_058,501,850.	2,583,212	17, 424, 530	595,211	89, 192, 594	11,037,969	20.02
	1907.	Gulden.	115,781,112	651,081,0	641,231	14,312,185	996.405	284,992,456	1,319,142	2,612,784	661,743	197,568	910,799	1,659,882	:	528,455	(6)	3, 30 1, 15	13,020,135	104.586.4	T. 127.83	166,000,901,	1,961,977	15, 174, 208	339,894	82,158,504	10,601,675	11,135
	1906.	Gulden.	465,897,327	5,475,101	215,715	14,692,534	x0x,230	200,003,425	65,981	2,467,677	509,753	324,011	569,283	3,746,151		932,451	32,335	1.53.55.CF	13,616,856	CXX, XXX, T	14,090,000	- 555, HE (SG).	1,859,139	12, 247, 205	261,516	67,582,293	9,412,361	115,109
O. C. C. C. C. C. C. C. C. C. C. C. C. C.	CIVATRIES.		United Kingdom	· .		:	Austra-Hungary Australiaia	Pelgrum		British	:	Cape of Good Hope.	-	-		Ĭ	:	:		:		- Germany	_	Italy	Japani.	:		Peru and Belivia
	1910.	Gulden.	324,536,559	10,565,91	5,496,734	37,179,771	1,510,574	301,019,435	21,080,00	81,013,534	4,763,393		18,599,536	13,001,683		2,476,798	3,936,215	00x 11 x 1	(08.980.1	X2. 1.0.	150,050,050	500 Tel 1978	19,646,810	三、コロ、673	017,110,5	193,886,357	32,826,826	393,715
	1909.	Gulden.	292,955,030	10,660,344	E. S.C. 1. 175	55,851,750	2, 122, X23	289,936,062	40,123,135	102,535,595	4, 151,568	78,310		7,762,028	0.3219,800	7.5	4,383,849	206,122,10		1,1-19,378	28, 138, 138	50,000,000	21,041,013	9,050,108	1,758,969	150,032,000	33,366,550	525.62
IMPORTS.	1908.	Gulden.	205,884,973	6,831,008	4,273,573	85,324,353	000 700 N	5.50 × 5.50	41,609,524	73,641,311	2,898,090	316,990	18,908,471	3,626,044		1, 179, 476	2,063,908	707,817,7	1,621,062	1,000,1	31,551,477	551,659,159	21,953,537	8,098,350	837,732	405,333,798	19, 490, 220	231,249
	1907.	Gulden.	321,519,748	6,334,523	4,353,862	77,574,273	5,111,355	285,582,219	28,382,010	61,736,379	409,244		18,671,974	4,741,199		1,208,793	2,556,540	1.246,631	3.56,713	213,112	33, 278, 413	600,614,616	21,931,340	7,170,767	326,216	436,872,895	35,819,706	506, 139
	1906.	Cinlden.	308, 471, 231	5,569,225	4,763,348	12,033,285	100 X 50 X 50	264,085,411	26,375,893	121, 131, 301	1,148,494	9 1. 6:	18,869,806,	1,787,175	1,628,042	1,480,652	2,610,136	7,77	459,077	027,030	35,464,971	615,536,295	21,639,818	6,234,931	587,107	3.37, 158, 223	20,361,961	31,156

SESSIONAL PAPER No. 10f

SESSIONAL	PAPE
4,028,400 15,607,861 6,099,832 18,354,465 21,706,403 84,709,142 4,434,363	2,632,358,660
7,312,059 13,790,314 5,822,069 15,688,758 19,336,342 99,527,496 3,286,184	2,451,751,366
4,686,974 13,138,988 6,134,888 11,816,198 15,230,819 81,176,757 2,631,586	2,181,056,860
3, 416,508 12,086,536 6, 474,859 12,489,959 13,635,359 86,598,591 2,450,402	.083,945,696 2,212,141,046 2,181,056,860 2,454,754,386 2,632,358,06
2,216,410 10,084,912 6,868,470 11,918,419 11,246,767 86,180,891	2,083,945,696
Roumania Russia Syain Sweden Turken United States. Other Countries	Totals
68,904,098 433,319,976 83,298,166 52,639,878 15,039,344 295,240,242 32,636,865	3,265,239,714
39, 162, 035 557, 614, 203 75, 027, 142 34, 706, 919 9, 500, 002 6, 263, 020	3,137,401,022 3,265,230,714
59,231,046 280,161,416 70,165,309 17,758,909 7,184,767 322,268,837 17,309,752	1.3
71,735,556 909,031,411 81,274,417 87,242,087 8,414,356 3,266,082	2,723,468,692 2,671,608,498 2,823,740,015
70,645,894 216,187,963 71,337,964 42,007,696 5,997,834 314,986,014 4,223,150	$\frac{2,723,468,099}{2,671,698,498} \frac{2,823,740,01}{2,823,740,01}$

Norg. -A large quantity of goods which are free of Import duty are entered for Home Consumption although really in transit. Such goods when leaving the country are included in the statistics of Exports of Donestic Produce.

HOLLAND (Netherlands).

Total Quantities and Values of the Principal Articles Imported for Consumption (see foot note, page 183) during the Years ended December 31, 1906 to 1910, inclusive.

Note: -(fulden=40.2 cents. Kilog.=2.204 lbs. Litre= 2199 galls.

	1906	ď	1907		1908		1909	<i>a</i> :	1310	
ARTIGLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Gulden.		Gulden.		Gulden.		Gulden,		Gulden.
Appared, wearing	39,135,355	11,991,318 9,968,575	13,138,178	11,428,980	10,170,187	12,291,235 10,322,820	10,986,109	11,226,871	17,516,883	15,421,742 10,673,004
Books	3,813,683	3,727,787	1,281,394	4,226,838	1,869,799	4,793, 118.	4,520,987	4,378,675	4,671,195	4,500,808
Carpets	: :	4,588,243 9,313,438		9.716,460		3,6,6,533		11,107,842		12, 123, 456
Coal		81,194,163 1,112,817	9,145,737	1,005,427	8,134,96, 226,900,207	1,134,546	245,700,627	1,223,503	207,084,607	1,035,423
Codes,	22,454,688 115,997,790	12,922,245 51,039,028,	22,869,800 117,856,960	12,785,658	26,881,319, 119,058,719	15,383,766 52,385,828	130,765,151	18,837,487 57,536,666	34,223,514 120,087,826	52,838,643
Copra Condition Program &	47,689,436	17,168,197	52, 632, 618 7, 199, 180	18,947,742 4,319,508	6.098,111	3,658,920	61,941,487	22, 298, 935 4, 472, 963	94,491,794 8,906,553	33,991,821
Cotton: Raw	15,236,330	27,141,798	53,188,544	31,913,126	52,726,381	31,635,840	51,603,589	30,962,153	50,699,923	30,419,955
Namufactures		18,830,827		16,889,523		16,446,052	000	17,94,633	1 t	17,530,607
Drugs, &c.: CaentchoucKilogs. Coccanut off		98,634,7 18,14,89	3, 5383, 547 7, 393, 487	3,696,743	10,465,374	5,232,800	12,380,780	6,190,390	31,559,975	15,779,988
Pernyian bark	6,384,249	255,369,960	8, 414, 298 a 945, 298	336,571,920	7,578,554	303,140,960,	20, 117, 939	317,554,440	19,104,487	361,179,480 1,545,298
Taploca.	9,125,489	2,737,617	18,144,066	5,443,220	16,552,797	4,965,810	26,674,145	8,002,243	27,694,320	8,308,296
Dye stuffs		21,056,841 21,199,268		25,580,643		12,800,624		23,065,489	: :	22,658,654
Earthenware	:	5,539,048	:-	5,341,745	:	4,759,869	:	5,825,253 3,996,855	:	6,196,483 3 994.949
Fruits		3,693,794		3,939,094		4,133,755		4,273,226		4,845,751
Furniture		3,337,676		3,247,982	:	2,903,600	:	3,181,375	:	3,434,892
(tlycerineKilogs.	2,132,391	959,576	3,897,849	1,754,632	4,810,371	2,164,680	5,570,669	2,506,801	7,541,911	3,393,860

acceptant paper N 406			
SESSIONAL PAPER No. 10f SESSIONAL PAPER No. 10f Hot 142 198 198 198 198 198 198 198 198 198 198	5,500,500 3,571 2,116,573 25,518,389 9,613,086 5,708,337 1,948,221 1,5396,536	26, S94, 716 -47, 901, 710 -69, 901, 710 -10, 827, 206 -10, 878, 887 -10, 878, 887 -10, 878, 143 -10, 878, 143 -10, 878, 143 -10, 878, 143 -10, 878, 143	8, 114, 160 9, 250, 336 9, 250, 436 21, 47, 550 7, 681, 337 69, 960, 105 89, 683
816, 684 31, 496 31, 496 31, 496 19, 070 19, 070 19, 595 13, 588 13, 588 13, 588 13, 588 13, 588 13, 588 14, 588 17, 286 17,	38,772,130	875,251,942 118,227,206 5,911,915 311,710,085 484,385,706	27,017,905 37,037,558 67,768,538 67,768,538 7,017,901,016
56,826,065 6,882,449 6,882,449 18,583,646 57,833,646 3,155,675 3,155,675 3,155,675 4,125,675 4,125,675 4,125,675 6,203,375 6,203,375 6,203,375 6,203,375	1,525,416,337,237,425,425,425,425,425,425,425,425,425,425	24,410,455 41,236,1183 54,568,317 99,778,907 99,714,172 31,377,414 24,176,375 92,055,884	6,418,328 7,477,691 3,891,158 24,991,138 15,337,381 70,386,876 30,997,599 6,265,137
5.5	1,550.217	_ : P : : P T	
51, 490, 128 2, 257, 873 6, 771, 880 1, 861, 858 141, 708, 502 14, 851, 603 1, 851, 700 1, 851, 700 1, 851, 700 1, 851, 700 1, 871, 020 83, 702, 300 83, 702, 300 83, 702, 300 1, 872, 030 1, 872, 043 1, 872, 043	15,875,340 2,008,160 2,008,647 23,905,647 8,580,882 4,837,757 1,535,896	27,350,814 16,605,373 102,186,224 102,186,234 11,905,653 14,905,162 28,987,836 28,943,332	6,614,730 9,111,275 4,872,735 18,729,735 6,912,952 74,061,600 29,175,185
643, 627 22, 568 22, 568 22, 568 16, 926 641, 669 16, 185, 614 16, 185 16, 185 16, 185 18, 185	39,084,323	183, 645, 276 182, 181, 212 183, 183, 305 182, 183, 183, 183, 183, 183, 183, 183, 183	22,019,081 36,115,243 19,337,990 65,075,596 185,133,973 83,358,449
43,834,393 2,239,568 7,196,343 1,689,912 48,198,553 1,672,444 4,672,444 1,672,444 1,672,444 1,672,444 1,672,444 1,672,446 1,672,446 1,672,446 1,672,446 1,672,446 1,672,446 1,672,446 1,672,46 1	14,451,401 23,466,501 23,107,800 10,203,294 4,996,530 1,722,588 12,634,173	25, 413, 632 39, 523, 696 86, 583, 396 11, 323, 471 33, 339, 989 34, 234, 209 68, 177, 696	6,778,745 7,014,476 7,151,311 18,199,988 20,888,686 6,830,286 49,88,650 32,093,708 15,839,650
547, 930 28, 348 28, 348 28, 348 15, 281 771, 281 771, 281 18, 274 18, 274 18, 274 18, 274 17, 274 140, 566 1, 401, 566 1, 401, 566	81.0'902'1 61.0'902'1	386, 861, 112 85, 649, 222 5, 561, 665 380, 380, 100	22,582,619 28,467,918 28,467,918 28,467,918 123,724,121
48, 459, 752 1,876,516 1,684,011 1,588,349 41,786,889 16,786,988 16,786,570 4,478,478 18,309,889 18,309,489 15,409,489 15,409,489 15,409,489 15,409,489 15,409,489 15,409,489 15,409,489 17,409,699 18,409,489 18,409 18,409 18,409 18,409 18,409 18,409 18,409 18,409 18,409 18,409 18,409 18	11,970,723 3,275,275 2,480,1233 10,900,380 4,791,086 1,745,942 13,110,806	22, 447, 932 10, 908, 810 10, 503, 887 80, 336, 531 11, 270, 880 4, 494, 785 33, 759, 236 40, 641, 557	7,221,528 9,129,731 8,734,240 21,118,738 20,718,940 6,421,182 6,421,182 6,421,183 83,604,238
66,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	37,426,868 1,816,825	300, 711, 856 80, 356, 631 6, 630, 530 154, 650, 630	24, 071, 760 36, 110, 001 23, 184, 961 60, 110, 725 132, 623, 236 81, 897, 817
Grain and grain products: Barley. Beans. Breans. Breans. Breakwheat. Com. Wheat. Wheat. Oals. Oals. Rice. Rice. Wheat. Haberdashery. Haberdashery. Haberdashery. Flax, waw. Kitogs.	Hemp, raw. Yara. Manufactures Hides and skins, raw. Instruments: Mathematical, optical, &c. Musical Leather and mfrs.	Manues Manues Manues Metals: Copper: Ore Kilogs, Wrought Unwrought Iron Ore, 1,000 kilogs, Physican Relocation Res Description Relocation Res Description Relocation Res Description Relocation Res Description Relocation Reserved	Nails and spikes Pross and spikes Rails Wire Other Stred Bars, hoops, plates Kilogs Rails Other

HOLLAND (Netherlands).

Total Quantities and Values of the Principal Articles Imported for Consumption, &c,—Concluded.

	1906		1905	ı.	1908	-vi	1949		1910,	
AICH CLESS.	Quantity	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
M C M	1	thulden.		Gulden.		Gulden.		Gulden.		Gulden.
Metals fon. Tin - UnwreughtKilogs, Plates and sheets "	16,008,965 32,610,851	16,008,965	17,956,531 35,721,338	17,956,531 17,860,669	18, 491,554 36,129,693	18,491,554 18,064,845	19,674,252 45,263,139	19,674,252 22,631,569	21,676,041 43,272,565	21,676,041
Aillinery.		18,236,620 4,467,288		19, 274,080 4,566,056 21,006,157		17,701,003		2, 155, 455 4, 407, 853 8, 758, 853 8, 758, 853		4,875,248
Oil of vitrol	67,087,488 18,996,567	8,050,499 5,677,970	70,682,114	8,481,851 6,235,392	55,691,907	6,683,028 6,270,059	65,726,010	7,887,121	85,078,525 13,509,521	10,209,423
Mineral.	200,003,676	14,545,043	199, 189, 552 22, 796, 942	14,502,496 11,398,471	196,553,941 21,444,870	14,385,286 10,722,400	197, 486, 124 37, 303, 471	14,527,597	198,315,592 22,136,921	14,720,394 11,068,460
Train or while	6,355,090	1,715,877	6,218,523	1,679,001	7,136,214	1,926,801	7,574,457	2,045,103	9,164,654	2,474,457
White lead	10,363,186	9,240,796	10, 424,050	2,606,013	8.961,449	2,529,500	8,087,676	2,021,919	8,038,518	2,009,630 2,810,517
Palm kernels	23,241,765	2,789,012	37,501,178	4,500,141	35,548,119	481,505,4	39,711,722	4,765,406	42,591,957	5,111,035
Potato meal Kilogs.	26,876,288	8,062,886	23,449,101	7,034,730	23,014,715	6,904,410	25,109,360	7,532,808	28,735,477	8,620,643
Irovisions:— Entter	2,554,118	2,553,068	1,511,918	1,511,814	1.093,399	1,090,911	1,922,377	1,922,377	2,037,503	2,037,503
Cheese	9,048,177	4,069,429	7,101,597	3,195,719	8,919,461	91,193 4,010,625	9,249,695	4,162,364	300,300	5,643,834
Lard Margarine	38, 497,611	15,399,044	35,034,578	14,013,531	41,653,937	15,661,560	58,159,85 59,151,643	11,468,520	14,418,109	5,767,243
Meats	*	4,396,294		2,352,698	:	2,002,327		890,889		765,353
Resin Kilogs	36,569,199	2,920,736	11,240,899	3,290,272	44,819,290	3,585,536	28,857,698	2,308,615	29,323,304	2,345,864
Seeds:— Linseed (Other	: ,	28, 168, 058	252,300,913	30,276,110	2.1	35,391,888 15 123 354	247,267,465	29, 672, 095 16 958 362	191,484,320	22,978,118 28,599,951
Spirits including liquorsLitres StarchKilogs.	s 10,199,773	4,079,909	8,930,343	3,572,137	7,987,179	3,194,871	12,982,863 12,933,213	5,193,195 3,609,963	16,026,799 28, 150,361	6,410,719 8,535,109
Stone;— Paving	182,658,118	73,063,947	156,511,115	62,604,446	197,009,081	78,803,640	145,583,465	58,233,386	175,275,570	70,110,228

			,					T K.	ΩE	ŪΓ
12,311,518 6	19,827,054 8,199,141 6,199,141	0NA 559,551	T 5356,604	4,590,131 4,590,131	R 559 887 7	3,895,648	. 10 668 668 668 668 668 668 668 668 668 66	15,931,632	11,511,795	3,265,239,711
:	46,648,727	72,102,412	24,213,241		8,305,293	2,152,462	12,288,038	12, 174, 106		
10,005,370	21,875,375	18,682,027 11,679,050	11,769,666	4,463,172	4,444,625	3,048,395	38,080,28 2,080,286	16, 073,509	11,725,692	3,137, 101,022
	62,501,070	60,261,003 4,671,620	23,539,335		8,889,251	1,629,050	9,950,517	13,178,306		
9,174,717	19,244,922	14,441,722	10,823,233	1,066,412	6,121,05 8,616,05 8,616,05	3,439,470	3,786,780	17,859,490	10,932,636	2,823,740,015
	51,985,489	16,596,362	21,646,466		15,818,517	L'STE, CLS	9,451,950	14,621,193		
9,562,286	6.813.612	15,690,132 10,435,815	11,337,283	1,621,278	1,957,638 10,018,838	1,173,848	(101,843 (1	14,519,093	0,653,057 11,353,140	2,671,698,498
	79,348,147	50,613,328	22,671,564		9,915,256	2,221,216	10, 269, 606	11,487,796		
10,435,792	16,247,755	15,140,314 40,839,960	10,521,545	7. CSX, 335X	23KT X27 T	3,890,921	92,691,989	19,151,294	11,899,929	2,623, 168,092
	46, 422, 156	48,839,725 4,335,981	21,013,000	. :	8,856,361		19, 192, 153	15,777,690		
:	Para Hillogs 46,4	Tallow (8.839,725 Tea (8.335,981		որժշու	Turpentine Kilogs,	WaxKibigs.		Wool; Kaw, combod and carded Kilogs, 15,777,690 Very	Manufactures .	Total valve of principal and other articles imported

HOLLAND (Netherlands).

Total Quantities and Values of the Principal Articles of Domestic Produce Exported (see Joot note, page 183) during the Years ended December 31, 1906 to 1910, inclusive.

Note:—Galden = 46.2 cents. Kilog = 2.204 lbs. Litre = $\cdot 2199$ galls.

	1906	6,	1905		1908	œ.	1909.	 ģ	1910.	<u>.</u>
ARTIOLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Gulden.		Gulden.		Gulden.		Gulden.		Gulden.
CattleNo.	54,255 4,968	9,062,510 149,640	66,051	9,851,055	91,274	13,044,085 8,181,120	109,042	16,806,680 624,870	87,139	13,361,675
Sheep	70,159	1,353,130	55,473	1,101,945	73,845	1,458,855 1 619 1	155,900	3,322,470	76,791	1,045,486
Ashes, pot, pend, soda, &c. Kilogs.	20,873,046	5,044,257	23,258,801	4,977,719	17,667,445	3,781,641	15,011,279	3,246,545	13,902,673	3,297,943
Borax. Kilogs. Cantles	3,250,473	4,021,435 2,854,066 7,845,349	762 TES 6	9,704,000 9,511,062 9,58,313	3,713,630	3,367,462 3,363,462 5,500,000	2,391,461	2,141,721	2,630,769	2,337,676 3,937,676 3,001,703
	:	5,251,483		5,818,137	1	5,746,976		8,171,769		8,187,452
Chocolate Kilogs. Can 1 000 kilogs.	5,309,336 2,108,936	5,349,336	5,191,58 5,050,83 5,050,83	5,791,985	5,351,068 2,138,791	2, 125, 125, 121 125, 125, 125	7,915,854 3,246,857	32,468,573	8,947,041 4,015,928	7,147,041 150,051,04
	≘ •	6,057,597	1,046,067	2,287,398	10,648,983	5,836,320	12, 238, 901	7,193,999	14,088,714	8,349,761
Coffee mitter	73,308,522	31,255,750	58,102,58	35,328,188	81,394,868	35,813,668	87,588,919	38,539,138	78,845,800	34,692,149
Copra	49,038,652	17,653,915	43,368,407	15,612,627	65,828,751	23,698,332	57,256,504	20,610,182 o 156,367	81,986,477 7,413,568	30,595,133
Cotton: Kaw	22,945,027	13,767,016	21,067,755	14,440,653	23,473,143	11,083,980	29,269,353	17,561,612	36,354,630	18,332,790
Manufactures		5,172,935		52,605,146		51, 580, 55 58, 580, 680		58, 163, 792		5,718,105 59,855,734 D
멸.	9,519,562	5,035,124	1,869,303	3,738,606	1,713,877	3,424,000	1,792,941	3,585,882	7,725,965	3,451,930 18,180,180
Tapioca	6,114,206	1,834,969	16,033,461	4,810,047	15,394,885	4,618,410	31,842,547	9,552,761	25,210,719	
Dye stuffs		18,364,216		23,537,399		20,036,875		19,265,340	:	
Earthenware		8,294,212		96,946,213		7,453,661		7,785,963	:	8,495,583 ± 29,895,883
Fruits		2,300,381		3,617,763		3,521,173		3,453,571		_
Class	: :	13,794,284		15,447,999		17,631,445		21,779,002		912
Che Kilogs.	3,411,292	1,705,646	3,943,709	1,971,855	2,915 878	1,457,900	3,110,693	1,555,310	3,002,093	1,546,047

SESSIONAL PAPER No. 10f

3,430,727	45,512,462 2,176,930 17,703,502 8,422,318 6,058,027 15,958,851	7, 133, 936 31,339, 948 31,339, 948 31,339, 96 31,313, 767 39,843,239 20,269,229 21,558,238 33,33,33,33,33,33,33,33,33,33,33,33,33,	22,115,057 6,131,658 6,1521,502 6,388,633 26,462,131 7,264,326 1,567,531 20,278,605	15,213,030 29,636,330 53,111,073 101,847,011 7,474,533 18,193,309	23,539,902 58,956,271 5019,510 892,757 8,344,107 17,804,306 34,557,731 4,442,266 1,739,857	39,684,930 20,613,764 2,642,310
7,623,837	568, 905 25, 610 59, 011 129, 574 20, 193 53, 196	23,781 23,788 20,321 20,321 20,331 331,531 1,586,686	31,582,037 15,329,145 1,210,721	331,944,210 101,847,011	261, 475, 463 28, 375, 635 38, 377, 626 33, 456, 427 50, 858, 626 50, 858, 626 11, 509, 649	99,212,328 84,610,755
2,894,295	38,938,599 2,250,135 15,312,950 12,067,631 3,827,911 13,874,239	7,791,015 26,984,016 5,112,789 5,112,789 48,505,919 24,225,480 167,480,935 3,821,289 1,915,117 7,044,011	्रतीय निर्माहीय निर्म <u>ि</u>	15,143,528 21,535,949 46,979,099 83,304,500 9,688,776 6,937,738	18, 349, 500 51, 622, 603 6, 405, 509 8, 911, 638 18, 265, 529 28, 38, 814 4, 24, 717 3, 919, 825	35,252,343 21,621,220 1,967,14
6,431,767	186,732 26,472 51,043 185,656 12,760 46,247	25,980 4,978 287,310 11,121 161,122 121,122 121,122 121,122	35,624,309 21,455,159 1,365,490	293,619,372 83,304,500	203,883,389 258,110,019 21,331,918 23,966,551 52,915,772 26,132,169	88,130,857 61,774,914
2,451,610	36,949,080 2,060,555 15,549,180 11,487,410 3,643,560 10,614,030	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	30,467,780 9,556,800 1,929,485 4,458,110 23,000,266 1,448,378 1,041,683	18,150,657 27,219,313 44,612,352 88,455,492 9,890,887 19,046,991	25,858,854 45,197,640 6,457,380 1,082,075 3,669,440 15,683,385 26,387,107 4,297,602	40,000,200 13,116,830 3,586,650
5,445,791	461,854 24,242 51,831 176,729 12,145 35,380		43,525,419 23,877,015 2,415,563	278,827,280 88,455,892 2018, 1018	225,320,675 225,388,004 21,524,729 4,328,079 14,677,757 14,838,100	100,000,540 38,333,741
2,088,104	34,696,742 1,969,018 17,667,137 13,565,131 3,280,205 8,753,762	4,216,587 1,966,421 1,966,421 4,154,457 39,630,396 2,4,06,337 158,211,884 4,262,728 9,444,662 0,483,173	31,146,760 8,438,021 2,163,107 3,420,833 21,710,832 11,420,370 1,078,711 10,382,629	16,332,708 27,728,146 58,874,827 74,569,136 6,258,932 13,766,748	30, 463, 616 34, 603, 131 6, 657, 297 1, 683, 653 2, 814, 945 2, 814, 945 2, 6, 652, 137 4, 700, 159 13, 328, 164	18,475,448 17,136,389 3,098,094
4,640,229	23,709 23,165 28,590 208,694 10,934	14,222 6,555 25,557 41,586 132,068 1217,188	44,495,372 21,095,053 1,903,395	336,717,667 74,569,136	338, 484, 617 170, 015, 655 29, 190, 758 4, 332, 213 11, 259, 778 40, 676, 564 88, 858, 425	48,961,110
1,836,436	32,642,341 1,858,757 15,751,079 9,923,261 3,462,574 11,350,486	2,990,096 1,259,394 25,396,344 3,903,493 36,803,493 27,418,204 4,855,723 8,941,789 7,97 7,97 7,97 7,97 7,97 7,97 7,97	25, 158, 847 8,596,529 2, 147,603 2,721,243 23, 402,341 7,735,386 1,192,147 8,186,082	12,393,439 26,477,593 38,019,321 69,895,489 5,232,245 6,512,860	36,851,577 46,666,028 6,817,804 1,496,429 3,565,356 18,330,177 22,409,465 4,705,965	21,381,759 11,357,363 3,876,127
4,080,969	108,029 21,868 52,504 152,666 11,342 37,835	9,5807 4,198 317,489 33,635 122,864 122,864 901,647	35,941,209 21,488,802 11,289,231	237,577,006 69,898,489	203,333,144 23,736,013 5,845,715 11,201,427 52,943,363 7,508,222	52, 454,397,52,449,609
Kilogs.	1,969 kilogs.		Kilogs.	md locemotives of all Pre. Kilogs. Vrought. Silver 1 000 kilogs	Kilogs, Richard Rev	3, &c. "
Glycerine	Graun, wer- Barley. Beans. Corn Flour-Rice.	Wheat. Oats. Other. Pease Rice. Kye. Wheat Gutta-percha	Hemp and flax:—Flax, raw Flax, raw Hemp, raw Yarn Manufactures Hides and skins, raw Hides and skins, raw Kilogs Instruments, optical, musical, &c Leather and mirs	Machinery and locomotives of all kinds. Manures Metals:— Copper—Ore	Pigiron Rars, bands, Re Re Pipes Rails Wire Other mese.	Steri Bars, hoops, plates, &c. Rails. Other.

HOLLAND (Netherlands).

Total Quantities and Values of the Principal Articles of Domestic Produce Exported, &c.—Concluded.

ARTIOLES	1998		19067		1908		1909		1910.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Valm.	Quantity.	Value.	Quantity.	Value.
Metals - Con		Gulden.		(tulden,		Gulden.		Gulden.		Gulden.
The Unwought Kilogs.) Zinc and mirs. of	हाँ की -	14,866,183, 1,575,321	13,749,388	16,362,988 6,874,681	15,595,772 21,298,801	15,505,772	17, 129, 559	17,129,559	19,885,105 32,667,716	19,885,105 16,333,855
Oileake Oils:-Linseed Kilons	250 4.1 000	0.181,751	201 101 201	102,629,6		7,204,470		7,371,671		1.481,688 1.481,688
Palm Train and whale		1304.68	7,238,155 7,238,155 5,956,681	8,619,678 1,869,194	5,04,102 6,819,584 5,662,817	1, 28%; 1 10, 200; 5, 10, 8,97; 1 10, 8,97; 1	5,284,381 5,284,381 5,924,718	1,889,178 1,889,178 1,889,178	58,946,511 6,850,393 5,882,634	8,957,689 8,427,135 1,988,312
Pastry, confectionery and sweet meats		15, 989, 585		03.760 555.		5,4675,899	:	F.881, 233		6,631,172
						•	:	411111111111111111111111111111111111111		24,050,002
Zinc, white.	10, 480, 049	2,620,612	1,795,115	0.00 mm 13.00 8,543,287	2,658,100	6,523,928	1.636,984 5,386,69	6,965,153, 11,469,581,	7,768,186 1,887,388	
Palm kernels Kilogs.	22,538,700	149°50166	31,668,701	1,76% SE 1,160,247	30,937,282	3,712,464	36,340,972	1,238,067	39,725,892	1,513,656
Pitch. Kilogs, Plants, shrubs, &c.	9,550,017	1,916,910 10,515,532	10,910,610	13,081,623	12,996,304	55,585,036 2,589,220 19,778,770	15,757,625	13 H 14 H 16 H 17 H 17 H 17 H 17 H 17 H 17 H 17	13, 112, 085	80,453,891 2,682,417
Provisions:— Kilogs.	25,586,090	95 585 583	696 968 tic	020 296, 00	320 070 086	19, 120 66			4000	19,100,191
:	47,510,487	16,628,670	088,040,10	18,012,458	53,638,996	18,773,545	56,277,940	19,697,983	101,080,101	52,755,751 19, 191,066
	22,063,396	8,801,358 8,801,358	21,963,805	9,985,522	15,050,050	11,798,960	22,129,897	6,159,2 8,851,158,8	15, 387, 992 15, 387, 992	9,045,083 6,235,197
		27,287,055	M. (10, 10)	25,213,257	69,389,105	27, 133, 647	67,543,184	16, 576, 675 29, 546, 906	35.71% 15.01%	53,813,649 25,241,723
Potato meal	162,407,301	1,621,075 27,170,616	281,571,620	23,252,372	281,630,117	25,816,304	275,276,343	2,152,761	205,020,421	24,858,970
Kags. Resin. Kilogs.	36,083,304	1,886,664	31,778,594	2, 170, 916 9, 189, 988	39,357,600	6,934,500	550 CSS 26	34,578,383	210 042 26	53,813,415
		1,373,527	13,391,079	4,095,509	16,897,268	5,163,760	23,797,480	7,211,113	3,063,085	1,091,045
Other	(10)	9,198,314	87,239,378	8,919,575	110,062,625	13,207,536 11,461,308	77,250,648	12,720,643	TUT.808,71	5,736,455 19,548,858

CECC	141401	PAPER	NIa	10f
8188	HAM	PAPER	INO.	LOT

2,632,358,660	:	2,454,751,366		2,181,056,860		2,212,141,046	:	2,083,945,696		Total value of principal and other articles exported
_	5,889,979	2,847,832	5,695,664	2,745,100	5, 100,171	2,780,299	5,500,598	10,087,400	5,451,275	ManutacturesKilogs.
755, X15, T X50, X15, X1	:	1,366,158		1,661,760	:	1,773,993		1,126,357	:	arn
_	10,330,436	15,687,969	12,766,391	14,872,810	12,166,511	12,669,255	9,851,390	15,597,236	12,745,537	Raw, combed & cardedKilogs.
67, 109, 227		71,864,896		75,233,414	:	70,655, 173		69,372,518		pc
_	1,057,440	1,581,715	877,692	2,390,320	1,254,177	3,405,266	1,738,190	3,107,171	1,897,907	K Kilogs.
11,663,929		10,1920,133		16,669,259		10,007,108		10 325 135		Is and implements.
18,735,719		9,817,443		8,759,151		10, 191, 828		9, 103, 401		acco
	26, 122, 462	6,733,050	21,719,515	5,908,910	19,000,753	6,821,372	22,004,120	5,899,405	19,030,340	Tallow Kilogs 1
16,987,357	48,535,349	15, 55, 50,	44,593,122	16,522,446	17,207,018	7,769,477	22, 198, 504	13,268,853	37,911,009	ar:-RawKilogs.
		3,543,347		3,120,596		5,381,169		6,029,752		Other
-	62,263,215	16,725,406	41,831,016	29, 452, 760	73,731,886	23,513,884	58,784,711	17, 264, 938	43, 162, 345	ell.
5,147,417	17,158,054	4,278,705	14,262,351	3,658,530	12, 195, 651	1.241,002	14,136,672	8,581,195	11,770,416	ch inchaing injudes injudes.
6,754,88 8,442,38		5.55, 256. 6.755, 266.	33, 195, 085	6,190,950	30,415,419	6,902,129	33 999 951	6 239 173	30,618,557	os, boats, and vessels.

ITALY.

VALUE of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise and Silver Bullion) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

Note:-Lira-19:3 cents.

	1910	Lire.	210,356,000	151,461,000	8,401,000	164,581,000	51,458,000	31,335,000	0.00 089	1.638,000	1,574,000	4.126.000	4,307,000	15,654,000	9,180,080	3,404,000	2,580,000	3,995,000	14,783,000	8,120,000	218,296,000	293, 133, 000	11,833,000	15,367,000	500,584,5	7,483,689	7,414,000	863,000	200800	5,195,000	7,250,000
	1909.	Lire.	167,929,000	150,849,000	5,554,000	155,087,000	38,781,000	93 005 000	02,000	2.204.000	1,751,000	2,113,000	5,326,000	11,344,000	5,065,000	1,680,000	3,209,000	3,631,000	40,409,000	7,666,000	198,717,000	307,202,000	3,080,000	15,069,000	1,163,000	7,010,000	4,471,000		2,377,000	2,019,000	7,049,000
EXPORTS.	1908.	Lire.	131,854,000	149,765,000	4,531,000	144,877,004	36,489,040	18,008,099	41 (800)	874,000	663,000	2,658,000	5,414,000	7,202,000	2,414,000	951,000	2,328,000	4,353,000	50,557,000	4,934,000	203,801,000	215, 430,000	8,520,000	16,808,000	1,470,000	x, 178, 666.	3,922,000	0.00,000	2,752,000	3,878,000	6,846,000
	1907.	Lire.	155,989,000	143,855,400	5,697,000	158,042,000	47,927,000	16,432,040	000 5	817,000	192,000	1,468,000	9,114,000	13, 426, 000	4,581,000	1,111,000	3, 228, 000	3,273,000	65,149,000	6.746,000	198, 159, 000	390,631,000	9,108,000	16,383,000	0.00,735	9,205,000	3,080,000	325,000	2,637,000	2,809,000	8,607,000
	1906.	Lire.	132, 900, 000	137,753,000	5,828,000	139,986,000	71.651,006	19,215,000 99,590,048	000.06	527,000	282,000	1,042,000	7,792,000	9,467,000	3,093,000	870,000	2,351,000	2,147,000	62,3315,000	6,694,000	212,629,000	251,501,080	8,436,000	15,463,000	1,723,000	9,799,000	3,814,000	1,971,000	3,023,000	3,172,000	5,720,000
Conviness	TO THE PARTY OF TH		United Kingdom.	Argentine Republic	Australian Commonwealth	Austria-Hungary		British India and Cyclen	British West Indies	Bulgaria	Canada	Candia	Central American States	Chali	China, including Hong Kong	Culta and Porto Rico	Denmark.	Dutch East Indies	Egypt	Erythrea	France	Tretmany	TILM	Iolking	Japan	Malta	Mexico	Morocco	Norway		5,626,000 . Portugal
	1910	Lire.	476, 269, 000	97,976 000	18,295,000	289,746,000	24,803,000	159,199,009	3,364,000	2,497,010	9,801,000	6381, 0100	3,318,000	15,206,000	00,976,000	0.15, CEE	800,000	0.424,000	99,139,000	000,088,1 000,000	000,700,000	0.04,634,000	25, 660, 600						14,581,000	825,000	5,626,000
	1909.	Lire.	490,643,000	120,901,000	16,065,000	309,393,000	15,545,000	97,466,000	2,074,000	3,455,000	6,811,000	742,000	3,543,000	9,909,000	60,717,000	1.351.000	737,000	6,051,000	13,15,600	3,342,000	529, 100, 100	303,454,000	000.527.0	23,710,000	000,080,03	1,295,000	197,000	2,209,000	21,085,000	5,000	6,759,000
MPORTS.	1908.	Lire.	500,893,000	G5,677,000		300,682,000	0004.004.00	107,649,000	1,856,000	1,556,000	11,785,000	627,000	2,826,000	11,108,000	72,179,000	1,535,000	025,000	1,000	21,944,601	0.00,020,0	000,002,012	020,070,0180	010,000,1	000,000,000	21,876,000	25.018	100,100	618,000	16,657,000	244,000	6,399,000
	1907.	Lire.	523,086,000	37,879,000	5,056,000	249, 433,000	21,008,000	135,758,000.	4,954,000	1,885,000	3,674,000	166,000	1,185,000	10,036,000	10,248,000	1,437,000	000 627	6,557, UHH)	11,346,010	6,816,000 675 (70,000	100,11,000	0.00, 140,020	0.00 0.00	000.400.00	010,507,50	0.007.1041	000,000	200.752	12,311,000	67,000	1,104,000
	1906.	Lire.	450,292,000	46,917,000	2,974,000	256,287,000	15, L75, Office	118,460,000	5,000	356,000	1,665,000	106,000	1,790,000	6,878,000	4,361,000	4.30,0IR)	000,811	1,135,000	1.5,640,000	1,322,000	200,020,000	000,010,000	17, 552, 0.00	14, 477, (11)	3.000,000	1,069,000	18,000	2,691,000	3,855,000 000,000 000,000	860,000	931,000;

SESS	SIONAL PAPER No. 1	0f
15, 070, 000 50, 019, 010 2, 065, 000	11, 902, 000 5,315,000 2,718,000 2,718,000 4,301,000 8,901,000 61,365,000 16,021,000 16,021,000	5,079,5977,000
8,518,000 33,517,000 1,009,000	11,947, mm 2,758, 000 2,751, 000 2,752, 000 6,575, 000 27, 175, 000 57, 618, 000 272, 374, 000 8, 236, 000 23, 336, 000	1,866,890,000
4,126,000 11,850,000 418,000	11, 152, 000 1881, 000 18, 667, 000 18, 221, 000 17, 810, 000 18, 257, 000 18, 287, 000 19, 131, 000 19, 131, 000	1,729,263,000 1,866,890,000 2,079,977,00
6,121,000	13,401,000 2,105,000 2,075,000 3,524,000 7,5312,000 8,600 61,532,000 9,735,000 19,735,000	
	12, 15, 000 2, 22, 000 1, 11, 000 3, 57, 000 6, 57, 000 13, 58, 000 13, 58, 000 13, 59, 000 13, 113, 000 13, 113, 000	1,905,950,000 1,948,868,000
82,149,000 Roumania. 265,001,000 Russia in Europe. 17,055,000 Servia.	20, 586, 600 Syndin Rethements and Aden. 12,950,000 Swrites Settlements and Aden. 323, 900 Syndis Svetlements and Aden. 323, 900 Syndin Syndin Reject 10, 70 mis. 19,765, 600 Turkey in Asia. Farrow 37, 34, 600 Turkey in Asia. Surow 25, 508, 600 United States 25, 501, 600 Other Countries.	Б.976,000 Totals
===	13, 2184, 000 13, 202, 000 13, 203, 000 14, 219, 000 20, 103, 000 21, 219, 000 21, 219, 000 21, 25, 000 21, 25, 000 21, 25, 000	3,111,710,090/3,245,976,090
34,673,000 127,711,000 5,500,000	23, 013, 000 2, 78, 000 2, 78, 000 80, 408, 000 87, 600 11, 205, 000 10, 901, 000 1, 121, 000 1, 121, 000	=
43,773,000. 157,101,000 1,055,000	12, 073, 000 11, 831, 000 2, 142, 000 12, 821, 000 1, 621, 000 16, 000 16, 000 16, 000 16, 000 16, 000 17, 000	2,614,352,000 2,880,609,000 2,913,275,0
86,394,000 193,365,000	70,513,000 16,131,000 883,000 65,212,000 77,171,000 17,171,000 17,171,000 17,171,000 17,216,000 1,216,000 1,216,000	,614,352,000 5
	10r—13	< 21

ITALY.

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise and Silver Bullion) during the Years ended December 31, 1906 to 1910, inclusive.

Nore: - Lira = 19.3 cents. Kilog. = 2.201 lbs.

										2	G	EOF	RGE	V., A	. 1912
	Value.	Lire.	61,7 E. 410 86,018,600	246, 629 629, 624 629, 624 630, 634 630, r>634 634 634 634 634 634 634 634		6,701,856	16,038,320	11,305,545	S,010,910 10 9 10 580	18,007,081	1, 420, 140	1,203,190	3,706,010 1,324,230	2,957,841 1,273,170	2,022,500 3,580,100 4,009,795
1910.	Chantity.		169,984	(d) 2	1,565			30,385	10g 635 58 643	232,036	+4x:*11	25,721		38,590	20,225 35,801
	Value	Lire.	13,258,950	999,820	238,975	4,914,460	16,151,370	62,693,830 4,477,340	8,106,000	20,948,025	0,04 to to	10,503,320	20,711,415 906,270	3,810,700	1,396,542
6061	Quantity.		118,581	14,991	193			694,743 31,981	108,080	279,307	\$ c '\$1	62,548		35,932	306,257
ŕ	Vadue.	Lire.	48,403,190	007 07 07 07 07 07 07 07 07 07 07 07 07	15 15 15 15 15 15 15 15 15 15 15 15 15 1	5,851,930	11,175,750	3,578,420	7,759,725	17,570,100	0,201,100	12,785,060	16,478,035 . 649,410	3,885,154	8,108,775
1908	Quantity.		138,295 535,44	13.62 13.62 14.62	1,067			568,457 25,558	20+ 201 20+ 20	897,183	14:14:15	13,622		33,043	13,839 108,117 55,767
.:	Value.	Lire.	3,833,030	121,210	375,300	055,858,1 1,669,675	8,943,000	45,295,694 2,395,020	6,173,400	11,785,650		8,589,715	20,605,275	1,181,100	2,470,760
1907.	Quantity.		12,011	1,130	968 J		:	521,327	82,312 66,210	197,442	, , , , , ,	60 252		32,049	26,008 31,528 55 930
	Value.	Lire.	7,143,035	117,555	383,800	5,487,440	6,795,960	32,661,228	5,602,200	17,273,292	1,, 11,1	3,374,880	16,759,815 307,598	4,370,887	1,068,000 1,648,320
1906	Quantity.		24,907	6,915	1,562			16,146	74,696	254,019	For to	15,40 14,00		30,053	10,680 27,472 31,168
Austra	· COMPA	Animals, products and waste of animals not comprised in other categories	Animals, fiving Cattle No. 11 Perses	gents.	Butter 100 kilogs,	oultry	Peuthers Fish -	Dried or smoked100 kilogs.	Marineted or med		Meet - Fresh, sulted	or smoked Mother of Pearl, ivory and tor-		Bowr Bowr Antered water	Cotton seed.

SESSIONAL PAPE	R No. 10f					
3,730,410 12,712,245 3,352,929 14,489,649 6,331,088 6,331,088 1,366,660 1,366,672	7,631,744 6,429,865 3,082,860 60,034,950 21,144,020	142,370 309,408,620 430,220 473,808	15,504,945 15,435,280 5,546,035 1,903,495	2,336,340 5,420,820 591,430 4,137,336 1,793,946	8,556,936 9,725,882 14,726,763 1,200,726 8,810,518 6,432,631 6,519,631 1,338,975	8,006,110 31,619,960 2,234,020 2,068,072 26,701,112
121,343 847,483 27,248 619,219 58,536 81,929	238,492 17,127 400,233 114,992	1, 141,748 12,292 59,226	390, 475 385, 882 123, 319 38, 687	55,329 151,735 8,419 158,874 81,543	194,800 165,904 611,917 20,012 197,504 135,835 77,531	38,983 252,937 23,183 65,458 188,636
2,977,611 13,339,395 2,683,290 11,560,567 7,850,370 1,633,346 1,176,705 2,985,330	8,797,672 6,168,511 3,162,600 33,307,825 16,356,390	462,180 299,605,014 369,180 863,230	17,307,798 12,363,720 7,361,145 1,933,675	4,160,715 4,590,180, 1,301,766 4,209,414 1,360,627	5,736,537 8,074,700 10, 877,920 1,020,825 1, 8051,736 5, 863,712 4,520,230 1,333,150	7,951,890 25,302,885 1,983,950 3,749,780 31,990,754
102,480 889,838 804,938 831,437 601,95	225,751 17,570 214,892 88,414	1,332,373 10,548 86,323	468,060 309,093 163,581 36,873	11,667 382,515 7,239 148,710 63,285	111,669 131,887 186,580 15,705 174,073 189,152 90,405	33,987 240,957 20,884 118,449 225,285
2, 162, 641, 13, 179, 712, 3,331, 600, 13,534, 4,720,350, 5,178,360, 1,252,365, 2,110,388, 2,110,388, 3,420,38	8,321,228 7,689,288 2,230,920 1,230,920 1,230,920	440,120 176,863,400 541,711 942,930	11,484,233, 6,988,880 7,651,035 2,698,340	5, 157, 125 1,783,500 1,591,800 4, 128,625 1,278,596	6,835,229 10,472,950 14,588,266 1,377,340 7,178,200 5,436,977 13,767,325 1,271,600	7, 053, 320 22, 767, 502 2, 089, 665 1,341,911 27, 490, 320
73,727 833,318 833,318 449,513 87,465 78,466	200,600 12,394 75,735 65,138	789,980 16,021 94,293	435,899 171,722 170,320, 39,341	93,010 382,680 7,959 142,908 58,118	216,566 165,736 607,844 20,255 119,321 167,107 256,315 48,910	29,29,2 22,29,21 12,22,21 13,967 23,632
1,773,020 13,085,610 3,008,800 10,945,852 190,785 2,031,400 1,526,210 2,813,057	8,586,984 8,933,706 1,773,270 9,645,730	609,910 178,440,800 512,771 293,020	13,010,820 6,703,640 4,603,560 2,197,245	5,410,696 4,442,275 1,516,600 3,957,012 1,309,255	6, 200, 302 11, 268, 285 10, 778, 224 1, 334, 228 10, 231, 839 5, 229, 380 10, 386, 610 11, 121, 140	8,352,910 21,482,638 2,352,300 5,805,079 26,590,650
49, 430 727, 145 30, 088 305, 689 1, 932 29, 020	211,134 10,431 71,450 50,327	932,998 16,541 29,302	419,308 167,591 103,496 41,639	57,181 555,382 7,583 145,237 53,439	193,332 176,096 114,571 19,621 147,027 149,428 159,794 38,660	29,668 214,807 19,632 237,378 199,190
1,036,335 9,854,135 3,096,600 2,273,939 653,100 1,280,051 2,636,350	7,301,120 5,722,910 1,588,480 29,736,639 12,476,160	350,680 246,742,060 396,285 107,896	10,385,640 4,677,952 5,009,310 1,695,790	1,391,705 3,896,287 3,803,364 988,722	6,009,697 6,166,695 8,451,950 1,305,464 6,285,450 3,603,097 16,289,260 444,889	5,913,500 22,063,335 2,596,340 3,726,943 25,618,932
29,525 615,883 30,966 331,961 23,986 9,339	928,160 9,344 220,271 69,312	1,373,666 13,665 13,487	346,188 123,104 111,318 30,448	43,894 311,703 155,497 40,356	183,130 105,633 325,075 19,198 190,975 250,604 15,381	26,823 204,326 19,930 144,389 208,284
Mineral Benzine. 100 kilogs. Petroleum	other categories Peculae	Pulsa, beans, pease, &c. Wheat. Wheat from 100 kilogs Wheat from 100 kilogs	Needs, alenginous Linssed Sesame & earthuits a converse of Non-elenginous converse of Name of the converse of Name of the converse of the conv	Alkahods Kilogs. Carbonate of soda 100 kilogs. Carbonate of soda 100 kilogs. Cansic potnst	Colonia, resume and resilients grants. Manures. Manures. Nitrate of soda	Cocon and choiced are 100 kilogs. Coffee. Popper and pinerto a Sugar

Toral Quantities and Values of the Principal Articles Imported for Consumption, &c. -Continued.

	1906.	÷	1907.	t ÷	1908.	ŕ	1906	21	1910.	
AMIN'ES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valne.	Quantity.	Value.	Quantity.	Value
Colours and materials for dyeing and tanning:		Live.		Lire.		Lire.		Lire.		Line.
Colours, derived from tar or other bituminous sub-stances 100 kilogs	51,446	16,303,175	60,604	18,066,310	57,315	16,963,140	64,201	19,416,160	59,069	16,590,535
Colouts, in cakes, powder, or of any other kind 100 kilogs Indigo	18,152 4,375 16,999	2,901,320 1,936,950 3,521,350	20,870 4,000 17,572	3,339,200 1,691,600 3,631,495	17,711 4,418 20,192	2,833,760 1,876,700 3,902,650	18,003 5,153 23,178	2,880,480 2,122,050 4,515,620	18,849 5,638 26,631	3,015,840 1,646,500 4,932,670
ons flowers, herbs and fruits for dyeing and faming 100 kilogs	461,958	9, 432, 929	443,108	8,648,124	514,557	9,676,863	548,662	572,928,8	546,266	9,437,367
Taw and wadding " " Klogs. Namfactures Klogs. Gutta percha, India-rubber and	1,830,328	245,266,766 5,206,025 21,054,989	2,180,219	300,882,762 5,302,300 83,954,105	2,067,772	275,766,324 3,341,260, 36,070,230	1,308,608 523,400	243,660,535 2,180,225 37,314,771	1,769,621 636,500	319,276,833 2,848,730 46,282,039
Raw, solid and liquid, 100 kilogs,	11,731	14,663,750	10,168	11,184,860	14,964	14,215,800	15,674	20,376,200	1 × 1 × 1	31,938,600
out in snews, and attitues of sheet India-rubher In threads Other articles.		2, 481, 150 1,005,360 8, 187,090		2,821,600 1,060,500 9,217,303		2,575,100 799,500 10,690,472		3,645,900 1,484,900 26,921,280		2 GEOF 810 191 0F 988 778 77
Plants, except cotton:— Eaw and combed100 kilogs.	459,519	25,914,663	463,382	25, 175,694	476,891	22,395,090	528,582	22,760,230	555,609	26,878,583
Variation of the control of the cont	3,378	369,360 13,220,451 5,942,592	3,957	467,451 15,670,981 6,090,965	6,078	689,460 14,165,872 6,182,735	3,420	343,589 15,985,329 6, 183,938	4,057	438,182 20,785,590 7,625,71
Raw, green or dry 100 kilogs. Tanned with the hair	255,756	59,199,215 2,603,250	227,849 1,896	55,799,445 4,360,950	234,309	55,852,510 4,752,300	237,772	57,726,180 4,478,430	238,233	1912 - 00F'016'1 - 00F'016'1

SESSIONAL	PAPER	No. 10												
956,550 32,929,515 5,352,080 4,151,50 5,181,853	12,555,383	689,222	32,349,750 1,507,055 3,502,085 11,727,535	66,102,150	2,731,627 17,112,573	3, 137, 196	505,130	17,236,040	7,615,292	2,269,977	53,698,675	2, 103,375 1,322,000 9,027,509 7,349,660	5, 101,701 16,588,195 1,695,712	21,588,520
1. 9.9.0 1. 9.9.0 1. 9.9.0 1. 9.9.0 1. 9.8.0 1. 9.0 1. 9.		7,556	211,665 6,113 14,635	:	133, E9 2,018,538	286, 133	911,51	983,522	386,339	17.955	:	1,322	138,919 116,711	
1,333,350 28,112,100 2,112,600 3,361,550 3,315,065	10,867, 888	1,025,333	22, 829, 950 1, 311, 360 1, 623, 100 9, 626, 465	51,625,500	3,627, 195	7,356,538	517,396	21,439,738	6,850,361	2,398,392	47,849,376	2,063,152 1,233,000 8,277,333 6,770,836	5, 188, 918 10, 761, 930 3, 403, 710	19, 172,210
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		11,303	147,290 5,461 21,151	:	178,770 2, 167,300	525, 167	11,738	1,156,196	317,815	52,513		128,547	133,521	-
1,073,010 21,701,160 4,157,600 3,157,800 1,621,351	14,273,126	2, 178,510	31,396,160 2,288,500 1,040,225 12,158,610	58,871,900	1,298,817	6,012,820	601,632	21,395,398	6,663,226	3,105,796	57,549,154	5,353,206 1,119,000 9,027,891 6,656,369	5,914,886 12,793,100 4,226,976	(6,341,200
80.83 87.83 87.83 1.85 1.85 1.85	:	13.73	196,226 9,154 17,917		195,474	131,630	18,652	1,309,181	340,565	70,132		326,131	118,341	
1,1 (7,130 (9,5)7,025 (,341,600 2,301,900 956,784	13,350,432	10,026,150 4,001,828	48,997,176 2,277,570 1,889,340 13,869,756	50,377,360	24,252,463 24,252,368	5,249,635	871,325	30,290,878	8,555,508	2,974,990	52,697,157	10,773,819 1,319,000 9,351,817 6,949,436	5,559,186 11,246,925 4,615,500	16 581, 155
25.25.25.25.25.25.25.25.25.25.25.25.25.2		18,023 15,136	220,708 7,347 17,900		138,954 2,310,116	321,190	22,525	1, 173,311	387,973	64,405	:	307,616	133, 163	
1,244,180 (6,221,730 1,203,230 2,285,200 642,170	11,740,312	2,739,000	35,010,360 2,079,185 4,883,320 10,073,085	39,386,270	2,250,108 16,145,810	3,531,225	635,830	20,044,232	7,307,904	1,676,360	33,513,374	3,581,373 1,109,710 8,978,480 5,538,288	4,623,489 8,062,640 4,931,055	5,109,100
16, 129 16, 129 18, 18 1, 818 13, 700		9,363	6,817 17,121		95,380 1,699,559	127,821	17,610	1,077,514	350,628	36,830		210,669	116,843	
Tanned without the hair: Uninished	Closks and watches, melting movements and parts of coverents and parts of connect and parts of connect and parts of connect are one and na-	rites. 1,000 kilogs In bars, sheets and plates. 100 kilogs	In mgots, cakes, fungs, and scrap furthers, 100 kilogs, furthers In wire Articles in Tel therefore,	ical, precision, astronomical, chemical, physical, surgical, surgical, surgical, surgical, &c.	from one and pyrites 1,000kilogs from east in pigs. 100 kilogs.	in ingets 100 kilogs.	wire, 100 kilogs.	hampered m rods or bars		of, forged or cast, 100 kilogs.	second manafacture	Needles and pins 1 1 1 Sheet iron 1 1 Tools and implements.	Tubes of Street From or steel From Cale Signature Care of the page and scrap 100 kilogs.	Machines : Agricultural machines

ITALY.

Total Quantities and Values of the Principal Articles Imported for Consumption, &c.—Concluded.

	9061	90	1907		1908	20	1908	2	1910	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valne,
Minerals, metals, &c.—Con.		Lire.		Lire.	A Marin Address	Lire.		Lire.		Late.
Machines—Con. Dynamo-electric machines Locomobiles		12,365,595 3,179,120		17,305,885 . 3,190,500 .		23,617,660 4,061,232		15,694,320 4,749,088		14,763,510 4,435,080
Locomotives (exclusive of ten- ders)		13,178,100		21,585,440	:	15,633,618		11,232,480		4,202,240
Machines and looms for weav- ing.		17,231,255	:	24,991,325		25, 160, 330		11,342,960	:	6,604,700
Sewing machines.		7,369,470		70,333,720 32,993,140		38,126,550		24,415,050		12,531,440 10,079,100
Steam engines.		5,215,795		S.074,305		8,368,265		6,5 9,160		6,392,075
Machines, detached parts of		98,671,130		36,536,430		16,769,545		23,638,860 23,638,860		000°080°68
Machine boilers	:	4,611,360	:	5,484,965 14,317,400	:	7,447,197		2,868,000		3,031,960 12,548,800
Nichel and its alloys with copper and zinc.		3,798,440		3,947,560		4,738,410		3,384,905		5,946,595
Silversmiths wares even gilt or silver plate		5,718,490		6,460,470		6,195,970		7,696,260		068'262'6
Tin in pigs, rods and serap 100 kilogs.		14,956,450	417,714	11,917,020	26,023	S.S. C.L.S.	25,545	8,813,025	01.000	10,762,050
sheets		4,647,460 3,227,328	81,521 50,148	4,891,260	93,385	4,856,020 2,944,442	92,231 42,658	5,072,705	85.703 45.773 8.773	5,113,413
Paper and books— Books—Printed.		2,689,100		2,920,900		4,523,700		5,390,150	:	2 00835039
Manuscripts	:	care one of	1	1,809,707	100	883,391		1,486,896	110 20	
Faper	106,180	2,820,237 2,820,237 1,637,180	125,231	2.773,85× 2.773,85× 1.969,280	113,498	2,513,727 2,616,590	119,262	2,927,826 2,927,826 2,829,73	141,522	RGE 000'000'1
Prints, lithographs and advertisement cards. Rags of all kinds100 kilogs. Wood pulp	39,092	7,051,200 1,577,331 14,388,768	59,861 575,640	10,119,200 2,224,228 16,544,238	616,630	11,713,200 1,533,836 17,578,227	39,356 660,115	11,782,200 1,125,962 17,621,640	58,774	7,455,450 °C 16,275,450 °C 16,275,7783 °C 16,275,7783
Silk— Cocoons (except double eocoons)100 kilogs.	55,907	62,830,820	58,497	73,666,975.	45,124	45,668,700	0.22,09	64,754,280	43,836	1912 0C8'842'1F

	NAL PAPER No.	10f									
111,717,776 5,181,340 51,413,249	1, 435,560 2,953,402 777,932 252,146,304 9,226,375 15,45(40,418 25,949,475	4,580,140 6,040,697 10,807,863 12,048,035	6,624,560 2,906,850 5,947,210 2,776,449	10,165,440	132,035,310 1,188,807 18,133,738	18,273,050	91,837,145 5,458,595 51,186,789	1,838,130	3,161,200 635,906 228,800 27,302,735	3,215,975,961 31,065,700	3,277,041,661
55,523	20,508 22,185 9,338,752 422,714		77,936 96,895	169, 124	364,589	19,616	532,777 6,058				
112,314,643 3,281,680 43,169,691	1,599,780 3,084,046 1,007,126 260,498,168 8,448,144 13,811,020 21,518,955	3,912,540 12,536,495 5,395,285 9,654,430	4,738,790 3,077,379 5,654,490 3,003,096	7,666,974	139,614,784 1,359,901 17,871,968	11,572,830	90,739,615 5,017,790 52,754,816	1,474,970	2,851,450 532,848 187,200 24,550,433	3,111,710,447	3,129,711,247
126,259 4,570	22,854 25,230 9,303,506 478,109		67,696	121,698	1,402,388	15,775	219,876 6,013				
3,630,018 3,618,420 34,927,882	1,656,265 3,195,080 1,154,411 2,10,891,120 8,977,314 13,929,908 25,532,208 17,435,497	4,354,472 25,346,790 13,708,819 7,309,420	3,627,855 2,686,068 5,948,125 1,925,096	7,402,059	120,049,362 662,987 14,496,143	12,834,720	79,964,200 5,040,680 44,828,610	1,164,940	2,596,450 487,177 246,350 22,373,160	2,913,274,509	2,941,326,909
96, 199 6, 992	25, 481 28, 035 8, 452, 320 681, 921		47,115 99,481	117,493	1,305,040	21,165	911, 492 6,3396				
128,607,230 4,436,550 42,433,821	2,021,240 4,189,631 1,289,170 257,313,669 7,501,492 11,099,602 18,475,008	8, 266,335 41, 273,005 10,005,795 5,499,439	2,860,412 2,680,600 5,166,076 1,554,364	5,865,804	104,339,514 592,204 13,074,079	14,328,140	79,963,225 4,268,370 47,958,750	1,096,130	2,256,050 451,858 146,900 20,488,923	2,880,669,312 168,143,500	3,048,812,812
105,439 8,413	31,096 29,024 8,300,439 384,896		37,637	93,108	1,068,586	21,320	181,590				
119,899,693 3,241,250 36,633,533	1,411,410 2,153,465 839,615 5,794,985 8,594,985 15,385,100 36,640,867	9,957,316 16,590,520 11,728,932 1,660,010	3,238,832 2,354,640 3,877,420 1,361,328	5,485,361	87,556,012 550,689 9,761,078	11,353,300	69,085,470 3,701,735 42,083,963	887,320	1,853,700 410,203 152,160 15,675,223	2,514,351,985 141,708,000	2,656,059,985
85,541 6,564	21,714 18,937 7,673,435 307,762		43,768	F56*6S	904.299	17,910	169,827				
Thrown single, double or twisted 100 kilogs. Waste. Manufactures. Stones, earths, pottery, glass and	Asbestos. Bricks, tiles, &c. Cement. Coal and coke. Farthenware, porcelain, &c. Glass and glassware. Phosphate. Precious stones	Venicies Motor cars for ordinary roads Railway carriages Ships and boats Other	Charcoal Firewood Wood - Cabinet makers Wood - Cabinet makers On - Cabinet makers On - Cabinet makers	sinply rough-hewn with the axe. 1000 kilogs.	Other wood and straw Voi, horsehair and other hair—	Morsenair and other nair Word Bow including westernal	Hock wool. 100 kilogs. Wool.—Yarn. " " "	Miscellaneous articles— Artificial flowers	Planos Other musical instruments Parts of Small wares Treat solute for several and selvents	articles in ported (ndse.)	Totalimports

TALY.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise and Silver Bullion) during the Years ended December 31, 1906 to 1910, inclusive.

Nore: - Lira = 19 | cents. Kilog. = 2 201 lbs.

								2 GE	URGE V.,	A. 1912
~	Value	Lire.	0.027,710 0.77,710 0.77,710 0.88,720 0.99,730	13.706, 25. 13.706, 25. 13.706, 25.	4c,942,200 4c,942,200 7,101,930 16,996,810	2,675,210	8,017,770	731,810 7,718,460 6,350,400	1,338,550 66,600,468 13,361,500 8,560,206 22,705,600	0,539,710
1910.	Quantity.		5.996 649 7.177 13.05	810.78 180.081	204,711		926'18 626'18	012 os 210 su 210 su	61,312 116,371	1991
Ċ.	Value.	Lire.	5,008,540 526,600 553,960 179,596	1,739,330 11,739,330	13,383,000 1,576,430 21,388,810	2,110,090	6,634,450 1,850,520	3,265,695 6,886,080 5,813,640	1,026,552 38,582,125 11,985,600 10,571,245 18,425,600	4,360,670
1909.	Quantity		000 000 000 000 000 000 000 000 000 00	36, 415 199,831	216,915	:	85,798 15,121	27,681	210,119	25,651
· · ·	Value,	Lire,	5,870,750 558,550 611,360	16,730,775 41,670,730	53,248,240 4,491,177 11,654,580	2,315,160	6,326,070 1,631,160	1,693,140 8,901,000 6,563,340	1,015,536 60,755,110 9,925,010 13,653,948 16,185,595	
3001	Quantity.		19 29 21 20 28 28 28 28 28 28 28 28 28 28 28 28 28	39,021 198,272	1.85,2346	:	28,126 13,618	40,450 31,254	11, 31 1 11, 630	19292
	Value.	Lire.	17,946,880 976,650 614,737	11, 109,769 1, 109,769	6,430,900	3,193,210	6,087,765	1,841,080 8,492,550, 8,251,740	854,612,775 6,978,215 11,526,135 16,214,675	1,267,000
1305.	Quantity.		39,700 1,653 36,161	35,539 911, Pi6	225,579 88,563		38,180 10,333	51,470 43,446	35, 126 513,308	25,100
	Value.	Live.	6,042,465 783,800 550,987	11,983,84 38,549,475	56, 163,925 5,719,731 5,130,670	3,154,430	6,211,046	4,158,025 8,519,574 4,721,241	71,703,070 5,677,676 10,070,065 13,310,538	3,832,140
1906	Quantity.		32,458 1,854 11,458 11,458 11,458	48,695 191,936	322,651	:	38,616 12,362	29,097 29,162	31.18 665,734	25 c 25
	AND RIPES.	Animals, products and waste of animals not comprised in other	categories: Animals, living, Cattle No. Horses. a Sheep. a		Form Picture Figure 1 100 kilogs Fish of all sorts 100 kilogs 1 Hair		snoked	toise shell. Poultry.—Living 100 kilogs. Ford Baxores sairts and oils.	kilogs.	Gereals, measas, paste and vegetable products, not comprised in other categories: - 1,000 kilogs.

SESSIONAL I	PAPER N	lo. 10f					
10,095,565 5,168,896 8,265,280 28,412,175 14,151,518	12,819,975 20,536,580 12,087,665	2,427,005 11,706,339 20,504,880 29,25,889 659,784 8,901,880	14,170,578 18,050,045 8,296,575 17,331,565	1,802,240 5,116,890 608,076 9,601,515 5,901,110	3, 164,750 5,564,245 3,284,560 11,523,120	643,720 3,541,320 5,374,970	316,516 055,4360,1 316,520
186,491 161,528 299,840 2,582,925 11,204,233	170,933	136,501 204,158 587,568 635,367 87,473	577,428 47,611 112,490 315,488	239,883 21,77 21,17 62,735	H.908 178,528	96 6	
21, 182, 600 5, 886, 196 7, 460, 556 23, 045, 632 11, 089, 930	11,810,990 14,199,570 10,256,740	17.1.17.2 6.721,17.1 14.67.33.0 14.67.33.0 14.7.11.0 16.57.10.2,0 16.57.10.2,0 16.57.10.2,0	15,895,613 21,600,470 6,025,450 13,732,110	2,135,210 3,386,700 505,000 3,809,440 6,073,131	3,033,900 4,697,465 2,332,905 10,300,422	3,241,690 4,890,102	191,650 779,680 318,490
105,913 183,953 301,533 2,510,628 1,108,933	169,157	169,011 169,011 169,012 169,013 169,01	677.868 72.834 305.1551	256,743 15,052 18,109 23,899		1,888 1	
32,871,355 5,261,344 9,370,618 22,658,181 12,103,700	11,461,910 12,340,750 5,839,920	3,673,024 6,196,680 15,091,308 22,516,000 2,225,020 5,331,940	14, 144,521 22,981,130 3,954,078 10,332,855	1,758,000 4,531,710 1,451,910 16,023,130 5,700,160	4,002,140 3,921,200 3,319,585 11,171,359	674, 100 1,947,280 1,219, 161	317.100 317.100
177,683 164,417 386,359 2,450,909 1,210,370	163,742	102,117 102,117 103,117 103,480 103,480 103,480	603,999 65,837 51,979 229,619	18,28 18,28 18,398 10,77	14,801 187,139	21 21 21	
29,852,230 4,560,332 7,087,312 22,842,666 12,645,910	11,456,885 23,902,560 13,119,420	5,435,823 5,713,938 14,070,539 23,846,670 1,239,730 6,035,680	19,551,646 24,623,C90 7,331,459 8,159,100	1,231,314 1,010,980 2,060,808 11,103,120 5,980,200	3,976,400 5,539,235 3,071,330 9,367,237	1,334, 150 2,586,635 2,383,845	60,180 110, 150 389,300
12,511 12,511 96,008 2,553,074 1,264,591	154,336	15.8,83 1.0,85 1.0,88,60 1.0,92 1.0,92 1.0,88	413,719 71,623 100,997 187,980	15,001 17,063 18,267 1681 1681	15 20 20 NG 100	f, 108	
25,178,040 5,902,140 5,150,682 32,474,224 9,646,340	7,505,742 15,807,250 9,111,266	3,000,824 3,700,602 9,176,760 19,277,388 1,150,152 4,035,600	11,972,489 23,617,120 6,115,444 5,742,240	4,278,638 2,155,185 2,456,286 6,694,740 5,231,715	4,262,706 5,000,285 3,130,280 15,145,650	739,800	173,150 125,400 311,120
139,878 136,738 181,169 2,497,136 964,634	112,026	288,448 211,738 216,440 28,249 24,841 31,840	633,557 68,559 89,974 143,556	178,207 9,171 102,035 51,498	19,043 168,285	E.C.	: : : : : : : : : : : : : : : : : : :
Fruits— Almonds, cleaned or shelled Signs. Figs. Grapes Lemons. Oranges Welmages	Finits, pulse and vegetables, pickled Grain of all sorts.	Gram products. — Bran Semothat	Firsh and vegetables. 100 kilogs Rice. 1,000 kilogs. Seeds. 100 kilogs. Tomaties, preserved Chemical products.	Acids, Teamic 100 kilogs, Tananic 100 kilogs, Tananic 100 kilogs, Calcium-carbide 100 kilogs, Matches 100 kilogs, Howers, Jeaves, Medicinal herbs, flowers, Jeaves,	Hichens and roots Medicines, compound, including medicinal articles Soap Tartar Colonial goods, gruceries and to-	Proceedings of the control of the co	and tanning: Colours derived from taror other bitminions substances. Colours in cakes, powder, or of any other kind. Varnish

ITALY.

TOTAL Quantities and Values of the Principal Articles of Domestic Produce Exported, &c.—Continued.

								2 (GEUR	GE V.	., А	. 1912
ć	Value	Lire.	6,592,386 6,299,020 27,623,100 138,991,562	30,683,662	56,678,116	8,450,170 7,890,503 9,458,596	43,243,085 359,300	3,848,555	7,617,759 573,544	4,157,400	1,268,785	10,592,700
1910.	Quantity.		121,417	:			206,281	197,5	30,071 57,268	:	:	
6	Value.	Lire.	6,533,806 5,390,700 19,493,890 111,666,258	21,410,055	56,260,774	7,585,080 6,662,353 8,750,673	45,539,275 1,131,660	3,853,300	5,567,560	3,302,700	33,651	9,831,540
1909.	Quantity.		87,892 93,042				220,186 1,154	5,801	22, 270 59, 440			5,361,620
αċ	Value.	Lire.	5,980,194 4,180,611 15,587,100 91,447,100	10,040,370	44,867,150	7,494,780 5,646,490 6,930,490	34,595,390	3,996,385	5,811,720 1,013,588	2,769,410	105,455	5,361,620
1908.	Quantity.		68, 403 69,578				188,797 198	180°5	20,874			4,027,540
	Value.	Lire,	5,161,985 5,064,832 32,714,570 115,375,984	7,114,002	58,227,116	7,939,643 8,240,965 8,824,180	27,196,505	5,786,860 2,197,920	2,584,800 1,116 652	3,447,597	449,444	4,027,540
1907.	Quantity.		71,054	:	:		136,849	8,955	8,616 123,209			2,919,470
9	Value.	Lire,	7,489,348 5,518,305 24,643,970 107,718,986	9,195,470	53,239,162	8,519,440 6,943,358 9,026,316	28,968,550 96,610	6,737,405	1,818,300	3,707,270	7,977,520	2,919,470
1906.	Quantity.		84,897 103,738				141,947	18,204	8,265 167,600			
A PUTTOR SO	CHITCHES	Colours, &c.—'con. Wood, roots, barks, leaves.	licheus, tłowers, herbs and fruits for dyeing and tanning. Cotton: Kaw 100 kilogs. Yam Mannfactures	Gutta percha, India-rubber and manufactures of	Hemp, flax, jute and other norcus plants (except cotton):— Raw and combad Cordage, rope and twine, even	tarred Yarn Manufactures	Raw, green or dry 166 kilogs. Tanned with the hair Tanned with the hair	hair	Anoves of all kinds of akins. Rkins	ufactured therefrom: Copper, brass and bronze	parts of	matten, precision, astronom- ical, chemical, physical, surgi- cal, &c.

SESSI	ONAL	PAPE		f								
3,667,334 938,115	1,748,453 6,376,215 4,604,950	1,650,210 17,187,625	7,017,480 7,179,661 342,850	731,500 6,271,900	548,640	403,368,168 14,609,850	1.940,200	108,822 4,179,832 2,222,881 4,854,987 11,869,870	2,852,890 20,540,536 14,921,735	20,806,070	4,537,329 1,620,610 2,330,810 10,581,110 8,464,800 10,110,565	2,416,545
	7,805	127,315	: :	:	1,619	:		261,217 261,217 169,441	76,110 2,128,553 1,316,581		19,066	
852,035, 21,121,	1,901,745 1,018,098 1,072,080	752,440 15,368,061	6,584,760 6,329,086 298,038	1,078,600	625,950	163,141,635 36,498,675	850 gas es	106,613° 3,516,528° 1,978,607 1,201,330 10,200,450	2,559,810 19,231,123 11,494,499	22,911,435	2, 156, 102 1,576, 890 1,334, 005 8, 427, 175 6,606,020 9,948,380	2, 125, 720
	7,1	123,936	- 		1,605	:	:	8.201 219,783	8,003,918 24,003,919 1,288,991	:	92,627	
2,633,885	2,458,311 5,461,655 3,049,380	1,238,370	5,548,460 6,898,465 597,379	884, 100	420,120	406.548,514 32,488,320	1,926,450 86,881,869	100,833 3,623,670 2,891,087 3,997,121 16,100,870	2,739,850 19,198,579 13,816,596	28,236,745	2,634,115 1,725,290 1,688,320 9,102,615 1,983,600 6,505,160	1,940,390
= = :	5,617	129,456		:	1,167			341,5781 341,578 153,398	77,208 2,042,402 1,258,525		21,617	_
2,212,713	2,941,151 1,712,610 1,681,140	2,879,870	5,906,380 7,692,458 551,054	748,140	006,750	536,537,134 f3,292,375	2,995,650 89,880,953	155,311 2,082,912 3,505,827 3,657,513 10,691,125 17,463,063	3,111,925 15,048,581 14,315,097	20,185,310	2,402,327 1,773,576 1,873,155 13,571,715 5,252,040	8,573,559
	3,503	18,270			1,162		:	11,947 990,361 164,595	85,086 1,618,127 1,355,649		25.704	
2,089,934	2,736,814 3,597,765 1,320,025	2,556,070 21,636,600	4,312,640 8,909,022 411,102	751,400	.002,300	765,978,913 39,572,775	2,342,496 87,291,721	122, 403 2, 174, 048 2, 836, 439 1, 414, 736 9, 67, 635	3,195,230 18,922,208 11,053,372	11,847,700	2, 182,936 1,929,228 1,554,820 12,343,060 2,164,265 9,908,350	3,081,698
	2,779	141,244			738			9,423 271,756 148,579	82,971 2,034,646 1,328,743		28,371 29,195	
Iron and steel, of second manufacture. Iron and steel sheets	Action of the strong with antimony Machines and nachinery Mercury.	antimony	Paper and books: Books printed and not printed Paper Pasteboard.	raper and passentera, manutac- tures of Prints, lithographs and adver- tisement cards.	Silk : Cognons (except double cocoons)100 kilogs.	Drown, single, double or twisted Waste silk		glassware: Ablaste, unwrought, 100kilogs, Bitumens, solid Earthenware, porrodnin, &c. Class and glassware. Mable, unwrought, 100kilogs, Marshe ond ablaster wrought.	Stone for Iniding, 1,000 kilogs, Sulphur Raw, 100 kilogs, Valida, 1	Motor cars for ordinary reads	Casks Charcoal 1,000 kilogs. Core Formiture Small wares Straw plair Travel	common wood

ITALY.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported, &c. Concluded.

Value Valu	S39 Quantity. 748 9100	Value. Lier. 1,096,774 6,734,980	Quantity.	Value. Lire. 1,618,519 7,431,519	Quantity.			
Eers 6, there had — 6, there had — 6, k waste and 6, k waste and 82,453 11, k waste and works 9, k 330 3, k waste and works 9, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,		Lier. 1,096,774 6,734,980		Lire. 1,618,519 7,431,519		Value.	Chamtity.	Value
ther hair— of hair and free hair and free hair and free hair and free hair and free hair and free hair and free hair and free hair fr		1,096,774 . 6,734,980 .		1,618,519		Lille.		Lire.
er hair and g waste and g wote and 1,330 1,330 1,310	_ :	4 430 550			:	5,431,972		1,904,173
F. Waster and C. 100 kilogs 153.0 1,330 1,		2,0,0,0,0		4,017,140		8,848,050		3,568,096
n and works	383,750	8,411,200 2,833,500 16,136,130	18,306	5,420,150 1,740,760 12,069,780	26,702	7,983,810, 1,360,840, 19,368,400	26,35; 2,731	8, 197, 685 2, 328, 960 29, 472, 614
	989,249	9,610,291		5.731,797,8		10,361,936	:	622'989'71
o n n - n - n - n - n - n - n - n - n -	251,130 775,250 917,323 575,151	3, 143,505 29,539,068 1,848,633 4,982,626 1,651,734		2,134,800 21,517,296 2,118,678 5,316,365 459,023		2,139,800 23,711,911 2,023,412 4,981,803 330,261		3,806,680 41,752,461 2,522,077 5,989,190 672,523
Total value of principal and other articles experted (nelse). Precious metals		,948,868,310 5,810,900		1,729,263,357		200,889,502 51,065,789	?i	2,079,977,376
Total exports 1,914,225,211		1,954,679,210	-	1,750,275,557		1,920,957,262	- 1	2,128,003,776

JAMAICA.

VALUE of the Total Imports and Experts from and to each Principal Country during the Years ended March 31, 1907 to 1909, and Verus ended December 31, 1909 and 1910, inclusive, (Including Coin and Bultion.)

		Імроктв.						Ехроктя.		
1906-7.	1907-8.	1908-9.	1909.	1910.	COUNTRIES.	1906.7.	1907-8.	1908-9.	1909.	1910.
æ	660	Se.	96	X	Bretisk Empire.	os.	45:	€	F:	₩.
5, 477,828	6,724,171	4,882,429	5, 182, 071	5. H L.337	United Kingdom,	1,001,197	18.18.1	1981,188.5 1981:	188,500.51	18.679, ISL
: 21 21 22 23 33 24	: 2 23	<u>3</u>		: <u>5</u> .	Formula: Frotish Cuinna	12 E		15 E	12.5	18 9 11 -
19,175	30,616	180,85 180,85	15,621 15,632	50,150 50,150 50,050	Bertish Bacha Bertish West In ions, Common C		121,696	157,889	178, 28E	13 E 15 E 15 E 15 E 15 E 15 E 15 E 15 E
189,193	789,125	845,875 4,532	S19,657	1,011,707	Charda Other British Possessions	203,912	613,986		601,670	1,000,017
6,535,471	7,689,415	5,919,391	6,416,019	6,581,231		3,019, 191	3,270,191	3,177,066	3,506,268	1,017,351
					Foreign Cambrins.					
1,225	3,362	988 515.51	7,280 8,063	2 x	Austria-Hungary	26,106 31,853	35,411	29,88	75,117	113,705 56,652
17,831	16,838	18,657 18,657	30,626	54,749	tates.	018,202 2018,102	106,801 100,801	185,181 187,181	251,153	201,311
1,03		11,796		15,962	France	525,635			19 63	94.5.169
=====================================	7.5	8.83 - 8.33 - 8.	0 7 5 9 8 5 9 8 5 9 8 5	1,037	Commy Colland	176,168 21,511 83,573	19.55 19.55	57,031 57,031 57,731		18.55 19.15
- (9 1 .1	<u>5</u>	= =	3,942	3,691		34,173	62,177 8,687	72,031 4,45		85,539 305
4,204,347	6,170,831	5,506,736 10,071	5,664,308	5,751,875 11,465	United States	5,543,503	6,819,000 4,651	6,387,110	7,872,343, 11,688	6,767,451 31,959
4,470,341	6,492,115	5,859,569	6,050,800	6,141,775	Totals, Foreign Countries Totals, British Empire	6,674,939	8,2313,993	7,861,764	978,487,9 9,506,288	8,451,421
11,005,815	11,005,815 14,181,530 11,778,963 12,466,819 12,726,056	11,778,963	12, 166,819	12,726,056	Grand totals.	9.691.433	9.691,433 11,561,187 11,038,830 12,791,094 12,198,075	11,038,830	12,791,094	12, 198, 775

2 GEORGE V., A. 1912

JAMAICA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1907 to 1909, and Yoral Quantities and Values of the Principal Articles of Merchandise Inclusive.

- No Transmitted A	1906-7	ı÷	1907-S	z.	1908-9	6-	1909	â	1910.	~
ARITCES.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.
		90		90		æ		æ		- x
	171,582	148,686	÷i :	238,009	239,212 	196,687	254,616	204,678 60,785	251,513	70,984
Animals, living No. No. Apprarel and slops.	1,065	41,298 386,243	3,820	38,763 531,384	<u>∞</u>	42,237 330,913	: :	20,796 363,662		12,080 355,1380
Bags and sacks Bicyles and parts of Books		75,857 6,662 66,736		74,587 16,133 71,613		50,662 16,853 63,924		864,85 11,863 11,863 11,863		81,869 19,014 73,157
Breadstuffs : Cwt. Bread and biscuits Cwt. Cormosal Cormo	32,621 21,176	148,175 82,660	14,155 59,815	200,561 218,435	41,677	189,308 181,463	43,246 34,570	151,651	19,758 52,265	165,296 190,768
Farmaceous substancesBudian corn	223,914	167,997		247,771 247,771	228,400	29,040 29,040 28,132	:	18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	153,658	31,268 216,026 70,739
Pares and beans Rice	15,867 9,928,758	27,993 217,458	21,943 12,759,711	41,053 326,00s	19,176 19,176 9,583,872	43,751 2,6,326,	15,185 11,579,439	281,346	17,851 15,187,469	369,760
	979,671	88.00 80 80 80 80 80 80 80 80 80 80 80 80 8	:	000 in 1 1	125,350	1,195,73 10,648 89,398	:	18.28.19.19.19.19.19.19.19.19.19.19.19.19.19.	332,116	1, 25,0,0,3 1,0,324 17,5,754
Centent. Bbls.	69,911	363,788	74,693 72,938	364,741	95,133 54,254	150,740 939,753	99,756 48,923	143,361 247,548	75,936 50,368	100,360 214,600
Cottonger, capres, action of all kinds. Drugs and medicines of all kinds. Earthenware and chinaware Electric apparatus.		1,660,119 126,295 38,914 38,817		2,000,988 172,435 52,974 70,790		1,097,665 127,117 39,663 44,442		1,750,888 149,756 50,496 38,008		1,465,241 1,465,241 1,16,360 48,228 35,108
Pixel or salted Coxt. Fickled Preserved Coxt. Preserved Other Fruits.	85,119 52,156	568,349 322,115 67,166 6,775 45,547 48,729	82,269 49,166	560,528 279,658 116,911 11,729 53,810 59,884	53,631	561,802 279,726 41,201 10,955 54,389 71,867	118,536	665,719 284,271 57,193 5,193 43,294 12,460	50,611	695,996 271,300 83,716 85,830 65,680

SESSIONAL	DADED	NI.	104
SESSIUNAL	PAPER	INO.	LUT

Glass Haberdashery and millinery Hardware and enthery, Hats of all kinds, France and services		36,120 243,120 207,489 155,524 4,248		53,913 452,746 327,361 167,579 10,969		50,000 245,659 268,951 115,525 4,511		51,833 301,455 296,485 141,175 5,095		49,455 345,581 283,074 155,217 6,278
Har, not fit for railway purposes. Bars of steel, all kinds Allemand into routing Nails second and civel		6, 201 192 71, 046		16,722		0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0		5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50		12.141 1,372 37.832 508.73
Kaihwa materials Tin plates Tubes and pipes.		9,50 98,08,0 18,7,81 087,78		15,651 15,651 17,673		25, 715 15, 106 19, 914 888		25 25 15 15 15 15 15 15 15 15 15 15 15 15 15		19.78.79 19.88.79 19.88.79 19.88.79
Leather: — I myrought.	:	39,011	:	52,516		35,757		16,365	:	47,751
Forgate, Saddlery and larness, Other kinds		360,766 43,865 24,007		158,279 54,545		307,140		402,585 52,141 52,141		409,300 51,372 23,147
Linen infr. Machinery. Manures Milk. condensed		284,865 19,087 18,087		36,106 406,853 21,456 174,518		87,84 12,34 14,24 14,24 14,24		18. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.		28,883 36,788 11,788 12,788 12,788
Musical instruments.		23,778		130.0% 1110.0%		35,157		39,769		52,638
	Galls. 140,066	102,23 141,850 183,78 186	818,970	63,111 149,44 173,473	141,276 834,155	77,851 18,501 45,161	150,026 883,120	91,308 161,169 47,795	149,056 942,971	108,809 172,081 68,313
Paints and colours Paper: Paper: Performery Performery		35,697 128,696 11,393		71,559 170,554 86,344		現 記 記 記 記 記 記 記 る 記 る 記 る る る る る る る る		च हिं <u>डि</u> इ.के.के.के		12.55.57 1.56.
Tokies, vinegar, surers, &c Printing presses, &c Provisions :		30,400		25,793		27,263		() () () ()		16,060
~	58. 335,438 1. 735,652	88,68 48,72 51,73	354,674 625,380	86,310 57,066	362,378 581,207	88,173 87,173 88,938	339,546 616,144	2.83 5.13 5.13 5.13	316,012 721,716	25 P. 4
Lands Alegan And Inams	166,619	8 E E	190,791 190,791	15,476 31,945	205,833 211,635	16,692 11,530	200,732 211,906	18 5 18 5 18 0	206,062 200,062	9.99 19.867
wet or	bls. 7,926 " 6,159	107,118	7,738	11,63 12,126 136,136	6,169 1,440	136,685 136,685 136,685	6, E31 6, 101	85 E S	4,505 3,738	# \$ 8 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6
Soup Spirits:	hs. 4,354,579	158,915	5,3898,252	210,172	3,781,556	136,738	4,897,905	150,934	3,982,588	142,962
	Galls 31,285	88.88 121.88 121.88	43,372	23.962 29.162 29.163	31,625	88,88 199,87 198	E :	2,45 2,93 3,93 3,93 3,93 3,93 3,93 3,93 3,93	34,346	58,712 39,444 63,516
her than paper.	Г. 185,354	37,667 84,069	938,537	31,679 108,697	219,911	36,159	189, 404	31,196 123,953	165,140	13,847 106,06 <u>4</u>

JAMAICA.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1907 to 1909 and Years ended December 31, 1909 and 1910, inclusive— Concluded.

1906 7. 1907-8. 1908-9. 1908 1. 1908 2. 1908											
Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value Quantity Value	SA EMLA V	1906	1-	1907	oć.	1508	3-9.	196	e.	33	1910.
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		Quantity.		Quantity.	Value,	Quantity.		Quantity.	Value.	Value. Quantity.	Value
Bible 6,021 14,285 8,516 25,311 8,425 9,276 72,469 9,276 72,469 9,276 72,469 9,276 72,469 9,276			ø,		¥:		x.		Ø.		х
Feet 10.141,073 310,025 15,987,089 516,835 13,849,509 474,227 11,872,017 15		6,021	14,285 7,446 38,733		23,311 25,979 72,489 74,689	9 1	25,628 9,270 66,844		23,667 8,501 63,252	8 : : : : : : : : : : : : : : : : : : :	26,673 10,453 97,848
oorts (mdse.). 10,556,680 13,917,308 11,750,849 28,114 28,135 11,750,849 11,005,815 11,0		2,208,704	310,025 12,5389 125,389 145,148 226,322 246,322		516,835 23,024 187,454 63,043 314,693	13,849,509	359,174 359,174 359,174 163,437 163,437	11,879,017	408, 464 1165, 661 169, 326 200, 735 200, 735	Hox, 464—11, 202, 534 19, 613—3, 450, 860 165, 661 69, 326 290, 735	25,155 86,290 80,290 80,290 80,290 81,900 81,900 81
11.095.815	Total in ports (mdsr-).		10,556,680		13,917,308		11,750,849 28,114		12, 421,870 44,949		12,702,200
	Total, imports		11,005,815		14,181,530		11,778,963		12,466,819	:	12,726,056

SESSIONAL PAPER No. 10f

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 to 1909, and York Doomlor 31, 1909, and 1910.

JAMAICA.

_1	1906-7	6-7.	1907-8.	œ.	1908-9	4.9.	1909	60	1910.	9.
ARTICLES.	Quantity.	Value,	Quantity.	Value	Quantity.	Vadue.	Quantity.	Value.	Quantity.	Value
		S.		S.		56		of:		S.
Animals, living No.				189'94		31,143		25,711	3	062,89
Annatto	_			E. 33		5 SS + 5	100 E	95 150 100 100 100 100	67,175	# 12 S. C. S
Coera.	198,45	125,354	91,469 91,206	130,087 689,874	19,145 70,403	449,448 565,841		535,571 618,675	85,000 744,78	SEE, 689 811, 738
	_	-	-	100	-	. 50	-	0.000	-	
Coccanits	11,062,983	12,000,1	13,744,915	085,171	11,135,850	216,678	13, 101, 530	5.7.1.25 1.7	3.7	
		61.385		95,347	34,277	810/99		2150,350		113,393
Oranges No.	55,181,145	345,495	01.168,670	250,044	000 505 58 207 515	187,530	33, 136, 600	- 18.65 - 18.6	17 274, TH	104 Per 104 Pe
Tats	î :		-	30,095		(S.)	:	S. 5.1.		(S)
:			456,145	500,002		13, 233		65,252	381,345	56,458
	7. 125,853			85,152	156,251	69,705	_	93,836	158,046	56,335
Limite juice	##: 	32.25 12.25 13.25 14.15		200 002 200 002			5.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	12,131	0.55.55	
	:		. 21	36.45		100.50		11,276		15,169
				19. II.		698,965		332,641	110,189	358,471
	_		_	851,452	-	909, 108		1,139,535	_	655,340
Skins, grat Libs.	103,373		115,368	16,141	118,110	98.7	131,507	61,000	12,521	61,216
Tologon—Change				100 201		15.50		11000	1970	1,47,1,55
				18, 35	are the	30,512				14 15 15
Tortoise shell Ins	1,513	53,89	5,213	19,014	5,387	080,080	5,688	25,638	5,801	19,148
				11,881	:	15,997	:	13,923		12,215
Wood Bitter Tons			55.5	19,739	132	6,755	XXXX.	ズに2.5.E	11,034	<u> </u>
Pustic	\(\frac{1}{2}\)		.; XX3	9.79	1) 2) 2)	E/6	<u>=</u>	= = = = = = = = = = = = = = = = = = = =	- T	99.75
Logwood	20.50	357,341	26,15	55,855	586.12	Z Z C C C C C C C C		3.00 (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)		300,000
All other articles		22.1, 70.		127,118		28,835		13/25		z z z z z z z z z z z z z z z z z z z
Totals (nidse).	:	9,301,493		10,939,322		10,320,103	;	12, 108, 960 121	:	11,95%,688
Child and Philiphics										
Total exports		9,694,433	:	11,564,187	:	11,038,830	:	12,791,094		12, 198,675

JAPAN.

VALUE of the Total Imports and Exports of Merchandise from and to each Principal Country during the Years ended December 31, 1906 to 1910 inclusive.

Norg; Gold Yen, 19 8 cents.

		IMPORTS.						Exports		
1906.	. 1907.	1908.	1909.	1910.	COLVERIES	1900).	1907.	1908,	13909.	1910,
Gold Yen.	Gold Yen.	Gold Yen.	Gold Yen.	Gold Yen.		Gold Yen.	Gold Yen.	Gold Yen.	Gold Yen.	Gold Yen.
101 211 Otha	116 915 070	107 701 500	0.000	1100 000 100	United Kneed Land	O-173 (100)	99 113 305	195 (95 29	111 050 16	95 781 361
000 71.	7 818 193	. 443 205	- SE 655 M		Australiasia	000 965. 1	136.28	585.33	12.8.1	6,552,457
2,765,000	100.100.2	2,053,342			Austria Hangary	1.936,000	1.18.716	1.135,811	000,180,1	1.129, 28.1
10,551,000	13,338,299	7,390,449		9, 109, 075	Logrium.	1,368,000	2,054,307	2,385,953	1,923,968	3,461,839
60,315,000	74,003,084	49, 328, 437	ů.	106,361,497	British India	10,352,000	13,088,089	13,631,541	1, 125, 973	18,716,518
1,002,000	1,217,140	1,119,671		856, 135	British North America.	3,953,000	5,865,657	3,130,681	3,855,470	4,261,792
000,894,0	3,062,258	2,702,114		4,615,981	Bitash Strains Settlements.	1,034,000	5,767,563	5,314,125	5,661,589	6,719,663
57,397,000	67,992,041	63,783,961	_	E. 269, 21	Chima.	90.080.00	106,019,026	2017,047,175	157 F31 68	90,037,354
8,206,000	16,371,512	13,718,419	14,139,067	S. E.S. X.	Correspond	25,210,600	37,479,476	121.213.171	26, 397, 842	1,454,530
23,520,000	22,039,470	13,965,369	18,631,783	18.5.5.5	Dutch India	1334,088	2 K. 152 g	1.0.50	3,071,539	5, 133, 2238
1,670,000	3,457,204	5,073,380		4,192,196	Prypt	379,000	97.0	616,329	840,633	7.17. E.
4,997,000	7,024,957	5,216,442		018/101/0	France	10,589,000	42,532,655	33,745,755	0.4.50°, E	44,925,229
12,500,000	47,667,742	46,278,616	≘'	43,946,478	Germany	X, 355, 000	11,255,619	1.975,815	0.000,000	11,167,77:
14,000	15.320	12,938		11,523	lawan	5.55,000		3,179,693	3,572,239	3,3454,0436
1,233,000	1,201,306	1,019,837		919,207	- College	000,000	() () () () () () () () () ()	131,032	907149	
580,080	820,610	1,115,530		. 1651.	Hong Nong.	000,140,75	2017.88.12	X X	15.0,5.55	12, 12, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13
636,000	せんだける	663,485		. T. 202	Italy	EE 707	5,179,735	11,387,429	SIC.930.11	S. S. S. S. S. S.
000,800	25,730	500,050		371,350	Norway	11111	1.31	061.6	8500	E 's'
1,143,660	2,159,178	1.63,147	_	788,000	. Philippute Islands.	1,375,000	1,795,795	2000	2 x 10 x 12 x 12 x 12 x 12 x 12 x 12 x 1	1, 110, 105
1,44%,000	1,830,536	505,790			. Russa	10,572,000	550,000,0	5,743,175	5,245,010	4.311,730
3,191,000	2,738,695	1,687,196			Nam.	235,000	S	5.7.7.	10000	535, 1238
1,056,000	1,323,453	1,372,433		960,000,0	Sweden	= = : i	2	- - - - - - - - - - - - - - -	0.5,5,5	
1, 180, 000	3,116,866	2,688,818		1,634,199	.Switzerland	23,000	() () () () () () () () () ()	16,365	1,622.34	0.0343.0
69,949,000	80,697,362			54,639,166	Triffed States	155,951,000	131,161,613	221,996,586	131,547,139	113,735,243
13,851,000	15,326,681	14, 490,002	12,203,123	21,912,502	Other Countries	13.627,689	8,888,574	3,338,182	8,516,973	0.80 0.20 1.0
418,781,000	191,467,346	136,257,462	394, 198,843	161,233,808	Total nodse	123,755,000	132, 112,873	377,245,673	113,112,511	158, 128, 1996
47,211,000	8,256,563	17,544,486	79,587,502	17,671,797	Coin and bullion	25,784,000	18,759,285	3,772,502	6,584,327	25,175,091
165,905,00	502,723,819	453,801,948	473,786,315	481,905,605	Grand totals.	119,539,034	451,479,154	382,018,175	119,6 6,838	180,000,087
			_			-	-			

SESSIONAL PAPER No. 10f

Trive Quintities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended

JAPAN.

2,421,240 1,817,594 431,594 ,739,238 12,237 885,980 376,658 .481,370 2,885,136 3,392,400 168,414 3,173,941 0,830,299 8,644,4330 3,338,243 6,533,611 6,253,514 DEED 1980 10 3,752,067 .,541,991 iold Yen. Value. 1910, 115,606,276, 19,254,582 6,942,517 298,946 899,382 70,199,461 36,058,324 3,188,786 2,296,568 818,203 8,651,615 23, 467, 483 6,576,076 1,601,552 2,415,434 181,024,337 Quantity. 324,882 1,431,137 2,342,682 1,738,673 3,202,767 4,521,432 3,911,685 ,309,131 698,423 5,923,509 689,918 351,465 3,221,412 83,224 2,643,785 .333,719 (.691, 193)2,585,817 Rold Yen. Value. 1969 17,954,574 6,999,023 253,082 884,216 77,003,342 296,02 9,116,999 55,591,085 199, 157,310 117,549,413 7,734,057 2,215,021 2,963,119 1,294,267 3,313,107 350,336 21,431,721 Quantity. 384,642 2,829,178 2,389,296 2,248,550 8,796,790 3,839,675 902,910 2,411,212 533,892 5,420,604 1,574,185 22, 688, 539 2,509,745 609.4192,030,784 619,473 738,100 050,102, 338,001 SOC TEL Rold Yen. Picul .. 133.3 Ibs. Vard and Ton, same as Canadian. Value. December 31, 1906, to 1910, inclusive, 1367 5,548,187 518,229 909,160 37,714 3,527,737 1,853,542 593,786 110,627,601 15,766,780 9,890,877 46,769,661 164,206,1737,548,264 2,469,157 2, 220, 206 74,814,491 4,615,771 Quantity. 6,212,238 2,062,211 2,486,566 549,510 8, 227, 472 <u> 57. [1.</u> 637,213 5,876,705 112,5463 3,028,075 47,913 0,104,903 30,931,058 S.S. 6.8.5 1,167,941 5,692,014 126,921 1,453,471 158,521 3,069,277 Gold Yen. Value. <u>:</u> 7,259,366 1,232,863 2,903,533 6,770,264 191,337,494 56,371,947 5,365,488 831,731 101,415,833 9,898,530 5,423,845 9,665,746 2,620,254 904,049 18,679,113 17,082,191 14,851 951,287,179 Quantity. 7,638,855 3,406,116 46,159. 1,176,932 1,5//8,774 2,491,741 0,236,689 976,375 531,469 1,446,872 9,718,290 36,172,079 3,977,570 ,612,343 503,002, 8,190,982 2,496,582 3,749,527 115,611 1.137,987 iold Yen. Value, = 1.3238 lbs. 1906. 151,653,511 35,9×6,693 C.F. SUS. 1 32,381,905 66, 206, 300 10,137 6,356,801 1,591,596 622,411 14,521,649 8,211,564 5,587,399 2,039,356 X. S. S. Y. 6,101,086 16,483,291 171, 119,919 Quantity. Kij. Norge: Gold Yen= 19,8 cents. Single Control Picus Sarthenware, porcelam and glass. . . Doz. Prugs, chemicals and medicinescrude..... Kin Ξ Dyes, pigments and paints :-Alcohol and alcoholic liquors Severages and concetibles; Barley... Boans, prase and pulse... Anilme dyes..... Pour of wheat... Ammonia, sulphate of, mitrate of, crude... Bars and rode ... Fish, salmon and troat, Galvanized sheets lgs, ingets, slubs and ploopus, Clothing and accessories, . Galvanized wire ARTHUES Milk, condensed.. Chains and seeds :-rice.... Sorla, canstie. ndigo, dry. Iron and steel Eggs, fresh. Wheat. - $-14\frac{1}{2}$ 10r

JAPAN.

Toral Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only), &c...Conduded.

1910.	y. Value	Gold Yen.	251 3,240,504 262 1,258,163 7,09 3,294,814	194 812,888	520 BLSSE	242,246 1751,398 212,246 279	957 7.68,523 503 1,277,256	650 3,232,304 156 2,780,446	90 TOT 1000	11,303,290	EORGE 1911/11 1915/11 1915/11 1915	515,94 515,84 51	1912 041'csc'1 892'
_	Quantity		4 H.768,751 9 90,917,203 8 35,931,762	5 791,194	5 115,528	5 19,316,896 8. 967,972	0 0,297,957 8 7,525,303	11 12,682,650 13 49,629,156	10,181,914	95 68,968,131 4 13,479,569	199 839 86 8, 130, 697 8 9, 868, 815	50 SECTION 111	346,396
(6061	Value.	Gold Yen.	2,793,389 2,120,559 3,278,863	197,893	38,355	1,075,935 598,589	391,480	1,875,631	182,119	11,657,209	1,376,129 1,164,920, 2,220,161	541,375 2,969,982 5,202,757	80,461 2,018,941
	Quantity.		40,416,625 44,688,005 37,848,070	590,392	162,081	13,327,241 505,290	2,787,100 6,876,119	6,518,586 F1,851,783	11,037,621	916'954'149 11'88'798'11	131,652 23,130,262 1,184,120	132,280,021	190,887
1908.	Value	Gold Yen.	3,286,478 4,853,873 2,513,747	121,913	78,270	977,127 814,615	528,653 1,208,661	1,867,139	3,868,167	15,105,200 2,064,927	1,238,536 1,381,351 3,550,958	516,902 2,549,675 3,312,953	48,479 1,659,211
	Quantity.		37,211,480 164,495,672 27,427,780	763,793	329,476	11.276,799 887,722	3,689,469 7,222,285	5,419,235	47,805,247	72,207,833 12,858,454	62,404 3,174,168 2,002,212	26,453,233	84,716
1907.	Value.	Gold Yen.	3,457,699 7,514,558 1,290,987	1,803,217	69,460	853,098	425,640 1,577,172	2,462,712 3,548,357	2,178,857	11,324,800	682,673 909,557 3,900,251	587,248 3,407,111 4,508,089	74,981
a I	Quantity.		39, 117,080 157,241,546 12,688,695	1,849,776	238,738	7,362,528	2,477,510 $7,825,660$	6,554,037 49,812,628	21,594,463	70,165,626 9,731,077	35,289 2,044,236 2,138,003	36,057,299	93,873 7,917,462
99	Value.	Gold Yen.	2,150,312 5,430,632 512,091	288,963	109,702	1,455,807 666,466	619,877 1,380,948	1,164,806	904,123	12,326,893	523,343 880,272 3,889,834	1,178,975 2,271,553 4,954,518	55,236 1,599,956
1906	Quantity.		29,518,758 121,225,788 5,917,912	770,184	483,660	14,839,091	3,663,301	41,512,943	9,582,103	59,428,008 10,501,778	34,525 2,006,943 1,938,54	21,881,392	97,712 5,189,392
	Arters.	Metals-Con.	From and street Com. Pipes and tubes, Kim Plates and sheets Timed plates and sheets	Other metals -	Copper-pags, ingots and slabs	Lead-pigs, ingots and slabs	Zinc or speter Blocks,ingots and slabs or Plates and sheets	Metal manufactures - Insulated electric wire a Iron nails	Materials for buildings, bridges, &c	Oils, fats and waves—Oil, kerosene or petroleum Galls. Paraffine wax Kin	Ores and minerals— Coal and coke. Toms I'm ore Diculs Unosphorite.	Paper and manufactures Books Printing paper. Paper, other	Skins, narr, bone, norn, cusk, shell, &c.— Furs

SESSI	IONAL	PAPER	No	10f
3533	UNAL	PAPER	INO.	101

3233	ICHAL I ALI	Litt NO. 10	,			
1,064,650 1,823,600 13,139,578	13, 491, 236 977, 279 125, 232 12, 463, 120 3, 114, 873	15,739,247 2,880,847 4,999,041	157,823,663 117,369 344,187	2, 166,571 5,951,137 13,520,312	7.12 808, 223 21, 528, 179 883, 956 1, 529, 234	F61, 233, 808
1,440,459 1,250,918 2,003,446			4,784,348 3,332,248 301,876	19,633,980 3,258,981 13,164,554	11.7	
1,250,919 1,566,376 13,367,287	13,928,331 1,016,742 519,847 9,080,018 3,201,275	20,301,988 2,630,511 5,307,101	106,783,734 379,094 868,739	1,930,011 5,041,110 9,re9,008	26,089,060 26,089,060 887,841 1,040,611	291,198,843
1,716,945 1,078,001 2,241,507			3,770,901 323,588 961,478	15,141,333 3,182,518 9,966,249	1,388,559	
1,266,099 1,609,168 19,601,038	77,880,510 8,87,838 710,036 7,504,077 1,022,880	3, 271, 634 3, 421, 825 9, 231, 824	88,713,480 423,912 1,395,760	2,218,339 4,822,810 6,850,177	427,070 546,694 28,354,137 632,993 1,384,477	136,257,462
1,609,738 1,252,281 3,323,541			3,114,690 356,964 1,365,332	16,129,475 3,072,659 6,914,454	27,513,679	
2,186,624 1,746,996 19,864,956	17,499,149 1,269,803 484,409 12,301,887 6,047,981	27,699,612 4,154,913 9,099,415	114,031,725, 361,950 2,020,304	3,293,996 5,053,229 14,353,457	1,337,253 8,15,886 2,883,818 769,251 1,306,395	191, 167,346
2,564,583 1,276,677 3,296,385			4,012,143 346,427 1,785,536	21,314,995 2,953,290 17,038,929	75,677,508	
1,198,109 1,821,802 23,725,974	18,845,712 412,126 483,574 20,025,737 4,168,215	18,287,698 5,402,629 7,040,324	81,293,800 815,579 1,656,342	2,936,001 2,439,588 9,174,328	9,905 607,320 18,908,776 558,288 1,325,859	118,784,108
1, 187, 176 1, 379, 349 3, 786, 127			2,956,974 351,783 5,652,999	19,827,619 1,521,776 9,845,969	213,635	
Leather, sole Kin all other Sugair, c Dients	leadur fannes and mits, of Cotton tissues. Linen and henty tissues. Silk tissues. Woollen tissues. Odder textle fabries. Vessels, scientific instruments and	nachinery - Machinery Scientific instruments Vehicles and vessels Yarns, thread, twine, cord-	age and materials of Cotton, raw, ginned. Kin Cotton, threads. Kin	Woolker yans.	Ansertaneous Cement Explosives Manures and for tilizers Soup	Total value of principal and other articles imported

JAPAN.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1906 to 1916, inclusive.

Norre: -Cold Yen -49 8 cents, Kin=1 3228 lbs, Picul 133 3 lbs, Sho 1,5881 querts, Ton same as Canadian.

							2 GEO	RGE	V., A.	1912
4	Value	Gold Yen.	978,950 9,768,896	14,512,331	118,346 2,180,483 1,696,891 1,578,276	1,850,069 1,348,297 1,007,222 3,070,158 11,012,989	2,964,369 1,396,412 4,385,686 7,555,043	5,900,177 3,511,648	20,805,718 3,358,046 5,110,358	16,325,413 770,012
1910,	Quantity ,		1,123,270	32,946,417	888,948 16,242,857 59,198,562 3,860,687	3,721,482	3,275,102	1,022,025	59,383,384	2,795,133 372,133
-	Value	Gold Yen.	972,182 3,434,970	13,156,539	447,846 2,776,788 1,093,627 1,102,393	1,337,097 1,374,388 1,088,010 2,887,538 10,079,036	3,469,398 1,513,114 3,918,170 7,151,893	5,867,290 3,515,065	21,671,383 3,174,215 4,704,387	17,323,491
15099,	Quantity		6, 455,837	30,741,570	883,031 18,227,049 38,464,533 3,140,700	1,271,560	1,050,782 69,018,006	1,045,983	60,121,441	15,845,833 345,862
y' I	Value.	Gold Yen.	1,207,727	11,153,379	138,864 2,071,087 1,356,983, 840,960	998, 115 1,1 19,265 1,054, 433 2,459,120 8,988,918	2,063,410 1,037,436 3,022,470 6,637,143	3,910,213	21,255,013 3,508,727 5,811,029	18,317,340
1908	Quantità		862,198,5	26,662,971	831,170, 11,930,201 46, 156,206 2,106,757	4,155,09	1,807,565	540,087	60,078,731	2,867,958
	Value	Gold Yen.	1,329,866 3,388,586	12,618,244	540,422 2,913,112 1,709,338 1,444,347	1,062,897 1,510,958 1,082,851 2,577,193 11,181,993	5,026,858 1,091,389 3,589,498 9,331,508	8,061,344 8,085,018	29,262,633 3,885,863 4,967,883	19,003,225 598,918
15007.	Quantity.		6,705,048	30,681,472	973,230 18,557,806 53,273,769 3,890,109	189'80#'1	3,057,657	F02,788	53,450,776	328,647
	Value.	Gold Yen.	1,563,658 3,122,897	19,767,030	2,759,861 1,831,184 1,149,366	1,116,229 1,251,546 1,251,546 2,820,913 9,943,195	3,622,785 1,291,911 3,826,629 11,111,334	3,687,083 3,923,683	25,101,955 3,948,413 2,627,276	15,359,735 477,896
1906	Quantity.		6, 170,033	39,021,278	1,671,887 17,596,513 65,221,444 3,722,734	6,141,789	2,656,581	561,158	56,670,861	2,407,379 256,120
VICTORIES		7 9 C 70	State State	Ter King Contractions King	Eiche de mer, dried Sewood de niet Sewood S	Comestibles in the and bottles. Fruits and mets. Soy Vegetables. Clothing and acressories.	Campbor Supplied Supp	Rice Pients A achinety.	r, ingots and slabs. Kin manufactures.	Coal and coke

SESSIONAL	PAPER	No.	10f
-----------	-------	-----	-----

Paper and infrs. of Skins, hair, horus, tusks, &c. Sugar		6,166,566 2,211,816 11,317,288		5,251,397 2,231,346 2,829,017		. 4,783,671 1,818,669 3,776,876		4,961,273 2,117,026 5,279,913		5,025,218 2,811,093 6,259,807
Cotton tissues Silk Tissues airs of		15,619,198 35,679,427 11,487,994		16,344,097 31,639,787 13,920,336		14,611,371. 30,370,913. 9,111,260.		77,672,986 28,923,554 9,850,689		20, 462,535 32,796,679 12,636,431
Other	1,051,293	1,773,419 201,337	1,271,888	2007, 200, 2 202, 300,	18,580	1,640,354	:	1,175,855	503,848	947,050 400,600
Carton yarus. Kin Silk waste	S0,201, 106 5,627, 150 10,381,688	35,303,526 0,815,149 110,489,375	67,911,393 5,654,123 9,351,361	30,342,911 6,243,305 116,888,627	50,313,005 7,891,257 11,521,795	20,723,904 7,872,465 108,609,052	77,663,326 6,733,023 13,463,406	31,656,786 6,928,607 124,243,239	101,167,767 1,506,05.1 11,848,17	45,3-16,964 8,417,344 130,832,940
Astronomy. Bamboo manufacturey. Braids Braids		1,072,221 1,716,538° 1,193,718		1,084,475 5,061,830 1,217,134		867,273 3,948,217		882,030 . 6,374,166 . 1 204,686		1,156,720 9,995,512
Fines Matches Mats and marting(fross	38,818,834	1,221,683 10,915,905 5,829,643	33,572,100	1,218,453 9,446,532 6,532,547,6	19,259,919 35,873,964	114 (38) 114 (38) 116 (39) 126 (39) 126 (39)	20,099,874	837,591 11,625,185 4,602,024	23, 282, 533 38, 188, 795	1,782,847 922,547 10,389,666 3,937,876
Soap. Timber, bunder, &c Umbredas and parasols No.	2,653,217	821,628 9,329,359 1,793,412	1.5885,814	652,525 13,331,811 1,613,252	281,819,g	596,980 8,822 497 1,517,649	f\$6,000,8	6,154,894	4,196,528	570,751 7,030,097 1,968,520
Total value of principal and other articles exported		98,147,89		132, 412, 873		378,246,673		418,412,311		158, 428, 996

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

	1910.	-Z).	uzioo es d	ң ериян нө		
†	1909.	A.	716,947 42,150 14,743 862,063 165 17,625 1,100 15,309	1,700,432	000000 0000000 00000000000000000000000	347,461	2012,407
Exposits.	1908,	T.	77,5581 26,893 17,99,682 15,682 25,623 27,623 17,839	8007108	37,157; 34,961 43,785 43,785 316 851,592 3,171	470,982 2,047,858	9,518,310
	1907.	Ø2	1,045,637 19,428 419 1,104,587 13,373 7,109 6,770	9,197,430	28, 616 31, 930 34, 826 98 223, 406 83	317,959 2,197,430	2,515,389
	1906.	S.	689,188 20,565 20,565 8,151 796,219 39 27,140 4,901 11,126	1,557,620	30,702 21,412 25,704 26,961	287,858 1,557,620	25. 53. 138
pardusen))	C. CCATILIBAS.	British Empire.	Unted Kingdom Barbados Diriish Guiana Tritish North America Jamaica Trinidad Windward Islands Other British Possessions	Totals, Teritish Empire Foreign Countries.	Belgian Ports. Danish " Dutch " Grench " Germany United States Other Foreign Countries.	Totals, Foreign Countries.	Grand totals.
	1910.	€ :		рэхрээа	Кейнги пот		
	1909.	SF2	88 88 88 88 88 88 88 88 88 88 88 88 88	1,280,832	1,961 32,626 21,993 15,901 4,253 925,187	1,002,494	9 993 296
Inports.	1908.	¥.	95.5.5.1 95.5.5.1 180.5.1.2 100.5.2.2 100.5.2.3 100.5.2.3 100.5.2.3 100.5.3 10	1,585,310	37,844 32,689 32,689 17,019 6,181 1,418	1,075,540	0.50 0.00 6
	1907.	×	11. 12. 12. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	1,490,699	34, 193 34, 193 19, 191 19, 196 176 865, 449 929	917,438	0 175 175
	1906.	\ \dots	269,123 87,108 11,166 170,780 1,386 1,386 45,338 46,820	1,201,161	2,492 22,989 21,407 15,076 2,716 715,497 616	780,793 1,201,161	1 081 071

Toras Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

A PORT FOR T	=	1906.	1907.	7.	1908	Z.	1909.	ŝ.	1910.	.01
ANTH Mes.	Quantity.	Value.	Quantity	Value	Quantity.	Value	Quantity	Value.	Quantity	Value.
		Æ		Ye.		X-		¥.		Æ
Animals, living	. 39,378	7,091	117	16,011 9,285	100 St.	19.5 18.6 18.6	989,74	182,83 189,6		
I matter				16,796		11,936 11,936	_ :	11,903		
Boots and shoes Bread and biscuits. Bhls.	19,791		17,823	61,350 180,881	20,610	13.68 19.68 19.78	16,703	55.45 57.45		
s and carts	_;			18. E. S. E.		21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	원년 무용		
Cement Bbls, Cheese, Lbs.	1,563		9,688 47,958	2,198 7,878		<u> </u>	2,212,52 12,038	19.017		
				14,650	60% Y	50.5		5,6 13,6 13,6 13,6		•
nd twine	:			13,602	:	161 161 171 171 171 171 171 171 171 171		13,123		b⊶vi
Corn and wheat	_		31,250	98.		37,079	(1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	30,232		aðā.
Cottous, woodens, lineus, &c		27,938		38,63 36,38 36,38 36,38 36,38		87.78 81.118		58.58 58.55 58.55	t Jeir	I 30t
Earthenware and glassware. Fancy goods.		5.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		18.93 18.93 18.03		왕일 조물 프로		18.84 18.84		ı u.n
Pirki			<u> </u>	113,325 53,925 113,325	33	100,000	30 Gut	116, 138		11-17
Vegetables	-			6,779	:			7. S	_	ł
Furniture, Government imports of manufactured articles		99 95 14 14		£ £		2015 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1		S15,81		
Haberdasbery and millinery.		135,970		189,160	:	191,511	:	134,655 167,950		
Jewellery Land	Co.1 9931		153	1,543	131 992		710 SSS	1917 <u>- 1</u>		
er and saddlery	- : -	19.11	: :	18,970	- 1	11,300		11:21:		
Lamitor, pine.	# X 10.1	28.75 -	i i		21 - 21 - 21 - 21 - 21 - 21 - 21 - 21 -		152.7.5.1			
Malt liquor	. H.398		11,954	5,966	17,710	11,816	12,732	150 X		

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

		1906.	.96.	1907.	ان:	E1	1908.	1908	.99.	ži.	1910.
AKHUES.		Quantity	Value.	Quantity.	Value.	Quantity.	Vadme.	Quantity.	Value.	Quantity.	Value.
			S€:		St.		\ \ \		æ		X.
Manures	Gress	786°6	9.34 5.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1	10, 458	64,697 5,139		200 E	12,983	56,214		
Musical instruments Outs Oils—Castor and fish	Bash	126	45.55 45 45 45 45 45 45 45 45 45 45 45 45 4		9, 2, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	3,226	100 g	2007	9 <u>1</u> 21 21 7 3 1 25 7 3 1 25		
Kerosene Olive		13,791	(8) × 3 [3] ∓ [21,21 21,22 21,23	85 55 14 50 14 50 16 50	112	887.4 887.4 887.4	15,668	18 11 E		
Описац Овеопатдатие Раскирся	: = :	207,840	15.65 15.65	•	18.55 18.55 18.55	- ·	25.5. 1.2.5. 2.5.5. 2.5.5. 2.5.5. 2.5.5. 3.5	- :	155 158		
· :			6,941		8,863 12,561			:	857. 67.6		
Peas, beans, burley, &c	. Eusb.	2,656	55.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	621 %	4.930 6.818		1,531		F.117	·p.	ъ
Pork Potatoes	Els.	625,665	54,399 2,351	634,537 1,015	58,848 9,555	700,071	61,568 3,280	61+709 1-709	65,115 1,791	храра	х <u>і</u> әәә
Rails and trainways	Lbs.	1,585,041	190°11 910°14 910°14	1.79	28,806 49,416			1,869,442	100°C	.t 104	адон
Zirgles Zirola	Sindle:	3,674,825 3,180	11,110 15,835		15,139 14,089	esî.			2 2 2 2 2 3	t tt.ti	t 11 11
Sent	<u>:</u> ::	520,985	150 51 100 51 100 51	518,995	15, 15, 17, 15, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	550,976		15	8 8 8 8	113-27	աթչլ
Stationery and paper.		411,870	17.213		20.28 20.28 20.28	38.985	11 % 12 % 13 %		21.138 21.138 21.038	l	I
Tallow and grease		15,634	12,419		11,415	18,845		11,595	215.12 12.13 12.13 13.13		
Tobacco Wines All other articles	Galls.	2,293 8,293	18,717 11,879 86,083		92,916 14,025 88,532	120,246 8,916	11,884 11,884 12,365		92,72 19,89 19,89 19,89		
Total imports (mdsc.)			1,976,114		2,373,035		2,623,096		2,274,645 17,681		
Total imports	:		1,981,954		2,438,137		2,660,850		2.292.326		

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

. The state of the	1966.		.2o61	 [:	1998.	ŕ	1909	6	196	1910,
· VI LOLOS.	Quantity.	Vadne.	Quantity.	Value, (Quantity.	Value	Quantity.	Value.	Quantity.	Value,
		T _r		4:		F:		- so		X-
Animads, fiving Oceaa. Commed.	1,263,330	30,013 169,681 188,881	1,288,018 1,093	25,285 173,498 183,000	1,075,581	8 E	1,201,676	25,113 8,959 1,458	- نيوس	
Cutton, raw.	=	96770 701 701 701 701 701 701 701 701 701	3.1	202,790 20. 31	1.071,517	38.74.5 38.74.5 39.74.5	G	1917		
vegetaldes, fresh		26,883		28.55	11.70	150,58 170,58	2017	18.		·p.
Andes and skins	: :	180°58		39.98		15 15 15 15 15 15 15 15 15 15 15 15 15 1		20.5 20.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 1		rieo
Metal, old		25 15 25 br>25 25 25 25 25 25 25 25 25 25 25 25		9,008 134,183		150 521 170 521		84.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1		11.
CSSCHOOS	SLGT.	. S. S. S.	5,085	25 25 25		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14 15		n is
Sugar		100,000	6 : 7 : 8	5 5		1,156,666 198,741	56,283 1.	2015 2015 2015 2015 2015 2015 2015 2015	uma	шы
Potal exports (indse)		1,785,584		1, 168,051 46,835		2,389,127 120,213		1,916,1818 210,101		11
Transfer of the second of the		967619		020 212 1		0100				

MAURITIUS

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1919, inclusive. (Including Coin and Bullion.)

Note:-Rs. Eupers, Euper=32 tents

	1910,	12.	8,967,839	305, 229	23,181,168	801 880 ::	58.51	652, 674	20 5 9 TG	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(32,038	56,122,025								173,580
	1988)	7	1,063,521	628,159	35 SE 35	9 679 XOS	13,333	- 58 Mg	11 500 11 500 10	35.8	1,121,172	31,771,318		71	4			38	일 일	203,743
Exports,	1908.	Es.	3,653,901	431, 481	110,000,51	1,958,706 8 199 695	85,08	18,533	101,555	i i	55,144	32,701,651				20170		1,286	388,545	217,941
	1907.	13.	6,668,964	893,377	27,599,085	801.800.0	416,338	285,119	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i X	93,942	11,889,126		200,5,000					583,810	270,368
	1906.	Ks.	8,098,753	116,311	22,320,509	5 798 316	080,680	8,077,187	010 251	6,837	110,075	36,758,759							959,233	173,021
	. COL N. L. C. L.	British Empire.	United Kingdom	Australian Commonwealth	British India	Canada	Ceylon	. Hong Kong	Sever belles	Straits Settlements.	Transvad. Other British Possessions.	Totals, British Empire	Por ign Countries	Argentine Republic	Austria Hungary	Brazil	Chile	Cochin-China.	Delagon Eav	France
	1910.	Rs.	11,369,841	1,059,195	15,235,843	- 55 55 55 55 55 55 55 55 55 55 55 55 55	902,09	7,839	100 (c)	43,796	670,549 280,598	29,593,797	_		- - - - - - - - - - - - - - - - - - -	130,82	100 1 100	C11 but	63 7.00	3,246,015
	1909.	E.	7,476,451	857,627	12,070,133	- 55.05. 50.05.05.	13,605	9.5. - 1.5.	37.612	S 2, 2 C	32,810 185,167	21,533,483	-		21,682	16,074	159.150	1,756,400	35.00	2,504,874
Inpours,	1908.	K	6,649,742	607,259	11,617,963	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39,821	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	108.001	219,512	51,737	23,730,433		189,652	10,7350 100,000	6,610	14,92	1,060,365	98.5 98.5 98.5 98.5 98.5 98.5 98.5	2,053,506
	1907.	=======================================	7,969,799	622,259	11,700,531	19.50 Sec. 1	55,907	965 et 1	7.5	532,591	31,611	21,632,730		352,844	618,936 62, 63, 6	30,600	201 621	40,788	98.733	2,661,135
	1906.	E	8,971,262	1,621,660	12,527,210	2 55 75 2 55 75 2 55 75	38,834	Z Z Z	200.36	353, 156	102,501	23,800,638			17,71	9,727	151,733	256,620	2000	2,358,929

1,395	139,701	150,886	916,725	682,812 36,122,025	56,894,837
132.11	195,591	696'18	8. 128 8. 128 8. 128	622,135 31,771,318	32,393,453
1,872 7,018	157,492	2,174	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	758,338	33, 159,989
44,573	137,563	35,288	16 151 16,346	1,940,153	43,820,279
6,519	71,075	138.47	4.327	2,001,067 36,758,759	38,759,836
		Portugal Ponducherry Reunion	, , , , , = 0	Totals, Foreign Countries Totals, British Empur	Grand totals
721,828 75,106	11,452 1,069,101 87,434	63,276 11,943 316,638	91,438 66,746 127,673 8-8,791 176,681	7,664,420 29,593,797	37,258,217
530,001 59,115	8,839 659,814 7,188	26,781 20,448 236,661 160,67	31,681 48,069 92,239 732,423 106,310	7, 403, 583 21, 553, 483	28,937,066
203,204 38,587	3,153 1,134,086 4,889	29,92 52,168 23,912 218,83	32,211 57,402 51,633 540,743 312,360	6,489,531	30,219,964
483,800	. 50,287 1,141,849 16,320	42,455 49,542 205,488	57,011 19,478 64,650 631,670	6,528,375 24,632,720	31,161,095
458,244	27,168 887,839 1,258	37,744 48,065 210,567	37,251 52,100 27,720 532,147 171,493	5,787,557 23,800,698	29,588,255

MAURITHUS.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

Norg:—Rs. - Rupees, Rupee 32 4 cents, Kilog, = 2 204 lbs. Metre, 39/37 inches. Litre - 2199 galls.

						GEORGE V., A. 1912
ď	Value,	127, 409 1,322, 548	862,243 165,756 15,716 191,411	257,376 1,086,725 2,841,906 173,582 84,542	115, 165 5,057 12,057 13,007 15,433,536 17,1 17,1 1927,837 18,937 18,937	1,076,14 7,476,14 7,669,146,17 1,189,146,110 1,189,140,110 1,189,140,110 1,189,140,110
1910.	Quantity.	5,918,590	28.2 28.2	3, 131, 321 67, 211, 126 312, 773 227, 216	1, 447,045 4,808,401 2,229,573 2,550,573 2,540,82 58,800,979 1,085 7,850,316	5, 225, 323 6, 050, 743 6, 050, 743 812, 461 86, 962 71, 999
g	Value.	Es. 105,351 1,108,388	22,348 1,401 175,772	173,731 1990,293 17,11,469 159,653 125,18	123,925 385,753 166,079 164,707 1,893 1,893 11,872 11,872	6 10 10 10 10 10 10 10 10 10 10 10 10 10
1909	Quantity	5,482,907	758.c 754	3,781,907 44,606,979 272,239 105,274	1,315,879 3,467,782 1,748,938 1,336,559 58,912,106 24,135 6,618,914	3,801,377 5,927,383 3,64,805 1,064,495 15,000 61,081,
ž	Value.	RS. 86,975 904,987	965,814 169,739 169,739 188,739	95,973 906,448 1,971,681 66,789 78,691	174,372 367,285 191,636 466,736 8,051,512 3,611 129,530	28.6 28.6 28.6 29.6 29.6 29.6 29.6 29.6 29.6 29.6 29
1908.	Quantity.	4,305,626	5,581 186,6	3,353,171 19,361,876 135,461 137,751	1,764,378 3,480,006 1,973,475 3,172,977 59,540,013 31,086	2,346,732 4,497,471 1,228,578 51,416 51,416 41,502
G-1	Value.	45s. 1.15,191 990,890	1,976,914 123,962 142,651 155,907	131,479 889,126 1,655,115 250,531 66,477	154,352 482,448 213,447 261,765 7, 197,693 4,745 1,172,812 130,339	20.08 20.18
1907.	Quantity.	4,516,831	326	2,515,608 45,375,727 122,517 154,950	1,657,756 4,198,916 2,611,660 2,634,431 59,130,743 32,002 7,691,675	2,131,792 3,764,911 323,188 612,367 64,661 75,658
9	Value.	78. 199,854 951,650	783, 107 84,689 66,157 177,775	28,838 1,125,238 1,788,831 10,011 76,23 1,001	191,915 139,314 232,637 232,636 6,865,624 46,613 1,360,375 176,104	88, 527 86, 530 186, 886 186, 886 186, 884 187, 881 173, 881 1, 621, 631 171, 123
15006,	Quantity	1,300,071	66.9.9	3, 160, 979 18, 945, 018 262, 135 185, 809	2,018,323 3,917,360 3,166,407 2,557,614 60,787,183 110,669 9,807,87,8	5,451,329 4,937,394 600,222 111,534 (66,950)
	ARTICLES.	Ale and beer Ammonia, sulphate of Kilogs	Armuchs, nyng :- Cattle Horses Other Apublecaties' wares	Apparel Rags Cod Cod Cod Coffee Cordage and twine	Com, grain and next:— Brain Unal Grain Grain Wheat Wheat Wheat	Others Colours Colours Colours Colours Colours Colours Calcutter Colours Colours Colours Colours Colour Col

SESS	OI	ΝA	L	۲۸	Ψ.	<u>r</u> h	i i	40	٠.	ΙÜ	Ť																												
300,696 288,647	78.98 18.98 18.08	880.66	1,708,673	15,00	69.55	018,610	E 803	21,973	244,439	336,225	186 187 186 187	121,150	115 (99)	100	750.1.67	63,485	1,363	157,859	221,241	960,00	43,611	188.70.	151,156	25,50	136 373	35,885	133,725	157,521	516,908 146,418	100	50.55	74.001	258,730		135.25	3,032,656	400	35, 011, 664 2, 243, 553	37,258,217
2,129,586 2,219,479	:	1.416,089	5,924,540	1 270 270	36.98			11,441	659,552	2,346,184	:		:		5 550 103	23,761	37, 193	147,202	313, 555	52,637	96.95 98.95	:		:	1,535,591	177,653		:	:		1,200,000	29,180	:					:	
141,380 119,708	13. 57. 173. 150.	X 5.5.5.	657,458	131,691	X10,00	810,148	31,388	9,050	155,537	356, USS	569,336	88,968	00000	307.81	581,186	68,935	26,262	250,002	18.1.3x	97.5	70,451	111,120	(1) + II	001,100	315,955	6,975	25,745	138,481	412,446	201.50		164,142	33,-11s	900.7	507 100	2,097,058	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,923,095	28,937,066
1,050,685 685,701	:	1,137,813	1,783,532	1 548 480	51.52		:	34,133	370, 405,	1,749,961		:			2.325,678	27,380	308,41	103,796	273, 195	010,84	116,208				1,128,815	35,491		:				31,535		:					
158,880 223,218	25,96g	F95,78	345,243	395, 915 395, 911	90.879	186,054	20,703	52,279	112,361	53,63	018,810	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000		145,006	387,67	31,131	116,251	14.243 24.243	100,72	30,133	1000	90.0	15071	25.8 945	3.00 S.00	73,554	111,639	367,654	61.431	40,919	273,732	197,810	120	199	1,510,886	1	4,020,339 4,020,339	30,219,961
1,062,015	:	1, 67,053	180 Too	9.517.945	150			166,746	2313, 2355	2,661,394			:		1,553,404	23,530	187,197	109,739	209,083	30,643	020,1	:		:	1.063.486	1,376,075					1,000,050	77.35	:		:				
208,962 163,568	11,805	12,017	831,509	100 90 100 100 100 100 100 100 100 100 1	26,671	707,107	13,459	19,800	391,069	266, 132	016,614	30 X X 2 X 2 X X X X X X X X X X X X X X	150	110.00	405,633	133,257	31,382	125,189	152, 251	24,810	5 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	357,550	1000	077,000	379.930	39,328	102,684	101,001	426,145	196,239	3.8.8	367,685	37.18	() () () () () () () () () ()	3.50	1,659,184		1,260,037,2	31,161,095
1,252 259 804,846		174,012	4,765,455	200,200	11.982			74,832	592,390	1,778,573					1.362.921	54,666	27,019	106,330	#E 580	38, I 3	56,215	:	:		1.314,441	164,206	:		:		1.579.925	13,111	:						
217,593	11,198 179 809	196,74	718,315	75.75	37.217	1,36,76,0	13,576	51,297	198,534	<u> </u>	0.00,985	102,174	# 1	143,165	588.670	52,714	30,613	151,332	181,700	E18,77	141,585	7 1 2 1	100, 131	176,41	388	10,75	175,025	3.5	# 5 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	390.083	52,083	528,671	142,516	11 to 15 to 25 to	151,390	1,410,794	100	626,956 620,979	29,588,255
1,437,557		515,473	9,777,388	3 286 901	- 1 S. I		_	210,141	408,071	1,325,126		:	-		2.062,155	08.5	18.18.1	145,903	31,687	CIP'C+	291,058	:	:		978, 196	1,361,495				:	1,105,125	90,436	:			:			; - .
Kilogs.		Kilogs	=	:	3.02.E)			Litres	Kilin	Litres		:			Vilogs	-	-	:		=	÷	=	=	:	Kilons						Ž	Bundles	:		:				<u></u>
from and steel :— Bar, pig and sheet	Jewellery	Line	Machinery and mill work	Manures:—Cruano	Matches	ticles.	Musical instruments	Oils: Cocoanut.	Mustard	Petroleum.	Other	Paints and colours	Lajer.	Podests amount for moduce	Potash nitrate of	Provisions: Butter	Cheese	Ghee	Lard	Margarine	Meats: Beef, salted	D	C 1	Seeds		Soda, nitrate of		Stationery	Tobacco	Wood :- Beards and planks	Shingles		Timber		Woollen manufactures	All other acticles.		Coin and Judlion	Total imports

MAURITIUS.

ToTAL Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

 $Norr: -Rs. = Rupees. \quad Rupee = 32.4 \ cents. \quad Kilog. = 2.204 \ lbs. \quad Litre= \cdot 2199 \ galls.$

	1906.		.2001	1.	1908.		1909		19110,	
ARTICLES.	Quantity.	Value.	Quantity.	Valne.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Es.		E8.		<u> </u>
Aloe fibre Kilogs.	1,949,878	709,233	2,879,685	948,465	2,141,961	599,491	1,878,599	1054,400	2.021,226	627,501
Cond. Grain, rice. Oil, eccount. Furn. Sugar, raw. Yamila. All other articles.	54.286 677.958 677.958 50.421 186,389,239 4,138	4,342 164,913 10,987 35,626,267 28,665 1,206,562	4,500 45,455 184,495 201,179 195,746,056	34, 48, 48, 48, 48, 48, 48, 48, 48, 48, 4	\$55,624 \$55,440 \$75,440 \$196,960,667 \$3,648	75, 656 72, 656 72, 409 77, 666 935, 635	8,719 23,677 179,249,74f 3,321	30, 472, 456 30, 472, 456 99, 534	172,912 785,411 159,077 215,748,242 858	19,221 141,968 29,761 31,734,663 17,412 958,919
Totals (mdse.)		37,750,849		41,145,344		31,361,145		82,190,304 203,149		38,528,536 375,301
Total exports.		38,759,826		43,829,279		13,459,989		22,396,453		36,804,837

MEXICO.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended June 30, 1907 to 1911, inclusive. (Including Coin and Bullion.)

Norg: Peso = 1978 cents. (O.C., Canada, January 19, 1969, Peso 50 cents.)

Posos, Posos, Posos, 23,451,273, 32,744,972, 19,794,409 1,315,639, 1,400,288, 1,218,994,831,147,639,147,639,147,639,147,639,147,639,147,639,147,639,147,639,147,639,147,639,148,149,149,149,149,149,149,149,149,149,149	1909 10. 190	23,979,991 23,979,991 7,17,997 2,186,779 1,312,747 769,723 563,164	Cot/NTRIES.					
Posons, 24,972, 19,79,	# # # # # # # # # # # # # # # # # # #	Peses, 23,979,991 717,957 2,186,779 1,312,747 761,723 563,164		1906 7.	×	1308 9.	1909-10,	1910 11.
2014 2014 2014 2014 2014 2014 2014 2014		23,979,991, 717,957, 2,186,779 1,312,747 769,723 563,161			Pesass	Pexes	Pescus.	
7. 20 20 20 20 20 20 20 20 20 20 20 20 20	7 7 11 - 7 - 7 Histori	2,186,779 1,312,747 769,723 563,161 127,684	United Kingdom	31,871,024 007	.536 .536 .536	24, 138, 108 9,300	200,186,82 200,	508,988,08 508,988,08
21.7.35 21.7.3		769,723 563,161 127,684		000 SIR G	190,01	589 in 686	867, U	74,106 7,361,589
119, 25 0 19 20 0 19 2		563,161	Camada	156,679	187,013	558,175	1.030,361	1,435,72
21,314 35 13,114 13,115 14,115	_		Chile	55. 1.	801,13 1,030	(ST)	(주) (전) (전) (전)	206 of 50
200 100		26,11	Colombia					9
19,786,208 12,335 28,330,773 17,135 8,850 17,131 1,821,614 4.11 1,822,630 98, 1,822,630 88,		250 553 140 69	Cuba Ecnador	OST files for	201,100,2	1,610,573	1,705,310	_58,450,4 _58,4
28,320,773 8,850 11,023,640 1,023,64	17,4	18,672,389	France	8,054,973	12,385,830	11,009,970	12,283,648	878,200,0
8,850 547,014 1,022,630 1,022,630 1,921,671 1,850 938,936,859		E8,196,82	Cermany.	20,309,664	11,088,11	12,809,012	ELG'081'X	8,708,311
1,022,650 1,921,671 1,800 136,236	55,001	086,536 586,536	finitemata Holland	158.10	186°E	150,01 150,01		135,257 135,257
986, 236, 286, 286, 286, 286, 286, 286, 286, 28	ť.	0.098,866	India					
	1021,451	1326,881 161,805	danam	37,966	48,956	<u> </u>	$\frac{3}{x}$	165,346
551,155		538, 161	Norway	5	0001	5,1187	313.31	36,986
7,522,317	is.	5,682,129	%pain.	2,988,411	2,331,067	1,029,008	2,051,440.	1,584,300
576,213 328		376,665	Sweden	\$:	:	SE, 150	# #1
1,411,304		1,451,192	Switzerland.			3	Ē	:
118,001,086 30,561	χ. ::ί =		United States	175,855,124	170,123,587	179,944,687	21. Sep. 11.	224, 496,899
100 100	560,66	100 200 1	(19) verpezhetik.	165 192	111 153	31.2 5.65	151 165	1 1 1 1 1111
		1,11,11,1	Teller Condition	0.1504	711, 111	11:1:11	101 100	6164117
750,855,861 167,757,169 855,022,932	194,865,781	205,835,784	Totals	248,018,010	242,740,201	231, 100, 619	260,046,270	293,752,150

MENICO.

Torax Quantities and Values of the Principal Articles Imported during the Years ended June 30, 1906 to 1910, inclusive.

Note: Peso 49 Scents (O.C., Canada, January 19, 1999, Peso 50 cents.) Kilog. 2 201 lbs. Latre., 2199 gall.

							2	GEORG	iE V., A. 1	912
_	Value,	Pesos.	1,387,754	<u>18</u> ,1 <u>2</u>	1,086,384 565,096 1,122,176	2,736,720 152,666 805,942	1,786,713	350,092 85,857 405,699	619,928 1.997,828 2,654,857 2,654,857	4,011,978
1300 10	Quantity.			+28,600	3,751,957	1,251,241	3,855,114	4,140,133 519,213, 609,714	8,121,863 3,086,530	7,247,155
3 1.	Value.	Peses	1,347,338	552,660	X60, 364 VI X X6N X 1, 260 X 1	2,364,670 126,861 714,513	1,399,138 1,278,188	501,713 193,390 308,303	397,387 1,221,216 2,678,494 270,436	3.744,268
5 SOCI	Quantity.			389, 163	2,989,191	3,7 49, 933 933, 138 6,810,023	3,031,242	5,359,162 1,089,715 178,158	2,668,211	8, (71,132)
x	Value.	5	2,364,575	1,285,894	1,084,267 793,351 2,219,536	27,111,890 127,981 116,311	1,739,717	384,785 100,534 346,346	605,177 6,952,935 9,701,349 375,695	1,001,991
1981	Quantity.		:	701,033	3,779,947	3, 111,534 996,650, 7,203,845	3,702,033	3,387,466 1,754,575 537,897	11, 672, 633 3, 673, 758	1,802,103.
	Value,	Person.	3,880,719	485,130	1,730,069 985,611 1,620,718	1,677,871 135,600 756,110	1,454,783	339,922 336,556 336,567	447,565 6,689,111 2,668,281 472,773	662'898
1986	Quantity.		-	365, 196	5,859,150 96,871,837	2,550,121 788,713 7,858,525	3,584,100	2,879,304, 1,255,371 1,85,912	13,023,682 3,571,781	638,222
±	Vadnes	Pestes,	3,008,007	572,355	1,913,681 1,113,503 1,385,295	1,001,292 77,186 712,801	1, 127,578	25, 405 34, 424 268, 924	172,674 5,583,296 2,639,754 408,512	3,360,124
9 9961	Quantity.		- : : :	5.76,138	1,995,671 88,112,199	1,585,542 453,533 7,703,278	339,806	577,987 1,900,476 486,701	3,634,515	6,998,813
Vertenses			Annuals, hving Arms and explosives:	Cartridges, londed or not, and precussion caps Kilogs. Dynamite, powder, gan-	Forten and other exposites the plosives Firestrus of all kinds Centent Kilogs.	Products: Alkaline eyanide Kilogs, Calcium carbide Caustic soda and potash . Medical drugs, chemical	and pharmaceutical pro- nets Paints and coloursKilogs. Saltrette on nitrate of nat.	Sulphare of copper a Varnishes Clay and sand of all kinds,	fireclay, rotten-stone, tri- poli. Cont. 100 kilogs. Cole. Cole.	Raw, ginned, waste and cardedKilogs.

			L PAPE	R No.	1 O f											
2,398,468	5,657,676 2,768,959	2,827,770	985,580 391,230	687,000 183,838 180,000	288,055	10,282,624 3,512,625	623,559	758, 196	55 55 E	3,207,851	969,386	366,577 83,438 19,136,154	1,685,563	176,207	630,016	2,053,918
-			6,974,127		_	131,751,130	3,289,3006		77, 835	836, 195	:	984,258,05			:	7,664,410
2,252,198	1,806,511	2,879,22	700,677	182,981 183,881 181,088	180,090	105,73,021	649,122	35.115	360,160 327,049 400,08	2,550,930	## KE	279.189 79.787 18,877,094	1,371,006	671,302	161.832	2,193,214
	: :	:	1519,031	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5		61,328,798 1,782,436	1,111,193	:	Sec. +8	640, 183		162,680,85	:		:	7,352,854
2,729,286	10,771,132 1,171,964	1,509,023	1,047,854	765, 119 28, 565 78, 565 78, 565 78, 565	743, 161	969, 171 972, 157	180'000	1,301,126	280,033 280,439 210,981	198,011.5	680,135	362,374 111,198 26,849,983	2,057,084	856,872	1,371,733	2,606,195
			6, 129, 100	9,525,6		11, 166,720 17,787,960	1,368,866 726,593	:		930,612		78,889,100	:	:	:	8,498,854
2,251,875	8,836,748	4,504,551	1,087,270	807,897 247,433 1,816,719	979,360	3, 119,539 2, 196,219	555,489 555,489	. Test,600	385,008 254,000 207,553	. 1967,89	695,450	115,489 135,579 26,280,552	6202007	1,127,749	808,808	2,661,566
			1,901,162	11,330,956	-	- 960,552,25 960,552,25	4.011,507 723,215		113,021	210,672		77,526, 161				9,562,009
2,116,414	7,336,909	4,138,155	1,021,626	683,857 946,738	379,558	5, 132,580 1,780, 102	648,876	Sec. 018	211, 10 231, 136 161, 736	182,518,8	5.16,653	182,129.21 188,01 1980,169.21	2.010,201	378,316	100,773	002'008'8
•			5,978,083	10,050,053		75,275,180 36,941,634	1,866,761		2	920,670	:	55,540,472	-			14,654,251
Vann	There goods. (there mfrs	40 Classical grass control of Paragrams Figure 1997 Fi	1 dute, about, maniful, lemp. 2 pita, ixtle, sisal, raw., Kilogs. 12 Num.	Arminacentes Piece goods Office notes Praits and vegetables. Kilogs.	Clobes for incurdescent electric lights, switches &c.	Opin and seeds and Alineatory seeds and grains (includes wheat) Kilogs. Command and make seeds and command and make seeds and command and	crour of wheat and other cereols and meals Caraway seeds and cocac.	Couta percha: Articles of gutta percha and celluloid	Rubber hose	Foots and shoes . Unix	terrespondent with the control of th	mery Leacher gloves Kibegs.	Metals: Copper and alloys of: Articles of copper, bross, bronze, white metal	copper &c. cores	white metal wire	and granulatedKilogs.

2 GEORGE V., A. 1912

NEXICO.

ToTAL Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

	1905-6	9	1906	L-	S-2061	×	1908	si si	1909-10	0
AIO ICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.
Metals - Con. Gold, silver, platimus		Pesos.		l'esos.		Peses,		Pests		58.5
Coin, gold and silver of any country	:	42,912,342		23,883,487		3,364,049		923,134		29,868,9
Fots, dust		32, 453 606, 035		1,022,159		38,183 826,195		40,453		22,349 619,788
Articles of iron and steel, tin ned, nickeled, covered with copper, brass, punited or galvanized.	**************************************	3,963,905		4.889.021	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	010.000	5.343.95	87.198.6	6,688,710	8,891,918
Beams, joists, columns, frames, brackets, &c.	16 963 613	1 554 940	607 (St. St.	900 100 0	X 1 - X 2 -	956 04 1.1	956 100 0%	1.844,750	15,393,743	1,555,149
Bars, rounds, square, flat, channel, angle, T iron	5,302,917	688,9883	STS,1117.7.	0.00.016	193,652,13	1,369,265	7,030,948	833,326 831,326	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	S 52 52 52 52 52 52 52 52 52 52 52 52 52
Ship off sheets, cornigated roofing, even if paint d, &c	16,927,767	482,620,2	18,873,575	1, 481, 222 1, 481, 222 1, 481, 222	15,617,756	134,189,2	13,977,076	1,627,929		1,712,525
Wire. Rails, points, bolts, &c.	14,298,492	1,469,985	15,885,284	1,726,212	18,202,903	1,966,781	14,724,552	1,440,170		1,870,7
for railways	91,072,679	5,324,261	91,918,200	5,655,252	96,945,283	1,008,866	88,527,713	FS5 1257 1	122, 456, 077	188 o 187
Polts, nuts, rivets	5,361,646	969,186	6,759,099	1,276,251	6,616,024	1,291,965	5,646,050	21+ 288 11- 288	9,687.138	9.0.1.6
agricultural tools " Tin plate in sheets	4,446,211	1,096,067	3,809,807 5,492,912	761,829.	3,266,086	1,039,818	2,450,922 4,333,808	769,509	8,871,749 5,009,890	76,880,1 198,320
Ores and metals		291,067		445,906		426,937		393,404		706,797

SESSIONAL	PAPER No	. 10f						
508,979 1,657,926 463,197 3,307,044	509,731 892,882 1,318,213 1,926,061 698,717	238,785 551,166 2,091,527 311,687	2,232, 150 206,812	1,631,631 1,981,060 2,261,249 111,637 604,607 1,285,113	1,791,478 776,637 1,997,938 369,659 3,376,114	5,484,948 1,447,487 1,975,705	151,061 3,139,318 1,245,501	191,865,781
145,966,955 678,768 14,171,388		366,916 778,522 5,483,645 6.10,516	4,292,839 1,057,981	1,669,381	10,615,645		236,382	
514,513 3,775,882 272,640 3,719,650	803,771 814,700 1,009,619 1,930,347 517,086	387,021 113,966 2,050,716	038,207,1 208,200	1,001,980 1,262,506 1,837,964 318,293 516,372 1,010,718	1,252,411 266,598 1,814,195 366,514 2567,372	1,891,450 1,413,922 1,813,567	343,471 2,117,156 1,013,826	156,533,027
88, 258, 078 387, 116 19, 197, 857		398, 152 632, 532 6, 150, 702 65, 933	3,565,526	1,461,356	660*[5656		308,870	
194,254 1,143,678 398,194 3,213,220	982,126 1,211,266 1,642,518 2,398,127 625,399	359, 552 433, 861 2, 463, 152 329, 178	2, 476,655 1,176,070	2,754,377 2,622,477 2,378,589 574,270 575,869 1,721,971	1,987,653 861,431 3,185,039 464,761 3,871,401	7,259,157 9,292,807 2,686,399	601,265 3,995,989 1,975,044	221,757,161
76, 113, 305 612, 184 15, 257, 589		148,500 731,077 7,191,994	4,846,489 1,078,599	1,428,639	12,130,521		603,274	:
463,738 3,350,028 388,493 2,461,342	1,086,280 1,218,270 1,552,896 2,156,066	344,614 488,941 2,536,177	2,622,040 1,083,680	2,351,647 2,311,748 2,458,278 501,078 558,362 1,588,382	2,673,213 757,412 4,483,082 5,60,221 3,932,824	6,882,278 1,938,736 2,440,426	786,767 3,258, 153 1,857,762	232, 229, 579
62, 162, 380 546, 533 11, 242, 190		153,372 728,237 7,726,330	5,341,858 3,457,787	1,991,387	13,028,922		786,717	
415,996 2,513,345 319,695 1,948,662	11,927 1, 106,626 1, 600,206 2,319,162 559,540	331,283 473,870 1,613,873	1,994,603	1, 469, 205 1, 469, 205 1, 469, 360 1, 469, 960 1, 469, 960	1,454,819 495,500 1,690,121 510,396 1,689,158	5, 481,841 1,757,705 2,180,719	1,076,826 2,892,131 1,723,412	220,004,755
19, 252, 350 175, 192 13, 837, 291		412,918 704,361 6,147,907	1,047,607	1,925,840	13,238,718		1,405,200	
Oils: Johnicating Almoral, crudeorrefined Kilogs, Glive Cocoanut, linseed, maize, Parect	Paper, waste and pulp of, vegetable fibre in sheets Paper and cardboard Paper, manufactured Paper manufactures	Provisions: Futter	Meat, fish, shell fish, pre- served. Kiloga, Sucks	anufactures	aches	Worth For brilding Furniture	Wood: Rear and carebel Kilogs Pires goods Other manufactures	Total value of principal and other articles imported

2 GEORGE V., A. 1912

MEXICO.

Torxi Quantities and Values of the Principal Articles Exported during the Years ended June 30 1506 to 1910, inclusive. Norm: Poso - 49,8 cents (O. C., Canada, Jamaary 19, 1909-Peso - 50 cents.)

	196		19061	t -	7961	×	1908	<u>-</u>	1303	10
ARTICLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value,	Quantity.	Value,	Quantity.	Value
Animals, fixing:		Pesos,		Pesos.		Pesass		120000		1, 1808.
Horses, mules and asses No.	12,967	536,169	XXX.5	275,315	1945	190,348	3.398	505,712	889'9	200,965
Cattle		1, 1927, 1888	11.5,9941	1,201,693	81,183	527 TG2 T	136,051	3,665,967	193,336	5,686,473
Belins, kidney (frijol) Kilogs	œ́	716,134	6,113,094	862,695	1,279,900	588, 183	2007	51520	6,300,489	1,124,855
Broom root (raix de zacaten) e		1,872,157	3,733,739	1,831,217	1,735,109	2,347,699	911/2/11	180,000,0	5,661,052	SCIENT I
Caontehone.	1,450,248	2,390,425	1,691,476	0,078,000	5,625,716	X 251, 27X	6,015,173	ST 15, 135	8,0438,1501	16,760,068
Chicle gum	2,181,934	1,696,523	2,166,052	2,144,724	2,295,238	1251,239	S. 100 ct	1, 17,01	5,172,667	3,409,567
Coffee	19, 257, 946	D, 1288, 6123	14, 179, 948	7,237,529	250,257,151	10,000,486	26,682,011	12,511,327	57.689,413	7,000,833
Cotton, raw	673,717	142,588	11,277,382	1, 123, 144	2,853,872	1,806,195	929,185	162,005	01.787.1	986.194
Cotton-seed meal and citke, a	16,210,053	565,700	21,929,113	520,525	22,396,603	355,556	14,155,33 0	627,511	13,960,982	515,380
lye-woods.	22, 273, 748	629,216	28,113,367	834,635	30,104,552	6866,3896	16, 111,834	302,043	12, 136, 855	SEE: 123
Fruits, fresh	5,446,136	285,334	5,131,680	329,956	7,238,967	376,466	919,055,0	035 TST	516,835,5	325,325
Henry nan, raw	12, 138, 135	29,437,318	116,636,016	31,446,246	110,746,054	27.019,340	120,808,021	E. 188115	.E. 111 [Sc	22,036,232
Hides and skins, raw;		3				;				
Cattle heres	SE, 11.	550,000,0	Cax area	200°	X81.701.1	3.13.138	11,039,345	130,000	17,651,853	1,085,185
TOUT SKIMS	988, 111, 3	4,3389,5389	3, 455, 138	1,025,073	2,931,556	3,051,161	XXX = 1	3,665,230		1015,230
Other sorts	163,533	100,187	793,548	. Te, 960	1919.19	612,531	57. TO	649, 100	E 157	736,625
Lythe, raw.	190,101,29	3,667,845	21,347,348	3,813,175	12, 287, 151	2,900,727	17.020,01	118,118,1	18,180,022	3,091,721
Metida										
Antunony, unwrought "	##8'1.70';	1,021,167	3,479,198	1,382,800	148,847	1,678,847	4,095, 117	2,447,711	1,371,931	5.7 "EST 71
Copper of the contract of the	10, 110, 401	5,466,144	100,000	1,077,67.5	x = '555' £	6,3346,4096	SEC (C.G. 128)	6.1537, 0 <u>13</u> 9	15% (L.S. S.)	S.065,081
" unwrought	50,913,660	183,184	61,037,130	21,715,134	35.51.51.55 51.51.51.55	18,437,165	30, H3, 692	12 X 3 112	13,787,787	17,851,133
Cold bullion.	:	28, 123, 37, 9		19,529,068		13,916,701		111,122,121		818,838,38
	:	3,567,323		080 TEO.T	:	15.00.00.00	4	2,196,379		22. LSC 21
Lead, unwrought. Kilogs,	50, 31, 50	961,196	250,650,55	3,614,077	104,031,217	5,343,225	122,907,070	986,1981,0	125,299,318	6, Sep. 725
Silver bullion		157, 031, 106		64,360,076		70,269,116		SE (35, 38)		68, 161,883
r collin	:	824,478		001,089,150		10,830,111	:	571.65		T
ore and dust		8,573,700		2,817,963		1,023,138		9,135,614		588 SE.
Zine. Kilogs.	16,642,519	386,235	95,566,793	SET 010 1	13, 3739, 038	702 702	三 (4) (5) (5)	[35] H S.[51,136,185	1,150,558
Loase (chick peaks)	15,542,220	13,164,822	1,669,118	4,084,531	25.50.73	:: - Ex. 1555	11,602,822	19,161,000	18, 691, 488	3,127,13
Sugar	5,072,155	674,235	7,049,386	1,164,333	0,680,804	689,612	1.212,231	217,128	11,103,539	1,410,841
Tobacero, thw	1,623,843	2,216,282	1,494,722	38.788.	2,645,551	2,818,133	11.32.1	多数とご	635,711	(602, 2227
" manufactured "	183,236	373,331	200,253	493, 223	183,751	501,634	132,611	58.11.	131,966	310,354
Vienula	224,710	4,157,395	163,744	2,662,266	108,071	1,907,061	111,531	1,641,733	151,383	7,517,078
Wood, integrabinet,		SG2, 189,	:	1,977.533		2,021,943	:	2,603,236		150,125,0
articles extracted		171 138 80M		010 210 256		100 10 2 010		991 Loss (216)		100 to 60 to 60 to
		the state of the s		in the first state of the state of		A Transaction of the Party and Inc.		701 Natara		2012/04/17/02

NEWFOUNDLAND (including Labrador).

Value of the Total Imports and Exports from and to each Principal Country during the Years ended June 30, 1907 to 1911, inclusive. (Including Coin and Bullion).

		Imports.						Exponus,		
1506 7.	1907 8.	9 288	1909 10.	1910 11.	THE STATE OF THE S	. 2 9061	1997 S.	1908-9.	1909 10.	1910-11.
3€	S.	45:	S.	· Fr	British Emper	<i>≤</i> .	X-	if:	Æ.	¥:
2,669,933 286,617 3,669,098	968,869,9 978,539,9 4,957,69,4	2, 493, 670 314, 293 3, 937, 009	2,9 to, to) 315,650 1,559,759	3,092, 429 342,559 4,607,730	United Kingdem British West Indees	1, 492, 795. 430, 1621 1,611, 480	1,309,438, 129,715 1,863,784	1, 126,225 137,711 1,542,080	0.001.00.1 0.001.00.1 1.001.00.1	1,345,342 153,990 1,715,038
- 215 G	17,396	2.01.7. 28.8. 88.9.78	16,631 18,631 18,030 18,030	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Malta Malta Other British Possessions.	886,11 889,1 7,079		26,928 5,693	17,821	188.12 188.12 188.12 188.13
6,680,135	7.283,919	6,849,401	7,911,518	8,135,239	Totals, British Empire	3,556,879	3,536 571	3,438,731	3,764,925	4,672,923
					Foreign Countries.		_			
1,002	1,371	696	1,594		Argentine Republic	016'61 611	08.550 1.0.c.	198,49	0.730	116,913
로 다	24 25 25 25 25 25 25 25 25 25 25 25 25 25	(3.8) (3.8) (3.8)	150,78	x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3	Brazil	14,050,0 14,050,0	100 mm m m m m m m m m m m m m m m m m m	1719,086 180,017,1	169,001,0	18.79 19.79 19.79 19.79
17.975	11,407	955,85	997	108.00	Finer	× 678	92,10	15 X		12 ST
23,136	13.8.51	1918,12	S#1.#3		(Treeter)	170,885	F836,005	216,856	375,316	20,000
133,497	250,000	16,51	86,476 5.476 3.476	15:5:3	7,333 . Holland	50% 950 -	136,733	7(0)24	155,521 158,621 1	
16, 101	SES. 251	21,731	198	0.00 0.00 0.00 0.00 0.00	Portugal	1.8 H 968	1,730,346	1,590,181	1,693,798	. SEX. 15
	133,582	010°95	150,12 10,03 10,03 10,03	555 P	Spain	508,160 508,00	1,174,196	#9 975 5		7.10°158
3,417,359	23.852.5 29.8.258.5 20.8.81	089,282,4 089,282,4 28,453	1,571,193 1,571,193 1,585,13	1,942,874 30,568	United States. Other Foreign Countries	1,391,969	1,177,709	8.13,176 900,186	1,160,313	0.049,0 0.00,0 0.00,0 0.00,0
3,7 15,905	4,232,192	4,561,936	1,888,178	5,218,671	, Potals, Foreign Countries , Totals, British Empire.	8,544,982 3,556,879	8,279,198	7, 110, 182	8,000,072	1,102,821
10, 126, 040	11,516,111	11,409,337	12,799,696	13,383,910	Grand totals	12,101,161	11,815,769	10,848,913	11,824,997	H,976,747

NEWFOUNDLAND (including Labrador).

TOTAL Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended June 30, 1907 to 1911, inclusive.

	961	1906.7.	8-1981-8	œ,	1908-9.	 	1909-10,	.10.	1910 11	11.
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		45		SF:		¥e		se.		- x
Agricultural implements	11,769	11,637	10,790	10,930 8,930	10,201	14,454	13,053	16,169 11,720	15, 103	22,918 15,326
Aniuals, living———————————————————————————————————	655	1,656	111	1,359	308	1,085	103	1,199	SX.	3,402
:	2,757	124,199	3,059	138,917	## ## ## ##	168,111	1.087 1.087	16,35	9,1,5,1 1,2,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,	15.55 15.15
Animals in the Agricultural societies, &c	i :	75 75		1,833 1,833 1,833		X00.4 X00.087	:	637 443, 293		10,935
Articles for Albert Reed Co						22,749	: :	175,625		
Articles for Army & Navy	:	23,655 22,257		13,55 17,83		30,453		15.55 15.55 15.55	:	81,000
Articles for Applicipal Council		10,342		22, 752 18, 432	:	7,673		16,560	:	15,13 27,23 28,23
		16,494		16,135		15,722		15,231	: :	13,93
Books, printed, not to be written upon, annuals and magazines	·	18,496		44,713		16,122	:	51,729	:	51,530
Bendstuffs:———————————————————————————————————	853,072	18,511	863,392	19,830	738,665	17,690	534,479	16,000	1,205,117	31,353
Discuits	365, 197	10,355	366.237	1,750,664	310,876	9,956 1,766,038	410.526	9,817 2,257,715	384,928	
food	32.2	8,532		10,094	1, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	11,571	:	12,548 179,6	:	
	325,173	10,170	. 61	10,664 164,584	325,036	10,475	:	172,893	:	EOR 155,171
Oatmed and reflect cats. Lbs. Proc. Road	721,546	17,104	711,285	29,866 25,729	836,000	24,182	842,923 8.508	30,917		
. :	316,912	9,295	428,054	11,784	325,445	14,373	330,586 567,190	8,855	293,236 112,339	V., 52:1- 58:51
Brashes		96,6	:	10,712		10,390		11,636	i	A. 261.21
Cabrust wares		62,246 10,685		10,925		10,381		52,811 12,587		. 19 28.50 19.50 1
Casks		2,533	:	2,801 1,968		5,061		5,124 23,676		112
Cement.		11.11		mends v		Alina				

SESSIONAL PAPER No. 10f						
80 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13,560 56,987	9,995 83,585 39,973	5,778 17,869 14,669 36,713	1 59 55 55 55 55 55 55 55 55 55 55 55 55	3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	E. 61.61.61.61.61.61.61.61.61.61.61.61.61.6
188 : 188 :	11,333	97,517 778,604 783,078	105,811	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 503 2 503	
######################################	41, 102 53,516		7.986 13,777 19,635	973 11,134 122,901 347,380	11, 41, 11, 12, 13, 14, 11, 11, 11, 11, 11, 11, 11, 11, 11	10,881 10,881 1,708 1,708
116,8366	118.11	558,575 F88,349	68,80 	889 (889 (889 (889 (889 (889 (889 (889 (3,043	- :::::
88.88 6.88 6.88 6.88 6.88 6.88 6.88 6.8	989'92 41'9 E	H,996	6,764 16,775 14,615 38,428	13, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	85,747 158,685 17,890 84,712	28,686 8,172 18,473 8,130 1,130
196,205 168,453 534,859	16,27	1008,062 1,008,062 567,524	108°38	200,08 200,08	190 180 181 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
25年20年年20年2日 25年20年年20日 25年21年20日 25年21年20日 25年21日 25年25	192,71	5,922 46,111 43,558	9,085 11,781 17,191 38,276	13, 786 131, 128 131, 128 13, 138 13, br>138 138 138 138 138 138 138 138	25,730 254,715 26,441 30,441	11,276 6,746 10,154 15,649 10,609
158,040 179,115 615,339	15,132	75,653 786,253 899,943	. m	6,175 79,400		į · į
6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	38,739	11,198 41,111 84,748	16.197 16.197 18.1976 17.830	13,226 13,226 11,231 36,231	21,252 211,835 21,268 83,996	28.24 1.65.1 1.65.4 1.65.4 1.51.8 1.51.8 1.51.8
179.542	17,305	202,738 702,733 451,756	93, F06	81.13 81.333 83.333	980.5	
100 s s s s s s s s s s s s s s s s s s	1885.	Lbs.	= =		Tons	<u> </u>
China and earthenware. Choks, watches, &c. Choks, watches, &c. Combs. Combs. Confectionery. Corlage Corles and corlaword Corl for hor bronus Derin, up-9s, chinney tops & stove lining Explosives Fands wares Fands watch Fish, British cought and cured Fish, British cought and cured Fish, British cought and cured	Apples Oranges, lemons, grapes and fruit peulp for takers.	Appless Currents, raisins, primes, dates, citrons, aprients, &c. Currants, sultana raisins the product of Greece.	Preserved James, jellies and preserves Preserved fruit. Preserved fruit. Glass gloves, units and jackets Glass and manufactures of Graveries in	Enckwheat Cocca and chocolate Cloca and chocolate Albies, glucose, lime juice, fruit syrup, sago, spices, milk, pickles, sauces, yeast, baking poweber, &c.	Hay and caps Hemp and con yarn, sisal, &c. lides, raw Indes, raw India-rubber and manufactures of.	from of all kinds, including golvanized. Fridges, columns, griders, stapes or section Reap from Steel strips for making hoops Figuren.

2 GEORGE V., A. 1912

NEWFOUNDLAND (Including Labrador.)

Torat Quantities and Values of the Principal Articles of Merchandise Imported, &c. Continued.

	20 9061	نی	1907 08	Ž.	1908 09	8	11:036-10	2	1910 11	
AWTICLESS.	Chantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Vadne.	Quantity.	Vidne
Steel, mild. Tulies, for boilers. Wrought or steel tubing.	_ i . · : :	7,197 1,986 1,972 23,151		x 2,640,64 2,832,64 2,838,64 2,838,64 3,64 3,64 3,64 3,64 3,64 3,64 3,64 3		X 9, 8, 8, 2, 1, 1, 2, 8, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	: · · . :	도로 보장 보고 보고 보고 보고 보고 보고 보고 기계 기계	:	2, 14, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
with the state of	:	18,656	0	15,549	:	15,386		19,910		19,619
Unmanufactured Grain, buff or pubbled Harness leather Leather for further dressing. Sole Upper, Jayramed, patent, &c	1087,98	25.89 86.89 87.99 87.89 88.99	. Bg	26,25 25,75 26,26 27,75 26,26 27,75 26,26 27,75		5,155 6,687 18,643 17,52 17,52 17,53 18,13	: <u>1</u> 2	88.4.2.5.7. 88.4.2.5.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	Tac.14.	82,625 83,625 86,637 86,637 88,934
Manufactured Boots and shows, gaiters, leggings &c., Harness and saddlery	:	191 (2) 191 (2) 198 (3)	:	8.8.5 8.8.5 8.6.5		120,658 202,8 203,86 85,365		97 50 10 50	: : :	134, 163 7, 07.1 79, 130
Auchinery for mining purposes Machinery for mining purposes Machinery for local industries Machinery for local industries Machinery for local industries Machiners, electric light material, &c Typewriters, sewing and kinting machines Wool cards, spinning wheels, seed propellers. Mannes Matches Matches Matchiners Mediciners Mediciners Mediciners Mediciners Mediciners Mediciners Mediciners Mediciners Galls	1,239,969	27.18.29 27.18.29 28.28.28.28.28.28.28.28.28.28.28.28.28.2	1,202,3546	######################################	1	### ##################################	記記 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	8. 12. 14. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17		2.
Austeal methunones. Nails Cut, pressed and wire,		11.7 Si	7, 159, 131		1,263,148 62,168	3,692	73,459	11,896 11,896 4,559	291,115	5 5

Ş	SESSIC	DNAL	. PA	PEF	R No	. 10	f																			
	18.4 18.7.5 8.7.5 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.	589 ja 1	1868 1868	358,184 25,345	155,95 26,78 26,78	:,64S	12, 131	618,518 118,518	2 (1) (1) (1) (1) (1) (1)	10,337	51 7 's	50,711	37,685	961/16	. <u> </u>	0.00 kg	308,30	9E 1	1.2 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	11,793	18.15 18.15	11.65	CHE (C)	218,205	13.55 17.565 17.565	116,81.1 52,170 343,736
	023,620	51,064				:	:	108,871	10,314	11,933		25.288 25.288		TELLING.	21.616	11.35	7. E.			S.0.3	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	:	0178,470	6,619,9006	1,111,495	
	10,524 16,771 16,771	19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	12,52,53	25, SE	196. 198. 198.	.: .:	13, 415	89,691	9	176.9	<u> </u>	68,632 110,185	SCC. 15	GE 68	1500 H (300	17,589	1 6. 1 8.	160,835	55,919	<u>=</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	142,546	13, 51 14, 51 19, 51	18. 18.	86.25 019.981	522,034 569,636 573,635 573,635
	291°39c							Stc. 188	278,78	170,01		006°684		325,324 211 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(A)	<u> </u>	:		15 x 3	3 E 3 E 3 E 3 E 3 E		EN SE	, 834, 334	1,154,632	::]
	901.0 16.0 A 17.0 A	1975 1971 11911	56,419 10,851	397, See	81,128 17,983	+, 1 50	1,33	109,78	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	21,138	7.	SEL 15.	(E) (E)	25.05 25.05 25.05		25,398	27,638	11,388	100°64 101°64	후 (조)	5.75 25.75 25.75	133,614	17.480 281.5	165,530	25 25 25 25 25 25 25 25 25 25 25 25 25 2	388,716 44,097 942,629
	306,741	21,123 21,133 21,133					:	18,931	316,543	E, E		800,111		190,014	10 9 kg	512,513	16	•		1966	21,22,12		618,946 60,956	5,568,233	1, 135, 164	
	21,12 21,12 21,135 31,136	변 변 발 발	74,153	28.331 25.737	168,131 30,083		9. 4. 6.	106,051	200°00	8,093	ŝ: +	27, 30 22, 23,	12, HB	43,734 509, 59	200 CH	5.815	1,336	119,865	- 03 - 03 - 04 - 04	115.9	2 <u>2</u>	116, 168	24,9483	169,975	18.18.18.18.18.18.18.18.18.18.18.18.18.1	368,989 35,876 252,688
	339,603	18,823	50.4.0		-			1930,844	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36,800		(305),835 (301),835 (301),035		204, 200 204, 200	15 15 15 15 15 15 15 15 15 15 15 15 15 1	100, 126	# 63 Y E	:		6,713	6.25 2.25 3.25 3.25 3.25	:	846,353	5,675,658	1,002.040	
	15,693 26,797 62,997	18,941 14,026 12,121	17:15	13,707	103,140 21,639	1- 1- 1-	2,007	107,636	() () () () () () () () () ()	5,935	, GID,	55,048 540,035	35,704	500 E	16,466	260,71	26,733	101,737	19.5E	× (55)	186.48	118,000	98.5	135,082	132,746	376,462 64,917 262,230
	9:	15,812	196.13			:		176,526	565,178 565,178	26,375	:	515,569 34,349		559,764	54.55 45.45	106,793	îx i		: :	6,413	8 8 8 9 8 9 8 9	:	25.98.5 24.8.18	4,769,421	587,185	:
	Ë	Calls.	Cally.			al pur-	:	L.h.s.	: :	Doz.		1.58. 1.18.		<u>L</u> 18.		Lis	= :			Cally.			ź:	: :	<u> </u>	::
Windshit handwide horse-shoe	and galvanized. Nets, nottings, trup, seines for fishery. Obleake, meal and cattle food	Oils - Gasolene, naptha, benzine &c	Linesed, spirits of turpentine, &c. fubricating.	Oils and lard for butterine.	Paints and colours, Paper bangings and borderings	Perfemery Plants Thees, shrabs, seeds for agricultura	Provisions :	Butter.	Charse	Eggs	Lard, lard compounds and cotton me	Bacon, hams and tengues.	Camed and preserved.	Fresh meats.	Pork, safted in barrels,,	Ponltry and game.	Printing material, presses, types, &c.	Salt	Nethers effects Near, all kinds	Spirits Brandy.	Whiskey		Lord out help and other	White and granulated	Tea	Textiles and appared Bankers, rugs, fleor Blankers, apults, carpeting, rugs, fleor clothes, linen, wood goods and gloves. Canvas, sails and tarpaulins.

NEWFOUNDLAND (including Labrador).

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c,- Concluded.

	1906-7	t -	1:107-8	œ	6-8061	5 _	1903-10	-10	1910-11	-1
ARTITLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Valug.	Quantity.	Value.	Quantity	Value
		×.		X:		· · · · · · · · · · · · · · · · · · ·		×.		X
Plannels ind serges Heady mades and collars and culfs.	: : : : : : : : : : : : : : : : : : : :	26,891		27,272 183,518	:	16,299 181,155		18,737 215,293		24,813 236,053
Smallwares: Dressed feathers, ribbons, velvets and lace		180,939	•	157,636		164,103	:	181,000	:	174,688
Sewing cotonis, threat and anatonis, purs and needles, boot and show layers		31,169 162,763 129,763		53,519 133,969 143,871	::::	52,665 138,674 168,345	:	65,742 160,355 197,853	:	17.5.3.1 17.5.3.1 17.5.3.1
Tinware - Agate, grante, steel hollow-ware No. Tobarco - Cigars.	681,275	23,255	681,000	20,118 11,755	462,825	22,334 9,488	: :	15,063	x.x. oc.	21,845 12,614
Cigarettov	2 490,500 505,170 390,773	8,18 18,187 18,167 18,167	2,641,540 360,445 412,669	28.48.28.29.29.29.29.29.29.29.29.29.29.29.29.29.		98.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3,703,650 161,389 423,450	11,671 16,011 107,420 11,865	254,758 417,044 417,888	4,281 59,663 65,488 16,812
Trunks and valises, curpet bags, purses, satchels, &c. Twines for saffmuking, &c.		6,085 3,306		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		5,809 3,716		7,861 5,023		9,981 2,983
Cabbages Onions, spush, commissionappins, Re Potators Potators Turings, beets, carrots and paranips Where	351,233 48,259 9,465	x El 254 El 254 El 254 El 256	74,342	70,308,51 37,691 37,691 5,805,691	8, 198 1, 099 11, 099	807.9 078.01 080.08 080.0	72,125 12,3363	2,525 1,525 1,535	83.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	8,762 17,081 31,957 3,539 16,53
mfrs, of of shingles nd headings	747,000	1,817 3,05 1,918 1,918	# : 	2008 88.08 88 88.08 88 88.08 88 88 88 88 88 88 88 88 88 88 88 88 8	<u> </u>	18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8	975,000 1,561,611	20 98 88 88 88 88 88 88 88 88 88 88 88 88	878,000 1,170,105	
1 1 1		24,305 30,703 189,010		22,605 31,483 198,859		22,181 27,666 158,810		20,640 35,973 306,475		RGE \
Total imports (mdse)		10,125,190 300,850		11,073,401		11,240,715		12,687,643 112,653		13,277,466 104,111
Total imports		10, 126,010		11,516,111		11,402,337		12,799,696		1912 1918 1918 1918 1918

Torvi. Quantities and Values of the Principal Articles of Merchandisc Exported during the Years ended June 30, 1907 to 1911, inclusive. NEWFOUNDLAND (including Labrador).

	1906 7.	ı.	% 2061	ž	1908 B.	si	1909-10,		1910 11.	11.
NRTICIAES.	Quantity.	Vadne,	Quantity.	Value,	Quantity.	Value,	Quantity.	Value.	Quantity	Vodne.
		¥:		S.		×.		€		÷
Conf	160	90%	- Si	115	51	500	Ē.	5. 81		
, dry salted rings, frozen n-pickled] ;;==	7,873,172 76,851	095,805,1 112,00 805,00	7,820,092 121,871 181,314	1,732,387,135,435,433	7,098,536 57,876 127,887	1,509,269	7,3907,778 52,231 136,587	1, 180,020 83,038 83,880	6,511,601 89,661 99,599
Lobsters, canned Cases Salmon, pickled		383,767 73,660	. 26,060	418,605	55,826	343,619	26,058	337,835	23,803	360,455
. : .	:	326,581 358,581 358,713,	1987 1987 1987 1987 1987 1987 1987 1987	236,914 236,914 353,903	980'5	ST.759	7,707	74,666 141,666 141,666	6,085	11,863 145,279 100,940
Oil, ead liver Galls, Oll, seal Colls, Oil, whide	(10 (10 (10 (10 (10 (10 (10 (10 (10 (10	31,735 447,967 173,011	210,54 (210,5) (280,1)	26,280 308,997 171,257		31,611 38,552 131,525	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96, 664 159,811 17,8811	83,995 3,873 1,620	385,607 11,991
Oper Copper 0.00 kg	878,956 850,670	51,067 780,1480	275,960	880,130	200,895 268,132	37,036 1,039,880	1,165,700	Ξ	201.89 201.891,1	
Skins, sed (undessed)No.		194,370	12°58	1.85,137	371,968	133,620 349,842	372,501	516'698 	SH'6 159'188 	98755 158755 1 158755
Total exports (indse)		12,009,457		11,815,259		10,848,303		11,822,417		11,975, 157
Coin and bullion		1,704		510	:	610	:	2,580		3
Total exports		12,101,161		11,845,769		10,848,913		11,821,997		11,975,747

NEW ZEALAND.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive, (Including Cain and Bullion.)

	1910,	G:	15, 125, 125, 125, 125, 125, 125, 125, 1	1,000,1 1910,1	2 8 4 8 5 1 8 8 5 1 8
	1909	H:	5.50 Sept. 1	230 912 379, 119	
Exports.	1908.	¥.	88,898,888,886,886,886,886,886,886,886,8	21,611 195,596	R&** B
	1907	S.	88 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	154,473 323,579	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	1906.	£;	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	955,639 947,133	22,863
Convocable		Bertish Empire.	United Kingdom Anstralia British India Cape Colony Capon, Dominion of Canada, Fiji, Giloraltar, Hong Konge, Maden Islands, Natal Straits Settlements, Other British Possessions Totals, British Empire Foreign Countries, Anstria-Hungary Lielginm Calmin Change Belginm Capandies	France	Holland
!	9H9	y,	31,001,018 11,482,333 11,482,137 11,001,022,137 12,022,137 12,022,137 12,022,137 12,032,137 12,033,032 13,032,137 14,04 15,04,00,312 18,033,032	13.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65	283,186 201,816 301,816 162,926
	1906	Œ	No. 1924 年 12 日	1.86.88.1 1.86.88.1	11,684 11,684 11,684 11,684 11,684 11,684 11,684 11,684 11,684
Imports.	1908.	Æ.	0.00 (1.00 (662,508,1 717,688,1	1914 1914 1914 1914 1914 1914 1914 1914
	1907.	sc.	30,019,629 11,230,015,630 11,017,1163 11,0	136,685 1,711,285	25,177 71,177 719,58 191,891
	13606.	Æ.	217,218,21 21,200,21 21,100,1 21,100,1 21,100,1 21,100,1 21,100,1 21,100,1 21,100,1 21,1 21	886,173 1,689,872	868.15 18.16 18.67 18.67 18.64 18.64 18.64

1,000,074 9,000,074 9,000,074 1,001,001 1,001,001 1,001,001 1,001,001	5,250,996	107,943,683
127 1906,083 7,306) 8,680 8,732,742 8,122,12 8,123,13 19,134 1,223 1,234	1,959,035 90,729,345	95,688,380 107,943,683
73 631,562 18,286 18,386 1,588,533 1,125,680 16,773	3,691,739	79,411,804
617,78 8,777 177 18,178 18,188 11,089 11,089	1,749,053- 92,919,871	97,668,924
613, 8 9, 167 9, 103, 8 11, 953, 11	1, 112,285 83,650,715	88,063,000
Norway Pacific Islands. Pulippine Islands. Swedend. Vinted States United States United States United Foreign Countries.	Totals, Foreign Countries, Potads, British Empire	Grand totals
340,139 340,131 01,023 207,023 39,233 1,812,053 1,812,053	12,584,028 70,400,342	S2,381,376
94,682 189,731 62,678 172,888 172,888 19,927 5,671,840 331,000	10,315,965	76,280,632
58,058 5,245 6,245 6,246 70,147 8,000,183 12,165 12,165 13,165 14,165	13,096,239 71,930,676	85,026,945
30,070 211,471 21,471 20,389 22,741 6,937,899 260,107	11, 488,635 72,718,621	84.207,236
88,845 11.83 11.80 11.80 11.80 11.81 18.81 18.81	11,297,416 62,731,412	71,028,828

Toral. Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	15006,		1907		1908 2		1948	2 .	1910	
ARTICLES.	Quantity.	Value	Quantity.	Value,	Quantity.	Value	Quantity	Value	Quantity.	Value
		X:				Æ.		Æ.		. ×
Arids Alkah (**)	679,245	39,354 S01,766 103,626	785,498	80,587 163,350 135,449	862,555 56,876	101, 402 147,153 97,698	854,820 58,644	73,196 137,173 198,012	1,210,086 (8),042	10,931 170,836 153,844
Apparel and slops. Arms, anominition and captosives. Bags and sacks. Berry.	28.5061 1 14.5061	469,488,4 169,488 174,488 186,488	196,867	3,746,452 667,069 763,950 266,713	552,210 288,397	3,776,836 692,511 784,886 167,496	686,888 250,116	3,622,257 709,730 879,431 226,513	S80,367 274,276	1,113,311 666,646 1,630,580 258,352
Belting – Leather – Labs. Ottor	28, 83 38, 83	18,231	32,251	117,111	34,886	23,735 189,481	39,553	107,073 107,831	39,831	29,020 154,838
Beverages, non-alredudic Bicycles and tricycles Bicycles and tricycles, materials for	13,910	96,311 348,901 622,523	12,466	92,043 280,909 621,911	8,136	94,510 165,87 729,678	6,589	99,114 111,354 621,253	9,157	111, 407 151,513 866,908
Reycles and treycles, motor. Bisques and tricycles, motor, materials for Biscuts. Hacking.	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	160, 691	91,503	19,915 103,285 103,285	150,030		162,272	14,138 113,456 113,456	140,819	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Dates read. Books, &c., printed Boots and shows. Control of the co	55,981	863,877 1,464,632 1,464,632	120,555	86,836 1,415,159	27,111	1.08.4 1.		18 68 88 88 88 88 88 88 88 88 88 88 88 88	104,27	1,038,197 1,038,197 1,731 1,731 1,731
Bruskes, brushware and brouns, materials for Bruskes, brushware and brouns, materials for Candles, Carreting and druggeting	924.698.2	112,906 19,151 236,140 295,713 34,044	2,356,371	186,186 45,986 198,163 928,99 719,67	990'686'1	125,478 175,643 115,643 819,248 879,918	25. 25. 21. 21.	167, 447 174, 175 174, 175 174, 175 174, 175 174, 175 174, 175 174, 175 174, 175 174, 175 175 175 175 175 175 175 175 175 175	# 1 : i	198, 161 55, 791 184, 738 291, 056 357, 568
Carriages, &c.————————————————————————————————————	98 : 4	45,471 265,730 321,468	300	32,509 355,616 725,581	980 581 619	76,786 387,158 161,831 805,969	193	17,170 200,314 116,498 559,818	# 1165 # 1165	22,735 337,460 200,750 876,316

SESSIONAL PAPER No. 10f		
25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	133,721 513,456 134,666 138,163 138,163 138,613 148,517 148,517 148,517 158,51
131,701 12,711 12,711 12,711 12,711 12,711 12,711 12,711 13,711 13,711 14,711 15,711 16,711 16,711 17,711 18,711 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3,101,987 11,867,229 121,813 151,313 151,313 17,012 17,012 17,012 17,013
51.00 51	8. 22. 22. 22. 23. 23. 23. 23. 23. 23. 23	13 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -
111,848) 7,947 7,947 67,948 29,948 29,948 7,948 7,572 7,673 17,086	25. Length 15. Length	2,217,882,129 11,302,129 111,302,285 111,882 11,882 11,183 215 71,188
211.97 24.21.06 24.21.07 25.21	25. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	115,737 729,3200 728,786 180,180 57,5110 51,867 70,838 10,739 62,537 25,769
11, 177 11, 177 11, 177 12, 200 12, 200 12, 200 13, 200 13, 200 13, 200 13, 200 14, 200 15, 200 16, 20	16, 121 100, 138 2,911, 070	100,123, 100 123,120 10,123,120 10,123,120 123
24.48 26.683 26.683 26.683 26.683 26.683 26.883 26.	83, 123, 123, 123, 123, 123, 123, 123, 12	17,557 173,731 173,871 173,871 187,632 184,739 186,833 186,832 186,832 186,932 186,932 187,832
28,978 10,669 10,669 28,5719 28,5719 10,891 1,891 1,891 29,137	118,200 118,200 118,200 11,700 10,700	2,293,610 96,733,272 12,166,021 126,181 126,181 13,166,021 116,228 66,719
99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999	199,000,000,000,000,000,000,000,000,000,	9.1.1.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
156,571 7,644 80,417 80,417 80,600 838,000 185,130 185,130 1,300 17,700	2.23 H, 59%	2, ef 6, 013 8, 510, 984 83, 676 83, 676 19 012
Bblss. Cwt. Lbs. Lbs. Cwt. Chus. Cwt. Lbs. Cwt. Lbs. Cwt. Com.	Cwt. Chat.	Diss
Motor vehicles, naterials for. Conent. Claims, and clain cables. Claims, porcelain and parianware. Claims, porcelain and parianware. Claims. Covers and chorolate. Covers and chorolate. Covers and chorolate. Covers batter. Colles. Conles. Conles. Conles. Conles. Conles. Cortage. Cortage. Cortage.	Prece goods Waste Wick Wick Drugs, chemicals and druggists wares byes Britishe preking Essures Field sheathing Fiel Potted and preserved Fishing tackle preserved Fishing tackle preserved Fishing tackle preserved Foods, farinaceous Foods, farinaceous Freel	Apples, pears, plune. Other. Pried. Pried. Freserved and bottled. Furniture, cabine-ware and upholstery. Furniture, kuife and plate powder and polish Furs. Gelatine and isinglass. Glass and glassware. Grein and pulse. Oats.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Continued.

	19906	.2	1907.		1908	×.	1500		1910.	
ARTICLES.	Quantity	Value,	Quantity	V.due,	Quantity	Value.	Quantity	Value	Quantity	Value
		o.		X.		X		X		7.
Gram and pulse - Con. Other, unprepared	767,84	51,345 501,345	- 15,661 - 128,831	168,966	- 150°E	10%/S01 511/399	61,173 165,362	121.121 247.012	19,327	26,585 130,840
: : : : : : : :		32,942	-	183.18 181.11	6,379	68,811 24,192		26.12 26.13 26.13	:	を 至 に に に に に に に に に に に に に
		116,002		X10 X01	:	955,678 755, E3		11 X 21 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:	21.12 21.23 21.33 21.33
Haberdashery Hardware, bolloware and ironmongery.	 : - : : ;	1.708, to 1.		3 L'990'G		189 188 1		100 T		928, 189 ti
Hats and caps.		102,375	: :		: :	110,648	: .	155,086		136,345
	5/7	57,43			<u> </u>	21.15 21.15 21.15		52,317		19576
Urdes	089,1 68,974	16,615	STATE OF STA		959,04	950,51	1997	12,22		
Indianibler, &c.	:		:			70, 134		25,27		100 E
Hospital and control marches grants		15.75	:	106,507		16,966		150.5	:	66,316
Tok		59,860		56,253		FT (E)	:	54°E		55,616
steel-	50	6.6		100 86		155.00		20 022	X567	127
Angle	090°E	878,117	162:15	966,896	22,669	553,784	17,88	712,613	20,207	781,613
Bolts and nuts C'wt.	25,184	131,999		164,02		173,032		111,698	宝装が	300° 51 -
dvanized or not	10.69.0	110,213		186,087				190,087	10.101	(197) = 8 (197) = 8 (197) = 8
Physical fittings	16,604	98.5		515,737		1,419,099		11.8.1.1.	19,859	580,072
	59,905	981,139		XLT 3393		\$1.55 \$1.55		(S. [1]	13.32	TEC 183
	10,684	11.14 11.14	,	379,337	•	#C+"9C#	•	341,01,	-77	
of or not.	50,000 00,000 00,000		•	796,197			•	E. 25.	16,630	3.15
	i :	274,402	:	316,357	:	901,312	:	170,951		35,55
	1,870	243,100		120,411		55,935 514,518		99.54 10.54		98.4
Unenumerated	169 113	747.100 198.100	990 808	00016	180 181	27.77	551,746	12.	711,240	. S. C.
Jewellery		20.00	:	151,55		93,610	:	53,347		1,636
Lamps, lanterns and lampwick.	:	Set 861	:	20,010	:	には、にお		7510E		120,103
Lead.	:	198,55,		135,815		2011/102		nor Person		11/1/1

				TRADE	OF/Γ	OREI	16X CO	UNTRIES			243
SESSI	IONAL	PAPE	R No. 1	Of							
760,509 81,998	962'898 962'898	619.790 319.238 1,010,150	52,523 57,110 179,671	14.00.00.00.00.00.00.00.00.00.00.00.00.00	111,180	25.55 21.55 21.52 21.52	1,068,807 831,82 818,688 889,88	28.28.28.28.28.28.28.28.28.28.28.28.28.2	526,84 579,84 578,84 57	888,628 615,617 198,408 781,638	11,221 53,649 33,549 135,319
		100	885 85	11,718 75,836	00	12, 173	1182.50		125,531	5, 159, 159 2, 150, 963 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
77,972	210,511 313,492	582,383 201,960 1,032,078	550,055 68,89 199,79		59,208,	9 (5 K) 8 (5 K) 1 (5 K)	1.07, 1.04 1.05, 1.05 1.05, 1.05 1.05, 1.05 1.05, 1.05 1.05, 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	12. 28. 12. 28. 12. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	79, 837 19, 362 201, 216	65% 015 (16,897 2,64,634 62,740 220,462 62,740	99, 155 66, 8, 15 18, 189
:	:	:	<u>E</u> 84	09,958	: :		E : :	8. 8. 18. 18. 18. 18. 18. 18. 18. 18. 18	111,976 313,721	8,938, 12 1,188, 18,0 1,188, 1	1,892 6,739
085,329 80,777	316,173	721,882 173,870 1,259,742	58,982 76,08 78,035 155		100,310		1,289,249 13,473 379,441 87,731	8 18 18 18 18 18 18 18 18 18 18 18 18 18	72, 191 51,628 106,579	11 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24,046 65,571 27,070 2
- :			<u> </u>	65,828		11 7 11 11 11	206. Jul	1, 151 103,561	198,288	5,292,808 1,779,923	8,995 118,8
572,349	226,600 395,562	243,139 24,139 1,135,646	50 50 50 50 50 50 50 50 50 50 50 50 50 5	12.25.1.1 12.25.1.1 13.25.	63, 62		198,887 198,887 198,887	32,025 128,201 128,202 272,202 808,308 108,506	87,813 66,63 12,089	711,684 155,988 115,733 183,883 175,085	53,050 64,05× 200,263
			218 (C	11,067		9-1 '51 '-1 '1 '1 '1 '1 '1 '1 '1 '1 '1 '1 '1 '1 '1	058301	2000 H 2000 123,296 351,881	8,628,061 101,652	0.67.5 6.723 1.000	
504,479 .	171,530 339,616	396,981 189,927 913,459	27,05 27,068 134,818	19.19.19.19.19.19.19.19.19.19.19.19.19.1	84°33	889 E 64 S	080,080 019,080 019,080 019,080	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	76,927 11,048 161,685	67.8,617 98,584 101,466 121,217 187,784	48,789 35,454 195,006
			- - 	11,987		11,829	266,806	517 1,309 89,965	115,860	4,615,216	6,285
	: :	7	ž::	Zony Tony		C.w.f. No.	<u>z</u> :	No. :		: <u>;</u> :	Cwt.
		icultural implement	:		nedy					rvey, &c., instrume	
• :		를 :	etion engin		rred, article as and elect	noway piant ers	ed.	ents and organs . 		surgical, su	
zeither Unmamfætured Manufætured	Piece goods Hessians and serin	Auchmory and machines Agricultural (including agricultural imp Darlying Electric	Gas and oil. Steam Portable and traction engines.	Sewing Sewing Unmunerated Mampes Marble Matches and vestas	Mats and matting Metals, manufactored, articles of Meters, water, gas and electricity	Radway and tranway piant Rycts and washers Typewriters	Unemmerated Milk, preserved Millinery Monddings and panels	Musical instruments Harmoniums and organs Fanos Finos Misis	ls fastor fissential	erd rosene her kinds munerated I, scientific, and colours	laper Bags Batter paper Paper hangings .
<u> </u>	5; 10r	_16j		- ^ - <u>2</u> 2 2 2	žž"		TREE:	ā T Z	ਰਿੱ' <u>'</u>	` <u> </u>	<u> </u>

TOTAL Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

The second of	1906		1997		1308	ŕ	1500	·6:	1910	
ARTHER DESK	Quantity	Valme.	Quantity.	Value.	Quantity	Vadue.	Quantity.	Value.	Quantity	Vieltor.
		X		Œ		X,		У)		7.
Printing Con.	136,731	617,310	191, 197	137,387	(ET) [27]	三.69	192,181	743,018	218,245	832,502
	105.0	49,246	696.5 6	18,031	202 I	200 E	970,11	68.83 13.14		187 E S
Writing	2,0,4	10,016	53,715	000 575	010.70			13,41		18,151
Perfumery		115,598		16,833		127,719	:	112,371		151,31
		111,110	:	158,199		161,956	:	18,012		2 7.55e1
Fietures, pantings, drawings, engravings and prioto graphs	•	59,096		93,698	:	70,711		53,521		12,627
Plents, shrubs, &c		36,361		39,702		E .	:	E#1,50	:	967.15 64.15 64.15
Plate and platedware	:	176,517		55, 55	:	19919		200,000		100,000
Portmunteaux and traveling bugs.	:	92.77		250.00		111,836	: :	186.71		(8,0)
Provisions	:	XCL CE		28, 11		97,683	:	77,370		100,10
Resin	t	150	16,003	16,978	20,313	21,173	13,080	25,25	19719	51.55 51.55
Rugs, all kinds	:	160,4		90.		0.53.99	:		:	100 CE
and harmers	:	36.5	:	x :	2.50.00	100,000		10000	119 66	100 X
Selfs		200	2 T. C. C. C. C. C. C. C. C. C. C. C. C. C.	0.000	16,638	51.96	. S. S.	3.10		018.19
Sansage-skins	518,615	13,891	250,236	17,273	210,384	68,639		600,69	277,363	94,748
				i i	i i	l t	40.00	26.6. 2.1.1	3	212, 213,
Grass and clower Cwt.	t. 25,185	250 kg 1	<u>061</u> ,	50, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	17.7	25.05.		160,000	Mo'll	170,387
XIIIs &c		7.5		461,433		19,000	: . :	200,505		289,319
Slates, for reading.	13,41	2,105	310,581	11,51	876,523	36,461	382,371	125.50	186,35	# # # # # # # # # # # # # # # # # # #
Soal) Spices	188,819	807.58 807.58	703,260	81,611	796,718	79,911	510,491	53,110	185,793	116,86
		20.00		180 670	200	1.67.53.1		986 191	X	177, 117
	,	121,336		12,143	101.618	130,021		123,526	111,0039	114,676
	570,632	1,014,518	181,081	1,047,000	607,915	US0,819	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 H	S-16, 545 175, 544	24,61.
:	_	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 000 1	3 E	006,421	8 9 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1	_	50,317	1,231,271	58,596
Stationers	-	851,516		101,102		1,001,812		361.53		921,685
Stone	:	61,043		54,141		96°,810		SCS 61	:	711111
Unrefined Cwt.		1,780,611	_	2,661,030	879,574	2,706,199		2,831,845	1,019,480	2,940,790
Refined and glucose	101,77.1	CXC, CXC	921.5 57.5 57.5 57.5 57.5 57.5 57.5 57.5 5	199,67 198,8	990 ls 8	110,011	39,843 36,166	32, 23,	8 88 8 5 6 7 5 7 7 8	\$ E
Tanning materials, crude	market -	167,511	:	171,311		197,637	:	221,169	. :	161,078

SESS	IONAL P.												
1,430,580	392,555 689,380 23,944 159,171	110,529 9,358 280,476 76,261	91,918 761,341 1,315,674 5,416 125,078	99,25	826,999 846,988	92,958 155,063 126,066 107,826	25,67 163,84 163,84 163,84 163,84	18,99. 16,99. 18,69. 18,69.	(6) 4 6 (6) 4 6 (7) 4	간() (전) (전) (전) (전) (전)	96,199 2,662,575	81,508,018 1,476,352	82,984,370
7,586,816	7,751,145 17,492,515 275,595	3,641 13,72	14,029 500,183 2,408,895 18,771		:	113,971	5,139 139	3,017,480 8,017,480	227, 427	54,855	4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		
1,362,180	515,602 818,982 14,079 137,167	126,358 7,427 278,587 67,73	87,356 520,869 1,108,315 4,370 105,495	34,319	207,500 40,773 123,926	52,375 142,110 99,367 92,851	17,362 186.4 186.4	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88,611 15,880 15,880	1.00 to 1.00 t	81,459 2,341,744	72,111,648	76,283,639
7,302,310	10,947,069 24,581,356 158,591	3,730 22,208 72,539	48,122 3,69,399 2,101,222 15,501			80,138	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	52,343 38,816 3,063,57	144,876 144,876 8,688	892'9 4	13,003	:	
1,228,079	723,839 1,243,121 19,691 173,847	117,063 11,305 306,902 77,604	140,126 535,139 1,079,888 5,455 178,685	111,211	855,384 87,259 682,316	85,643 178,422 122,936 115,297	163,708 35,668	15.55 16.55 15.55	197,985 11,860 11,860 11,860 13,080	780,040,1 880,880	150,001 190,041 180,041	83,186,188 1,090,727	85,026,915
6,471,965	14,501,409 37,150,798 175,786	3,408	65,191 366,426 21,5347 21,534			115,641	2007 1,879	15,717 66,532 1,836,063	110,539	16,854	100'01		
1,306,972	506,479 665,273 15,311 130,675	154,240 11,003 253,685 89,965	114,566 607,545 1,086,766 3,090 146,472	56,132	138,739 83,601 602,484	94,681 163,383 112,515 131, 154	69,711 136,870	103,136 103,582 119,136 119,136	316,747 18,853 26,974,053	11 12 12 12 12 12 12 12 12 12 12 12 12 1	130,255 130,255 3,322,891	80, 193,246 3,714,016	84,207,256
6,771,169	10, 430, 145 16, 162, 628 114, 384	3, 15 27, 231 55, 813	66,873 421,538 2,250 123 13,928			121,476	3,195 15,049	842,05 1,861,041	75,136 15,735	63,356		:	The second
1,116,748	301,500 533,041 17,847 109,223	129,516 10,610 213,973 69,900	123,292 511,813 963,775 9,330 113,763	49,747	138,657 819,988 818,613	120,066 106,021 137,479 137,479	68,911 47,939	19.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	332,658 24,318 24,318 26,689	9155,689 21,117	113,481 2,066,087	69,608,762 4,420,066	12 X12 X12 TL
6,140,842	5,830,456 14,024,258 167,947	28.88 25.65 7.00,00	68,680 353,576 2,045,898 41,950			131.966	2,034 12,238	38, 25 1, 32, 35 1, 32, 35 1, 33, 35 1, 33, 35 1, 33, 35 1, 33, 33 1	157,554	11,347		<u>.</u>	
Tea Textile piece goods, other than cetton, linen, silk or woollen	Tonber - Logs, hevn Sawn: Underssed. Unenumerated	Bluck Foil Libs. Shert ('wt.	Charles Charle	oos and interpretes— Axes and fatchets C		and terebine parasols and a quers and gol	Vegetables Onious Potatoes Control of the control o	Vinegar. Watches Wax Max Has	nkets	Wood packs boz.	Zinth Zinth All other articles	Total imports (md-e)	Total imports

Toral Quantities and Values of the Principal Articles of Merchandise Experted during the Years ended December 31, 2906 to 1910. inclusive.

	1506.		1907.		1908		15050	٠.	1516.	
ARTICLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Peanthly	Value.	Quantity	Vain
				№		F:		7.		x.
Animals Cattle, No Blores Sheep Sheep Apparel and slopes	477- 557- 15,921	90,270° 124,699 191,433 33,711	322 641 13,762	16,889 111,889 19,587 19,791	183 184 187 187 187 187 187 187 187 187 187 187	871.9 190.841 18.093 28.583	1,602 1,602 1,803	68.30 69.92 61.83	10000	19 E S S S S S S S S S S S S S S S S S S
Arms, animonition and exposives a Books, printed. Butter	3.30,225	31,361 31,361 1,363,144	328,441	1,861,885 1,861,885	126°675	5,699,752	H21,108		0.000,000	25 ST ST ST ST ST ST ST ST ST ST ST ST ST
Carriages Cheese Cox1 Cox1 Copra Copra	131,206 142,101 537	17,021 1,659,543 599,672 41,138	236,833 129,030 677	58, 24, 21, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	280,798 100,502 335	8,812,688 417,78 5,000,000,000,000,000,000,000,000,000,0	400,607 201,736 806	2007 2007 2007 2007 2007 2007 2007 2007	231,915 27,164 1,957	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fish Flav.—Phormina Tous Fruits. Cont.	60 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87	108 101 178 0 185 178 149 6,130	1.00 mm 1.00 m	112,872 1,049,1397 1,049,139 1,040,133	3,463	113,646 1,928,602 117,930 17,692	885 165 165 165 165 165 165 165 165 165 16	127.125. 193.125. 193.125. 193.125. 193.125.	20° (45) 1501 1501	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Grain	7.8 (68.9) 12.8, 08.8 61.139 61.139 13.4, 46.7 13.4, 46	9 59 95 95 95 95 95 95 95 95 95 95 95 95	20.00 20.00	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13,375 173,141 173,141 173,141 173,857 17,857 17,857 17,857 17,75	66.153 16.151 16	200, 137 151,766 15,133, 173 1,419,217 1,091 1,091 3,107 5,250 5,638	151,659 194,104 2,296,128 1,488,729 33,614 1,651,295 7,197 1,71,294	20,291 20,201 20	11.261 25.758 215.588 11.054.337 24.201 11.126.633 90,508 124.603
Anten piece goods. Machinevy and machines. Metre-facon and hams Frozen. Preserved and potted	1,268 2,025,507 40,192	9,212 190,082 21,701 14,001,550 459,856)	1,612 2,354,808 47,244	173,861 173,861 29,833 16,647,232 487,761	1,986 2,120,303 32,311	128,110 37,243 15,517,449	1,364 2,552,604 58,452	009'859 855'838'11 015'838'11 918'881	2,654,196 62,526 62,526	18,710,730 18,710,733 113,223

SESSIONAL	PAPER	No. 10f
-----------	-------	---------

81.85 7.13.85 17.83.9 56.60 76.60 76.60	640, 102 3,607, 461 3,603, 33,034 1,956,289 10,131,262 1,530,136	9.229, 101 881,985 131,982 107,913,683
7,546 1100 1100 1100 1100 1100 1100 1100 11	9,103,954 7,810,586 520,180 201,368,357	178,319 1,711,935
86,03 1,96,03 13,96,03 13,17 14,63 67,173 67,63 68,63	125,727 3,726,119 31,616 3,156,800 1,619,735 1,619,735 1,615,721	9,767,609 880,211 125,775 95,688,880
18.19. 18.29. 18.29. 18.29. 18.20. 18	7,545,137 7,545,414 184,100 189,680,703	506, 166 1,813,830
88.23.23.23.23.23.23.23.23.23.23.23.23.23.	22,721 2,721,320 30,558 2,558 1,583,569 1,621,054 1,621,054	9,757,096 853,306 1,179,139 79,411,804
65.1 65.1 65.1 65.1 65.1 65.1 65.1 65.1	7,1 (8,025 6,322,116 372,520 162,518,181	506, 191
4,036 33,157 71,297 76,366 37,366 33,286 33,286 677,9	261,617 2,739,689 2,739,689 1,529,102 37,26,119 37,26,119	9,867,118 821,822 35,604 37,668,924
8,86 1,94 1,94 1,94 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,75	5,513,900 7,016,741 414,880 171,635,386	508,210 1,362,603
7, 28, 67, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	2.16,072 3,312,109 31,434 2,211,460 1,491,489 32,926,183 1,271,366	11, 672, 107 (69, 717 (89, 550 88, 063, 000
1, 186 1, 186 1, 186 18, 18 18, 316 18, 316	6,451,738 6,551,256 378,100 151,381,568	563,863
Metals, infra, of. Metal, old. Minerals - Amiforens ore. Forators Potators Rugs Sausge skins Sausge skins Seels, clover and grass.		Coin and bullion; Bullion, gold Coin Total expects

NORWAY.

Value of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

Note: -- Krone =26.8 cents.

											2 GI	EOR	GE V	/., A.	1912
	1910,	Kroner. 91,252,900 3,723,900	1,688,700 9,102,400 11,395,700	829,700 6,913,700	4,859,300 135,800 12,065,300	早ま	11,091,800	8,896,290 401,300	998,899,899,899,899,899,899,899,899,899	9,725,900	9,200,900 618,300	1, 804, 1900 11, 306, 1900 19, 547, 740	116,500 200,50)	27,024,500 6,019,300 751,700	309,730,400
	1909,	Kroner. 85,144,900 2,884,500	1, 159,200 6,328,200 9,211,600	0.05,050,0 0.05,050,0 0.05,050,0	4,101,300 986,800 12, 10, 20	900,265,34	8,380,500	9, 212, 800 477, 806	1.180,600	8,857,450	1,470,100 528,900	9,53,900 9,53,900 16,816,900	91,900	18,986,200 3,718,900 2,320,500	261,326,000
Exports.	1908.	Kroner. 91,730,200 1,034,500	. 524,700 4,861,260 11,089,700	115,000 9,006, 700	454,300 357,800 11,109,900	37, 182,300	1,657,900	7.047,500 46,100	470,490 3,041,900	6,540,100	009,021 0,000 1,00	11, 444,20m	25,700	6,161,500 162,800 825,700	240,076,600
	1907.	Kraner. 95,051,500 1,399,000	543(600 4,630,800 10,725,600	221,400 12,400,700	314,306 129,306 10,346,100	39,852,300	1,561,100	9%,11%,6 6%,263	- 000 kg/s - 000 kg/s - 000 kg/s	6,692,100	955 155 155 155 155 155 155 155 155 155	11,878,700	96	7,089,400 141,000 263,600	253, 100, 900
	1900.	Kroner. 95, 428, 800 1, 679, 890	806,600 3,832,000 10,517,200	11,280,400	335,900 163,700 10,017,190	34,387,200	24,367,700	4,695,200	535, 1916 1, 4,16, 1000	5,428,400	15,000	18, 28, 20 16, 98, 20 16, 90, 500		5,447,200 12,600 988,300	245,922,700
	Coevraiss	United Kingdom	Austria Hungary Australasia	British North America. Demaark. East Indies, China and other	Asia Finland France	Germany	Holland.		Portugal States,	Pussia	Argentine Republic	Spain.	SwitzerlandTurkey.	United States. West Indies. Other Countries	Totals,
	13Jo.	Kroner. 102,695,300 2,980,400	1,994,400 23,700 11,625,600	19,829,000 1,485,800	662,800 11,497,200	132,753,000 220,000	13,917,400	3,009,500	1,837,860	23,893,700	2,523,500 1,911,800	3,344,600 3,344,600 3,000,000	1,996,500	28,785,800 77,300 807,100	429, 225, 800
ý	1909.	Kroner. 89,321,600 428,500	1,964,600 1,369,700 12,092,700	457,200 19,738,500 809,900	680,000	117,222,700 232,700	12,878,100	2,951,700 22,400	000 10	27,803,600	3,238,300	3,141.200 41.687.100		28,306,500 63,300 3,354,600	386,616,600
IMPORTS.	1908.	Kroner. 91,400,200 501,200	502,800 400 11,713,900	27,324,400 165,300	240,700	111,582,900	16,689,600 1,686,600	2,020,000	769,400 769,100 1244,560	26,673,600	2,477,600	2, 55, 12 1, 25, 190 1, 46, 190	741,300 127,400	18,103,800	376, 129, 200
	1907.	Kroner 104,778,800 248,300	411,000 100 15,016,600	146,100 25,180,800 52,200	140,400	101,386,700	17,659,700 3,801,300	2,111,700	809,900 809,000 3,000	33,900,900	1,132,500	2,745,600 2,745,600 46,946,100	674,600 35,500	14,545,300 24,500 1,844,700	385,707,800
	1906.	Kroner. 95,669,500 202,900	1,066,200 100 13,639,700	132,300 19,945,200 122,100	88,100 6,010,400	88,163,100	15,120,800 5,625,500	2,100,300 1,400	564,800	31,146,300	1,299,100	2,645,000 19,645,000 10,932,100	553,600	14,352,600 600 712,400	343,524,300

TOTAL Quantities and Values of the Principal Articles Imported (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

5,331,400 52,600 1125,530 95.08C.33 5,271,000 3,323,200 2,711,400 1,021,100 2,917,1180 776,100 EX. 25.0 950,100 000,799 511. B 366,700 000,070,000 12,080,300 05.760.1 000 (181) 10 S. III I. S. II 3.5 1, 107,900 22,347,400 .3an, mag Kroner. Value. 1910. 2,703,060 [5,531,821 19,633,860 211,870,140 45,231,780 22,872,890 2,159,716 20,000,000 187,032 13,422,545 0.050,610 188,831 8,970, 40S E1 (38%) 0.0000 1,463,371 11.578.81c 5.0.3 Chandity. 1,824,500 5,111,100 1,164,000 13,839,500 2,700,600 3,611,360 2,0680,3000 3,300 236,600 616,100 3385 38E 1,653,300 30,193,500 101,700, 1, 125,000 1.033, 500 108. H.S. 1,143,900 2,512,500 007,000, 000,750,0 9.47 L TO 3. XII. 1,361,960 22,883,700 Kroner. Value. 1903 25,125 151,125 187,124,138 10,778,790 21,886,190 3) 2,005,610 900, ES 3.74E 57,768,030 4,617,340 3,672,224 1,211,941 3,051,352 10,230,606 19,312,175 11,319,870 355,6 10 51.X51 106,106,1 1,859,947 Quantity. 27,177,300 1,561,300 3,668,900 3,837,818 1,9335,7000 3,290,700 3,393,696 1,951,100 521,700 318,200 1,152,100 31,821,500 812, 130 9,125,300 2,879,200 10,315,300 9,751,200 1000,000 3,163,300 2,003,100 1315,600 2,271,000 139,700 18. WH 507,195 000,140 1 Kraner. Value. . S 068,782 11,990,068,1 2,123,230 13,3 H,8 E 25,662,360 22,555,110 3,837,750 100, 264, 850 16,131,046 5,709,890 1,107,161 20,303, 150 615,682 2,127,877 5 - VE - 5 2,072,481 2,331,520 1,845,657 Quantity. 12,131,100 5,137,800 1.000 (0.00 to SS2,000 1,343,700 5 5,515. 3,861,100 3,442,900 E88,899. 008,1180, 1,995,300 3,488,200 2,259,200 35, SE, 800 108,300 11,300 31.12 666,000 387,138 002,700 E. 187 .50 357,900 30.101.3 906,199 200,000 Kroner. Value. 1907. 1,719,068 3,161,658 1,749,446 718,256 150,9413,720 25,191,729 15,002,280 3,512,800 6,616,780 275,130 3,080,930 20,458,602 5,321,390 1,193,163 01,136,730 S 53 S 16,111,710 1,645,161 650,181,21 2199 galls. Quantity. 3,630,000 2,731,000 2 201 lbs. Little 5,775,900 088,300 3,311,040 E 858 5 9,517,000 327,600 3,617,000 HEC.156 CEO. 512 3,261,5481 10,769,600 102,130 24,239,000 58,000 138,000 56,100 312,100 300 CX 301,000 9,995,000 1,687,100 38, 100 38,382 009,00 Kroner. Value. 1,544,000 1,591,000 1,515,000 9,475,690 9,811,690 263,370 18,120,800 300,000 11,675,860 12,814,000 3,311,000 5, 902, 600 000,208,701 953,910 000'sto'55 1,100,183 15,533,281 Quantity. Kilog. Kilos Kilogs, Kilogs. Kiloga. Kilogs. Coal, coke end canders. 1,000 kilogs. Kilogs, Normal Number 2618 cents. : = : Barthenware and stoneware Grain and grain products ARTICLES Fish.... Flax, bemp and jute Hass and glassware. Hocks and watches Corn or maize Manufactures Dyes and paints Manufactures Kye meal Wheat Outs Kaw . . . Yarm tenent... Horses. Chrese... Catt m-Other. Animals Cattle. Cocoa Kaw. Yarn. Sutter: Coffee.

NORWAY.

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. - Concluded.

12000, 1 1510	Value Quantity, Value, Quantity, Value	Kroner. Kroner. Kroner. Kroner. 11.250,200 18,780,330 10,731,700 48,638,300 9,772,900 9.15,000 2.16,460 2.64,600 2.71,807 3,822,800 19.45,200 2.572,420 12,731,100 2,572,700 19.522,300 2.572,420 12,731,100 17,574,700 19.522,300 1,387,500 14,728,700 2,774,700 1.305,700 1,387,700 1,483,300 1,484,300 1,183,300 2.301,500 1,387,700 1,483,300 1,484,300 1,183,300 2.301,500 1,387,700 1,483,300 1,484,300 1,183,300 2.302,900 1,387,700 1,483,300 1,487,300 1,487,300 2.302,900 1,487,300 1,487,300 1,487,300 1,487,300 2.303,000 1,788,300 1,784,300 1,185,300 1,487,000 2.303,000 1,283,000 1,187,300 1,284,000 1,287,300 2.303,000 1,185,000 1,185,300 1,284,000 1,285,300
13008	Value, Quantity.	Kroner. 9,738,100 56,250,630 9,54,400 10,888,000 15,622,200 2,127,800 15,622,200 3,127,880 15,622,200 4,900,430 15,622,200 4,000,430 3,829,000 4,900,430 1,217,800 5,106,039 2,513,400 5,871,687 1,217,800 1,278,400 2,619,100 5,282,670 2,619,100 5,282,670 2,619,100 6,238,450 1,217,800 1,57,88,574 1,217,800 1,7,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700 2,712,900 17,738,700
1905.	Value. Quantity.	Kroner, 7,023,000 50,196,750 699,600 10,825,670 699,600 227,316 1,622,900 5,273,383 3,032,400 5,273,383 3,032,400 5,273,383 1,547,700 4,768,670 1,188,400 4,294,130 1,276,500 1,284,800 1,276,500 1,284,800 1,276,500 1,284,800 1,276,500 1,284,800 1,276,500 1,284,800 1,276,500 1,284,600 1,276,500 1,284,600 1,276,500 1,284,600 1,276,500 1,284,600 1,276,500 1,384,675 2,119,200 11,637,820 2,219,200 11,637,820 2,219,200 11,637,820 2,219,200 11,637,820 2,219,200 11,637,820 2,219,200 11,637,820 2,219,200 11,637,820 2,119,200 11,637,820 2,119,200 11,637,820 1,548,200 11,637,820 2,549,500 11,637,820 1,548,200 11,637,820 2,119,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820 1,548,200 11,637,820
1906.	Quantity.	11,721,730 11,721,730 106,569 5,630,000 3,730,510 5,221,276 5,221,276 5,221,276 5,221,276 5,221,276 1,867,900 1,867,310 1,867,310 1,867,310 1,867,310 1,867,310 1,867,310 1,867,310 1,867,310 1,867,000 1,867,000
	ARTICLES.	Gram and gram products. Com. Wheat meal. Grase, tallow, &c. Gutta percha, crude Gutta percha, crude Gutta percha, crude Gutta percha, crude Gutta percha, crude Gutta percha, crude Lard Mardinery and beometives. Machinery and steel Cuther metals. Wrought and wares Copper. Iron and steel Other metals. Musical instruments Other metals. Other metals. Perchemn Pish Other metals. Other metals. Ansical instruments Other metals. Sales. Other service. Gram Seeds. Sales. Sales. Sales. Sales. Sales. Sales. Sales. Sales. Salis. Salis. Salis. Salis. Salis. Salis. Salis. Salis.

9.5	ESSIONAL PAP	ER No.	1 Cf
4,061,800	992,230 3,117,400 2,291,900 1,646,100 3,787,900 9,773,900	1,750,900 1,201,930 12,265,340	ms/822/831
12,702,470	16,279,430 17,318,327 1,878,030 211,900 31,200	1,096,759 946,519 1,511,058).
::,881,500	926,300 2,116,500 2,005,600 1,400,800 1,400,800 2,225,100 7,335,300	1,834,800 3,948,600 11,928,500	386,616,646
13,873,320	10,292,670 11,649,423 1,678,390 161,880 2,800,965	3,611,570 901,088 1,399,117	
3,069,400	1,105,300 1,546,500 2,118,300 1,306,700 689,500 6,356,800 6,356,800	3, 828, 190 3,738, 190 9, 879,500	374,129,200
11,367,970	12,281,020 11,634,920 1,634,920 150,237 2,505,393	1,710,140 938,568 1,290,430	
3,011,600	1,027,000 ,815,800 2,108,300 1,313,800 497,400 2,935,700 8,356,700	1, 17 1, 100 4, 133,000 10, 193, 100	385,707,800
12,178,520	11,411,710 13,954,191 1,758,620 151,957 2,593,636	1,546,070 953,279 1,339,670	
2,706,000		4,333,000 4,388,000 9,528,000	343,524,300
10,822,000	11, 465,110 13,637,483 1,582,010 140,525	1,547,006 961,000 1,261,000	:
Refined Kilogs.	Sulphur and froms of sul- phur. Syrup Toleaco Unmanufactured Vegerables. Wines Wood and manufactures of	Wool: Kam Kilogs. Yam Namnifactores.	Total value of principal and other acticles imported.

NORWAY.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1906 to 1910, inclusive.

Norm: Krone 268 cents, Kilog, 2 204 Bs. Hegtolitze 21 99 galls, Cab, metre 35/34 cab, feet,

	9061	÷.	1902.		1908,	نر.	1306		1916.	
ABTICLES	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Vahe.	Quantity.	Vidue.
		Kroner,		Kroner.		К говет.		Kroner.		Kromer.
Iforses No.	968	358, 100	679	218,800	<u>x</u>	179,200	ដាត	101,000	- E	(B) (18)
Bran Kilogs,	28,228,540	1000,000	32, 05,070	3,161,400	30,671,010	002,258,2	20,551,730	108	20,116,500	1,767,3810
Calcium carbide	11,340,000	3,397,690 1,815,000	0.004.004.25 0.004.004.25	96,590, 1,090,1	95, 255, 150 150, 150	001,068,5 0,903,800,0	2, 167, 530 18,351,640	97,508,610 6,802,508,6	50,578,676	6,000,000
Cotton manufactures Barthenware and glassware		621,000		578,300 139,400		. 002,400 139,700		13, 1 0		199,766 134,100
Figh Anchovies	- 139	000 688	3X2 15	180 10	868 66	001 1436	21.238	653.10	. 618.62	000.558
split		31,108,000	51,831,160	29,117,810	E, E, E,	30, 138,000	55,35,55	30,591,600	011,908,93	32, 191, 400 191, 191
Fresh fish	9,391,000	6,275,000	0,502,320	12.5	0.0383.030	5,111,200	080,101,6	000,410,5	1,330,240	10,335,500
Lobsters No.	911,000	000,116	1,313,398	1,313,400	986,979	986,300	176,461	976,500	1,002,331	1,152,700
Safed hsh, herringheroas.	651,153	5,156,000	317° +13	5,451,000	ech fee	6,103,500	Const or	7,990,600	#70'01.1'T	8,149,600
Hides and skins	000 161	1 20.1 (200	000	000 108 6	010 7.10	0 1 3 600	1 673 000	2 500 000	024-18811	008 888 6
	156,000	132,800	183,626	183,600	268,556	211,800	319,732	314,800	513,026	564,300
Other		005,400,4	197,165,550	3,376,600 610,300	542,015,700	1.004,500	495,039,700	008,886	722,210,000	6. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
Machinery	11 916 000	002,010	008 002 0	1.88 7.00	16, 021, 130	. 90x, 20x, c	000 232 66	. S72, G16.	32, 436,560	2, 134, 976 4, 371, 986 4, 371, 986
meifer		1,378,000	3,749,870	1,462,400	4,226,140	1,618,200	5,129,580	1,949,200	5,229,150	1,987,100
Metals Unwrought	21,319,966	4,072,000	24, 184, 269	5,799,300	17,638,522	3,123,500	25, 227, 000	1,375,400	31,331,986	6,612,000
Wrought and wares— Iron Nails, "	6,787,000	1,503,900	5,878,740	1,270,900	4,839,490	1,046,900	5,186,800	1,012,500	0.877,600	1,392,100
Other metals		31,600		12,500		44,600		26,200		19,200
Milk, condensed Kilogs.	11,719,770	6,279,800	11,191,359	6,018,900	12,183,120	7,102,300.	14,095,480	7,316,300	11,297,700	8, 135, 600

SESSIONAL	PAPER	No.	10f				
9,714,400 11,844,800 890,800 2,733,300 7,014,000 7,639,900	17,841,500	2,028,660	1,272,400	7,851,100	23, 138,500 16,034,800 73,700	267,856,800 41,873,600	309,730,400
63,080,410 75,414,540 315,914,670 158,556	439,939	892,161	86,537	321,104	165,951,500		
9,709,700 10,258,900 868,900 4,019,000 4,877,300 5,590,500	18,129,100	000,080,1	1,359,900	5,782,700	18,141,600 16,953,800 81,200	234,640,600 29,685,400	261,326,000
59,568,680 64,521,660 216,766,936 156,907	492,638	119,679	X X X	325,903	141,125,710		
7,474,800 9,382,700 802,800 1,227,100 5,033,500 5,090,500	15,681,600	2,537,400	1,403,300	8,839,800	17,287,600 20,285,100 50,800	211,247,900 28,828,700	240,076,600
49,502,310 58,641,700 218,851,000 170,419	511,88	98, 168 98, 168	98,510	54,116	130,325,740 464,289,720		
7,947,100 7,561,900 979,900 4,443,700 4,135,600 4,904,400	30.5 dust, 182	2,940,300	1,701,600	8,839,800	18, 155, 300 16, 563, 600 69, 900	219,971,800 33,129,100	253, 100, 900
46,474,460 47,261,830 187,983,000 127,747	583,700	391,538	114,965	556,280	126,522,570 430,082,450		
7,037,500 8,281,600 1,034,700 3,687,800 4,505,000 5,519,000	20,411,000	12,713,0e0 2,905,000	1,743,000	5,018,000	18,921,000 13,062,000 75,000	211,856,400 31,006,340	245,922,700
10,679,000 51,435,000 	610,782	190,799 266,617	113,309	516,357	130,340,000 375,287 000		
king Kilogs. or or in Milogs. nr in Milogs. or in Milogs.	Wood Over 19 decimetres Rough or planel. Cub, metres Hewn, in beard,	Spars, stakes, pit props, &c	Bean and other hewn wood Under 19 decimetres—	Staves, pit props, split wood, and file-wood.	Wood pulp Gronical process Kilogs, Morbaried o Wood manufactures	Total value of principal and other articles exported Produce of Norway other countries	Total exports

NYASALAND PROTECTORATE (BEITTSH CENTRAL AFRICA PROTECTORATE).

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended March 31, 1907 to 1911. inclusive.

i	1900-10, 1349-11.	x x x 213	73	# PECT 789.15	138 139 139 138
EXPORTS	.S. 1505.9.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	01,067 - 6,173 - 1,5,173 -	363.111 546,197	1,500 31,779 26,103 31,779 22,603 32,505 100,378 134,925 318,111 610,127
	1906) 7. 1907 8.	828,162 83 878,162 102 878,162	1 (8) 1 (1)	320,871	28,721 1,541 89,649 119,684 10,887 31,988
	Оисктивъ	Bertesk Empere. United Kingdom. Australia	furtish East, Arrest and Agen Camada. Cape Colony* India Rhodesta, N. E., and other starcoarding territories Other British Possessions	Totals, British Empire	Foreign Countries. Belgnun France. France. Foreign East Africa Germany and German East Africa Holland Hally. Portugal. United States Other Foreign Countries. Totals, Foreign Countries.
	1910-11.		20 20 20 20 20 20 20 20 20 20 20 20 20 2	920,701	113.00 (1.00
	1909-10,	& 60 88,80 4		169,040	623 17-71 17-72 17-72 17-72 17-72 18-73 18
MPOUTS.	1908 9.	& 150 150 150 150	151 1820 19,815 13,636	617,770	6,356 58,302 38,101 17,031 7,031 7,031 137,039 1137,039
	1907-8,	80 G 80 G 80 G 80 G	15.00 S 15.00 S 15.00 S	738, EH	17.9 (19.0) 19.0) 19.0) 19.0) 19.0) 17.0) 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0
	1906 7.	8. 0.00.1 0.00.21	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,1857,753	7,840 7,567 151,937 19,831 1,63 15,147 939 102,143 310,159

*Includes Natal and Transvaal.

NYASALAND PROTECTORATE (BRITISH CENTRAL AFRICA PROTECTORATE).

Form Quantities and Values of the Principal Articles of Merchandise Imported into and Exported from during the Years ended March 31, 1907 to 1911, inclusive.

	1506 7.	t-	7 L081	ź	1908 9.	ef.	1989-10,	<u>e'</u>	1916-11.	=
ARIPLES		Value	Quantity	Value.	Quantity.	Value	Quantity.	Value	Quantity.	Value,
PRINCIPAL ARTHURS IMPOSSED		У.		Æ		×-	 	X:		X
		25.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2		12.361 1.057		25, 25 25, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 25 27, 27 27, 27, 27 27, 27, 27 27, 27, 27 27, 27, 27 27, 27, 27, 27, 27, 27, 27, 27, 27, 27,		8,8,99,15,8 6,8,15,15,15 1,8,15,15,15 1,8,15,15 1,8		106 21 106 21 21 21 21 21 21 21 21 21 21 21 21 21 2
Coin and bullion Specie All other articles		41,287		380,553		E.731	:	113,245	. :	
Total imports.		1,378,196		918,1.30		551,809		129	1:	1,123,226
Coffee	.bs. 154,111 596,114	99 C	7SC, 133	13,082 190,082	934,896	SXLIE	81.5 4.8 4.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	25. 25. 25.	-	38.88 11.88
Libraria Company Compa	13,216 13,218 13,316	# # # # # # # # # # # # # # # # # # #	8,369 16,119 551,395	8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 +	100 00 00 00 00 00 00 00 00 00 00 00 00	98,589 98,881 98,881 818,891 818,911		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,736,937 10,837 17,39,934 1,739,584	85.55 19.65
Total exports,		110,458		116,492	0 :	- 625,052		- CES. 098	1	William Control

PERU.

VALUE of the Total Imports for Consumption and Exports, Domestic Produce, from and to each Principal Country during the Years ended December 31, 1905 to 1909, inclusive (Including Coin and Bullion).

£ Peruvian=84.87.

Exports.

STREAM (COLUMN STREET)	1905, 1906, 1907, 1908.	t t t t t t t t t t t t t t t t t t t		21 '000 '308 000'208	S03,000, 907,000 550,000	Colombia 6,000 5,000 1,000 24,000 Ecuador 37,000 135,0	Nam. 17,000 19,000 58,000 11,307,000 1234,000 Other Countries 319,000 310,000 230,000
	1		T. mil		Sritish Chibe	Colombia Ecnador, France, Cermany Italy	Zhain.
	190a.	£ Perny lan.	1,568,000	247,000	182,000	34,050 196,060 6.77,000 151,000	45,000 846,000 164,000
	1908, 190a.	g Perivian. Perivian.	1,518,000' 1,568,000 136,000 118,000		52,000 32,000 291,000 182,000 19 000 20 000	:	0
		£ Peravian.			52,000, 291,000	46, (400 249, 000 836, 000 186, 000	45,000 846,000 164,000
· · · · · · · · · · · · · · · · · · ·	19608.		1,548,000	237,000	52,000 52,000 243,000 291,000 17,000 19,000	67,000 40,000 292,000 249,000 893,000 855,000 182,000 186,000	60,000 50,000 45,000 1,185,000 1,113,000 846,000 308,000 191,000 164,000

	1905).	rá	1906.	· •	1907.	7.	190%	·	1909.	é
Anticles.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	(Juantity	Value.
Arms ammunition &c	- Supplies in the supplies in	£ l'eruvian.		£ Peruvian.		£ Pernyian.		£ Peruvian.		g Peraxian.
Arns. Explosives Explosives Explosives	527,000	095.55 090,55 090,55	195,000	35,000	1,116,000	111,000	621,000	80°55	000'929	30,000 51,000 36,000
€.E.S		38,000 64,000		900'98.		100,000		71.00		0.00
Conf		176,000	193,531	217,000	H2221	99,040	195,700	010,188	120,70	101,000
Wheat, in grain Miogs, Flour of all kinds	1.892,000 1.892,000	000 600 600 600 600 600 600 600 600 600	1,795,000	21,000 12,000 000,000	1,087,000	21,000	1,661,000	9 9 9	0.954,040 0.954,040 0.9550	100 %
Cotton yarn	3,468,000	31,000	3,365,000	32,000 105,000	25,000 3,931,000	32,000	95,000	35,000	122,000 122,000 2,661,000	35,000 313,000
Other Drugs and pharmaceutical pro-	<u>:</u>	155,000		172,000		135,000	:	201,000		123,006
neuts)	:	124,000		127,000		14,000		000,041		000,83
Pyes Fish, dry and preserved Kilogs,	1,090,000	38,980 090,88	1,329,000	100°23	1,581,000	96.9% 98.9% 98.9%	1,249,000	900	1,271,000	11,000 11,000
flats flemp and jute infrs.		96,99				163,996		100		90,12
Impendents and boos of all sorts. Leather and leather infrs. (except		1111,114		000 83.		000 08		900 5		000 bc
Linen yarn. Kilogs.	000,35	000 33	109,000	6,000	116,000	6,000	121,000	000 348	139,000	174,000
Metals Steel and infra, thereof.		62,000		55,000		56,000		61,000		59,000
Channel iron. Kilogs. Railway material Rails. "		19,000	1,814,000	18,000 90,000	3 131,000 8,766,000	31,000	2,951,000	30,000	800 500 500 500 500 500 500 500 500 500	25,000 56,000
Other, n. Pipes and tubes	1,910,000	38,000	3,209,000	900,58 35,000,08	010,712,4 1,582,010	85,900 84,000	3,033,000	96.55 5.00 5.00 5.00 5.00 5.00 5.00 5.00	100,707, 100, 100, 100, 100, 100, 100, 1	90°55

PERU.

Total Quantities and Values of the Principal Articles of Merchandise Imported, &c. --Concluded

	1905.	æ	1906,		1907.	7.	1908,	×.	1909	
- ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadno,
		E Pernyian.		E Peruvian.		£ Peruvian.		E Peruvian.		E. Peruvian.
Oil, mineral— Petroleum Litres Paper and mirst thereof Steam vessels.	3,030,000	30,046 107,000	3,006,000	52,000 132,000	2,308,000	38,000 146,000	5,633,000	39,000	2,523,000	38,000 116,000
Silk yarn, Kiloge, Silk mere	1,000	000:	1,000	2,000	1,000	000%	000*1	100 100 100 100 100 100 100 100 100 100	1,000,1	900 N
Piece goods Kilogs, Other than piece conds	12,000	96,000	11,000	90.5	16,000	38,000	90,000	000'91	12,400	21,000
Tea Kilogs.	000,785	12,000 12,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 14	518,000	98,58	000 1 19	900°E	389,000	000 E	485,000	8.22 8.22 8.26 8.26 8.26 8.26 8.26 8.26
wood, unwrought or rong hily wrought. Wood, manufactured. Wooden yarn.	000 1 6	00035	32,000	161,090 51,000 5,000	OH).#	141,006 68,000 7,000	900*61	959,909 900,03 9,000,8	37,000	000°C1 000°C1 000°C1
Nomen mirs.— Piece goods Other than piece goods	520,000	70,000 140,000	238,000	75,000	386,000	105,600 129,600	200,800	81,000 107,000	111,000	16,000
Total value of principal and other articles imported.		1,358,000	:	5,010,000	:	5,520,000		5,273,000		1,999,000

Total Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1907 to 1909, inclusive.

7 ½	1905.	5.	1906	б.	1907.	η.	1908.	Œ.	1909.	6
ARTICLES.	Quantity.	Value.	Quantity.	Vidue	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		£ Peruvian.		£ Peruvian.		Peruvian.		£ J.		Demission O
Cocoa leaves Coffee, raw Corn and great &c.	1,341,000	90,000	1,211,000	68,000 23,000	634,000 836,000	25,000 32,000	553,000 734,900	43,000	196,000 334,009	20,000 16,000
Cotton, raw	2,612,000 9,561,000	47,900 393,000	3,618,000	62,000	1,072,000	19,000	2,686,000 16,019,000	46,000 798,000	3,688,000	60,000
Canvas and duck	313,000 6,778	26,000 117,000	395,000 5,914	31,000	175,000	12,000	188,000 5,000	24,000	268,000 5,000	37,000
Hides and skins :— Dozens	19,705	59,000	22,199	900,000	17,000	97,030	17,000	103,000	16,000	93,000
Ox-hides (dry) Kilogs. Goat skins. Manures:Guano. Tons Metals and ones	1,758,000 378,000 73,369	71,000 37,000 286,000	1,917,000 440,000 90,413	77,000 38,000 362,000	1,668,000 327,000 98,211	67,000 28,000 393,000	1,307,000 329,000 77,000	58,000 29,000 265,000	894,000 645,000 51,000	43,000 56,000 155,000
Copper ore Copper matte	21,192,000	235,000 354,000	1	247,000	29,908,000	512,000	10,779,000	131,000	4,822,000	63,000
Argentiferous copper ore Argentiferous lead ore	4,453,000 1,163,000	127,000 23,000 36,000	3,13 1,86	113,000	1,923,000 $2,228,000$	67,000 20,000	6,620,000	94,000' 15,000	5,341,000 2,219,000	61,000 14,000
Sulphate of silver.	74,000	89,000	65,000	88,000 86,000	4,060 4,060 60,000	14,000 68,000	67,000	30 000 22 20 000	66,000	73,000
Jebe, natural Sernamby de jelve. Caucho Sernamby de caucho.	763,000 331,000 102,000 1,313,000	328,000 110,000 25,000 451,060	854,000 338,000 89,000 1.294,000	360,000 114,000 25,000	883,000 604,000 142,000 1 308,000	315,000 187,000 37,000	801,000 379,400 126,000	262,000 83,000 24,000	979, 000 703, 000 134, 000	208,000 208,000 42,000
Sugar:	2,777,000 107,496,000 22,363,000	67,000 1,505,000 246,000	201 8,458	1.65,000 1,073,000 166,000	4,721,000 86,781,000 17,646,000	71,000 664,000 83,010	3,886,900 99,096,000 21,000,400	60,000 835,000 146,000	+ 8 5	241,000 74,000 935,000 139,000

PERU.

Total Quantities and Values of the Principal Articles of Merchandise Exported, &c.—Concluded.

1909,	Quantity. Value.	t Peruvian.		1,331,000 32,000	2,070,000 236,000 564,000 41,000 1,164,000 98,000	6, 193,000
Ý.	Value. Qu	£ Peruvian.	1,000	28,000	198,000 2 20,000 2 84,000 1	5,479,000
1908.	Quantity.		24,000	2,014,000	1,792,000 266,000 899,000	:
ı.	Value.	£ Peruvian.	400	43,000	299,000 32,000 97,000	5,744,000
1907.	Quantity.		0.0.5	1,946,000	2,334,000 427,000 1,044,000	
:5	Value.	£ Peruvian.	50,000	39,000	355,000 26,000 136,000	5,696,000
1906	Quantity.		292,000	1,601,000	2,698,000 362,000 1,501,000	
íĠ	Value.	£ Peruvian.	31,000	34,000	354,000 21,000 105,000	5,757,000
1905.	Quantity.		179,000	1,601,000	2,623,000 310,000 1,576,000	
	ARTICLES.		Tobacco, unmanufactured Kilogs.	Vegetables, &c., fresh and dried	Wool and hair:— Alpaca Llama Sheep's	Total value of principal and other articles exported

PHILIPPINE ISLANDS.

VALUE of the Total Imports and Exports (Merchandise only) from and to each Principal Country during the Years ended June 36, 1907 to 1911, inclusive.

		IMPORTS			2011			Exports.		
12.00 7.	1907 S.	1908-9.	1909-10.	1910 11	COLOTRIBO.	1906 7.	1907 S.	1908 9	1909 10.	E910 11.
S.	Ø₽.	¥.	45	¥.;		if:	1/2	X-	90	S.
6, 157,910	6,109,588	5,408,819	5,657,151	6,290,169	United Kingdom	8,749,214	8,870,923	5,846,890	5,849,419	7,547,706
170,534	123,912	91,921	:	156,146	Austria-Hungary	340,145	386,671	361,917	100 100	156,557
1,612,138	2,046,136	2, 498, 949	21	2,720,524	Australasia	486,617	S50, 855	158,730	52X, LLT	954.
020,832	312,385	I n'ass		. 562,585 8 887	Refigure.	107,413	016,336	1,114,355	0/2, 14	200,000 000,000 000,000
1,626,091	1,238,998	745,057	971,177	1,094,155	British East Indies	709,161	911,767	759,742	S.S.C. (2008)	1,4657,599
21,720	21,400	21,602		43,934	. Canada	13,978	13, 125	5,968	5,243	68,573
2,769,145	25, 55, 55, 55, 55, 55, 55, 55, 55, 55,	2,262,037	562 '55' ii	2,170,601	China	2,035,475	1,527,601	1,968,845	212,212 212,213	670,519
025.5	100.00			: 13.0 : 13.0	Execut	1000		281	6 15 S	
851,365	821,133	F90,736	=	1,213,558	- France	2,689,593	X1X,505,51	186 TSh +	6, 187, 219	6,085,823
3, 174, 236	5,716,432	4,275,398		7, 115,881	Fruch East Indies	56,830	12,345	11,017	10,007	750°C
1,655,1255	1,930,808	1,731,071	1,978,352	2,360,037	Cermany	788, 218	602,085,	651,986	896,738	617,053
	98	X			Cibraltar.	18,107	OXT X	50 K	7,169	95-11
305,563	463,970	336,661		980,981	Hong Kong	206,150,8	22. 23.	50.35 51.55	1, 191, 201,	5.7.2
508,800	77	1101,000	1.30,514	194,494	Janan	100 F	197,015	200 Yes	510 ONA	100 CO CO CO CO CO CO CO CO CO CO CO CO CO
221.896	100,001	250.00		25.872	Netherlands	313,056	193,759	199, 198	170,535	S-03 17S
5,002	2,632	7,397		8,511	Kussin	8,385	1,061	1,009	Ē.	252
1,756,667	1,654,480	1,340,101	1,3	1,409,048	Spain	1,789,640	1,719,612	1,989,931	1,974,112	2,178,730
600,108	151,524	586,466		532,486	Switzerland	<u>원</u>	3,4 <u>5</u>	5,931	35,693	15,51
5,155,359	5,079,487	4,691,770	Ξ	19,483,658	United States	12,479,204	10,323,233	10,215,331	18,741,771	16,716,956
020, 100	020 206	16		100 000	Uruguay	14,055 17,055	919,919	25 25 25 25 25 25 25 25 25 25 25 25 25 2	250 Sec.	522,230
27.4.72	500, 500	210,341	204,027	128,411	Office Countries.	00,040	52,405	art ta	170,071	102,201
28 785 855	20 919 357	700 002 20	06.0 4.00 -6	CH. F. C. C. C.	T. 4-1	£ 100 00 F 1 1.00	State of the State of	the Good Paris	500 000 100	000 000

PHILIPPINE ISLANDS.

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended June 30, 1907 to 1941, inclusive.

	1906-7.	ij	3907-8	xi	1908 - 9.	oi.	1909-10,	10.	1910-11	Ε.
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		4.		X		æ.		×.		To
Agricultural implements Animals Books, music, mays, &c		114,870 1,685,473 116,207		58,630 1,097,133 165,135		80,890 839,334 166,642		50,067 935,837 267,594		59,833 1,561,923 497,146
Breadstoffs Bbls. Wheat flour Bbls. Rice Like	248,568,339	889,174 3,662,493	256,055 357,534,717	1,044,570 5,861,256 329,632	291,680	1,172,322 4,250,223 313,598	331,720	1,534,442 5,321,962 382,509	346,281	1, 122, 279 6,560,630 547, 117
Brooms and brushes Tons Coal and coke	196,095	15,730 182,231 193,64	213,959	567,220	:	191,465	303,117	972,341 86,875	301,216	61,366 1,361,769 88,136
Cocoa Cotton and mirs, of Chemicals, drugs and dyes. Earthen, stone and chinaware	1,450,088	8, 416, 246 883, 991 139, 842	: : :	211,656 S,011,834 568,916 175,015	- : : :	198,499 6,944,978 416,297 136,661	1,964,085	220,750 8,522,307 539,743 153,996	2,125,991	261,935 10,365,486 642,439 216,318
Eggs	2,608,290	260,641	2,536,667	253,665	3,750,839	288,248 88,568	4,196,433	280,806 100,951	4,139,167	316,711
Manufactured - Rags for sugar. No. Condage, rope and twine. Lbs. Other	1,581,453	124,691 24,677 311,277	1,312,817	103,757 30,211 396,168	1,207,506	77,261 22,909 254,655	1,281,763	79,921 39,478 291,734	495,017 395,918	2 #89*KE 590*19
Fish Pruits and nuts Chass and glassware Hides and skins, not fur		204, 914 202, 279 156, 254 158, 254		394,660 191,773 190,142		332,710 221,061 175,418		61,216 181,82 191,019		GEORGI 199 201 81 199 209 199 209
Louther and infrs. of Boots and shores Other	er :	306,721 172,413 141,838	144,151	121,121 120,021 180,081	:	274,127 220,011 197,581		389,817 370,646 133,147	139,023	E V., /
Matches Metals—Brass and mirs, of Copper Gold and silver.		56,930 160,299 113,431 61,167		17,986 142,645 98,468 57,907		38,914 155,402 86,334 72,949		181,212 110,111 86,395		A. 1912 1912 1916 1918 191

SESSIONAL PAPER No. 10f

5,887,185 84,187 66,199 274,787 88,691 1,478,584 281,794 792,968	906,911 710,827 278,802	6,23 6,23 6,23 6,23 119,53 119	19,833,722
	12,611,050 7,060,037	933,701 382,902 9,507,379 145,924 117,682	
3,305,701 49,086 70,330 178,317 101,279 1,501,241 217,039 638,828	808,546 512,254 302,985	133,525 133,525 135,53	37,007,630
	10,815,027 6,205,014	691,086 363,171 6,371,128 126,625 2,027,194	
1,583,475 16,964 53,784 116,575 108,392 831,686 139,941 457,541	852, 461 445,763 245,677	20 20 20 20 20 20 20 20 20 20 20 20 20 2	27,799,397
	11, 160,232	602, 151 425, 621 1,752, 733 1,073, 651	
2, 164,707 35,232 49,631 139,078 60,461 1,025,994 12,224 526,434	179,557 356,212 175,319	2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	30,918,357
	6,860,717 3,570,631	33,1,731 35,1,937 1,147,413 81,667 1,151,67	
2,544,983 29,645 27,777 10,210 100,919 1,002,019 1,003,019 1,003,019 1,003,019 1,003,019 1,003,019 1,003,019	259,660 383,616 151,356	8,6 1,8 2,8 3,8 3,8 3,8 3,8 3,8 3,8 3,8 3,8 3,8 3	28,785,855
	1, 180, 412 1,195,987	3,646,304 3,646,304 69,630 150,010 150,010	
Iron and steel, mirs, of Lead and mirs, of Tin Zine Miscellaneous Masical instruments Oils Paints, pigments and colours Paper and uffrs, of Previsions:	Mosts: Libs: The first products the first control of the first control o	Cheese Cheese Condensed milk. Cheese Condensed milk. Other (milk fresh). Silk and mirs. of Liss. Soray. Soray. Sugar and nodasses. Fobacco and mirs. of Wood and mirs. of Wood and mirs. of Model.	Total imports (mdsc.)

PHILIPPINE ISLANDS.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended June 30, 1907 to 1911.

Paracticy Palue Quantity Palue Pa		1906 7.	t÷	1907 -8.	ø;	1908 9.	æ:	1909-10.	10.	1916-11.	ï.
Fig. 10 Fig.	Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.	Quantity	Value.
Fig. 10 Fig. 25 Fig.			es:		Se-		æ		×.		Œ.
math streams LDs. 108,206,130 4,073,193 168,473,499 5,461,680 232,728,116 6,657,740 234,156,982 9,153,951 234,856,195 9,153,951 234,856,195 9,153,951 107,271 <td>Fibres, vegetable and nars, of :— Hemp, Manilla Tons Other Lish</td> <td></td> <td>21,085,081 84,338 38,800</td> <td>111,603</td> <td>17,311,758 108,647 62,330</td> <td></td> <td>15,833,577 47,818 47,145</td> <td>168,000</td> <td>256, 404, 512 256, 045, 753 46, 763</td> <td>163,033</td> <td>16,111,340 789,882 63,086</td>	Fibres, vegetable and nars, of :— Hemp, Manilla Tons Other Lish		21,085,081 84,338 38,800	111,603	17,311,758 108,647 62,330		15,833,577 47,818 47,145	168,000	256, 404, 512 256, 045, 753 46, 763	163,033	16,111,340 789,882 63,086
skin, not for the formal part of the follows 2,810 25,102 23,853 2,912 23,168 3,556 103,152 1,03,152 30,357 30,237 32,529 2,912 23,162 38,856 38,856 103,183 1,03,482 1,03,482 1,04,466 2,07,752,186 4,373,338 281,564,991 7,040,690 329,315,331 8,856,491 7,040,690 329,315,744 27,436,491 1,040,744 27,740,040 1,040,744 27,740,040 <t< td=""><td>Fruits and muts: Copra Guyaa Guns and resias No.</td><td></td><td>4,053,193 129,448 205,960</td><td>168,</td><td>5,461,680 120,671 170,050</td><td>:</td><td>6,657,740 88,381 168,522</td><td>254,156,982 621,476</td><td>9,153,951 107,271 290,356</td><td>254,856,195 1.025,896</td><td>758,989,457 98,610 18,670 18,971</td></t<>	Fruits and muts: Copra Guyaa Guns and resias No.		4,053,193 129,448 205,960	168,	5,461,680 120,671 170,050	:	6,657,740 88,381 168,522	254,156,982 621,476	9,153,951 107,271 290,356	254,856,195 1.025,896	758,989,457 98,610 18,670 18,971
twoer brown. Lbs. 29,910,788 1,957,488 23,187,224 1,581,663 217,752,186 4,373,338 281,564,991 7,010,690 329,315,331 8, 23,561,853 1,083,703 1,084,703 1,084,196 1,084,196 1,084,282 1,083,703 1,083,703 1,010,010,010,010,010,010,010,010,010,0	skin, not fn		168,152 168,077 168,648 141,644		194,107 39,357 451,414 154,807	3,215	223,853 37,622 245,622 145,934	2 5 7 1 1 1 1 1 1 1	30,688 30,621 58,859 161,464	3,856	11,914 15,631 47,631
factured Lbs. 29,910,788 1,957,488 23,187,224 1,581,623 23,561,853 4,662,269 21,790,008 1,619,744 27,436,494 1, 1,084,196 1,083,703 2,973,630 1, 1,084,121 1,084,196 1,083,703 2,973,630 1, 1,112,121 1,084,196 1,083,727 46,282 44,121 1,112,084,136 1,083,727 1,083,713,357 33,814,121 1,084,199 33,814,141 1,084,199 33,814,141 1,084,199 1,083,513,814,142 1,083,514,142 1,083,514,144,144,144,144,144,144,144,144,144	Sugar and molasses: Other, raw or brown		3,934,460		5,664,666		4,373,338	281,564,991	0.69'010'2	329,315,331	8,014,360
1,084,196 1,091,621 1,084,196 1,083,703 2,973,630 1,1084,196 1,20,085 1,085,53 1,100,085,700,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700,800,800 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100,085,700 1,100	factured	<u>:</u>	1,957,488	23,187,224	1,581,623	23,561,853	1,662,269	21,790,005	1,619,744	27,436,494	1,842,992
33,713,357 39,816,567 30,993,563	Olgan Other All other articles		1,051,621 120,085 318,553		1,084,196 48,727 363,314		1,083,703 46,282 329,471		2,973,630 44,121 401,563		1,700,712 61,863 270,803
	Total exports (mdse.)		33,713,357		32,816,567		30, 993, 563		39,864,169		39,778,629

SESSIONAL PAPER No. 10f Value of Total Imports and Exports (Merchandise only) from and to each Principal Country during the Years ended

	1910 11.	e4:-	14,214	288.7 208.308.	1,380	4,395	94 F	TOL (386)	S. 2.	15,875 5,615	365,929	231	66,851	319,653	16,480	100,000 100,000	34,765,409		23.715	
	1909-10.	96-	13,195	833,604	12,662	968	17 15 10 10	2, 470, 121	12,244	19,981	584,193	696	259,508	377,517		1 1000 101	32,005,897	<u>L-1</u>	28,034	
Exports.	1968-9,	ø.	41,485	£ 52.53 £ 23.53	10,934	091	19,191 2,000 2,000	1, 432, 909	5,996	. #90 08 190 08	547,837	280	105,775	363° 10F	30, 104 00, 000	18.08.08.08.08.08.08.08.08.08.08.08.08.08	26,394,312		36,488	
	1907-8.	oc.	17,619	6.55.9 875.950	18,400	1885	₹. 1.	1,484,304	3,921	8,591 1,591	677.414	£	558,828	320,113	0.00	1098 KTX	25,891,261	630	SCL'87	
	1906 7.	80	32,634	527,651	17,250	1,564	43,119	1,910,387	3 61.	11,678	975,462	:	128,528	283, 123	33,857	515,14 563,500	22,070,133	300	43,836	
SARALAGO			:	15,000Austria-Hungary	:	: :	699,381 Canada		-	1,753 Danish West Indies	12,525 Duten west manes			:	:	22,308 San Domingo	: :	:	11, the Venezuela 136,341 Other Countries	
	1910 11	&÷			,	:	-										3.45			
	1909 10.	Œ	366,211	25,03,17 -03,03	97.340	1,954	555,729	56,511	67,127	81 51 51 11 51 51 51 51 51 51 51 51 51 51 51 51 5	345,469		77			100 ATA	5.1		65.'' 141,493	
1MPORTS.	1908-9.	es:	332,087	19,91 3,838	55,406	110,04 8,343 8,343	536,269	12,360	48,388	10. 10. 00 10. 6.50 mg/s		250.981	72,100	150,000 100,00	001 61 001 627	23,618,515		226,888		
	1907-8.	€2	335,018	857,29 857,29	91,551	140,41 140,41 141,41	517,015	26,405	58,948	0955 S	351 719						22, 677, 376		114,104	
			909	7 E	341,487	E.	334,659	63,734	49,441	906	5.6 377	ž	1,779	9,619		100,007	1880,089	2,567	5,446	

PORTUGAL.

VALUE of the Total Imports for Consumption and Exports, Domestic Produce (Merchandise only) from and to each Principal Country, during the Years ended December 31, 1905 to 1909, inclusive.

Nore: Milreis=S1.08.

1		1.									2 (зEО	RGI	E V.,	A. 1	91
	1969)	Milreis.						·p.14	किना 10प	uanga)	1					
İ	1908.	Milreis.	7,016,990	895,000 1,838,000	274,000	2,252,000 1852,000 187,000	317,000	361,000	651, 000 586, 000 529, 000	21,266,000		320,000	1,636,000	28,000 11,000	4,117,000	000 226 86
Exports.	1907.	Milreis.	7,368,000	937,000	350,000	2,475,000	000 661	357,000	916,000 551,000 672,000	25,896,000		201,000	1,010,000	1,045,000 27,000 8,000	4,513,000	900 900
	1906.	Milreis.	7,867,000	5,392,000	305,000	000,500.9 000,500.9 001,000	394,000	312,000	929,000 119,000 485,000	26,075,000		000 355 558,000	819,000 S18,000	1,147,000 29,600 15,000	4,517,000	007 802 00
	1965.	Milreis.	7,251,000	826,000	277,000	000,017 2,019,000 355,000	166,000	319,000	787,600 191,600 111,000	24,092,000		000'598'55'5	853,000 45,000	280,080 25,000 15,000	4.877,000	400 1000 0000
	COUNTRIES.	Foreign Countries.	United KingdomArgentine Republic.	Austria Belgram Brezil	China	Cermany		Sweden	Nwitzerkand Russia United States Other Countries	Totals, Foreign Countries	Portuguese Poistsstons.	Cape Verde Islands	St. Thomas and Prince's Isld's	Nozandeque Portagnese Poss, in India. Macao and Túnor	Potals, Portuguese Possessions	3
	19061	Milreis.						.bə <i>r</i>	i•>•1 10n	ерити (Я					
	1908,	Milreis.	17,834,000	1,407,000 2,307,000 1,309,000	979,000	6,18,000 16,025,000 1,445,000	102,000	2,478,000	7,238,000 3,411,000	65,131,000	-	316,000	379,000	005,8,0 000,0,0	2,111,000	0.00
IMPORTS.	1907.	Milrois.	18,567,000	1,263,000 1,236,000 1,818,000	991,000	10,974,000 10,974,000	000,000	1,761,000	575,000 523,000 6,064,900 1,565,000	59, 107,000		371,000	360,000	71.000 11.000 11.000	1,988,000	1
	1906.	Milreis.	17, 131,000	952,000 2,315,000 1,965,000	307,000	10,155,000	52,000	1,691,000	536,410 1,310,400 4,682,400 2,500,000	58,7 15,000		66,269 27,900,769	338,000	551,900 13,600 19,600	1,645,000	
	1905.	Miltoris.	17,077,000	931,000 2,448,000 1,972,000	385,000	5,407,000 9,407,000 1,044,000	218,000 1000 1000	1,571,000	3, 158,000 3, 168,000 2,396,000	58,825,000		221,000	387,966	686,000 4,000 9,000 0,000	1,853,000	

PORTUGAL.

Total Quantities and Values of the Principal Articles of Merchandise Imported for Consumption during the Years ended December 31, 1907 to 1909, inclusive.

1905. 1906. 1906. 1907. 1907. 1908
1905. 1906. 1906. 1907. 1907. 1908. 1906. 1907. 1908
Public P
1905. Adhre. Quantity. Value. Quantity. Qu
1905. 1906
1905. 1906. 1906. 1906. 1906. 1906. 1906. 1907
1905. Aliberia Quantity Aliberia Quantity Aliberia 19,210 1,543,000 15,83 19,210 1,543,000 15,84 19,210 1,543,000 1,543,
1905. Arbue, 1906. Arbue, 193,208 1,513,000 194,210 1,609,000 29,8373 3,655,000 2,608,000 3,659,000 3,609,000 3,609,000 1,272,000 1,532,000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
No. 1,000 kilogs, 100 kilogs, Kilogs, Kilogs, Kilogs, Kilogs, 100 kilogs, 1100 kilogs, 1200 kilogs, 1300 kilogs, 1400 kilogs, 1500 kilogs, 1600 kilo

PORTUGAL.

Total Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1905 to 1909, inclusive.

Note:- Milreis. §1.08. Kilog=2.204 lbs. Hectolitre=21.99 galls.

s and asses. Found in sheets. 15452.			I:w/.	1383	ŕ.	1909.	æ;	
s and asses. No. 56,864 110,717 b and in sheers. 100 kilogs, 380,921 rel as stoppers. Kilogs, 3,603,000 the or salted 5,555,000 this or preserved 5,555,000 this or preserved 5,555,000 this or preserved 5,555,000 the or salted 6,717 the or salted 7,717 Value.	Quantity. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue	
s and asses. No. 110,717 I and in sheets 100 kilogs, 274,654 are as stoppers 274,654 are of in supers 274,600 bidding fish in oil, &c. 100 kilogs, 1,502,000 are of in supers 274,000 are of in sup	Milreis.	Milreis,		Milreis.		Milrejs,		Milreis.
rel as stoppers Allogs 3,603,000 Inserved: All or salted Lins or preserved All of the mod &c)		45,383 1,111,000 1,637,691 2,572,000 377,009 1,161,000	9 40,390 9 3,233,900 397,038	1,240,000 2,506,000 1,225,000	15,743 2, 137,696 401,961	1, 491,000 2,557,000 1,122,000		
A A A A A A A A A A	1, 189, 000		÷Ξ	989,000 1,171,000	4,059,000 1,368,000	876,000 876,000		
(fish in oil, &c) (100 kilogs) 42,142 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	261,000		_	327,000	5,899,000	339,000	.1	.(
raw No. 1,270,000 raw Kilogs, 1,502,000 rs of T31,000 731,000 89 of Hectols, 39,649	423,000 147,000	高田	ည် ကို	375,000 95,000	3, 59,000 27,300	365,000 97,000)ન પૃન્દ)97 İ99
es of 783,000 1 153,000 100 kilors 111,725		3,535 1,051,000 315,000 1,658,000	0 1,128,000	333,000	1,005,000 1,005,000	900 ting		oa pr
100 kiloss 111 795			: =	120,000 571,000	1,191,000	130,000		н пл
Kiloga 11,236,000			12,	92,000 185,000	78,570 13,423,000	000 SS		пэчН
1,000 Kitogs, N,865 1,000 Hectols, 235,211 5,		10		0.05,000	133,650 133,650 145,650	000 (21 o. +		
Other Kilogs 1,190,000 151,000 151,000	÷	25,158 749,000 619,711 4,259,000 1,571,000	0 24,233 0 641,090 0 767,000	517,000 4,416,000 91,000	588,000 588,000 595,000	3,830,000 3,830,000 79,000		
Total value of principal and other articles exported	28,969,000	30,592,000	0	30,409,000		28,377,000		

ROUMANIA.

VALUE of the Total Imports and Exports (Merchandise only) from and to each Principal Country during the Years ended December 31, 1905 to 1909, inclusive. Note: -Leu=19.3 cents.

		IMPORTS.			Consumerns			Exports.		
1905.	1906.	1907.	1908.	1909,	COUNTRIES	1905.	1906.	1907.	1908.	1309.
Lei.	Lei.	Lei.	Lei.	Lei.		Lui,	[Fei	J.oi.	Loi.	Lei.
50,837,000 96,098,000	62,681,000 119,388,000	69,880,640 105,272,097	66,770,416 94,967,719	57,775,825 85,786,333	United KingdonAnstria-Hungary	31,488,000	52,553,000 31,878,000	86,386,559 32,730,331	10,379,521	31,658,296 115,030,019
7,498,000 3,418,000	10,732,006	14,036,162	12,921,976	11,619,580 831,715	Belginn Bulgaria	146,861,000	3,927,000	3,010,563	105,175,885 125,885,8	191,696,787
16,748,000	19,413,000	20,374,514	23,288,168	23, 677,076	, France	18,551,000	28,175,000	32, 123,813	27,789,383	27,502,203
91,473,000	142,264,000 945,000	147,582,629	1.469, 439	121,636,629	Greece	31,675,000	1,056,000	56,078,360	21,076,538 631,334	26, 603, 808 666, 015
5,121,000	3,597,000	5,534,207	5,650,082	5,360,216	Holland	83,400,000	51,840,000	91,728,585	60,019,960	49, 491, 209
14,524,000	18,212,000	20,548,688	21,510,130	17,676,649	Italy	47,193,000	91,274,000	41,306,079	81,878,18	108,808,88
8,937,000	10,336,000	1,430,308 (66), 908	23,736,838	10,780,158	Kussia	000°150°5	60 (S) (S)	2 15 15 15 15 15 15 15 15 15 15 15 15 15	25.50	4,128,992 1,309,796
6,236,000	7,493,000	6,491,025	1-	6,594,076	Switzerland	35,000	211,000	19,630	158.276	16.67
12,902,000	15,861,000	18,610,753	_	11,971,689	Turkey (including Egypt)	15,097,000	50,731,000	35,246,516	24,336,164	28,350,004
21,782,000	8,334,000	9,984,153	9,793,060	9,362,367	Other Countries	25,004,000	16,940,000	30,838,188	19,120,622	17,540,929
337,538,000	422,114,000	430,509,115	414,058,479	368,300,099	Totals.	457,101,000	491,360,000	554,018,631	379,430,871	465,056,619

ROUMANIA.

Toral Quantities and Values of the Principal Articles Imported (Merchandise only) during the Years ended December 31, 1907 to 1909, inclusive.

NOTE:-Leu=19.3 cts. Kilog- 2 204 lbs.

1309.	Quantity. Value.	4. 0.27,820 4. 0.27,820 4. 0.27,820 5. 0.27,820 5. 0.27,820 5. 0.27,820 5. 0.27,820 5. 0.27,820 6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1,809,849 2,615,720
190s.	Value.	3,771,000 3,771,000 201,381 4,200,107 276,740 1,626,000 1,861,386 1,670,133 1,671,808	
16	Quantity.	7,510 6,911,935 87,942 1,149,827 483,585 1,173,624 1,139,047 1,322,047 1,322,047	1,000,977 2,582,754
	Value.	3,005,340 200,384 200,384 4,128,871 2,120,491 1,886,349 1,988,440	329,932
1907	Quantity.	6,015 248,473 7,476,045 14,223,384 551,751 1,298,615 1,298,615	733,183 2,279,799
vi	Value.	4,760,100 4,760,100 176,505 176,505 176,505 1,031,884 2,17,109 1,031,208 1,001,128 1,001,128 1,001,128 1,001,128 1,001,138 1,0	558,479 2,586,369
1906.	Quantity.	936,508 10,047,167 77,001 1,857,984 162,171 1,262,287 1,103,015 8,869,200	
ιά	Value.	Lei. 4,913,4m0 {	2,385,000
1905.	Quantity.	Lei,	2,385,000
ARTICLES.		Alimentary— Kilb.gs. other— dlow and animal fat lurposes ite or yellow nol other animal sub- nol other anima	Frnits, colonial— Cocoanuts, crushed (coprah) Kilegs. Coffee

SESSIONAL	L PAPER No. 10)f						
701,172 1,391,924 1,746,801 650,809 2,459,845 1,382,550	167,214 621,561 33,826 1,551,399 124,875 669,174	3,932,733 6,441,152	926,802 763,620 1,501,018 1,170,146	4,566,021 1,519,614 618,025 4,738,208 533,016 440,661	1,734,722	9,199,128 2,413,641 7,561,782	1,960,782 1,849,201 13,260,583 1,936,331	1,137,940 1,185,879 2,390,486 2,007,415 629,898
1,943,003 8,079,992 4,367,094 2,786,558	1,321,186 4,471,689 201,600 6,687,963 805,616 3,239, E90	2, 160, 683 842, 046	16,637	6,171,487 2,519,040 102,838 485,119 521,725 686,975	12978812	14, 152, 501 12, 218, 207 13, 572, 326	9,803,907 1,747,761 28,193,161 2,286,143	1,613,507 1,679,883 1,396,148 53,872 1,285,653
350,973 1,396,943 2,693,185 684,258 2,721,691 3,600,176	311,443 676,302 286,121 3,731,80 26,383 871,038	6,161,948	941,896 920,440 1,511,866 1,495,390	4,002,002 2,593,413 7,593,195 2,125,311 616,217 486,741	1,257,808	13,552,303 5,052,079 7,579,178	2,361,010 1,861,454 12,640,238 2,273,948	976,606 1,138,723 2,762,796 2,304,090 550,698
1,207,886 8,148,283 5,232,963 3,639,160	2, 490,988 4,380,761 1,913,386 19,529,938 151,737 1, 456,573	3,840,325	9,382	5,396,769 4,311,526 133,773 188,226 621,101 812,758		20,849,697 25,260,397 46,739,765	11,895,052 1,612,313 40,215,470 3,214,288	1,299,794 1,290,914 1,771,357 61,358 1,136,289
1,211,693 1,200,096 2,652,365 690,112 1,977,005 3, 179,103	184,859 557,031 98,941 7.58,519 21,687 1.093,971	5,387,621	933,178 708,960 1,515,462 1,281,356	3,683,808 2,757,547 770,005 15,554,851 557,035 873,702		13,863,769 7,865,282 6,915,732	1,959, 127 2,145,577 10,968,517 1,978,696	755,701 1,369,133 2,558,851 2,250,055 420,061
1,050,231 4,923,525 5,130,913 3,036,504	1,300,971 4,641,921 721,922 3,080,738 185,608 1,038,284	3,182,181 723,320	2,5	1,880,757 4,573,885 130,302 1,679,161 568,196	20,849,182	21,328,875 39,326,109 11,133,586	9,902,134 2,103,751 37,663,088 2,414,137	1,001,607 1,573,103 1,657,237 62,930 886,679
266,880 1,064,431 2,3 16,287 838,747 2,292,969 3,062,178	384,651 1,131,715 173,618 2,135,739 2,135,739 3,04,118 1,740,823 3,148,129	6,490,817	802,916 725,310 1,800,508 1,571,796	4,421,817 1,251,560 680,533 13,238,643 503,066 508,066	2,305,498	10,092,790 2,625,693 5,413,275	2,218,418 2,075,513 10,261,428 2,359,220	666,865 1,756,411 3,293,914 2,631,520 478,791
746,886 6,158,087 5,865,718 3,910,515	3,170,662 10,382,708 1,536,710 10,506,831 815,546 13,028,513	3,770,417	7,517	5,910,436 2,463,741 123,139 1,429,789 187,116	9,925,119	15,527,369 13,128,467 32,336,605	11,212,239 1,871,363 36,852,148 3,308,254	944,181 1,665,179 1,454,140 73,764 1,013,459
Glogs.	Kilogs	Kilogs.	= =	Kiloga E = = = =	: ::::::::::::::::::::::::::::::::::::	: : 5 : 5	::::	
Fruits, fresh Lemons, oranges and pomegrunates Olives, sulted in brine Raisins, dried. Purs.	Sarley Corn Corn Chas Rice Ryc Wheat perela, India-rubber and nufrs, thereof	1 .	Manufactures Boots and shees Cloves Other	Form and mure, or . Agricultural implements . Kilogs, Bolts and servers	in the rough Pipes of rolled iron and their joints turned with serew ends or with	Rails Rolled iron in bars, rounds or Squares Rolled iron in special stapes, T	iron, V or Z shaped, angle nem, &&C Sheet iron, articles of. Sheets and plates of redled iron	Anto, nearth, hax and ranne: Raw and combed Yarns Piece goods. Lace

2 GEORGE V., A. 1912

ROUMANIA.

Total Quantities and Values of the Principal Articles Imported (Merchandise only), &c.—Concluded.

	1905.	D	1906.		1907.		1908.	œ.	1909.	67
ARTICLES.	Quantity	Valne.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Fe.		Lei.		Lei.		Lei.		Lei.
Dewes, howers, fruits and hehens for use in tanning use. Kilogs, austrinary. Machinery. Mineral waters Musical instruments		33,171,000	2,018,256 2,756,317	556,672 38,925,843 1,102,438 783,679	3,274,881	45,286,656 44,286,656 1,309,864 575,399	1,878,159	516,800 37,561,684 1,198,555 673,185	3,318,298	32,101,382 1,327,134 527,081
Oils, vegetable: Oilve Other Paper	3,450,000	3,796,000	4,991,544	4,631,891	4,905,143	4,610,118 572,331 4,729,096	4,888,688 2,129,067	4,549,092 1,324,114 5,596,480	1,175,587 3,587,857	1, 159, 240 2,175,468 4,695,050
Perfumery Petrolenn and bitumens Seeds. Ships and boats			2,333,140	1,121,012 1,397,297 2,416,933 471,830	4,585,649	1,639,072 1,599,419 2,880,276 634,260	4.081,363	1,140,731 1,818,319 2,924,333 19,410	1150.77	1,217,984 1,886,223 3,801,756 269,600
Yarns, Kilogs, Manufactures			8,787 217,719	833,467 11,371,660	7,920. 176,328	926,521 8,733,485	11,667 211,549	1,060,017	11,264 211,507	982,838 11,723,915
Tea Kilogs. Tobacco in the leaf "			205,463 1,571,167	7,855,835	233,995 1,308,711	0.65,530 6,548,535	240,805 416,790	2,083,950	252,386 275,886	1,872,430 1,872,430
Toys. Volicles Wearing apparel.			2,851,167	1,071,217 577,884 23,563,487 17,046,413	2,186,349	1,038,647 122,466 12,740,388 22,040,004	3,220,740	982,133 647,221 13,546,232 21,156,435	4,179,107	1,050,453 621,068 7,714,858 17,966,803
Wood and nurs, of: Cabinet makers' wares			693, 202 1,172, 477 2,025, 165	2,312,264 468,991 1,012,583	661,403 1,433,026 2,317,090	2, 433,704 573,210 1,158,546	750,450 1,960,735 4,251,396	2,788,751 781,918 2,125,698	711,160 1,632,581 3,100,691	2,387,733 653,032 1,550,346
trees. Cuber resinous trees. Cub, metres Turnery Kilogs,			115,347 178,356	1,153,470	77,526 129,337	775,230	(2,011) 112,233	620,130	80,341 102,543	863,410 865,767
washed, combed and carded			509,926 294,760 2,834,263	1,611,728 2,084,088 30,651,138	404,278 280,199 2,664,616	1,231,485 2,034,236 29,171,489	484,566 321,731 2,662,393	1,454,943 2,308,166 28,658,320	650,019 276,793 2,165,220	1,808,511 1,983,896 23,435,802
articles imported		337,538,000		422,114,000		430,509,115		414,058,479		368,300,099

ROUMANIA.

Toral Quantities and Values of the Principal Articles Exported (Merchandise only) during the Years ended December 31, 1905 to 1909, inclusive.

SESSIONAL PAPER No. 10f

37,441,722 1,728,858 666,820 2,115,391 462,403 87,312 26,653 8,871,810 2,231,070 462,405 882,038 302,990 240,817 90,214 102,716,058 25.4.895 2,973,107 2,238,181 296,1739,671 254,434 78,401,901 6.504.161Value. <u>:</u> 906 9.300 1,219,573 214,895 205,846,608 16,980,898 13,402,002 175,327,685 57,237,483 857,701,446 30,566,718 5,946,214 5, 102, 433 738,984,144 Quantity. 3,609,288 3,185,742 2,458,022 459,387 1,189,125 493,598 186,592 5008 3,213 212,519 333,985 2,350,610 85,093 322 819,885 251,200 98,569,225 7,005,383 40,378,103 5,380,712 282,253 31.022 9,666,774 2 . el 4.847 Value. Ξ 50.5 735,591,228 22,550,657 58,383,053, 7,218,577 609,233 14,497,813 714,501,959 15,033 85,093 25,672,618 45,134,214 Quantity. 545,348⁻, 193,576⁻ 216,895 2,400 17,004,562 207,264,419 236,662 3,746,123 2,419,163 147,296 314,653 765 3.605 327,217 526, 152 .444,205 30,000 36.4°× 50,794,020 1,661,587 166,766,139 4,311,186 14,317,966 10,892,318 96 E.S 338,504 759,814 Value. ξ 1907. 296,662 7,532,247 5,755,750 3,525 65,774,2761,389,717,829 2,125,525 41,658,929 19,142,101 103,753,377 357,027,245 23,736,970 106,278,510 231,524,509[1,151,558,591] 14,577,185 -49,510,549519,976 Quantity. 19,299,663 2,155,562 2,843,999 2,000,884 518,108 2,352,802 683,421 7,748 5,576 2. GG1 20,419,228 62,361 3.50 505,503 171,687 1,139,293 306, 122 14,527 565,250 162, 106 180,081 20.91 Value. . E 300 603, 133,725 26,569,068 5,687,956 21,933,000 184,789,393 251,342,000 1,727,815,830 5000 in 180.09030, 793, 736 169,399,121 1,320,125 170,721,111 66, 259, 933 Quantity. 38,744,000 5,107,000 9,907,000. 1,330,000 3,352,000 Value. <u>.</u> 1905. Kilog = 2.204 lbs. 6,044 349,718,000 169,532,000 36,614,000 1,716,384,000 43,075,000 1,774,000 Quantity. Kilogs. Hides and skins, raw. . . Kilogs. Animal wastes and other animal ... No. Kilogs, Gutta percha, India-rubber, gums. Centiford Chemical and medicinal products Note: -Leu=19:3 cents. Earths, stones and infrs. thereof Animal products, alimentary: 3arl-y..... Animal products, other Bran Corn Millet Grain and grain products: substances. Cheese Clocks, watches, &c ... Colours and varmishes. ARTICLES. Class and glasswares. Vo...... Beverages. . . . Explosives Fruits, colonial Animals, living: Wheat flour Eggs Oats resms, &c Machinery Celluloid Cattle. Wheat Other. 18 10 F - 18

2 GEORGE V., A. 1912

ROUMANIA.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandisc only), &c. Concluded.

	1905.	٠	1906,	÷	1907.		1908	Ť	1969.	
Arters.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.
		Loi.		Lei.		Led.		Lei.		Lei.
Metals, numeral products and mirstherof. Herof. Musical instruments. Oils, vegetable. Paper.				1,454,408 20,623 5,521 121,834		869,531 10,568 7,144 107,499		909, 257 11, 455 6, 027 96, 034		945,972 1,870 10,638 1,6379 1,835
Petroleum and bitumens:— Berxine of peetroleumor coal, also, gascoline and lingroine Kilogs.		79, 194,627	79, 194, 627	5,564,667	89,521,958	6,266,537	122,800,117		108,736, 495	13,592,062
Petroleum and schist oil,	51,840,000	1,555,000	53,852,167	1,615,565	76,061,956	9,981,858	77,074,051	2,910,894	52,681,352,	2,016,601
Petroleum and schast oil, refined		:	190,914,275	11,451,857	262,488,614		263,633,166	19,772,487	262,587,196	19,694,040
Salt, rock or sea	195,577,000	39,745,000	22,456,397	1,235,739 5,364,622 68	6,998,374	1.744,326	8,650,619	2,110,089	37,032,171	10,010,01
Silk and mfrs. of. Sugar and sweet stuffs.				19,587 940,835		36,736 895,880		37,338		37,569 8,668 8
Textile materials (vegetable) and infrs. thereof Toys.				88,406		110,812		11.284 629		71,779
Vegetables: Beans and persKilogs. Vehicles	: :		51,489,154	10,573,012	42,062,691	7,561,563	51,463,041	8,757,804 170,9	6,811,125	9,070 gr 1,070 gr
tof:		:		25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	260 921	27,065		201,40	. 197	28,113 2 (CT 971
Wood for building purposes, bewn or sawn Kilogs.	297,874,000	2,085,000	207, 430, 707	24,077,416	267,538,108	21,771,027	258,501,998	21,727,469	208, 439, 321	21,395,936
<u> </u>		3,247,000	2,211,946	2,761,654	1,154,417	1,396,419	897,192	1,081,131	1,213,401	1,513,085
Total value of principal and other articles exported		457,101,000		491,360,000		554,018,631		379, 430, 871		619,870,534

		- Tarana and -						10 v an strate		
	ļ	- Micolary.			. Countries,	:		EXTENSION.		
1995.	15906.	1907.	1908.	1909,		1905,	1906.	1907.	1968.	150-19,
Roubles	Koubles,	Roubles.	Roubles.	Roubles.		Roubles.	Roubbes.	Konbles.	Konbles,	Konbles.
97,410,000	105,726,000	111,935,000	199, 285, 952	127,946,000	United Kingdom	249,206,000	225,447,000	228,501,000	220,513,674	288,885,00
19,653,000	21,357,000	2, 108, 080 21, 108, 060 9,030,000 119,000	100 100 100 100 100 100 100 100 100 100	27,315,000 6,726,000	Austria, Rungary Belgium Bulgaria	45,660,000	45,045,000	2, 13, 000 2, 13, 000 37, 225, 000 373, 000	8,967,797 31,291,615 458,011	60,875,009 64,392,000
(A) (A) (A) (A)	List to	931,699	1,676,369	357,000	Brazil.	0000 0000	0.00	20000 101 1 24	10 to 1000 cm	
1,131,000	6,137,000	0.010,010 0.010,010	5.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	7,936,000	Denmark	23,382,000	30,772,000	29,913,000	15, 151, 188 181, 181, 188	36,728,000
300 SXX X	12,219,000	000,000,00	13, 793, 463	0.979,000	Egypt	000,058,5	600 1000 fi	3, 13, 100	3,637,691	999.68 68.68 68.68
26,761,060	30,155,150 30,155,150 30,155,150	29,187,000	28,719,972	•	Finland.	39,007,000	47,277,000	49,659,000	759,915	51,801,000
	28,717,906 998,479,906	000,000,000	0.00 (St. 95)	363 963 600	Chemans	51,478,000 310,000	000 (000 TSC	291 011 000	000 TE 8160	900, 130, 680 110, 880
789,600	1,111,000	1,153,000	1,311,828	780,000	. Change	9,742,066	10,391,000	10, 111,000	10,810,833	16,551,000
9,133,000	13,233,040	11, 405,000	13,650,11 13,650,11	12,063,000	Holland.	106, 485, 686 60, 651,006	51,959,000	31,136,000	23, S15, 151 29, 936, 541	085,198,690 67,785,000
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,085,680	11,058,221		Japan	1000	100000000000000000000000000000000000000	1,198,000	5,115,110	
22,312,000	21,503,000	95,311,000	18,171,181	31,579,000	Persia	56,060,400	31,756,060	18, 261, 6061	15, 676, 754 17, 676, 734 17, 676, 734	
1,358,000	811,080	000,870,9	1,088,881	1,892,000	Kounania.	10,425,000	17,583,000	13,632,000	7,823,41 12,823,41	15,783,096
9,415,000	1,610,000	2,153,000	191 182 13	1,323,000	Spain	19,516,000	8,023,000	000,101,5	75 95 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,456,000
1, 101, 1111		4.661,000	4,613,754	1,716,000	Switzerland		farma de la come de la	339,000	310,310	ina "ceresa" T
6,727,000	7,826,000	7,218,000	7,452,564	8,821,000	Turkey	15,866,000	15,242,000	19,319,000	20,761,792	27,682,010
40,838,006 25,103,000	66, 123, 000	55,588,000 23,398,000	29,915,769 21,666,801	57,854,000 31,572,000	Other Countries	26,796,000	18,919,460° 18,919,660°	000 Tax 1/200 151 (250) 000	18.531,735 18.519,121	39,313,999

RUSSIA.

Total Quantities and Values of the Principal Articles Imported for Consumption (Merchandise only) during the Years ended December 31, 1905 to 1909, inclusive.

Note:—Rouble=51.5 cents. Pood=36 lbs.

- A LOCKER V	1905	ıń	1906	Ĝ.	1907.	1	1908.	φ.	1509	٠.
, da	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value,
		Roubles.		Roubles.		Roubles.		Roubles,		Ronbles.
	. :	1,332,000		1,940,000		2,265,000		2,300,000	:	3,818,000
Cement and earths	08.0% 08.0% 0.0% 0.0%	13,352,000	6.235,000	15 965 000	20,989,98 10,000,000	15, 158, 600	10,305,010	1, 212, 000 11 991 000	12,967,000	2,371,000
Coal, coke, We	252,935,000	26,764,000	268, 108, 000	29,861,000	249,723,000	30,530,000	269,461,000	31,691,080	ক্র	32,244,010
Conser, aluminum mekle, &c., un-	535,000	000,871,6	003,000	5,800,000	0.36,4(8)	6,243,000	204,000	6,338,000	713,000	6,420,000
	1,304,000	14,446,000	917,000	12,195,000	349,000	5,822,000	353,000	4,578,000	318,000	5,026,000
Cotton, raw.	10,473,000	73,448,000	10,020,000	78,161,000	10,867,000	91,365,000	14,560,000	Ξ	11,222,000	07,059,000
partition in the manufactures (a)	127,000	3,304,000	213,000	91 120,000	3.33,000	19 597 000	279,000	900,127,00	257,000	9,892,000
Dyes-Coal, tar, &c	99,000	3,441,000	78,000	3,977,000	80,000	3,909,000	81,000	4,242,000	100,157	4,321,000
	10 599 000	11 707 000	11 871 000	000 806 81	16 065 000	0000 100 10	1 500 000	On of 1 000	Orni Gori ot	000 110
Fruits, fresh, oranges and lemons.	10,000,000	3, 106,000	11,01 1 ,000	4,691,000	10,000,000	4,529,000	1, 500, 000,	6,483,080	om, ero, er	6,133,990
s, raisins, &c		0,097,000		9,394,000		7,867,000		7,940,000		9,330,000
Ulass and glassware. Hides and skins raw		9 060 000		3,185,000		2,845,000		2,932,000		12,970,000 15,967,000
India-rubber and gutta-percha, in the		****				11, 201, 101		(uu) ? £(·'£1	:	000, 100, 101
Spends	9	21,323,000	463,000	27,748,000	416,000	24,976,000	462,000	26,403,000	438,000	24,146,000
2	46,000	3,439,000	21,000	3,070,000	48,000	2,858,000	47,000	2,794,000	42,000	2,499,000
2	SE 200	13,000	000 SEC.	241,000	138,000 138,000 138,000	171,400	336,000	216,000	334,040	249,4440
in sheet or plates	1 434 000	0.00,000	1,075,000	1,556,000	3.23,000	9,1858,000	1000,000	1,112,000	113,000	0.00,047
	1.096,000	949,000	1,060,000	000 186	933,000	911 000	000,818	336,000	700 (68)	(1.30)
tharge	3,095,000	6,276,000	1,455,000	3,661,000	2,346,000	7,188,000	2,835,000	1,428,696	2,683,000	G.078, D.B.
Machinery and locomotives: -										
Agricultural machinery		18,900,000		18,350,000	:	20,885,000		25,600,006 338,000	:	37,657,000
Textile, printing, metal and woodworking		, (a)		1		2006	:	tour.	:	
machinery	:	3,074,000		4,725,000		7,347,000	:	8,956,000	-	8,122,000

SESSIONAL PAPER No. 10f	
28,743,000 5,716,000 7,716,000 8,049,000 29,388,000 88,241,000 1,512,000 4,738,000 44,786,000 11,643,000	906,336,000
1,023,060- 8,207,000- 6,407,000- 4,400- 4,406,000- 4,406,000- 4,500- 47,000- 4	
39, 310, 000 5, 912, 000 11, 204, 000 11, 204, 000 18, 464, 000 8, 231, 000 67, 783, 000 2, 172, 000 5, 783, 000 5, 783, 000 15, 783, 000 15, 783, 000 15, 783, 000 15, 783, 000 15, 783, 000 15, 783, 000 15, 783, 000 17, 833, 000 18, 833, 0	912,659,360
1,151,000 7,813,000 6,927,000 3,000 5,330,000 5,330,000 2,006,000	
39, 253, 000 5,380,000 14,073,000 17,372,000 18,573,000 7,573,000 25,183,000 4,435,000 4,435,000 18,675,000 18,675,000 18,675,000 18,675,000	847,365,000
978,000 6,874,000 5,8674,000 82,000 3,000 5,689,000 18,000 2,213,000 501,000	
43,781,000 6,312,000 6,312,000 16,215,000 6,65,000 6,65,000 77,444,000 2,348,000 7,023,000 3,620,000 3,620,000 15,125,000 15,125,000 15,125,000 15,125,000	800,690,000
1,092,000 5,841,000 7,841,000 7,840,000 3,000 5,747,000 7,900 1,796,000 426,000 1,796,000	
34,518,000 6,515,000 11,480,000 11,480,000 443,000 2,215,000 3,882,000 3,882,000 3,882,000 11,427,000 11,427,000 9,112,000	635,087,000
1, 010,000 4,907,000 4,907,000 2,000 3,234,000 1,573,000 1,757,000 1,757,000	
Metal wares: Iron, steel, tin, &c. Oils, other than mineral. Rice. Silk, raw. I yarn or twist. I manufactures of (a) Watches, clorks, &c. Win, in casks. Wool, raw. Wool, raw. Wool, raw. Wool, namifactures of (a) Wool, manufactures of (b)	Total value of principal and other articles imported.

(a) Except knitted wares, trinunings, lace, embroidery and ready-made clothing.

Toral Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1905 to 1909, inclusive.

Note: -Rouble = 51°5 cents. Pood = 36 lbs.

A period pe	1905.	5.	1908		1907.	ن	1908.	z.	1909	£
ANTAGEG	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
		Roubles.	-	Roubles.		Roubles.		Roubles,		Embhs.
Animals: Horses, No. Fowls and game Cattle, sheep and pigs. No. Brundy and corn spirit. Poorls	23, 154 96,086 18	2,122,000 10,214,000 3,106,000 2,304,000 1,533,000	122,310 160,150 138,000	10,669,000 11,505,000 5,132,000 1,386,000 4,373,000	93,882 120,581 114,000	8, 809,000 10,575,000 3, 155,000 1,317,000 4,931,000	501,28 517,70 766,821	8,385,642 11,256,868 3,625,884 3,625,320 4,132,999	76,110	8,328,000 12,676,000 3,969,040 5,196,000 1,756,000
Butter (exclusive of murgarine)	2,408,000	31,499,000 2,923,000 645,000	3,211,000	41,812,000 2,759,000 1,220,000	3,658,000	17,978,000 2,138,000 1,326,000	3,123,256 132,368	15,708,5005 2,755,419 8,11,500	180,000	18,862,000 3,660,000 788,000
Corn, front and meal:— Foods Wheat Foods	8	281,864,000	219,995,040 65,366,000	205,686,000 48,903,000	111,674,000	155,756,040	89,802,712 24,910,881	20,3064,152	314 489,000	381,338,000 000,081,18 000,000
Barley Oats Maize	138,263,000 127,327,000 11,432,000		69,511,000 15,521,000	51,471,000 9,191,000	26,137,000 59,913,000 59,913,000	22,678,000 41,762,000	20,373,500 30,373,500 30,511,223	24,529,138 28,589,138 28,589,121	71,663,000	#1,763,680 #1,153,680
Pons.	10,710,000 5,519,000 7,123,000	11,758,000 9,341,000 6,953,000	9,814,000 6,142,000 7,523,000	9,715,400 9,777,400 7,411,400	0.000,146,9 6.001,146,0 6.344,0	6,785,000 8,273,000 8,273,000	8,010,768 6,177,746	6,162,436	5,761,090	11,141,000
Bran	35,565,000	_	39,523,000 8,720,000	21,614,000 8,523,000	35,988,000	22,125,046	31,774,437	14,055,888 14,055,888	39,065,000	26,515,940 16,984,040
Totals	697,501,000	569,103,000	590,758,000	472,873,000	470,382,000	431,192,000	404,903,809	380,301,642	761,939,000	750,091,000
Eggs N. N. Piggs N. N. Piggs N. N. Piggs N. N. Poods N. Piax, raw N. Poods N. Pow P. P. Teur and sheep skins N. N. P. P. P. Teur and sheep skins N. N. P. P. P. P. P. P. P. P. P. P. P. P. P.	2,993,552 14,757,000 1,787,000	20,518,000 69,941,000 68,293,000 5,613,000 10,515,000	2,833,171 13,817,000 2,164,000	21,823,000 56,157,000 61,319,000 6,637,000 17,415,000	2,667,625 13,574,000 2,238,000	21, 479,000 53, 247,000 57, 556,000 7, 115,000 16,420,000	2,6%,518 14,512,941 2,360,019	20, 479, 163 54,851,243 58,167,187 7,109,370 10,247,567	2,811,737 11,351,000 2,438,000	23, 101,006 62,213,000 60,761,000 7,161,000 11,985,000

SESSIONAL PAPER No. 10f

900, 10,551,000 900, 23,707,000 900, 33,649,000	34,752,000 500 10,543,000 500 619,000		000 28,233,000	126,575,000 000 6,751,000	1,427,675,000
84 2,538,000 123 1,747,000 553 38,033,000	30 48,560,000. 585 6,020,000.		88 12,514,000	68	
12,044,081 03 15,272,928 157 33,205,358	115 31,774,190 889 13,914,585 753 1 939 493	- 21	34,371,788	111,238,868 15 3,482,670	998,250,361
900 2,952,403 900 911,903 900 40,430,457	000 48,620,415 000 9,382,589 100 1 832,753	1	E0 18,227,969	900	9.00
000 13,038,000 Эно 18,282,000 Эно 26,225,000	29,554,000 29,554,000 200 7,759,000 200 1,366,000	000 11,051,000 10,285,000	900 23,336,600	107,731,000	1,053,010,000
3,156,000 000 1,156,000 000 32,236,000	000 44,716,000 000 5,256,000 000 1,338,000	000 3,574,000 000 7,417,000	000 10,991,000	000 846,000	
000 10,092,060 000 19,758,000 000 25,781,000	000 24,537,000 000 10,563,000 000 1,048,000		19,510,000	98,248,000 000 7,488,000	1,094,886,000
900 2,771,909 900 1,709,999 900 32,907,999	000 40,342,000 000 7,317,000 1,109,000	000 3,607,000 000 2,320,000	600 5,927,000	000 1,177,000	000
900 9,913 000 000 13,342,000 000 20,090,000	000 29,216,000 000 8,803,000 000 1,169,000	$\begin{array}{c c} & \\ \hline 000 & 11,673,000 \\ 000 & 6,396,000 \\ \end{array}$	000 18,069,000	76,867,000 808,000 5,745,000	1,677,325,000
ods 2,731,000 " 1,146,000 " 27,065,00	57,660,000 6,627,000	3,070,010	6,118,000	:	and
Hemp, raw Poods Leather and hides, untanned " Oil cake " Oil :- Illuminating performance "	leum, &c. Seeds, oleagmous— Linserd. Rane and kohlrabi	Sugar :— Refined, in loaves Other	Totals	Wood of all sorts	Total value of principal and other articles exported

2 GEORGE V., A. 1912

ST. LUCIA.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion).

	1910,	&.·	394,920 13,650	23.2 57.212 5.223		201 K		484,578	6,366		109,607 484,578	594,185 568,718	1 169 903
	1309,	Ø.	412,581	107	20.5	2 33 21 32 21 32	3,47	507,958	918 986,581 890,581	6,269 3,162	148,657 507,958	656,615 56 2 ,336	1 919 951
Exports.	1908.	Ø.:	22,484	6. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	2,374	1,995	3,567	614,647	2,735 108,983 888,889	243	117,301	731,848 497,802	1 990 650
	1907.	S.	301,814	10,001	0 51 51 51	1,733	3,332	375,200	311 3,421 188,336	20,366 3,611	218,629 375,200	593,829 692,920	1 986 7.49
	1906.	ec.	310,274 9,528	- F. G.	10,1	1,795	9886. - 1988	375,949	1,051 1,010 162,936	9,5% 815	181,854	557,803 511,387	010 620 1
C. manusar.	COLVINES	British Empire.	29 United Kingdom		: :		bs Trinidad and Tobago ss Other British Possessions	55Totals, British Empire Foreign Countries.	Golon. Foreign West Indies. Carnette		7 Otals, Poregn Countries	7. Totals. (exports) 1. Bunker coal (exports) 2. Parels and (innects)	:
	1910,	œ	387,129		5,285 5,285	x, 176	2,1908 862,72	523,385	5,027 26,873	750,061 17,867	811,199 523,385	1,334,584	1 240 067
	1909.	¥5:	412,644	30,762	3,835	9,052 17,564	4,044 5,745	573,464	39 10,030 27,204 9,069	650,395 11,383	708,113 573,464	1,281,577	1 905 641
IMPORTS.	1908.	es.	138,861	29,575	5,538	જુ છુ કુઇ છુ	3,431 6,739	579,638	6,196 23,370	783,197	830,600	1,410,238	1 110 929
	1-	\$67	392,269 101,261	6,458	3,810	7,22 20,22 7,02 10,03	4,8 900,8 00,000	557,617	73 17,815 23,101	1,816	952,523	1,510,170	1 510 170
	1907.		er					-		••		- :	: -

ST. LUCIA.

Total Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	-	1									
		1906		1907		1908	-ri	1909.	oî.	1910.	œ.
ARTICLES.											
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.
Ale and bear			45.		es. 2		85 C		s -		85 7
Animals, living			7,232		8,857		10,706		17,700		13.5
		16.436	1,085	Ė	788	90.616	2,083	:	1,460	11.45.7	3.13 1.13 1.13 1.13 1.13 1.13 1.13 1.13
ed or pickled.		189,978	12,157	207,900	13,417	206,161	15,398	177,999	14,025	140,325	14,025
	-	. :	19,909	:	25,813		23,618	- :	23,277		23,305
	į	17,568	x x67	64,171	11,037	38,329	7,310	45,189	10,010	40,615	9,409
omargarine	= =	0 (50) 0 (50) 0 (50) 0 (50)	0.000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23.80	4,404	_	3,407	16,510	2.657
	Lons	76,304	457,740	_	667,707	96,373	582,994		189,207	87,454	493,051
			125,421	:	134,203		149,348	- 1	129,132		120,182
			4,521	:	6,733	:	10,127	:	10,979		10,060
ied	Cwt.	7.633	46,440	6,383	39,911	x,805	42,220		41,259	8,433	51,873
	1017	12 000	097.T	10,000	5 × 50	15.011	108,301	1.2 690	199	10.000	2,419
Front and vecetables fresh.		0,000	6.077		02,000	10,011	6.659		7,364	100,001	6.504
Furniture			10,008		10,478		7,351		11,753,		5,694
Haberdashory		:	37,301	:	49,100		31,553		31,127		25,092
Hats and caps	:	•	11,978		11,933	:	15,200	:	10,01	:	×,312
Hardware and cutiery	2	65, 993	5,300	696 69	2,53	61.605	18,28	62 788	21,305 3.866	080 89	1 1 1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Α			x,057	:	9,583		16,034		11,529		52,954
	Bags.	4,622	23,336	6,177	27,759	8,610	30,835		23,393	10,030	39,280
	. dans	: t	x,475	70 300 300	7.69.7 4.680.4	- 15	7,675	7 × 14	7,300	97.5	10,394
Offs			32,578		33,259		33,760		36,807		40,466
Ordnance stores					2,920		711	:			
Paints, dyes, &c.	:		3,195		4,395		3,640		3,207		3,450
				:			1	:	14,064		14,483
	Sush.	3,103	4,977	13,631	5,650	I 61	2 C	2,391	5,621	2,517	5,161 2,015
Preserves	Lbs	506.540	13.744	537.377	16,134	451.784	13,743	463.511	19.04	607,759	5,918 14,643
		:	12,265	:	11,957		14,395		11,831		13,412

ST. LUCIA.

Total Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Concluded.

	1906	.9	1907.	Ľ.	1908.	x.	1969,	æ.	1910.	<u>-:</u>
АКПОБВ.	Quantity.	Value.	Quantity.	Valne.	Quantity.	Value.	Quantity.	Value.	Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity.	Value.
		es.		ð£.		· Ge		S.		T.
Spirits and wines	:	26,313	:	23,398		95,569 - 578,575		21,129	:	20,581
Wood-White Ft.	115,007		195,435		239,845	17:	103,396	3,64	147.116	2
Pitch pine	27,518	,-	:	6,643 132,253		6,424 144,291	:	138,372		15,83
Total imports (n.dse) Coin and bullion		1,151,463		1,449,225		1,395,468		1,278,608		1,335,441
Total imports		1,180,016		1,510,170		1,410,238		1,295,641		1,349,067

SESSIONAL PAPER No. 10f

Total Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive.

						1		1	1	1
A BUILDES	1906.	6.	1907.		1908.		1509,		1910.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
		s.		æ		s.		¥.		g ₂
Animals, living Coal. Coal Lons Cocca unmanufactured Libs	1.579.999	3,582 1,968 205,863	808 1.719.700	404 5,820	619	3,952 3,952 148,873	SIS 518 508	1,669 1,050 1,050 1,050 1,050		1,319 4,599 199,315
	1,055	1,139	: :	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1401 K	1,303	3,173		3,319 2,531 1,506
Logwood. Tons Ordnance stores.		1,070 365	1,609	13,72 195 195	:	Lige #	193	1,869	:	1992 , 1
азяея	o Jarta	17.5	:	96 5 96 3	25,440	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	500° 31	197 197		871 871 871
Molasses Molhado sugar Mascovado sugar Vegretables All other articles	1,215,200	4,570 7,835 251,555 1,076 17,163	138,880 11,876,480	1,961 258,030 516 38,775	202,107 9,762,000	2441 261,296 1,338 266,153	319,785 10,719,571	200,189 20,189 886 886 575	11,635,740	316,275 316,275 623 36,778
Total exports (mdsc.) Coin and bullion Bunker coul Tous	88,733	538,290 19,513 514,387	118,503	559,081 34,748 692,920	85,216	706,532 318,62 497,802	191, 161	626,636 29,979 563,836		589,460 4,725 568,718
Total exports		1,072,190		1,286,749		1,229,650		1,219,951		1,162,903

ST. VINCENT.

Value of the Total Imports and Exports from and to each Principal Country during the Years ended March 31 1907 and 1908, and December 31, 1908 to 1910, inclusive.

		IMPORTS.						Ехеоить.	٠	
1906-7.	1907-3.	1908.	1909.	1910.	COUNTRIES.	1906-7.	1907-8.	1908.	1909.	1910.
	æ	ef2	es.	€£:	British Empire.	₩.	U.	ec.	95:	ec
132,013 39,638 120,177 156	176,562 40,262 166,167	220,265 34,957 200,300 146	147,129 36,898 172,494	210,503 94,614 52,360 7,815	United Kingdom. British North America. British West Indies. Other British Possessions.	194,073 27,068 182,863 229	256,560 17,754 179,507 9	264,961 9,962 173,745 53	225,462 26,834 169,701	311,377 23,550 148,267
291,984	383,079	455,758	356,521	364,722	Totals, British Empire	404,233	453,830	448.721	422,007	483, 196
					Foreign Countries.					
282 506 1,401	380 19 19 19 19 18 19 18 18	711 603 4,229 613	2,400 847 3,305 915	3,396 9,101 3,567 3,766		: : #	563	439	27.2	306.
24.285 798 84,285	808 81,905 83	1,513	•	1,615 87,458	Holland United States Venezuela	7.45.2	3,285 511	9,377	7,256	7,066
. 77	214	259	3	1,887	Other Foreign Countries.	517	855	1,430		15
87,655 291,984	86,816 3×3,079	97,645 455,758	70,821	364,722	Totals, Poreign Countries Totals, British Empire	3,375	4,924	12,346 448,721	9,656	9.212 483,196
379,639	469,895	553,403	427,342	475,653	Grand totals.	407,608	458,754	461,067	431,063	492,408
		- '								

ST. VINCENT.

TOTAL Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1901 to 1910, inclusive.

	1906-7.	1.3	1907-8	×.	1908.		1909.		1910.	
AK (10),ES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.
		**		66		so.		æ		es.
Ale and beer		1,528		2,195	:	2,166	:	1,601		1,868
Bacar and hamsLbs. Beef, salted or curedBbls.	5,347	2,112 973 1,859	7,654	1,465 2,652	9,718	1,631	6,403	25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6,281 76	1,606 1,606 1,611
Books Boots and shoes		1,713 1,657		8,824 1,870 1,487		3,626 6,360 1095		917. 918. 918.		1,0,1 1,0,1 1,0,1 1,0,1 1,0,1
Bread Butter Lbs.	28,991	8,049 8,049	31,193	15,8% 1938 1938 1938 1938	31,560	15,106 8,702	31,385	16,873 18,873 18,487	34,536	19,038 19,038 9,144
CheeseLhs.	4,134	893 603 603 603 603 603 603 603 603 603 60	6,137	67.5 1.032	896'9	1,363	988.4	861 861	4,451	3 <u>10</u> 0.00
1 : i		1,566 1,566 1,576		28,767		32,736 32,139		880 G 80 088 80 088		32, 5141 4. 141
Flour, wheaten	750.7 7087	45,867 13,735 13,735	95.55 25.55	3,456	8,773	3,095	988.7 605	921.75 201.77	1525,8 88	4,190
Furniture	10,587	878 876	14,308	1,343	13,516	951.1 951.1	12,024	7,917	14,978	4,463 1,791
Leather: — Mfd., except boots and shoes Unmanufactured		973		1,134		1,276		1,251		968 1.075
Medicinal extracts and prepara-		252		585, T		1,433		5 23	:	093 1 105
Metal mfrs. Outs Collment and cake. Lbs.	1,348	28,820 1,153 1,679	1,832	39,93 1,912 111,913	2,197 30,125		2,084 92,125	36,261 1,908 1,968 2,968	906	33,954 1,766 2,331
Paints. Lbs.	:	1,801	27,451	1,791	24,271	1,655	27,463	1,747	27,665	1,859 987 987
Pork, salted and cured. Buls. Rice. Libs.	511 345,319	9,329	585 352,844	19,361 13,150	1965 1965 1985	10,769 12,672	331,764	10,375 9,582	309 483,756	12.867

ST. VINCENT.

Total Quantities and Values of the Principal Articles of Merchandise Imported, &c. Concluded.

	1906-7.	t-i	1907-8.	တံ့	1908	Ž.	1909		1910,	٠.
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.
		Æ:				S.		γ.		×.
Bbls.	965 6	1,533	2,253	1,557	2,00,8		1.266	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2,105	-43
Spirits and which		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.5 0.5 0.5 0.5 0.5	:			6 65 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:	r. +
Zugar Sugar	131,571	3,767	146,523	1.1.		,	991,810	9,354		
ceo Lhs.	31,866	8,836. 4,836.	34,931	5,051	-	55.14 1.50,0		86,086 7.7.7.	:	19.19 19.19 19.19
Fine timber Ft.	867,500	30,134		17,393				15,165		
Shingles No.	851,800	792.66 6.66	939,600	2,0,2	1,155,356	7,075 1,085	506,164	28. 31.	364,055	15.75 15.75
All other articles		38,159		60,882		13,550 350,51	:	51,983	:	ž
Total uniorts.		379.639		169.895		553 403		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15

SESSIONAL PAPER No. 10f

ToTAL Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 and 1908, and December 31, 1908 to 1910, inclusive.

ST. VINCENT.

	1906:1.	t÷	1907-8.	χć.	1968	×.	1909.	.53	1910.	
ARHEROS	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.	Quantity.	Value.	Quantity.	Value.
		. A.		St.		Ø.·		X.		æ
Animals, living				25.55	:	20,590		667 an		134,82
Arrowroot Lbs.	193 073	118,508 818,818	1,501,637	124,372	5,611,379	134,870	5,594, 198 241,294	92, FCI	1,302,725 727,286,725	18,58
	983,036			149,830	120,830	146,228		103,736		SE 25.
Ground auts	7,685			1.33	55% S	89 8 8	5,816	9 E		ži i Ž
Metals infes		067.99 *		186.8F		*62,916	. ,	45,173		12.135
Molasses Galls	34,400	5,406	31,507	7,003	S. 853.	1,947		3,193	41,150	10,098
:	0,825	1.217		2,171	13, 431	3,135	(S.)	1,321		S
Pease, dried	1,361	 		ei 3 2	1.245.L	1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		() () () () () () () () () () () () () (1.55
Starch ((assaya),	302,014	7.003	230,072	6,307	236,503	6,579		1,395 1,395		3,810
Sugar (crystallized)	256,640	5,718		11,001	300,996	1,507	12,127	2.215	150, 100	10,139
Sugar (unscovado)	(1年)158	17,304		1,346	48,663	1,614		1x,033		0,185
Syrap Galls	11,08::	± 51		2,677	10,538	- - - - - - - - -		9087		<u>.</u>
Textile infra		S	:	212	:	ŠŠ		598		<u> </u>
Sweet potatoes	5,558	5,410	385.4	5,080	6, 109	6,633	18.51	702,5	3,081	3,236
Other		7,650		5,691		0.030		C88,0		5,132
All other articles		908.85 80	:	30,250	:	19,742	:	58.65		18,81
Total exports		407.688		158 257		461,067		131 663		492,408

* Includes specie

SERVIA.

VALUE of the Total Imports for Consumption and Exports, Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive.

Note: -Dinar=19 3 cts.

	1910.	Dinars.	. Бөтічмі пот памічей.
	15m9.	Dinars.	29, 497, 000 9,900, 000 88,1000 3,633, 000 15,535, 000 15,535, 000 191, 000 3,047, 000 201, 000 22,582, 000 22,582, 000 21,574, 000 4,217, 000 4,217, 000 4,217, 000
Exports.	1908.	Dinars.	21,501,000 16,134,000 65,000 1,860,000 3,000 3,140,019,000 3,400,000 24,000 24,000 24,000 24,000 24,000 24,000 24,000 24,000
	1907.	Dinars.	12,932 000 13,011,000 1,995,000 2,704,000 32,926,000 4,819,000 1,600 3,134,000 3,134,000 4,379,000 4,379,000 4,379,000
	1906.	Dinars.	34, 032, 000 6, 260, 000 3, 662, 000 3, 665, 000 11, 054, 000 87, 000 87, 000 12, 354, 000 172, 000 17
	N. TREES.	United Kingdom	America. Austria-Hungay. Belgium Basnia Busnia Busnia France Gernany Greece Haly Montenegro Netherlands Romnania Russia Turkey Turkey
	1910.	Dimars.	Кепит пот гесеічед.
	1909.	Dinars. 7,585,000	77, 1000 17, 797, 1000 1, 599, 1000 35, 536, 1000 2, 315, 1000 44, 1000 1, 332, 100
Імговтя.	1908.	Pinars. 8,803,000	32, 152, 000 1, 002, 000 1, 002, 000 120, 000 21, 361, 000 21, 361, 000 350, 000 7, 34, 000 1, 011, 000 51, 000 51, 000
	1907.	Dinars. 10,220,000	186,400 2,600 3756,400 375,400 2,423,400 2,301,000 2,301,000 1,122,000 1,122,000 1,424,000 1,424,000 1,424,000
	1906.	Dinar4.	22,206, (400 3883, (400 21, 000 501, 000 1, 142, 000 9, 737, 400 104, 000 226, 000 758, 000 778, 000 1, 218, 000 646, 000 1, 218, 000 5, 000

SESSIONAL PAPER No. 10f

Toral Quantities and Values of the Principal Articles of Merchandise Imported for Consumption during the Years ended December 31,

i. I	1910.	- Value.	Pinars.	·			ved.	 iэээг 1	он илп	tell		
1	51	Quantity.					ʻpa,	тыээ л :	юп пл	ы∍Н		
		Vadno	Dinars.	1,962,000 081,000	2,421,000 5,224,000 6,203,000	S71,000 1129,031 100,031	1,237,000 3,060,000 5,000	$11,696,600\\1,648,600$	367,000	840,000 1.120,000	25.000 105.000 105.000 645.000 3.458.000	73,535,000
	1909.	Quantity		937,000	2,320,000	000,000	S. 150		166,000 5,172,000	2,667,000	3,133,000 199,000 1,630,000 1,44,000	
		Value.	Dinars.	1,076,000 873,000	1,917,000 6,492,000 7,518,000	1,117,000	1,714,000 4,648,000 300	11,849,000	395,000	. 11.000 . 11.000 . 653,000	955,000 134,000 861,000 1,128,000 1,128,000	
elusive,	1908.	Quantity.		841,000	000,120,2	975,000	2,000		106,400 3,767,000	2,145,000	3,468,000 1,468,000 1,888,000 1,18,000	
taot to 1910, inclusive		Value.	Dinars.	1,104,000 ,	2,696,000 6,181,000 8,160,000	900,900 4,810,000 186,000	713,000 5,018,000 6,000	8,689,000	138,000	1,713,000 1,713,000	1,255,000 1,631,000 12,000 1,209,000 3,385,010	70,583,000
1300	1907.	Quantity.		000'13'8	000'080'51	1,885,000	13,000		785,000	2,019,000	2,008,000 116,000 2,008,000 193,000	
1		Value.	Dinars,	677,000	1,491,000 3,958,000 3,672,000	000,555,000	317,900 1,730,000 9,000	5,352,000°. 1,182,000	579,000	. 100 Tr.	000 FS6 000 FS6 000 FS7 000 FS7 000 FS7 000 FS7 000 FS7	44,329,000
=2 204 lbs.	1900.	Quantity.		000'882'	1,809,000	1, 403, 000	35,000		787,000	1,789,000	2,632,000 417,000 2,010,000 167,000	
Norg: - Dinar=19 3 cents, Kilog	19	A (CI ICLES)		Apparel. Coffee, raw Kilogs,	Cotton yarns Kilogs.	Class and glassware Kilogs Hides, raw Kilogs	Linen, & mfr. Machinery (other than electrical). Maize	Metals and metalwares— Iron and steel,	Olive oil (edible) Kilogs. Mineral for lighting	Rice Kilogs.	Soal Sugar, raw and refined Wine. Wood for building, &c Wollen yarns	Total value of principal and other articles imported

SERVIA.

Toral, Quantities and Values of the Principal Articles of Domestic Produce Exported (Merchandise only) during the Years ended December 31, 1905 to 1910, inclusive.

Ë
_
_
50
φ.
2.1
^ 1
Ç.
Ш
3.5
C
=
Kilog
_
ž
ents
4
C
**
•
Ç.
Ţ
-11
inar≍
ಇ
=
Ξ.
_
4
*
-
YOTE

1910.	Value.	Dinars.	Толјо	 Det 10H H	A		
61	Quantity.		Dovie	жары ч	ını⊣H		
	Value.	Dinars.	6,410,000 1,126,000 426,000 S01,000	29, 180,000 7,501,000 12,647,000	3,218,000	2,195,000	92,982,000
1909.	Quantity.		35,309 20,902 436,835 809,000	114,139,000 61,250,000 95,155,000	1.607,000	9, 191,000	
	Vahue.	Pinars.	2,960,000 7,88,000 583,000 851,000 30,000 1,480,000	16,768,000 1,931,000 5,819,000	1,057,000 6,121,000	10,373,000	000'612'22
1908	Quantity.		20,690 11,216 657,222 858,980 72,980	90,343,000 30,919,000 48,996,000	7,666,000	19,126,000	
	Vadne,	Dinars.	2,034,000 1,604,000 112,000 773,000 14,000	10,303,000 4,041,000 11,820,000	2,892,000 3,803,000	15,744,000	81, 191, 000
2061	Quantity.		13,248 14,825 166,700 7,000 115,000	54,227,000 31,026,000 102,783,000	1,129,000 4,399,000	12,648,000	
	Value.	Dinars.	1,762,000 7,928,000 1,219,000 733,000 1,972,000 1,005,000	11,354,000 3,848,000 4,255,000	1,858,000	12,068,600	71,604,000
1906.	Quantity.		10,928 67,509 1,622,557 777,000 2,900,000	91,598,000 38,121,000 11,590,000	1,680,000	48,970,006	
	Attricts.		Animals, living— Bulls, oven, cows and calves, No. Swine Powne Cordage (of hemp, &c) Kilogs, Flax, hemp, &c, raw.	rean— Wheat Barley Maize	Hides and skins, safted or dried Meat, fresh.	served in brine, &c.	Total value of principal and other articles exported

SIERRA LEONE.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1908 to 1910, inclusive. (Including Coin and Bullion.)

2 GEURGE V., A. 1912

SIERRA LEONE.

Toyat Quantities and Values of the Principal Articles of Merchandisc Imported during the Years ended December 31, 1905 to 1910, inclusive.

	1906,		1907.		1908.	·	1990		1910,	
AKHCLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vahle,
		4		76	1	×	I	- x		į "
		5		3		State To		() ()		512. 51
Ale, beer and parter		2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		10,032		7 100 TT		700 E		14,000 1000 1000 1000 1000 1000 1000 100
Amorel	:		:	7 S		201.00		27.07.1		970.5
ad harns	77	8.935	5	X:001 X:001 X:001		() () ()	- F	6,570	Z.	11,368
Bags	100,000		266,631	67,057	480,436	51,132	562, 421	59,396	685,307	65,554
			-	52,671		31,993		:E13:	:	50.73
	1,416	11,244	1,080	10,911	<u>인</u>	005.x		表にズ ・	Ξ:	X (4)
	t -	377	55	11,618	22	ري. ا	=	X i	-	Z : : : : : : : : : : : : : : : : : : :
Books and stationery	-	45,578	:	15 4 4		(원) 구 (원)		3,133	:	S+ 1
Boots and shoes		14,541		38,353 33,353		27,413		E		X 12. 11. 11. 11. 11. 11. 11. 11. 11. 11.
:	13,849	69,63	507,325	20,911	315, 455	15,001	376,593	SE 5. C.	XCC, CCX	7
terials	:	1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		919,91		21.185		7.5		7 0.0
Butter Cat.		23,009	<u>x</u>	S S S	71		Ž.	300.61	9	[89°98]
	1,197	61 XX 61	1.0X5	13,033	1.1	12,135	1.156	525°F	i i	13,130
	:	35,250		95,50		31.852		668,62		13,923
Coal Tous	£ 15	124,138	31,142	170,358	32,736	988.61	33,330		55,912	131,038
	:	13,446		110.15		15,374		100 m		516 X
Cordagre	:	2) 8		250.00	:		:	X 500 X		15,5,7 17,000 t
Cuttons	: : : : : : : : : : : : : : : : : : : :	7,118,963	:	1,222,273	:	1,016, 102		1,29,,182		1,550,144
Country cloths		7	-	25.		OK.				100
Cutlery.	:	19,1		797	:	Z Z Z		111111111111111111111111111111111111111		
Earthenware	:	20.5		877 OS.		11 12 13 13 13 13 13 13 13 13 13 13 13 13 13		717	:	200
reserved		9 3.		50.00	;	1000	1 5 63 4 6227	126.4	6.76 000 6	100 101
Flour Libs.	2,633,463	81,433	1 + 1 35% 1	in Section	include in the	110,041	£11.706.1	10,104	-100° (21)C (-	- EU - S
Furniture	:	15,415	:	067,43		210,13	:	100 E		100 mm
Haberdashery	:	197, 461		10000		150,05		1100.40		10,000
Hardware	:	198,379	:	905.77		6 - Kin		101111		0.00
mirs, of		15	1 591	6.4.1.1.1.	:	10,51		107.01	1.650	25.00
Lard	1 190 199	10,01	1,537	700 00 000 00 000 00	938 987	30,436	1.38.7.1	68,889	1,273,631	557.27
•	•	21	11 10 11 11	7,475		13,505		9,032		S,Sel
		961,14		66,045		77,736		108,988	:	208,50
nels	1,671	3,309	3,564	9,753	3,712	5.5.5.X	3,100	35.C.C	5,380,	16,173

SESSIONAL PAPER	No.	105
31,385 94,555 36,897 131,760 11,760 116,893 31,683 31,683 31,830 62,840 62,840 62,840	1,731,321	5,654,351
88.88.88.89.99.99.99.99.99.99.99.99.99.9		38
188 (42) 188 (42) 189 (42) 180 (43) 180	3,806,497	1,763,33
808,3316 8,83316		
28,087 1,884 1,884 1,927 2,537 1,937	3,552,860	3,960,007
5,051 5,051 336,181 7,838,1 1,718,722		
25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	4.211,885 596,488	1,808,373
158 4, 422 451, 074 11, 886 1, 973, 312		.
8	3,603,966,	1,311,111
5,460 332,685 8,836 1,740,739		
Owt. Tons Galls Cwt. Lbs.	se.),	
Potatons Provisions Bic Rubler Salt. Salt. Silk goods Spirits and wines Sugar Tobacco Woollen goods	Total imports (nielse.)	Total imports
Potatoes Rice Ribber Salt good Spirits a Sugar Toblace All other	Com an	

SIERRA LEONE.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive,

A property go.	1986		1905		1908		1909		1916	
ANTHERS.	Quantity.	Valme.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		S.		S.		S.		×.		y.
Animals, living Bennisered		975 1		1000	:	028		1,177	:	3 E
Gaal. Tons	25 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	111,827	. 71	211,707	18,182	176,972	31,097	331,873		363,845
		0::-	: :	12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	:	15. 15. 15. 15. 15.		- 61 161 161 161 161 161 161 161 161 161	*	1 (S) 1 (S) 1 (S)
	1,585,11 -	E 6.55	12,369	76,346	12,733	57,773	257°T	X X X	E	162,002
	7 : :	198'd		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7.5°.		2,53 2,63 2,63 2,63 2,63 2,63 2,63 2,63 2,6	:	19,61
		25.6,800 27.5		552,843 519,843		529,532 4.516	26,398	101 01	39,140	503,805
	30,371	1,608,078		2,179,238		1,620,050		2,348,721	050'51	3, 137, 462
Pinsana Tone		20.58. 20.58.	615,387	250 X20	989,984 918	13.35	800, ES	312,715	645,339	305,879
	240,049	146,827		109,401		15,610		39,318	1000 E	18. P.
Telegraphic materials All other activities	:	71,345		10,171		15,520		3,671		54,531
		655,44	: !	G.C. (1)		13,323	:	15,211	:	11,2,11
Totals exports (nidse)		2,896,507		3,574,231		2,843,879		1,098,771		5,110,083
Total exports	-	3, 187,568		4,045,156		3,585,541		4,776,468		6,080,253

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended March 31, 1907 to 1911, inclusive. SOMALILAND PROTECTORATE.

		IMPORTS.			Portromense			Кхровтн.		
1906 7.	1907 S.	1908-9,	1909-10,	1910-11.	COLLA INTEGE	1906 7.	1907 ×	1908-9.	1909 10.	1910-11.
4.	€:	<i>€</i> ;	4.	æ	British Empire.	X-	420	es.	X.	**
908'687'1	697.26	39,541 1,062,466 106,687	6,603	1,107,074	Puited Kingdom	1,021,270	1,003,910	169°220°1	1,025,733	14,600 1,106,334 9,267
8,619 3,718 77,594	27,316 24,625 33,482	25,073 286,53 28	75, 185 89, 186 8,958	818,818	Inda: Karachi Bombay Calcutta	-		272	33.90	1.335
2,132	3,516	569		282	Natal. Perim	1,723	11,451	9,265	8, 229	7,529
4,949	<u>9</u> :	9,243,	17,817	3,743	Zanzibar By Post Other Pritish Possessions	586	161	XX	286	2,434
1,336,318	1,079,748	1,359,502	1,427,363	1,222,132	Totals, British Empire	1,036,059	1,016,150	1.088,074	1,037,714	1,141,589
46,379 127 6,458	689-68	49,138 696	48,681 1,285 136	27,146 827 78	Foreign Countries. Asiatic Turkey:- Bassrah Mokin Mokila.	3,971	146 156 832	:	58. 83. 83.1 U	88 44 60 80 80 80
21,116	14,215	18,454	61,704	18,954	French Tossessions :— Djibonti Obock	31,618	18.283 18.283	13,276	95.55	69,541
177 177	794	2.83	X X X	1,139	Ualian Possessions:Bunder KassimAssub and Masawah.	10				25
2,895	570	313	. 66.2 m	-CI	Other Fereign Countries.	4,735	3,207	7,144	TS6."	326 6
1,336,318	55,348	69,175	115,393	78,159	Totals, Foreign Countries Totals, British Empire	40,719	33,621 1,016,150	20,469 1,088,074	29,896	62,098 1,141,689
1,414,692	1,135,096	1,428,677	1,542,756	1,300,291	Grand totals,	1,076,778	1,049,774	1,108,543	1,067,610	1,203,687

SOMALILAND PROTECTORATE.

Torac Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1907 to 1911, inclusive.

A territories		1906 7.	1907-8	×;	1908-9	9	01 6061	=	1910-11	-
AND RES.	, Quantity	y Value.	Quantity	Value.	Quantity.	Value.	Quantity	Value,	Outhing	Value,
		950		y,		Sc.		- &		∞
Dates	Cwt. 103,603	3,603 163,345 8,361 21,900	8,812	146,535 24,333	5,224	112,695 14,348	85,365, 7,532	133,025 20,016	49, 472	77,135
eller	85,244 " 199,505 Owt. 13,942	244 122,489 505 386,019 7,047 512 42,608	83,283 111,023 15,213	114,658 213,047 7,387 47,426	71,080 139,381	101,372 270,401 13,870 49,931	908,532 208,532 19,331	58,241 408,995 510,6 51,665	34,976 257,149 39,666	98 98 98 98 98 98 98 98 98 98 98 98 98 9
Textiles— American grey sheeting Enropean white fongeloth Other piece goods Tobacco Coin and bullion All other articles	Yds. 8,201,200 n 923,563 Cwt.	210 354,075 563 54,210 84,733 10,653 105,308	2) (-	177,356 46,584 69,311 12,159 18,400	4,165,216 823,924 2,667	13, 173 13, 666 13, 273 14, 676 114, 676 114, 676	1,145,860 1,021,323 2,030	12 (6.35) 69,828,63 13,584 14,583 16,2333	8	212, 163 41,981 66,507 10,950 101,085
Total imports		1,414,092		1,135,096		1, 128,677		1,542,736		1,300,291

SOMALILAND PROTECTORATE.

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 to 1911, inclusive.

	1996-7.	7.5	1907-8	x.	6-8061	ę.	1509-10.	<u>≅</u>	1910 11	Ξ.
Arteles.	-									
	Quantity, Value.	/ alter	Quantity, Value	Vadhe.	Quantity, Value,	Value	Quantity.	Value.	Quantity.	Value.
		¥:		Ŀ		T.		S _e		X
Coffee Feathers, estrich	200	21 F 150	1,772	112,23	25 c 25 c 25 c 35 c	31,146 20,91	200 H	068,050	198.1	28,69 25,63
		20,80		XXT 2		13.55		9.68		86,139
Gums and resms	026,0	35,916		37,663		28,694		35		21 X
Ivory.	· 72	15.	1,369	20 C K	Ę.,	211 211	35	12,15, 83	X	9.E.
		928.820		99,338	30.00	012.02		X[0][2]		39 96
Shells (mother of pearl) ('wt.	906 98 1884	1.50 .087 1.087 1.087	£.	15,961	85,725	139,051	E 8	110,989	21.835 25.	101,121
		616,694		088,073		691,985	:	566,365	:	700,936
Com and bullion - Bullion, gold						565				1.83
SpecieAll other articles		11,738		11 E E E E E E E E E E E E E E E E E E		를 일 말 등 일		18,75		SEC. 35.
Total exports	:	SEL BLOT		1,049,774		1,108,543		1,067,610	:	1,208,687

SPAIN.

Value of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion).

Nore:—Peseta=19:3 cents.

Hard Hard			IMPORTS.		-				EXPORTS.		
Posetus Pose	1906.	1907.	1908.	1909.	1910.	Cot yriges.	1906,	1907.	1908.	1509.	1910,
19, 754, 292 19, 901,034 90, 287, 904 90, 287, 1758 United Kingdom 40, 12, 201 40, 12, 201 40, 12, 201 41, 12, 201 <td>Pesetas.</td> <td>Pesetus.</td> <td>Pesetas.</td> <td>Pesetas.</td> <td>Pesetas.</td> <td></td> <td>Pesetas.</td> <td>Pesetas.</td> <td>Pesetas,</td> <td>Pesetas,</td> <td>Pesetas.</td>	Pesetas.	Pesetus.	Pesetas.	Pesetas.	Pesetas.		Pesetas.	Pesetas.	Pesetas,	Pesetas,	Pesetas.
9.04.589 9.425.121 9.485.435 9.62.031 9.485.435 9.104.688 9.425.435 9.104.688 9.425.435 9.104.688 9.425.435 9.104.688 9.425.435 9.105.057 9.104.688 9.104.688 9.104.688 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.357 9.105.358 9.105.357 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.358 9.105.388	75,383,643	180,754,226	196,901,934	206,287,954	203,871,783	United Kingdom	291,538,868	956,473,379	270, 127, 806	267,111,971	262,788,508
S, 155, 259 1, 15, 25,	35,696,520	54,064,686	26, 425, 121	34,827,435	40,551,019	Argentine Republic.	+30 NE 17	40,361,345	19,549,752	51,709,079	63,749,370
1, 185, 710 1, 183, 711 1, 1832, 715 1, 183, 711 1, 1832, 715 1, 183, 711 1, 1832, 715 1, 183, 711 1, 1832, 715 1, 183, 71	582,601	8,105,835 96,748,116	05,050,020 07,120,120	8, 135, 357	8021,825,43 806, 310,83		2,084,130 20,411,740	8,813,425 810,1018	17 17 17	Sing Sing Sing	0,000,000 0,000,000 0,000,000
145,941 34,637 38,440 38,540 British Possessions in Africa. 2,344 3,153,65 3,164 3,164 3,164 3,164 3,164 3,164 4,173,46 3,164 4,173,46 3,164,176 British Possessions in America. 1,322,72 2,339,48 1,473,14 4,734,56 8,00,38 3,339,48 1,431,25 3,60,374 4,734,56 8,00,38 3,339,48 3,41,24 1,67,38 8,00,38 3,339,48 3,41,24 1,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,38 8,00,38 3,339,43 4,67,43 3,40,43 4,67,43 3,40,43 3,40,43 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,43 4,40,44 3,40,44 <t< td=""><td>532,136</td><td>10,178,345</td><td>11.541,412</td><td>11.833,511</td><td>11,322,795</td><td></td><td>1.55, 735</td><td>0.8.8.6.5</td><td>337 XS7 11</td><td>1,322,921</td><td>2,085,859</td></t<>	532,136	10,178,345	11.541,412	11.833,511	11,322,795		1.55, 735	0.8.8.6.5	337 XS7 11	1,322,921	2,085,859
8.155, 181 6.000, 282 3.155, 181 6.000, 283, 180 4.000, 700 4.	119,585	145,961	34,637	85,400	343,519	British Possessions in Africa	3.1 85	009	3, 446	3,161	60,355
1, 10, 1, 185 1, 10, 185 1, 10, 185	243,503	8,155,181	6,999,873	6,049,802	1,691,662	British Possessions in America.	1,658,569	2,389,199	2,936,474	1,731,678	2,106,709
Line, 455 Control Application Application <th< td=""><td>339,965</td><td>62,202,436</td><td>49, 163, 690</td><td>1 000 380</td><td></td><td>Detail Possessions in Asia.</td><td></td><td>0.00 0.00</td><td>18,999,1 149,1814</td><td>088,5,10,1</td><td>890,988</td></th<>	339,965	62,202,436	49, 163, 690	1 000 380		Detail Possessions in Asia.		0.00 0.00	18,999,1 149,1814	088,5,10,1	890,988
2,888,565 4,547,320 5,320,948 6,316,288 Chilie 5,384,116 8,616,431 8,620,489 2,588,565 25,653<	326 436	1.007.435	Och, tri	368,145	47.194	Bulgaria		0.01	3,319	13.134	
2,311,105 2,637,745 2,633,744 3,088.864 Ohina 2,561,69 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,388.34 3,403,79	559,412	12,888,500		5,320,948	6,316,288	Chile	1981,167	8,290,880	3,616,431	6,008,614	7,923,280
3,719, 59 3,222,072 4,077,459 4,077,459 4,077,459 4,077,459 5,242,072 4,077,450 2,122,028 4,144,450 6,101,370 5,444,210 5,545,119 5,563,119 5,501,124 5,511,124 5,545,119 5,511,124 5,545,119 5,511,124 5,545,114 5,511,124 5,545,114 7,211,124 5,545,114 7,211,124 5,545,114 7,211,124 <t< td=""><td>112,694</td><td>2,311,165</td><td></td><td>2,633,742</td><td>3,503,864</td><td>.China</td><td>원 원</td><td>660 x</td><td>1,073</td><td>3,385</td><td>25,655</td></t<>	112,694	2,311,165		2,633,742	3,503,864	.China	원 원	660 x	1,073	3,385	25,655
1,659,238 2,254,860 3,103,329 2,254,860 3,103,329 2,254,860 3,103,329 2,254,860 3,103,329 2,254,860 3,103,329 1,254,029 3,103,329 1,254,029 1,290,380 <t< td=""><td>626,919</td><td>3,741,549</td><td></td><td>7,037,768</td><td>4,100,626</td><td>Cuba</td><td>60,533,824</td><td>63,300,413</td><td>50,177,740</td><td>53,631,159</td><td>55,669,794</td></t<>	626,919	3,741,549		7,037,768	4,100,626	Cuba	60,533,824	63,300,413	50,177,740	53,631,159	55,669,794
1.750.029 1.750.029 <t< td=""><td>187,733</td><td>1,639,13</td><td>2,254,860</td><td>8, 103, 234 2, 103, 234</td><td>2,726,032</td><td>Denmark</td><td>255 in 1</td><td>0.04,404,4</td><td>6, 101, 5, 4</td><td>0,410,210</td><td>300 STO X</td></t<>	187,733	1,639,13	2,254,860	8, 103, 234 2, 103, 234	2,726,032	Denmark	255 in 1	0.04,404,4	6, 101, 5, 4	0,410,210	300 STO X
15, 197, 10 202, 199, 189, 199, 199, 199, 199, 199, 199	755,457	2,027,028	19,150,634	5,000,055	. #30 % E '0	Exercise Control of the Control of t	110, 40, 1	100 x 100 x	2000 (1910) 2000 (1910)	196, 1961	100 SUT
98,974,636 105,829,252 114,544,325 115,695,176 Germany. 47,474,906 30,542,735 44,46,82 55,948,285 55,948,2	971,951 971,951	158,019,710	202 990,380	198,000,832	197,555,996	France	176,907,656	197,661,497	TO 388 511	238,966,596	Sep. 598, 693
87,406 32/791 11,335 Gibraltar 5,63,190 6,110,683 6,752,500 6,560,809 559,283 428,343 389,116 2.94,530 114,889 86,137 52,844 114,486 114,889 114,889 114,889 114,486 <td< td=""><td>805,173</td><td>98,974,636</td><td>105,829,252</td><td>114,544,325</td><td>115,695,176</td><td>Cermany.</td><td>47,474,906</td><td>50,542,737</td><td>54,154,335</td><td>18,446,852</td><td>55,248,556</td></td<>	805,173	98,974,636	105,829,252	114,544,325	115,695,176	Cermany.	47,474,906	50,542,737	54,154,335	18,446,852	55,248,556
519, 28.3 19, 33.3 29, 33.3 29, 53.1 14, 879 86, 137 52, 874 48, 136, 486, 377 15, 382, 219 14, 975, 177 15, 883, 170	16,932	S1,133	2,175,060	32,791	11,335	Cibraltar	5, 463, 190	6.017,758	6,110,689	6,762,500	6,560,809
15.382.219 14.975.177 15.883.77 15.883.77 15.4817.442 16.644.78	398,762	519,283	428,343	399,116	240,530	Chatemala	198,201	568° + 11	S6, 137	188	114,486
15.08,627 15.46,338 13.04,87 16.44,478 1taly 42.86,45 42.86,46	597,379	15,362,219	14,975,177	15,883,170	13,521,191	. Holland	51,660,351	53,906,359	0.74,080,04	54,317,462	55,595,377
528.278 604,783 743.196 Japan. 437.454 509.945 505.905 257.219 541.312 8,413,571 5,821,247 3,684,739 1,684,739 1,684,036 12,074,07 12,074,07 12,074,07 17,506,011 19,887,197 17,473,887 15,813,161 Norway 1,560,985 2,024,943 2,024	580,773	15,048,627	15,469,398	13,094,897			다. 다. (교문, 1년)	49,611,714	49,918,752	12, 661, 756	32, 732, 285
8,413,571 5,821,247 3,181,244 5,624,945 12,043,643<	670,596	556.578	807,816	604,783,	743,196	Japan	437,454	200,945	505,905	257,219	541,312
3,170,264 3,560,849 3,229,641 6,310,417 Morocco. 1,108,214 833,910 1,377,177 1,524,965 1,806,877 17,473,887 15,813,161 Norway 1,650,986 2,086,180 2,084,943 2,328,649 2,648,713 1,426,693 1,534,713 1,426,693 1,534,713 1,426,887 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,109,731 18,382,462 3,544,692 3,544,692 3,545,416 2,753,918 2,382,802 3,503,743 3,544,692 3,546,493 18,549,5691 69,133,199	024,031	8,413,571	5,821,247	3, 481,244	5,689,759	. Mexico	31,030,222	18,365,418	10,910,359	9,561,290	12,076,053
17,566,011 19,887,197 17,473,887 15,813,161 Norway 1,450,885 2,024,943 2,024,943 2,342,042 2,328,549 2,688,713 1,534,713 1,534,713 1,534,713 1,534,713 1,534,713 1,534,713 1,534,713 1,534,713 18,190,195 1,190,371 18,190,190 18:00	091,115	3,970,264	3,560,849	3,229,641	6,310,417	. Morocco	1,108,214	863,919	1,377,177	1,524,965	1.806,871
2,648.713 1,426,693 1,554,713 1,729,984 Peru. 967,873 800,615 922,140 474,554 967,654 16.142,183 20,119,505 17,993,71 18,190,791 Philippine Islands 10,645,876 14,293,886 7,251,173 9,596,938 8,384,692 5,545,715 4,954,695 66,594,891 Portugal, 33,484,892 39,789,051 18,599 56,884,168 Portugal, 33,404,287 39,789,051 18,599 588 48,497,600 60,133,190	C17,100	17,506,011	19,887,197	17, 473,887	15,813,161	.Norway	1,450,985	2,086,180	2,024,943	2,312,092	2,328,54
16,123,183 20,119,565 17,993,371 18,190,791 Philippine Islands 10,645,856 14,203,368 7,251,173 9,590,933 8,584,692 5,574,105 5,459,176 4,934,046 8,524,602 3,184,808 3,25,416 2,582,802 3,503,743 48,302,475 58,056,210 48,955,909 50,884,168 Portugal 39,400,287 39,789,051 18,500 588 48,497,600 60,133,190	270,900	2,648,713	1,426,693	1,534,713		Peru.	965,973	800,615	952,140	174,534	367,637
1 5,574,105 5,459,176 4,934,635 6,504,381 Porto Rico. 3,184,848 33,2475 54,594,105 18,509 50,884,168 Portugal. 30,404,287 39,789,051 18,509 58,884,168 Portugal. 30,404,287 39,789,051 18,509 58,589 60,133,190	437,710	_	20,119,505	17,993,371		. Philippine 1slands	10,645,856	14,203,368	7,251,173	9,596,933	8,384,609
48,302,475 58,056,210 48,265,699 50,884,168 Portugal, 69,133,190 58,497,600 69,133,190	717,556	_		1,934,035		Porto Rico	3,184,25	3,325,416	2,753,018	15.885.26 17.885.26	3,503,743
	862,521	48,302,475		48, 265, 199		. Portugal.	130, 461, 287	39,789,051	SSC 555.87	48, 497, 600	69,133,190

SESSIONAL PAPER No. 10f

	6,534,656 8,110,333 5,866,321 1,869,258 11,816,988 06,101,611		909, 195, 564-1, 019, 253, 639-1, 075, 295, 567
	5,691,349 6 10,805,660 5 41,144,987 61	71	969, 195,564 1,019
2,595,854	3,673,676	9,692,971	987,470,108
121,653	2,211,690	12,260,030	
1,373,711	39,389,779	16,898,906	
1, 473, 262	2,088,117	10,634,879	937,583,811
79, 688	964,258	1,662,378	
1, 076, 133	35,239,454	26,781,058	
13,772,0	19, 107, 160 Switzerland	5,236,2	(403 1,019,999,158 1,104,447,643
887,8	2,998,586 Turkey	7,116,8	
11,209,11	110,246,307 United States	6,300,6	
26,363,188	16,957,838	4,730,719	.,019,999,158
1,189,992	4,858,998	7,481,628	
10,447,812	121,706,499	35,082,814	
24,521,767	17,457,712	4, 436,968	1,070,363,463 1
1,772,003	6,678,172	6,264,762	
11,694,830	138,642,098	39,849,115	
31,198,222	16,242,818	3,795,285	.056,090,154 997,373,660 1,070,363
1,371,918	9,320,638	6,355,559	
11,703,204	136,039,010	34,150,065	
64,778,749	16,448,679	5,227,626	1.056,090,154
2,581,451	6,512,019	7,103,012	
8,252,239	140,845,792	33,969,024	

2 GEORGE V., A. 1912

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1906 to 1910. inclusive.

Norg::-Peseta =19°5 cents. Kilog= 2 204 lbs. Hectolitre=21 99 galls. Cub. Metre=35°34 Cub. feet.

	1906	:-	1907		1908,		6061		1910,	
	Quantity.	Value.	Quantity	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value
		Pesetas.		Pesetas.	- - -	Pesetas.		Pesetas		Pesetas,
Animals Cattle No- Murses Mulles and asses	19,615 10,635 13,793	11,253,050 7,529,960 19,036,590	16,252 8,230 8,230	7,352,715 6,926,090 19 199 375	14,384 8,651 137	6,318,694° 7,826,600 13,688,165	11,674 7,075	5,281,620 6,392,290	18,891 918,5 898,19	10,078,5 4,177,4 638,875,4 608,604,7
Pigs and swine.	12,324 387,868	3,597,540	43,593 308,927	3,923,370 8,619,956	309,916	7,747,900	36,227 230,378	3,260,430	15,214 266,366	1,369,930 6,126,418
Other Rilogs Carriages and vehicles	53,878 317,207	1,023,283 1,072,160 5,791,747	79,135 371,157	1,397,591 1,254,511 6,256,832	372,965	1,896,320 1,118,845 10,296,549	93,110 404,940	1,665,557 1,214,820 8,867,127	71,783 428,013	1,294,430 1,284,039 12,577,595
Charcoat, hewood a h d other combustiblesKilogs. Cheese Clease red from the comparation of the comp	25,909,687 1,885,761 2,199,097	2,200,323 4,249,060 2,259,060 1,459,00 63,773,00	27,999,186 1,747,364 1,888,871	2,379,931 3,931,569 21,729,483 5,171,925 60,443,979	30,465,520 1,778,485 1,940,864	2,589,569 4,001,591 22,683,009 5,237,089 62,107,640	32,520,530 1,738,837 1,738,837	9,764,215 3,912,383 20,638,146 4,817,514 65,783,543	31,528,307 1,910,352 	2,679,906 4,298,292 18,577,121 6,381,045 64,094,933
Cocoa in the bean, not roasted a cost of the bean Kilogs, coke and briquettes. Colours, dyes and varnishes. Cork and mfrs. of	5,636,821 12,938,266 228,101,334	12,315,497 26,236,972 8,211,648 14,160,505 2,898,637	5,651,776 11,295,537 217,045,833	11,770,675 20,833,210 9,387,742 13,504,803 2,663,579	6,272,663 12,416,350 277,780,944	13,213,081 22,351,608 10,555,676 14,579,590 2,432,923	5,980,305 12,279,156 297,654,123	12,375,104 22,101,292 11,310,856 13,400,136 1,461,095	5,517,215 12,841,907 294,158,911	11, 100, 501 21,834,561 10,589,721 13,617,806 2,410,583
New Kings. Kilogs. Yam and thread "Manufactures	87,033,976 451,581	130,552,240 5,092,915 9,777,194	91,583,733	137,386,851 3,825,052 13,544,350	94,912,252	142,368,377 2,836,659 14,170,557	70,571,648 247,973	109,386,054 2,348,517 13,681,476	72,607,747 255,735	112,542,008 2,409,925 14,114,498
Earthenware, chmaware and porcelain. Eggs Kilogs. Elges	2,696,1-19	2,711,965 4,044,223	892'899'8	3,004,666	3,689,522	3,261,211 5,534,283	4,186,071	3, 153, 732 .	5,421,952	3,3852,793 8,137,193
apparatus FeathersNilugs.	27,022	12,657,630 843,388	15,726	17,768,629 718,107	14,191	15,273,648 884,030	10,994	16,557,000	11,271	16,703,392 616,699

SESSIONAL	DADED Na	106
SESSIONAL	PAPER NO.	1111

90	23310	IVAL	. FAF	En iv	0. 101											
61,481,038	35,552,038 1,627,251	266,161	12,781,022	1,596,852 1,714,164 4,905,008	32,500, 110 4,790,870 33,907,561 23,893	10,113,827 709,825	20,937,126 6,896,194	1,836,198	4,766,671 3,570,381 485,953	88.488 6.936,936 6.036,036	1,773,200 4,221,912 32,437,733	4,532,922 308,591	15,231,270 1,846,123	7,239,200	345,337	7,730,973 1,280,335
307,758,055	4,786,031	391,168	24,112,746 6,807,169	2,169,508	191,178,885 11,977,176 161,461,577		8,525, 181 112,825					2,590,241 182,598	· · · · ·	:		
38,615,653	36,729,029	191,650	17,608,130	1,350,850,1	27,681,298 3,156,338 26,171,361 17,363	8,957,776 866,538	18,835,545 7,343,988	1,547,717	2,072,149 9,073,339 38,833	981,068 10,433,388 3,055,899	1, 113,834 3,728,821 28,07,,667	3,904,230	15,895,595 2,322,306	6,976,280	253,011	7.472,040
962,982,536	48,972,039 5,071,863	425,889	73,287,827 6,721,946	2,188,531	162, x18, 805 7, 890, 814 96, 068, 884 76, 030		7,680,508					1, 238, 994 177, 282				
42,981,394	38, 415,508 1,517,644	272,137	12,600,267 6,879,238	1, 685,776 1,685,776 5,052,661	11,336,600 7,038,297 16,587,061 1,742,	9,102,483 981,910	39, 102,349 6,69,196	1,457,278	3,778,963° 4,510,151 591,677	1,070,950 1,950,918 18,050,918	1, 166,766 3,285,241 30, 152,324	1,201,748 1,321,399	12,852,483 2,558,998	7,619,458	326,689	7,322,436
266, 196,351	48,019,385 4,551,891	812,100	20,640,717	2,133,958	84,382,941 14,076,593 78,986,019 15,297		8,341,988	:				2,400,199 283,668				
34,565,641	33,701,374	289,911	18,803,459 6,564,578	1,854,835 1,625,939 5,248,032	19, 657, 919 10, 520, 353 34, 522, 339 19, 155	7,935,953	19,291, 671	1,921,175	2,703,983 2,827,767 630,128	6,236,629 6,236,168	1,648,605 3,691,369 26,364,538	4,604, 127 2,052,309	10,665,152 2,298,159	8,197,551	265,330	6,951,577 1,782,674
248,827,497	42, 126,717 5,062,896	917,216	35,490,511	2,055,230	115,630,702 18,786,345 116,773,041 61,790		7,838,172					2,631,101				
25,125,712	32,735,070 2,081,326	340,741	11,479,098	1,214,087 1,214,087 1,885,567	11,434,487 5,717,163 115,634,969 4,602,106	9,146,461	19,364,089 8,064,405	883,291	2, 125, 431 13,251,980 151,153	116,121 3,656,8 318,183	690,0056 3,373,509 30,778,384	1,600,904 3,276,000	7,744,500	5,938,557	315,372	6,471,553 2,076,681
287,010,386	43,072,462	757,203	24,262,574	1,575,717	67, 261, 680 10, 209, 219 525, 613, 495 14, 381, 585		7,838,516 120,928	:	: :			2,629,088° 1,938,491		:		
Pertilizers Kilogs	Past Cod and stock fish, salted, " Fresh, "	pickled.	Kaw Kilogs, Tellings, Kilogs, Yarn, Kilogs, R	Manufactures. Fruits Kilogs, Class and glassware	Gram – Alaize. Kilogs. Peass, chick " Wheat Wast.	Cutte-percha, Indian-rubber and mfrs, of Hats and cups	Indes and skins (Intanned Kilogs, Tanned Tan	Horn, whalebone, celluloid, &c., and n.frs, of	Anothinery and apparatus Agricultural Engines, steam and gas Ply wheels of all kinds	Hydraulie motors. Locomotivos Machine tools.	Pumps Sewing machines Other machinery, &c	Merck, living and dead and lards, living and dead and larges. Bacon and larms	Metals— Copper and alloys thereof Gold, silver and platiman	From and steel Unmanufactured	Arms.	Articles of pon Wrought and stamped.

SPAIN.

Torax Quantities and Values of the Principal Articles of Merchandise Imported, &c. Concluded.

	1506		1907	Ľ.	1908.	·	1909	5	0161	5
ARTOLES.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals (on. tron and steed—c'on.		Pesetas.		Pesetas.		Pesetas.		Pesetas.		Pesetas
ž. ž.		8,115,122 8,660,572 1,703,594		5,802,976 8,28,939 1,906,781		2, 199, 066 8, 131, 797 2, 295, 561		5, 159, 133 8,877, 057 2,322, 629		5,679,911 9,133,226 2,553,874
Other metals and alloys there of Tra m ingots	118,762,1	1,263,989 1,373,700 302,636 877,661	1, 199,893	5,051,127 2,266,391 2,719,603 1,131,219	1,087,737	1,995,925 2,613,336 1,900,922 1,211,111	1,231,727 1,832,139	4,611,717 1,754,851 2,290,174 1,092,016	1,385,383	5,205,710 2,076,006 2,574,806 1,217,119
Ohs - Obenaptha, nineral lub ricating oils, vaschue, and mixtures of these products with animal or	G					100	BH 142.7	3	10 10 10 10 10 10	90
Vegetable ons or rusx rugs. Petroleum and mineral oils	52,641,517	3,251,363	25,075,625	5,790,938	2007211.0 200721.000	6,629,171	39,735,898	8,111,865	33,258,169	7,162,623
Optical, mathematical, scientific, &c., instruments		2,031,657		2),200,,302		1, S12, 318.		2,071,759		2,192,295
Paper – Pulp for paper making, cuttings of paper and paper waste,, Kilogs,	34,827,550	889'076'9	37, 155,833	7,116,608	36,266,630	0,890,669	31, 108,689	6,967,631	721,877,18	6,036,951
Cardbaggel and miscellaterors paper Paper in crude condition Paper, prepared.		823,508 1,939,111 7,75,318		613,420 1,367,427 1,318,049		597,668 1,517,507 1,371,369		650,883 1,264,149 1,626,770	= : : :	714,670 1, 167,993 1,810,866
Printed and engraved paper and photographs. Wall paper.	- •	1, 136,823	i, 136,823 603, 165	1,714,646 709,111		4,737,683	4,737,683	1,715,793		4, 112, 130 535, 191

CECCI	ONAL	PAPER	No	10f
35331	UNAL	PAPED	INO.	101

323010	714772 1 771 271 1101	101				
2,819,901 1,570,122 4,019,411 4,213,080	32,208, 415 5.08, 627 9, 433, 106 9, 917, 431 2, 976, 201 2, 976, 278 1, 829, 429	2,661,949 826,721 4,364,461 9,789,726	2,619,566 1,000,080 1,740,900 1,712,856 27,378,493 1,111,668	33,722,459 13,754,311	937,673 1,965,882 12,613,217 461,002 6,266,810	1,104,447,643
3,133,223 174,458 118,218,001 1,872,480	71,574,285 12,156 165,786 879,211	53,238,987 5,532,519 76,009,010 12,237,158	32,744.571 140,008 13,175,817 166,829	511,217	2,686,984	
2,261,792 1,881,198 3,679,381 3,934,048	26,530,617 900,646 8,203,242 11,069,633 680,153 2,106,777 1,578,935	3,130, f23 693,928 3,026,014 11,476,005	1,931,689 9c7,600 1,371,029 1,568,326 29,908,709 1,123,885	34,485,762 11,415,470	834,604 2,214,988 11,310,189 169,755 6,524,165	1,049,999,158
2,380,834 209,022 90,570,020 1,718,466	(3,168,136 18,583 5,12,492 8,06,130	52,173,726 5,225,819 66,520,286 11,345,006	24,146,110 90,760 12,044,047		2,505,795	
2,246,857 1,489,950 4,019,942 3,673,463	26,861,382 9.89,881 9,810,168 12,319,201 702,488 2,312,010 1,585,250	3,7365,053 847,305 2,881,239 10,301,579	2, 191, 692 835, 616 1, 088, 303 972, 675 18, 218, 915 1, 235, 834	34, 439, 815 10,563, 664	711,094 1,780,736 12,713,544 466,675 7,699,246	1,070,363,408
2, 469, 07.1 165, 550 118, 233, 585 1, 632, 650	59,608,627 27,842 5,10,345 912,822	63,267,550 6,601,086 57,685,197 12,876,973	31,146,152 83,561 7,482,113 61,830	523,910	2,835,564	1
2,634,126 1,812,249 2,676,156 3,437,806	21.916,817 902,019 8,550,907 11,027,387 626,716 2,160,684 1,611,774	3,556,699 870,476 2,563,677 11,881,613	2, 146, 169 1, 121, 937 1, 230, 853 770, 395 9, 015, 454 684, 720	31,912,376 9,531,331	665,083 1,969,307 8,728,288 254,511 8,395,677	197,373,660
2,582,771 201,361 78,710,474 1,527,914	65,370,771 19,540 19,540 173,784 859,636	59,278,322 7,107,217 61,273,543 11,855,801	26,827,109 102,267 5,926,113 464,625	538,075	1,903,662	
2,275,777 1,874,961 686,161 2,896,321	19,072,142 711,103 9,903,156. 10,121,632 667,147 2,220,518 1,611,387	1, 85,308 925,918 5,504,600 11,951,204	1,171,179 1,638,939 1,360,859 462,009 7,372,552 341,075	29,278,099	1,214,679 1,504,872 8,109,878 788,177 10,918,588	1,056,090,154
2,231,154 208,329 19,592,979 1,287,254	15,409,861 24,222 500,1361 860,1381	23,755,135 6,632,228 110,091,398 13,279,115	11,639,741 94,419 3,553,914 206,604	500°051	1,815,157	
Paraffine in humps	Scarine American Scars Search American Collection of Twist or yarn Manufactures Stearine Spices Spices Spirits and wines. Stones and cartile couployed in building arts and warts couployed in	Lime of all kinds, cement and puzzolana Marble, jusper and ala- baster. Other stone and earths Tallow and other aminal fats, if	refined creosote and aspliatis, bitumens and schists of Trys and games, common. Typewriters Vegetables Vessels Vossels Wood	Unmannfactured Planks, boards, beams, &c., of common word, Ch. metres All other wood unmanufactured Mannfactured	Farniture Other wood, manufactured. Word: Raw Varn Manufactures.	Total value of principal and other articles imported

SPAIN.

Torat Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended Desember 31, 1905 to 1910, inclusive.

Note: Poseta 1973 cents, Kilog 2 201 lbs, Litre 2199 galls,

	Value.		17.86, 22 1.72 2.80 1.72 1.80 1.72 1.80 1.74 1.80	5,797,431 7,748,648	1,248,909 262,608 14,125,683	2 - 92 (100)	GEORGE V., A. 191 50 60 60 60 60 60 60 60 60 60 60 60 60 60
1910,	Pacitity		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2	· :	8,755,857,8 8,755,857,8	568,051,988 59,170,867	11,734,107 55,908,318 13,702,686 17,090,818 17,090,818 17,290,818 16,883,546 25,634,771 2,470,923
	Value,		75,050 1,738,000 1,881,700 700,986 1,010	6,721,652	217,520 217,520 33 011,117	1,327,682 63,926,284 3,926,284 6,331,236 6,331,236	26.182,627 1,537,301 1,537,301 2,037,305 16.185,736 16.185,736 16.185,736 1,538,737
15050	Quantity		64.245 14.846 14.846 18.649 18	. :	16,145,156 8,250,686	350,185	11.699,119 45,195,436 10.980,719 9,873,380 10.88,651,179 5,223,587 29,371,174 1,665,834
Ť	Vadue	Posetas.		685. 198. 198. 198.	1,812,920 317,805 10,187,889	1,355,800 53,453,751 4,479,721 7,042,330 31,383,321	19,000,212 (0,010,355 1,768,232 8,716,686 55,918,729 1,749,905 3,803,65 4,654,841 1,654,841 1,893,465
1908,	+ Puantity	3	i x a 1/2 1/3 a 1/2 1/3 a 1/3 1/4 a 1/4 1/4 br>1/4 a 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4		90,136,215 1,136,215	37,997,463	10,179,788 37,618,638 11,639,229 11,689,413 16,189,413 26,376,373 2,189,609 1,651,881
	Value,	Pesetas.	645.816 645.816 645.816 645.816	11,380,496	1,990, tg7 2,489,036 50,899,214	1, 158,378 55,630,699 1,592,969 1, 150,131 32,873,129	11,397,375 1,621,338 6,671,223 7,9391,686 1,9391,686 1,911,396 2,747,571
2003	Quantity ;	026.83	25,25,25 25,25,25 25,25,25 25,25,25 25,25,25 25,		16,386,891 82,986,889	321,031 H,762,13	10, 816, 317 (68, 250, 178 (10, 82, 635) 8, 058, 301 (10, 201, 306 (1, 48, 171 (1, 48, 171
	Vidne.	Pesetas. 9,150,100	2,480,800 605,883,050 605,680 605,680 1,567,760	950,835,9	1,712,580 198,227 11,092,792	1,683,123 1,613,865 1,345,766 1,9345,760 16,048,671	6, 948, 120 6, 948, 120 68, 966, 637 1, 126, 601 11, 681, 377 6, 623, 836
19061	Unutrity	2	2015 2015 2015 2015 2015 2015 2015 2015		11,271,589 6,607,589	21,506,915	8,601,021 41,252,031 7,630,606 392,706,913 9,120,512 8,038,475 1,17
A portrait A		Animals: Catherine No.	Base 1	and shoes	stones Kilogs Content of Content Cotton:	Yarn Manufactures Saurto grass Fish: Presh and salted Protes and nate:	Kilogs.

SESSIONAL	PAPER No.	1.0f

10 F = 20

SESSIONAL FAR	ER NO. IC	Of .		
6,678 8,141 2,358,814 1,724,589 11,154 20,213,902 1,345,540	44,200,017 6,426,998 77,917,905 7,210,143	28, 508, 085 108, 550, 737 19, 850, 737 19, 850, 322 2, 201, 545 2, 201, 545 39, 311, 236 12, 304, 184 4, 125, 882 768, 988 1, 669, 388 14, 217, 814 1, 4217, 814	3,655,917 9,501,400 5,644,315 1,701,270 801,285 801,385 2,123,689 14,324,321 3,328,194 7,216,787 92,257,983 1,501,365	3 14,668,101 3,202,458 1,075,295,557
35,149 3,918,023 4,010,674 41,310 762,734 8,091,338 2,374,995	31,401,028 41,487,969 191,968,870 1,310,935	1,013,534 1,634,635 1,534,636 1,534,636 1,534,636 1,135,645 1,135,	4,54,886 9,011 12,0021 1,351,124 3,819,814 147,913,235 21,587,938 21,587,938 27,2167,877	10,857,073
636,156 13,278 2,360,000 3,519,005 70,075 2,86,136 21,36,136 1,201,362		39, 487, 102 102, 248, 463 118, 473 8, 636, 630 9, 636, 630 11, 641, 632 11, 641, 632 11, 641, 633 11, 104		42 22, 467, 921 3,105, 205 1,019, 253, 639
3,348,192 3,773 3,933,498 8,184 189,539 778,155 8,603,474	34,859 67,727, 184,185 1,502,	12 7 26	· :	16,740,842
15,340 1,344,732 4,884,732 4,884,732 1,402 132,841 18,317,155 17,125 17,125	, ,,		1 31	8,873,410 2,406,820 969,495,564
80,739 2,241,231 1,364,234 11,364,234 5,134 369,002 6,996,802 2,264,940		기월 제 [생	3,339,305 9,323,320 6,572,414 3,694,187 3,694,187 71,302,855 6,188,706 174,443,300	6,519,516
1, 476, 784 1, 00, 932 1, 00, 070 2, 452, 128 2, 382 207, 190 19, 350, 954 1, 458, 336	38,198,047 13,259,593 82,641,558 8,306,425	34, 510, 103 105, 918, 332 17, 388, 472 3, 739, 842 2, 652, 110, 683 17, 651, 779 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 556 1, 987, 566 1, 567 1, 565 1, 567 1,	2,626,926 4,835,656 4,835,656 4,638,730 1,631,755 11,735,882 2,197,532 2,197,532 4,748,624 66,832,857 11,638,269	2,704,018 2,704,018 991,974,235
7,772,545, 60,736 1,681,784 5,702,623 8,823 575,527 7,384,875 2,816,917	29,305,583 79,541,525 185,922,924 1,510,259	1,212,750 8,657,818 1,886,770 67,896,770 10,830,173 2,565,520 10,830,173 7,870,236 408,428,940 7,870,236 408,428,940 7,870,236	4,735,677 10,831,183 11,831,183 4,735,280 2,963,573 4,014,662 123,231,384 18,312,770 4,748,024 157,567,193	14,607, 102
732,980 3,103 1,097,961 3,290,384 3,801 182,671 26,904,086 1,573,664	40,793,893 19,632,129 76,889,658 8,202,606	34,530,945 111,397,391 114,095,345 4,998,807 1,700,741 18,911,577 11,494,925 11,494,925 11,494,925 11,494,925 11,786,281 1,786,281	2,400,402 2,800,402 4,891,175 1,204,386 753,123 10,23,87 2,083,542 12,869,696	15,989,463 3,114,092 937,583,811
3,857,789 1,829,935 1,829,935 7,652,67 14,080 507,419 10,661,048	32,309,993 58,715,511 181,929,503 1,491,383	1, 151, 032 9, 272, 283 1, 077, 283 1, 077, 283 140, 133 115, 293 12, 211, 277 433, 560, 145 28, 076 3, 435, 167	3, 03%, 043, 043, 043, 043, 043, 043, 043, 043	12,043,892
Grain and grain products:— Barley Kilogs. Maize. Fease (chick) Kive. Wheat Wheat Four Michaes and skins Lighthorice and paste of Matals	steel plates, baver ver	Copper 1,000 kilogs, from parties 1,000 kilogs, from parties 1,000 kilogs. Zinc Xinc Xinc Xinc Xinc Xinc Xinc Xinc X	Suffron Tartar, crude Files Turpentine (Induculas and parasols Vegetables, fresh:— Kilegs, Omons Vegetables and pulse preserved, Wines Wood Wood Lot of the preserved of the pulse preserved of the pulse preserved of the pulse preserved of the pulse pulse preserved of the pulse preserved of the pulse p	Namufactures. Total value of principal and other—articles exparted.

STRAITS SETTLEMENTS.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended December 31, 1906 to 1910, inclusive. (Including Coin and Bullion.)

NoTE :- Dollar=56'8 cents.

		Імроктя,						Exponts		
1906.	1907.	1908	1909.	1910.	Cot NTRIES.	1906.	1907.	1908.	1909.	1910.
or.	×	St.	S	×.	British Empire.	હ	Ý.	T2	ď:	W:
25, 919, 519	49, 421, 985	of F 600 12.	33	39 159 560	United Kingdom	78,233,369	75,625,713	65, 013, 406	64, 188, 280	87,343,913
7,686,440	300 210	6 176 586	•	5,860,794	Anstralasia	1,560,130	1,534,585	1,404,190	1,737,587	2, 165, 858
11 943 469	49 354 776	34 611 345	::		British India	19,154,177	17,835,160	16,205,377	16,824,223	16, 183, 602
99,670	35.580	14.791			Canada	351,351	249,105	275, 430	303,629	368,331
30,915,051	32,260,198	25,410,809			Hong Kong	14, 122, 423	12,539,285	10,169,046	10,629,437	9,935,873
76,476,120	74,415,648	77,685,639		87,011,478	. Malay States	39,531,506	41,587,346	17,529,724	14,916,153	59.518.55.
5,045,837 5,917,646	5,016,755	1,794,870	5,159,428 1,868,331	5,474,717	Other British Possessions	3,571,097	18. 656. ic	7,176,338	3,342,612	4,916,646 6,568,191
203,256,744	912,340,119	187,855,386	18	227,799,906	Totals, British Empire.	161,000,531	158,535,051	151,004,850	149,578,782	178,902,383
				1	Foreign Countries.					
			1			1000	395 002 0	1 26 1117 6	30,000,00	006 129 6
1,290,737	0,610,036	948,122	1.136,617	1,517,611	:	1,500,000	200000000000000000000000000000000000000	For Otto	130,000	25.012.00
250,070,0	2,575,789	1,707,545,	1,535,21.5	600 (200 fi	China	1,595,691	4,636,194	3,101,417	3,649,719	191 (1957
1,445,400	167 459 1	1 608 574	1 595 064	1,917,338	:	10,834,071	10,665,639	9,748,159	6,337,678	10, 110,587
5,989,671	8,070,601	9,726,479	11,673,723	8,762,030	French Possessions	2,658,394	3,037,446	2,071,275	2,009,776	2.277,217
5,586,471	6,396,845	1,939,350		5,420,789	Germany	6,691,277	6,703,756	20,084,060,0	SE 'SE' X	13,819,775
2,407,149		2,002,961		2,067,883	Holland	1,563,146	1,541,603	1,691,261	2,701,745	5611.53
2,400,077		2,437,714	2,159,468	2,658,428	Italy	1,038,130	5,275,437	3, (3.5), 523 5.50, 5.50, 5.50	13, 450,934	25 T. T. T. T. T. T. T. T. T. T. T. T. T.
5,015,709		6.727.178		8,420,243	Japan	2,330,717	28.4.3	100 % CO. 1	100,000,0	4, 150, 002
19,789,228		2,796,078			Majay Peninsula	6,216,894	2,000,7	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000000000000000000000000000000000000	C. 6:12 977
51,021,753	2	16,5,3,342	ž,	18,116,16	Netherlands India	111,500,04	27.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1 200 000	19 1 10 1 T	100,010,01
298,319		903,674	261,135	1,291,530	Thillippines and Sain. Archipelago	0.00,010	200,016	1,000,000 2,000,000 2,000,000	1,456,750	7.00,131
9.4.979,845	100 to 1	140,01	200,000	200,100	Com.	15,500,51	18,036,890	17,363,619	14,829,389	12,931,020
04,500,040		2 53 1 677	2 205 176	1000 1000	Imited States	726 660 111	151,060	11.078.801	31, 105,096	29,513,224
1,671,760	1,500,085	902,320	963,258	790,484	Other Foreign Countries	3,372,293	2,643,178	2,704,001	3,009,183	3,652,571
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 00 1	1	E. E. O O		17.0 005 975	146 766 656	100 612 011	86.1 100 13.1	117 987 362
136,051,547 203,256,744	212,346,119	187,855,386	130, 232,056 183, 126,371	227,799,906	Totals, Poreign Countries Totals, British Empire	161,000,531	158,535,051	151,001,850	_	178,962,383
339,308,291 13,222,353	356,570,202 13,921,589	316,395,939 14,889,118	313,358,427	20,381,347	Inter-Settlement Trade	311,065,809	305,301,907 14,263,641	273,818,124 13,979,316	281,183,021 13,073,146	24,189,786 19,116,442
352,530,644	364, 491, 782	331,285,057	327,858,975	384,852,000	Grand totals	324,450,031	319,565,551	287,797,110	294, 256, 467	343,306,228
352,530,644			327,858,975	384,852,000		(trand totals,		324,450,031	324,450,031 319,565,551	324,450,031 319,565,551 287,797,110

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended December 31, 1907 to 1910, inclusive.

	19043,		1907.	-	1908.	**	1509.	نيم	1910.	٠.
ARTICLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value,	Quantity.	Value	Quantity.	Value,
		¥.		 •€:		¥		*	t manufacture and the state of	€
Animals. Appared, hosnery and millinery. Goal. Coffee. Coffee. Copra		1,721,249 3,782,349 7,287,548 1,646,146 6,261,112	667,840 62,303 1,072,458	5,180,350 3,956,411 6,528,763 1,261,927 9,870,216	735, 100 178, 190 178, 193, 100	3,870,862 3,169,688 7,512,564 1,301,955 9,020,297	677,537 60,631 1,227,886	3, 278,001 3, 038,544 6, 487,240 1, 296, 198 10,025,321	758,615 16,600 1,523,418	1,375,530 3,736,330 6,779,050 1,125,766
Dyed Plain Printed Printed Sarongs, slendangs and kains. Other Prings and medicines. Earthenware Fish Prints Fanther	irecess Bs.	3,585,873 11,889,494 2,651,870 3,786,904 2,342,894 1,345,835 1,334,835 1,334,876 1,738,803	1, 013, 117, 2, 676, 656, 656, 656, 656, 656, 656, 656	1,737,375 8,656,652 2,379,815 5,259,570 3,714,626 2,479,947 1,389,066 1,382,827 1,467,072	2,270,617 2,270,693 138,436 13	3, 118, 821 7, 146, 533 1, 510, 232 4, 240, 123 3, 034, 533 1, 36, 773 2, 36, 773 2, 36, 773 2, 36, 773 1, 200, 902 1, 413, 903	2,765,333 2,765,235 612,150 612,150 7,036	21 (90) (21 (90) (21 (90) (21 (90) (20) (20) (20) (20) (20) (20) (20) (2	1,132,629 2,686,137 663,200 663,200 481,197	7, 251, 904 8, 364, 611 2, 374, 516 6, 403, 466 4, 677, 666 4, 677, 401, 616 10, 781, 614 1, 123, 653 7, 323, 131
Grains, &c. Beans and pease Frant. Ball Exc. Wheat flour Wheat grains Guns, dyes and resins Hides, raw Hard. Mat liquors.		2, 021, 945 2, 024, 806 1, 463, 953 32, 807, 1465 380, 871 380, 871 1, 873, 400 1, 873, 400 1, 873, 400 1, 873, 400 1, 873, 178 1, 182, 950	682,817 682,817 682,818 682,818 684,836 684,83	1,406,406 2,121,889 2,260 3,126,846 3,136,846 3,037,963 11,676,969 1,637,678	255,006 1,103,015 1,141,122 8,733,733 687,410 93,943 66,521	1, 486, 207 19, 199, 886, 207 19, 199, 886, 207 19, 196, 707 19, 196, 197 19, 197, 207 1, 372, 317 1, 372, 317 1, 372, 317 1, 372, 317	126,121 970,673 1,131,757 9,538,107 587,623 111,885 57,789	1,725, 196 1,781, 588 1,781, 588 2,786, 607 3,256, 815 165, 114 16,692 1,606, 185 1,606, 185 1,606, 185 1,708,	127, 828 895,775 1, 017, 316 9, 948, 316 18, 948, 739 102, 589 103, 589	1,594,566 2,135,260 37,513,033 37,513,033 27,713 27,713 27,713 27,413,90 1,19,40 1,19,40 1,19,40 1,19,40 1,19,40 1,19,40 1,19,40

STRAITS SETTLEMENTS.

Toral Quantities and Values of the Principal Articles Imported for Consumption, &c.--Concluded.

	1906	Ж.	1507.	7.	1908	É	19061		1910,	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals		30		369		S.		×.		×.
Uninabilizatured Tin Tin ore		32,818,538 49,697,056	295,951 963,072	25,609,395	208,552 1,152,542	14,072,226 53,145,161	1,098,520	16,849,348	198,553 187,233	15,006,564 51,634,087
		175,515		194,637 13,493,143	200	11,242,019	0.10	16,165,549	. 23 E	176,732 12,733,035 13, 13, 13, 13, 13, 13, 13, 13, 13, 13,
Nuts. Condensed		1,031,035	214,250	1,325,141	213,538 228,578	1,397,906	201,139 201,139	1,306,650	196,731	1,111,443
Opinia Panar		10,008,084 10,008,084		11,155,571		9,159,279 19,159,279		2,787,911 2,012,011		15,010,638 17,010,638
Provisions		2,649,545	20% 382	3,004,864	192 927	19,10x,018 19,10x,018 19,10x,018	910 ST	10,000	150 708	8,380,256
		1,799,205	891,734		936,479	158.75 15	1,010,313	2,614,830	961,356	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.
Spices. Pikuls		15,342,086	1,246,795	13,030,113	1,251,579	10,250,303	1,238,64	9,914,269 1,269 1,269	1,191,015	10, 437,927
Sugar. Dikuds		7,344,185	993,881	3,0,1,081 0,28,081 0,80,889	803,565	821,939,4 4,939,123	1,065,248	6,638,182	1,011,890	6,675,366
Tapaca Tea		3,819,133	58,533	4,366,463	55,456	1,692,399	53,701	1,080,739	53,531	1,667,709
Textile materials.		1,381,268		1,210,921		1,404,789		1,229,967		2,045,466 8,085,119
Vegetubles.		1, 167,617		1,780,551		1,472,880		1,403,773		1,535,564
Woollen goods. All other articles		874,855 874,855 12,044,544		1,418,743		189,174,526 19,174,526		962'612'15 71'218'298		909,101 27,787,411
Total imports (mdsc.)		317,127,357		331,506,521		296,612,744 19,783,195		301,313,799 12,044,628		345,794,244
Total imports		339,308,291 13,222,353		350,570,202 13,921,580		316,395,939 14,889,118		313,358,427		364,470,653
Grand totals		352,530,644		364,491,782		331,285,057		327,858,975		384,852,000

STRAITS SETTLEMENTS.

Torat Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended December 31, 1906 to 1919, inclusive.

SESSIONAL PAPER No. 10f

Norm: Dollar 56.8 cents. Pikul=1334 lbs.

	1906	¥.	1907.		1908.	Ť	13061		1910,	
A (PHCLES).	Quantity.	Value.	Quantity.	Value.	Quantity.	Values	Quantity.	Vadue.	Quantity.	Value.
· · · · · · · · · · · · · · · · · · ·		est:		S.		96		æ		se.
Animals Appared, bostery and milimery. Predictionary Physics	<u>x</u>	9,117,530 1,750,653 650,735	289'01	2,385,077	9,175	1,677,632 2,049,000 363,587	6.75	2,003,875 1,847,814 216,648	5,619	2,711,741 1,716,021 181,784
Copra		1,391,746 5,939,650	52,579 997,155	1,130,588	51,691	1,185,645	1,291,310	1,655,362	34, 168	845,697 18,429,954
Outton goods— Preds Plain France Frinted	*	3,432,591 5,746,201 3,201,117	1,282,887	4, 198,866 5,033,722 2, 601,302	781,965	2,466,994 4,214,729 2,059,057	902,709	2,715,220 3,988,649 1,688,888	1,064,035	0,851,739 0,804,842 1,915,088
Sarongs, slendangs and lains Other		0,410,135		2,319,470		2, 476,389 2,107,488		2,402,030		2,162,086 1,591,938
Curry stoffs Dengs and medicines.		8,754,193 8,754,193 8,754,193		8,815,700 8,815,700 8,815,700		2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		966 98 966 98 967 6		807,987 8,987,479
Cambier Pikuls	<i>I</i>	5,720,652	598,117	# X2X, 600	538,293	4,526,579	509,032	250,082,0	186,336	178,877,0
pease.		934,718 1,338,771	221,653 7.13,813 7.595,579	1,068,691 1,426,874 34,559,419	252,552 620,652 21,652 21,635	1,173,003 1,260,488 37,328,965	301,012 609,038 318,331	1,353,223	182, 183 183, 188 183, 188 183, 188	1,161,950 1,040,602 35,509,588
		1,408,331	266,627	1,522,286	278,872	1,450,327	215.910	1,451,029	1334,6981	1,307,689 455,988
Thorneo rubber. Thous Copal Co	Z.	3,686,727	28,978 175,839	2,857,048 2,753,533	19,896 159,958	1,714,346	98,519 98,861	1,872,236	95,635 147,951	1,400,817
Charles including the Charles of Charles inferior. Other Charles inferior.		5,353,452 1,243,602 2,639,066 4,321,908	68,636	7,098,278 1,688,289 2,284,402 3,761,259	55,493	6,601,344 603,179 1,494,555 2,380,759	72,655	11,712,511 2,539,107 2,644,048 1,677,537	106,122	23,632,476 1,934,439 3,591,160

STRAITS SETTLEMENTS

Toran Quantities and Values of the Principal Articles of Domestic Produce Exported, &c. - Concluded.

		ů.	1:90:1			į.	1903	ď.	1910.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	(tountity.	Value.	Quantity.	Value	Quantity.	Value
		s.		S.		×		92		X
Hides Raw Pukuls		1,546,675	56,270	1,550,394	41,303	996,613	50,991	1,125,844		1,400,685
Lard		1,589,991 905,477 1,589,654	35,085 38,085 38,085 38,085	1,674,647	40,643 40,050 11,657	856,993 817,165 191,484	250,084 37,081 37,081 37,081	2,730,048 717,047 180,171	887 S 84 S 86 S 86 S 86 S 86 S 86 S 86 S 86 S 86	
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			i			
Tinnanutactured Tikuls.		88,819,337	956,233	83,207,807	1,064,367	71,727,890	1,030,049	20,698,202	973,637	75,428,036
		311,462		233,456		139,350		138,361 20,362 3,433 3,43 3,433 3,433 3,433 3,433 3,433 3,433 3,433 3,433 3,433 3,433 3,43	:	955,059
Oils		5,961,643		6,089,44		183,229,4		5,631,368		5,759,633
Chamin		8,755,338		8,757,920		7,674,810				13,566,656
Rattans Pikuls		1,557,650	469,508	515,515,4 4,518,423	451,725	3,916,93	416,156		55,703	3,978,145
Sago		2,087,807	1,011,446	3,526,577	1,080,116	3,515,012	1,265,911	4,083,692	1,075,836	1,172,310
Area nuts		6,523,164	924,587	5,714,728	739,248	3, 181, 153	961,796	4,315,147	1,6.15,004	5,634,415
Pepper		10, 105, 999	155,873	8,881,949	200	S, 392, 666	158,739 121,00	6, 427, 120	139,355	3,058,175
Spirits and whee		0.000,000,1	011,00	2,098,083	10,11	1,631,382	<u> </u>	1,976,769	1 1 1 co	1,816,061
Sugar		8,480,328	1,304,288	7,196,408	208,838	5,649,361	940,956	5,734,906	304,396	5,382,118
Tapieca		7,461,163	F.17 113	192,129,7	23.453	1,083,011	34 295	1,830,036	35.856	7.055.330
e materials.		1, 630, 583		1,217,530		1,887,795		1,337,200		1,456,224
Vond, unmanufactured		25.151.00 25.151.00 25.0	:	2,313,019	:	7,660,863		1,658,631		2000 TO TO TO TO TO TO TO TO TO TO TO TO TO
All other articles.		8,970,513		11,712,049		23,730,003		200, 100,122		0.00.00.00
Total ev ports (nidse)		280,397,355		280,784,848		262,459,100		267,497,556		307,299,751
Coin and bullion		10,668,454		24,517,059	:	11,359,021		13,685,465		15,085,035
Total exports	:	311,005,809		305,311,907		273,818,124		281,183,021		321,189,786
Inter-Settlement Trade		13,441,222		14,263,644		13,979,316		13,073,446		19,116,443
Grand totals		324, 450, 031		319,565,551		287,797,440		294, 256, 467		343,306,228

VALUE of the Total Imports for Consumption and Exports of Domestic Produce from and to each Principal Country during the Years ended December 31, 1905 to 1909, inclusive. (Including Coin and Bullion.)

SWEDEN.

Nore: Krona - 26'8 cents.

					(Section and Control of the Control					
1905.	1906.	1907.	1908.	1909.	CONTRIES.	1905.	1906.	1907.	1908.	1909.
Kronor.		Kronor.	Kronor.	Kronor.		Kronor.	Kronor,	Kronor.	Kronor.	Kronor.
141,035,143	3	18,000,000 18,000,000	1.59, 441, 1380	167,557,595	. United Kingdom	150,338,772	588,689,67	182, 115, 328	169,341,723	1.55 K. 1.58.
337,614		452,255	133, 149	528,835 578,835	Algeria	107,960	15% LC.	300, 476	100	F11 1(9)
2,512,195		8,602,070	50.000000000000000000000000000000000000	8,246,437	Argentine Republic.	CES 650	77 37	0.00 0.00 0	2000 188	(4. (1))
1,357,856	2,574,356	2,441,317	2,176,460	517.081	Austria Hungary	190,013	168 330	0000	17640 1 106- 1	1,521,000
197,00	005,080	1,198,885	821,540	765,152	Australasia	561	200 169	751. 157		200,100,1
161, 202, 11	10.277,136	DEL 2008 15	2000 010	103 51X C	Calcino	1 - 500 500	200 200 01	100 010 001	2,07,2,003	Section in
431.125	180.13	7,037,194	175 155 15	7. (S) c.	L'enzil	100,000,	0,000,000	150,040,01	F20, 980, 51	15, 202, 51
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118	121	6000	()	111111111111111111111111111111111111111	070'070	11.7,133	6.00,0.3	Cost. (5)
	_	12		0.00 40	Bridsh South Airiga	1,000,361	2, 1, 2, 2, 3, 3	3,612,023	971,818,1	3,757,169
100	_	0.40	170.1	60,00	Canadia	158,014	302,545	637,745	183,188	508,018
-	1,137,130	000,700	1000	.001,00		98,189	496,305	680,282	120,085	1837,1837
ź	_	905, 905	11, 113	11411	(Juna	733,390	714,642	708,000	504,449	979,391
5,148,113	_	00,039,010	15,216,621	H,215,138	Denmark	559,129,633	55,042,387	128.101.13	45,908,901	45,079,911
5, 407,893	5,450,012	8.534, 160	5,480,613	5,333,112	East Indies British	5,226,065	3, 151, 670	3.697,961	120 XTG 83	Section 1
110	:29,063	651	2.00°	135,972	French		10.5		007.5	
215,522		319,307	313,E18	872,278	Payle	3,613,295	1.205.241	2.000.7	100 typ 2	288 550 F
6,617,678		10,335,280	X 53, 53, 51	10,648,495	Finland	X 5 5 3	10,3336,414	12,996,136	12 508 667	X1: 111: 11
201788 GL	188,851,85	33,636,133	18,5392,373,	23, 453, 863	France	29,901,575	XI 500 EX	30 521 606	26,700,613	70 107 62
X3. T.S. 133	155.155 155.15	240,770,905	210,739,845	213,934,757	(Jermany)	200,000	10 262 96	108 719 268	103 210 211	202 305 50
15,636	15,534	100,003	162,735	SES. (SS	(i Preec	74, 238	102 202	7.20	0.01, 0.00	10.512
75.2 (F7.)	15,129,866	16,368,314	15,018,050	15,900,293	Holland	55 X3X 787	1956 Xev. 196	16.848.030	11 583 151	11: 505 775
3,464,453	7.85,087	1,724,656	1,685,138	3,979,054	taly	6.6. D./6	1.571 182	1 598 400	1 750 939	100 E
980,051	174,151	300,370	120,384	139,637	. Laterin	55.75	1 953 946	2,630,136	061 126 6	0.0000
58, 612, 286	25,121,20S	23,521,351	21,745,539	21,383,177	Norway	31 363 911	37,401,001	95,451,615	101 122 16	312 681 16
1,508,815	1,823,663	2,153,004	2,023,615	1,631,719	Portugal	1 616 046	118.81	1 737 736	1,096,989	1, 401, 001
223,064	230,449	544,347	153,577	193,665	Connection	16,117	200	1.0	1,000,000	1,404,404,1 104,404,1
095,070,80	25,357,966	29, 983, 760	16,085,394	28.327.987		200 000 0	010 001	10.11.001	10.611.010	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3,640,116	3,591,832	3,009,946	080 088	9,935,913	The second secon	1 1500 (1500)	010 010 U	011,110,01	10,011,010	600'5TA'5T
08.11 (33)	3 076 139	2 836 318	Tan of the	1571 1153, 27	Construction	1, 150, 100, 1	0,000,000	610 mm m	(A) (19.71)	0,408,80
0.00	102 201	200 XIV	510.061		W	174,040	200	T-0, III	241,404	221,132
111111111111111111111111111111111111111	Tub Tue-	230, 100	263 612	919,555	The state of the s	7+1,20+ 1000	6.75°.78°.	243,165	131, 13	TEC 588
120 00F 1	GD 000 693	21.21.0	325 626 03	010 100 11	TI	(1.5,41)	1,0465,046	1,421,507	.053,685	1,508,33
	018.75	206,210	190 564		Timed States		000000	13,778,753	3,718,310	15,981,435
1 0.10 0127	010 670	220,021	100,000	101,101	The disk	08.63	17,020	0.380	53,563	230,362
106.040,	1:10,70:	ton'nor'i	5,420,014	, 100, 120, in	Other Countries	3,005,170	30,638,8	3,860,390	3,760,796	5,767,094
DSG, DSG, 1931	611,227,836	682, 101, 613	150 St. 150	2016 2012		150 011 700				

SWEDEN.

Total Quantities and Values of the Principal Articles Imported for Consumption during the Years ended December 31, 1901 1905 to 1909, inclusive.

Note: - Krona = 26 8 cents, | Kilog = 2 294 lbs, | Litre = 2199 gall. | Cub. Metre = 35 : 34 cub. ft.

	1905,		1906.		1907.	15	1908.	÷	1509.	
ARTICLES,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Kronor.		Kremor.		Kronor.	•	Kronor,		Kronor.
Cattle No.	1,545	731,230	5,914	838,980 734,100	2017 2017 2017 2017 2017 2017 2017 2017	1,538,900	1,953	1,555,900	3,845(1,249,500
Benes, crudeKilogs.	12,034,366	25. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	15,170,814	1,132,591	15,502,446	1,716,564	8,943,354	1,030,003	8,825,322	710,5% 20,5% 20,5% 20,5%
Bristles Kilogs.	56,109	334,218 334,218	69,511	406,722	91, 489	627,670	70,168	138,160	180 758	461,559
Convent	10,999,018	309.473	13,136,395	361,251	17,800,792	533,619	6,158,113	127,300	12,943,867	362,092 598,689
Cal	ಣ್	47,401,342	3,718,884	55,783,255	4,146,785	69,599,345	4, 427, 507	100,001,004	4,084,055	55,966,408 1,294,007
Corea Nilogs, Coffee (Coke	1,024,039 30,055,538 113,452	1,324,703 27,049,984 2,552,669	1,228,747 35,087,306 137,286	29,122,464 3,432,148	32,258,410	24,930,017 5,837,640	30,366,339 30,366,339 365,339	29,814,138 5,343,507	1,867,470 11,867,470 256,989	1,524,027 33,115,465 4,866,437
	19,349,162	15,867,080	20,716,717	19,891,017	20,684,037	21,926,735	21,210,997	112,151,99	17,310,280	18,176,781
Yarn	1, 152,818	1,869,169 6,841,594	1,380,751	2,534,006	1,571,939	2,661,735	1,464,233	8,683,197	1946,969	1,733,797 9,187,333
Earthenware No.	69,203,312	3,419,069 2,837,337	69,806,141	3,148,084 2,862,059 21, 665	68,032,370	681,001,00 681,001,00 78	55,876,176	254.50.12.22 10.01.02.01.02.01.02.01.02.01.02.02.02.02.02.02.02.02.02.02.02.02.02.	48,360,868	2 555,450
Embroderies Fish: Fresh and saltedKilogs, Oysters	48,200,790 1,941,055	12,916,848	2,769,937	2,271,318	59,958,930 2,478,848	1,400,635 16,776,199 2,131,000	63,492,125	11,925,168,1	62,880,251 1,642,724	
Flax, bemp and jute Raw Kilogs, Yarn	9,650,154 604,836	4,609,098 695,840	10,403,191,	6,016,317	13,432,645	8,056,899 765,067 5,058,866	9,319,672, 338,280	1,667,899	10,412,051	RGE \\ 0f0\85f^\tau
Fruits Fur skins Glass and glassware "	194,294	7,726,494 2,105,092 2,042,674	220,283 3,064,114	8,945,468 9,147,010 9,476,891	3,546,622	8,569,373 3,753,875 2,119,185	120,212	9,255,183 9,255,183 1,726,619	192,717	
Grain and grain products— Barley	468,846	49,229	4,192,984	452,642 412,192	752,389	97,811	2,151,377 3,516,087)	279,679 668,057.	1,921,131 2,502,579	1912 323 323 323 323 323 323 323 323 323 3

7,384,268 829,167 16,024 10,364,079 10,364,079 11,282,003 1,287,507 1,473,203 1,473,20	7.14,323 2.99,038 2.96,128 2.661,036 3.55,343,369 8.95,045 1.625,945 1.425,945	8,746,560 794,300 10,804,401 1,904,558 2,323,038 1,516,516	8, 498, 324 16, 217, 765 3, 136, 283 1, 153, 298 11, 153, 298 12, 712, 198 143, 697 178, 607	6, 033, 655 7, 678, 156 7, 782, 602 7, 44, 823 764, 383 8, 877, 657 2, 732, 855 2, 104, 935
72,272,479 6,902,728 66,902,728 677,508,016 82,912,632 11,813,151 6,280,768 1,187,912 1,109,111 11,903 11,907 11,903	31,547 30,766 166,880,911 1,091,895 2,040,792	122, 111, 607 793, 546 5, 207, 283	113, 565, 523 140, 765, 880 16, 829, 455 177, 936	1,725,020 14,836,466 945,940 2,958,856 137,298 13,366,044
7, 56%; 290 (35%; 200 (35%; 869,005 228,419 228,464 2,081,056 27,917,72 10,628 3,462,234 1,929,670	10, 201, 4 19, 801, 801, 801, 800, 800, 800, 800, 1, 820, 500, 1, 870, 720, 1, 852, 728	8,960,067 16,764,089 3,719,813 11,021,984 23,199,461 10,183,461 123,000	5,709,652 3,012,882 855,189 773,683 1,303,363 2,445,500 2,445,500	
59,665,032 12,889,957 13,889,957 14,889,144 53,885,919 54,847,610 10,689,689 11,089,689 12,880,880 12,880,880 17,880 17,880 17,880 17,880 17,880 17,880	25, 012 28, 683 28, 683 185, 81, 771 1, 611, 045 2, 773, 801	133,984, 894 808,613 1,500,31	117.257.301 141.747,61 15,779,886	1,618,651 15,473,850 887,556 1,348,543 113,953 17,027,644
8,654,631 9,62,970 9,63,970 1,345,682 1,345,682 1,13,034,135 1,13,034 1,	1,651,101 56,487 316,810 2,362,659 31,234,839 5,112,488 5,112,483	1, 270,588 1, 648,500 16,669,056 2,510,608	12,545,403 91,671,411 4,619,954 11,485,352 17,446,978 10,837,200 10,837,200 10,877,200 319,703	6,837,439 3,467,089 1,011,877 1,056,612 1,025,395 2,982,509 2,498,138
86,607,348 8,373,653 66,009,037 66,009,037 407,085 17,109,442 11,109,442 11,425,304 11,425,304 11,475,329 10,378,588	32,753 39,665 39,665 214,517,768 4,589,373 3,294,716	137,369, 155 891,837 5,372,581	112,273,943 112,273,943 118,220,607	1,365,639 18,331,167 900,275 3,417,651 137,359 15,116,770
13,647,857 1,270,000 2,249,483 7,788,783 5,650,893 1,918,779 1,918,779 2,648,327 3,719,956 1,718,916 1,718,739 1,718,916 1,718,739 1,718,916 1,718,739 1,718	1,2,5,101 3,45,129 184,219 1,414,006 27,066,578 7,065,091 6,487,629 1,650,205 1,650,205	17, 078, 414 2,516,500 9,035,668 3,002,795 2,419,000 2,677,161	11,896,798 23,510,811 2,818,870 1,157,101 16,335,517 16,335,846 8,767,639 110,688	8, 152, 336 5, 222, 935 1, COS, 040 1, 358, 389 1, 891, 982 126, 476 1, 602, 636
137,541,682 14,350,283 14,60,386 70,807,118 48,692,046 381,085 7,462,413 1,343,852 11,693,837 11,693,837 11,693,837 11,693,837 11,693,837 11,693,837	43.723 38,783 38,783 7.285,93 2,885,937	129,414,828 818,619 4,483,654	120, 152, 380 107, 112, 996 16, 250, 261 513, 322	1,680,066 24,698,157 1,043,531 3,161,906 116,736
13,505, 620 11.141,208 8,508,629 8,508,639 10,073,556 10,073,556 10,175,708 10,175,708 10,175,708 11,175,708 11,185,708 1	1,079,015 208,784 164,779 1,626,623 23,652,231 6,756,231 2,948,116 295,584	10,688,152 1,377,200 7,783,100 1,784,040 1,888,264 1,932,465	11,033,773 21,494,127 2,324,631 1,013,800 12,835,222 14,823,000 7,936,294	8,629,902 4,711,189 804,816 1,079,864 1,910,865 1,42,484 1,869,672 2,287,228
138, 056, 903 12, 472, 871 88, 670 81, 635, 696 197, 101, 256 197, 101, 256 197, 101, 256 197, 101, 256 197, 101, 256 197, 101, 201 1, 319, 587 1, 319	32,585 32,585 172,728,003 3,876,401 1,689,367	109, Ho, 199 594,680 3,764,895	102,681,771 301,813,000 15,166,913 255,388	1,3 H,360 23,996,982 1,195,661 3,562,110 101,439 17,733,127
Bran. Kilogs. Com (maize) com (maize) com (maize) com (maize) com (Matt. Controller) com (Matt. Controller) com (Matt. Innovational Controller) com (Matt. Innovational Controller) com (Matt. Innovational Skins, everyl for controller) com (Matt. Controller) controller) controller) controller) controller) controller) controller) controller) controller) controller) co	Leating Hothing Rocks and shoes Saddhery Lothingraphs Machinery Manures Machinery Machinery Manures Mouts: Eacon and lams Other	Unwronght and partly wrought: Gold Fon and steel Kings Tin Zane.	We ought and wares: Copper Cop	Faints and colours Exper Caper Forting

SWEDEN.

Toral Quantities and Values of the Principal Articles Imported, &c. Combuded.

Artificials Artificials Artificial State Ar	ABTICLES.										
Kings 256,922		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.
1985,015 1985,015			Kronor.		Kronor.		Kronor.		Kronor.	-	Kroner.
Nilog 2.284, 148 1.286, 200 474, 475 2.04, 109 651, 199 2.05, 770 1.286, 200 1	:	:	2,016,957		1,995,037	:	2,667,963	:	2,358,374		2(8,390,2
25,471.38 1,381,205 2,115,035 1,415,035 1,411,035 1,431,435 1,411,035 1,411,			94,769	212,739	85,0%	474,673	201,109	076,169	325,970	966,739	133,380
Value Valu	2000 E	220, 574, 100	750,500,1	26,500,437	11,229,991	67 (#35) es	8,696,627	1881 (1881) 811	3.002,230	26,691,526	8,439,403
steckings	Should Street	67+168 68+168 68+168	1.717.630	113,052 12,053 12,053	1919,130	1,355,105	539,537	1,000,000,1 100,000,1 100,000,1	1,055,050	1,124,141	1,550,440 1,450,000
stockings 100,916 Ski2988 113,338 137,399 1778,101 114,512 1,480,041 101,011 stockings 1,00,233 1,111,296 769,216 1,049,388 738,994 782,372 788,898 792,470 866,116 sware 1,007,227 1,111,296 77,704 1,111,296 77,704 1,111,296 77,704 1,111,206 77,204 782,373 1,111,279 1,111,206 782,374 1,111,279 1,111,206 77,204 1,111,206 782,476 <td>Manufactures</td> <td>146,727</td> <td>505,120,7</td> <td>168,598</td> <td>6,734,836</td> <td>189,381</td> <td>7.301.912</td> <td>153,538</td> <td>0,583,293</td> <td>193,873</td> <td>6,860,063</td>	Manufactures	146,727	505,120,7	168,598	6,734,836	189,381	7.301.912	153,538	0,583,293	193,873	6,860,063
Section	socks and stockings	100,916	842,969	113,345	947,326	138,954	1,778,101	114,512	1,480,044	120,113	1,663,404
av Latters 1,027,827 1,180,509 701,206 758,904 1,241,372 1,116,079 1,127,328 1,127,328 </td <td>spices.</td> <td>825,343</td> <td>1,111,996</td> <td>769,216</td> <td>1,049,398</td> <td>743,904</td> <td>782,355</td> <td>568'865</td> <td>742,470</td> <td>856,116</td> <td>X10.11X</td>	spices.	825,343	1,111,996	769,216	1,049,398	743,904	782,355	568'865	742,470	856,116	X10.11X
Little L			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 9 11 11 11 11 11 11 11 11 11 11 11 11 1	1000	1	1	Total States	4	
ave Kilogs 22,181,080 4,724,582 1,194,033 1,231,533 1,194,034 1,231,533 1,194,034 1,231,533 1,194,034 1,231,533 1,194,034 1,194,034 1,194,034 1,194,034 1,194,034 1,194,034 1,194,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,034 1,195,044 1,195,		173,87	20.00 X	161,704	914,045	196,581	767,016	. 148,860.	X 5 X 5	96.10.	515.11X
aw Kibogs 22,181,080 6,211,071 4,11,608 970,382 318,427 97,783 134 137,961 383,235 140,384 141,408 121,133 318,427 97,783 141,608 17,383 142 141,409 17,383 142 173,183 142,133 143,192 17,383 143 174,382 174,383 141,408 17,383 143 143,193 17,403 140,420 17,737,131 17,709 17,737 141,415 17,383 141,415 17,383 141,415 17,384 14,415 17,384 141,415 17,384		1,037,827	1,193,501	1,130,034	1,1334,0331	617 720	679,011.1	1,121,685	980 (087) 310 (09)	1,197,031	0.58,0,5.1
refined 1, 315,225 460,364 421,147 122,133 313,427 9,7764 2,446,579 (53,443 1,63,854 1,100,812,275 1,100,912 316,877 2,292,333 1,100,912		0.000,000	120 116 3	200,070	687 CTP	767*7FD	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	001 F00	130 061	925 637	200 Sept.
split 316,877 2,902,339 143,154 4,551,468 318,379 2,172,669 176,323 2,844,569 176,323 2,844,569 1,554,649 2,176,114 1,558,957 1,588,957 <td></td> <td>1315355</td> <td>756 357</td> <td>191 141</td> <td>133</td> <td>35,55</td> <td>192.26</td> <td>2.416.073</td> <td>653, 433</td> <td>1.68,897</td> <td>506.383</td>		1315355	756 357	191 141	133	35,55	192.26	2.416.073	653, 433	1.68,897	506.383
Finalesses Lisking 275 Lisking 275 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 245 Lisking 246 L	Superphosphate	5,110,912	316,877	2, 202, 363	143,154	4,551,468	318,799	2,712,660		2,841,542	X.X. X.
Communication Communicatio	Syrup and molasses	15,862,275	3,172,455	15,918,586	3,183,717	15,783,946	ES.074.51	14,469,262		11,008,008,11	1,746,891
Unmaintactured a 3,215,778 3,603,356 3,792,871 477,248 221,771 487,456 3,803,914 4,143,612 4,804,914 4,143,612 4,804,914 4,143,612 4,804,714 2,143,612 4,804,714 2,143,612 1,804,731 2,304,740 2,304		X.1X. XXX. 7	2,542,217	7,737,131	4,648,086	6,705,619	4,284,435	6,206,353		1,851,537	3,031,003
Unmaintactured 3,275,77 3,603,356 3,792,87 4,172,158 4,724,887 4,137,622 4,804,914 4,145 126,215 3,247,451 3,247,4	l'en	167,69	514,734	134,003	660, 209	227,261	477,248	221,571		335,363	241,335
261,833 2,381,597 3,196,296 3,124,540 3,124,441 3,134,440 3,134,540 3,134,540 3,134,540 3,134,540 3,134,540 3,134,540 3,134,540 3,134,540 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,134,740 3,144,285 3,142,071 3,142,071 4,144,085 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086 3,144,086	Polenco: Umanufactured "	3,275,778	3,693,356	1,792,871	4.172,158	4,178,574	アス・ナンス・ナ	4,157,625	716,338,4	4,143,612	188,710,4
4,008,473 4,944,417 4,507,973 530,186 1,507,973 530,186 1,507,186 1,507,973 530,186 1,507,187 2,389,143 1,507,973 530,186 1,440,285 2,389,143 1,507,973 530,186 1,440,285 2,389,143 2,389,143 1,507,973 530,186 1,440,285 2,389,143 1,507,973 530,186 1,440,285 2,389,143 1,507,183 2,389,143 1,507,183 2,389,143 1,508,133 2,509,183 2,509,183 2,509,183 2,509,183 2,509,183 3,509,184 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 4,509,583 <td>Abundactured o</td> <td>261,833</td> <td>1,369,557</td> <td>340,520</td> <td>8, 156,836</td> <td>126,215</td> <td>3,247,451</td> <td>339,740</td> <td>3, 113,568</td> <td>200 CT</td> <td>4,040,669</td>	Abundactured o	261,833	1,369,557	340,520	8, 156,836	126,215	3,247,451	339,740	3, 113,568	200 CT	4,040,669
552, 123 1,440,420 (339,326 1,633,838 2,373,538 2,560,388 2,175,723 2,387,734 413,984 350,385 4,028,156 2,463,388 2,373,549 442,933 8,223,372 380,064 4,028,156 2,463,388 2,736,948 442,933 8,223,372 380,064 4,028,156 1,540,285 1,540,285 1,540,285 1,540,285 1,540,285 1,440,418 1,440,	William State of the state of t	5,347,462	200,200	5.16,406,4	1 91.1 163	500, 500,	115,545	2000	2000 CONT. C	1,534,151	100, 100
2,304,709 2,403,383 2,463,383 2,373,538 2,646,388 2,175,723 2,387,734 412,884 356,385 4,094,381 2,745,603 3,538,800 349,972 7,560,949 442,933 8,223,372 300,064 4,694,381 1,548,316 2,745,693 3,462,071 17,870,020 5,587,672 13,865,491 5,162,711 1,554,138 1,654,784 1,249,538 1,874,694 13,484,999 16,924,687 1,465,633 1,533,612 11,461,696 1,654,784 12,449,538 1,874,694 13,484,999 10,924,687 1,465,623 582,081,457 683,081,461 683,104,613 682,104,613 683,104,613 688,332,257 688,332,257	Wines - In healther I then	100	1 440 190	: Fee: 5831	1,663,090	71. 11.	1 567 975	530 136	1,440,985	5 380 143	
356,355 1,028,156 279,593 3,533,800 349,972 7,591,949 142,933 8,223,372 396,664 1,048,315 1,048,315 1,049,583 1,	A September 1 Sept	507 708 6	2,304,719	2,463,383	2, 463, 383	9.373.538	25.35	9, 175, 723	387.73	120,081	505,365
1,048,315 1,048,315 2,273,549 2,736,903 2,736,903 2,151,446 1,048,331 16,713,734 16,233,612 17,913,598 17,70,020 6,825,799 2,548,341 5,934,776 1,736,113 1,523,612 11,461,636 1,650,784 12,449,538 1,874,594 13,454,100 1,484,209 1,092,168 1,465,623 682,081,457 682,081,461 682,104,613 682,104,613 1,465,632 1,465,632 1,465,633	Wood: Unmanufact'd.cub.metres	356,355	1.028,156	886,656	3,533,800	349,972	7,591,949	12, 933	8, 253, 372	396,664	8.376,653
4,694,381 15,718,774 5,031,529 17,913,568 3,442,071 17,870,020 5,587,679 3,865,491 3,162,711 1,754,186 9,077,125 1,632,936 9,070,258 1,770,020 6,823,709 2,548,341 5,259,176 1,736,113 1,533,612 11,461,636 1,650,784 12,449,538 1,874,594 13,458,160 1,484,209 10,924,687 1,465,623 582,081,457 644,227,836 642,104,613 682,104,613 668,932,257 668,932,257 6	Manufactured		1,948,315		2,273,549		2,736,993		2,154,446	****	2,104,698
1.634,381 15,718,74 5,031,529 17,913,508 5,442,071 17,870,020 5,587,679 13,865,491 5,162,711 1,754,186 9,077,125 1,630,784 12,449,538 1,874,694 13,458,100 1,484,299 10,924,687 1,465,623 1,523,612 11,461,636 1,650,784 12,449,538 1,874,694 13,458,100 1,484,299 10,924,687 1,465,623 582,081,457 681,927,836 682,104,613 682,104,613 668,932,257 6	Wind										
1,523,612 11,461,636 1,650,784 12,449,538 1,874,694 13,458,160 1,484,299 10,924,687 1,465,623 1 582,081,457 644,227,836 682,104,613 682,104,613 688,932,257 69	KawKilogs.	1,691,381	15,768,774	5,031,529	17,913,598	5,442,071	17,870,039	0,587,679	13,865,491	5,162,711	13,775,623
582,081,457 644,227,836 682,104,613 608,932,257 6	: '	1,523,612	11,461,696	1,650,784	12,449,538	1,770,000	13,458,160	507,787,1	10,924,687	1,465,623	10,886,753
582,084,457 694,227,836 682,104,613 608,932,257	Potal value of principal and other	1									
	articles imparted.		582,084,457	:	644,227,836		682,104,613		608,932,257	:	016,805,533

SWEDEN.

Toran Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1905 to 1909, inclusive.

Norm: Krona - 26 8 cents, Kilog	Kilog - 2°204 lbs.	bs. Cub. Metre	inel etre - 35/34 eub, ft.	inclusive. b. ft.						1
	1995.		15005.	. <u></u>	1907.	1.5	1908.	ž.	1909.	٠
Articles,	Ouartity.	Value	Quantity.	Valued	(mantity.	· · ·	Quantity.	Value.	Quantity.	Value.
		Kronor		Kraner.		Kronor		Kronor,		Krottor.
Authority Torses Other Sooks Other Other	21, 169 2,772 18, 132,320	3,271,675 1,369,800 63,623 7,18,865 35,571,378	19,977 6,523 	2,852,650 2,952,650 51,568 31,912,160	11,175 5,794 17,539,618	2, 120,280 2, 611,000 62, 113 1,300,905 33,638,859	9,765 3,901 18,155,629	1,9452,840 1,946,660 1,399,173 37,223,139	868.91 116.99 116.19 181.619.91	2,732,653 1,342,050 1,72,719 1,159,468 38,046,658
Indical substitutes (margar- ine)	55,568 38,503,586 465,704	1,001,093	658,642 15,959,751 327,924 116,419	658,642 1,194,954 583,683	2, 401.7 (2, 60.7) (3, 60.7) (3, 60.7) (4, 60.	1,966,031 0,46,935 135,093 135,135	34, 161, 763 34, 164, 608 334, 742	189, 169 1, 624, 577 598, 509 163, 811	58,117 343,247 343,247	98,26,50 9,50,50 9,50,50 1,50 1
Cartherware. No Eggs. No Etsh: Fresh and salted Kilogs. Lobsters No Roote.	· 8 8	1,633,401 5,586,000 2,586,000 295,617	35,721,938 11,915,838 326,827 33,831,8	9,8,8,8,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9	24,724 21,233,230 21,233,230 21,734 21,734	600 000 000 000 000 000 000 000 000 000	38,837,492 65,936,746 291,721	8,830,582 8,830,582 9,91,041	37,358,123 70,714,514 343,069	111 (20 to 2) (2
Fur skins Class and glassware Crais and oradionselnets	- 11	513,988 5,139,000	11,937,292	197,985 197,985 2,978,345	61,968 61,968 15,121,161	3,287,311	12, 153, 625 12, 153, 625	930,941 930,941 2,426,746	81,516 7,725,791	814,322 1,832,419
Brun. S. Couts.	643,819 2,788,948 2,368,650 786,507 7188,066	64,382 292,840 260,552 5,114,094 7,349,734	533,310 6,163,694 2,848,322 559,151 7,133,881	22,531 711,006 320,436 3,637,990 8,130,533	5,237,029 13,222,962 1,714,911 1,213,540 6,019,479	502,502 1,586,755 1,586,755 2,569,389 2,568,511 5,589,770	4, 182,871 8,950, 180 2,350,882 1,468,606 6,886,635	1,030,306 1,030,306 276,336 9,963,882 9,916,382	3,229,811 8,537,671 1,716,584 1,239,523 9,681,355	329,054 1,067,209 272,899 2,328,397 8,176,842
Machinery. Mannes. Means: Bacon and hams and Other Others.	1,826,047 2,060,717 1,634,067	15,463,116 200,865 2,163,733 825,178	230,611 523,791 1,391,028		890,859. 1,737,090 827,040	52, 187, 285 18, 387 18, 21 12, 088 18, 461	897,155 2,783,772 718,133	120,627, 14,021 13,583,865, 13,51	1,756,452 2,161,823 1,014,131	27,556,656 148,741 2,466,982 625,606
Unwought and learly wrought: Copper		1,133,984		1,853,799		566 920 5		3,628,104		2,466, 159

SWEDEN.

Toral Quantities and Values of the Principal Articles of Merchandise Exported, &c. Concluded.

	1905.		1:06.	تمير	1907.		1908.	œ'	1908	_
ARTICLESS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Valne.
Metals Con.		Kronor.		Kronor.		Kronor.		Kronor.		Kronor,
Iron and steel; Bar, bolt, hoop, &c., . Kilogs, Blomus Pig Other iron and steel Other metals, unwrought, &c.,	202,536,190 13,828,597 110,213,700 13,339,314	30,212,539 6, 103,379 8,817,096 1,031,274 333,826	207, 072, 672 -13, 082, 138 -112, 718, 651 -16, 426, 236	32,412,367 5,373,986 9,581,085 1,243,190 520,583	200, 303, 503 13, 333, 121 129, 831, 386 11, 803, 042	34,352,306 6,025,510 13,072,127 1,225,638 536,022	167,665,152 26,563,560 107,119,305 7,589,103	27,626,679 3,558,580 9,119,501 909,281	153,368,065 30,891,123 105,686,897 8,378,336	25, 830, 980 4, 250, 880 8, 250, 880 850, 480 669, 645
Wrought and wares: From and steel. Other metals, wrought, &c Onls	523,674	16,062,252 2,159,961 93,979	1,847,263	19,546,025 2,979,146 2,85,115	826,229	13,947,998 3,457,561 486,562	3,634,081	13,348,268 2,741,694 910,381	882,351	11,699,144 3,530,582 572,397
Ores: From. 1,000 kilogs, Zine Other Paints and colours.	3,316,626 51,765 4,289	27,295,835 3,494,123 153,811 186,870	3,661,218 45,380 3,516	31,742,762 3,108,520 128,384 251,675	3,521,717 41,236 4,075	30,638,938 2,680,340 192,441 301,527	3,654,268 38,543 2,916	32,084, 173 1,811,521 131,942 316,498	3,196,453 38,865 2,346	28,595,469 1,826,655 169,907 310,577
Paper. Spirits and wines. Steame. Kilogs. Superplosthates.	222,315 50,400	23,961,883 600,982 222,315 3,125 172,724	966,886	27,235,234 765,337 266,336 295,963 104,764	302,151	31,027,111 1,002,566 153,227 1,512,418 349,225	201,481 10,672,245	28,774,051 729,705 306,722 693,696 498,689	17,941,738	27.411,614 625,193 250,599 1,120,907 365,511
Vord: Unnamfactured: Peansandrafters, Cub, metres	115,489	6,371,335	454,859	8,910,433	126,332	8,384,114	331,310	6,298,701	178,101	7,640,211
Desis and plants, unplaned	3,949,780 193,777 721,236	100,977,513 2,901,429 4,760,158 5,859,933	1,203,768 246,636 803,766	123,135,616 4,440,476 7,233,891 6,799,596	3,576,638 231,954 712,275	112,846,641 4,467,993 6,944,681 16,682,923	3,282,935 227,383 643,889	89,899,325 3,972,621 6,793,029 10,925,136	2,947,766 226,729 441,349	88,884,022 4,383,287 4,413,490 11,222,805
Manufactured:— Loards, planedCub, metres Joiners' wares. Matches	585,550 18,685,337	17,207,394 10,574,526 8,595,255	544,770	17,296,012 11,240,725 10,016,709	529,385 21,772,803	17,601,595 8,571,343 11,280,775	530,176 24,774,828	15,674,220 7,252,564 11,170,174	455,431	15,404,953 8,023,259 11,381,921

Acod pulp: Chemically prepard Kilogs. 262,7 Mechanically 121,2 ther wood, manufactured	85,478 202,694,745 121,241,366	1,418,287 36,410,166 6,192,838 544,684	84,840 277,464,533 137,346,368	1,730,845 38,515,717 6,690,431 554,525	95,025 357,234,334 173,612,736	2,572,871 48,473,726 10,255,563 3,001,463	83,746 400,010,944 163,736,593	2,017,724 51,388,104 9,379,563 2,707,758	69,295 403,081,051 160,490,402	1,455,440 19,097,755 8,260,403 2,656,645
	151,894 151,788 83,355	508,845 853,276 500,130	100,044 196,914 92,944	355,336 1,165,584 557,661	97,967 186,574 78,431	309,887 825,270 479,202	32,315 162,149 94,765	83,898 642,093 581,545	84,868 14,173 83,775	216,426 601,369 527,018
:		150,211,733		504,284,813		524,662,547		482,017,467		472,980,132

SWITZERLAND.

Value of the Total Imports for Consumption and Exports of Domestic Produce (Merchandise only) from and to each Principal Country during the Years ended December 31, 1996 to 1910, inclusive.

Noils: -France 1973 cents.

			137	27	215 220 280	913	1+1	99	1 S		2012	526	i i	2				RG E			.,	A 1308		19
	1916.	Francs	200,354,571	2,353,462	5,257,215	100 E	111,114	22,910,655	14,130,75	1,001,983	21,853,267	3,679,526	3,121,10,	1,174,991	E. 28. 1	5,806,177	180,015,15	270,165,111	200	() () () () () () () () () ()	500,000	5.25.867		11.606.1
	1909.	Francs.	181,708,631	1,867,946	1,670,350	10.000000000000000000000000000000000000	70,068,029	19,795,848	9,339,196	130,000	18,536,639	3,994,767	139, (85, 4	907,585 907,985	4,315,619	5,788,001	120,583,120	25.010,03S		010,010,1	01 to 100 m	2,000,000	8,361,404	2 517 495
Exports.	1908.	Prancs.	178,537,621	1,678,021	4,074,603	1965	64,953,663	18,521,654	100000000000000000000000000000000000000	130,001	13, 451,6481	7.50° 50° 7	5,405,005	1,505,635	4,595,836	6,351,451	117,211,131	0.80,088,089	600 620	100,000	20, 22, 0	1 908 739	8,069,148	20 1 00 1 00
	13907.	Francs.	188,524,198 908,935	2,019,229	2,739,661	6.166.883	65,825,605	20,342,254	11,107,870	2,436,113	16,997,815	6,066,496	130,021-7	1 072 066	4.851.622	7,975, 136	121, 277, 853	281,868,225	1,793,345	1,357,537	11, 117, 521	5 969 911	7, 123,612	0.000 0
	1906.	Francs.	176,238,207	1,545,465	2,471,522	5, 251, 653	63,709,461	19,949,097	1,961,672	2,011,193	11,919,151	COS'185'T	3,736,923	28,880,9 28,880,8	4.247,770	7,756,122	109,361,291	276,561,321	1,476,293	0.x,02.7.	10,004,000	1 100 006	8,307,596	9 091 005
	COUNTRIES.		112,677,357]. United Kingdom 803 990 Africa — South		. Mgeria	Australia Commonwealth of	: :	_	:	-		_	:	Chuna Calendas Huited States of	: _		Ξ:	٠.	Greece	:	Lealy	Movies	Netherlands (Holland)	N. A. A. A. A. A. A. A. A.
	1910.	Francs.	112,677,357	922,740	1,671,450	13, 575, 51	110,745,849	36,951,399	2007/04/01	2000	C. 13. 15. 67.5	6,089,789	146,386	2 341,72	2 773 569	24,897,611	346,591,122	5455,729,253	590,100,0	533,112	100,000,000	037,177	18.733.530	001 200
	1909.	Francs.	579 319	1,755,043	1,451,963		102,073,579	31,767,483	13,995,637	3,317,071	4,976,295	4,521,669	S47,800	10,449,970	\$ 886 ×60	190,198,55	306, 130, 732	530,800,968	1,51	200,012	120, 153, 753	11,707,751	16.817,747	K EG GER H
Inports.	1908.	Francs,	87,012,047	1,337,871	1,955,353	10,475,045	38,835,343	31,354,479	13,388,713	169.44. 169.44. 169.44.	1,323,205	5,007,834	912,028	5 908 937	2.207.013	18,552,085	283,576,900	512,701,560	2 S	198171	171,836,195	7.103, 121	16.994.930	100000000000000000000000000000000000000
<u>pi</u>	1907.	Francs.	117,920,418	1,483,263	2,240,799	10.849.100	102,994,803	33,941,484	14,989,122	5, 123, 893	088,044.;;	7,064,770	819,687	15,340,634	193,994	27,025,174	297,767,619	551,326,130	920,569	866,53	10,609,600	10,633,032	13,718,549	1110
	1	1	-	777, 164	1,117,996	757 579 01	91,730,190	98,659,136	13,582,603	3.889.199	2,990,518	4,896,608	521,057	21,288,063	351,319	21,300,374	281,321,019	179, 198, 253	7.36, 170	201, 820	13.12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

SESSIONAL	PAPER No. 1	Of
	3,474,192 20,916,154 6,647,271 3,196,798 6,651,588 143,931,599	1,187,907,991 7,964,140 1,195,872,131 28,258,200 1,224,130,331
5,535,347 1,908,029 2,809,133 6,265,189 31,267,514 1,408,568	3,111,147 18,188,278 7,160,563 2,631,226 5,191,931 146,274,612	1,004,331,307 1,144,582,331 1,031,750,631 1,060,387,533 1,187,507,190 1,070,135 6,078,253 7,964,1 10 1,071,125,531 1,132,088,950 1,088,437,322 1,007,605,784 1,195,872,131 28,190,899 36,048,433 1,221,130,391 1,059,802,875 1,137,509,333 1,221,130,333
223,680 223,680 2,160,942 3,573,120 6,786,288 32,813,828 1,037,773	3,252,985 18,467,416 6,054,114 2,616,929 5,118,078 111,736,015	1,031,759,691 6,677,631 1,038,437,322 21,365,553 1,059,802,875
2, 1, 3, 25, 7 3, 15, 757] 2, 966, 853 3, 525, 695 6, 516, 137 33, 403, 985	3,217,224 18,240,050 7,274,687 3,138,138 6,011,467 159,561,159	1,144,782,381 ~,155,878 1,152,938,978 36,041,858 1,188,980,117
1,949,348 291,595 2,180,902 3,235,119 6,065,083 31,576,461	2,346,214 15,980,407 5,822,281 4,372,370 5,916,467 136,204,194	1,004,331,307 1,144,782,334 1,031,750,091 1,090,387,531 1,137,307,301 6,77,031 6,678,253 7,964,14 6,771,031 6,678,253 7,964,14 6,771,125,531 1,52,038,239 1,038,437,322 4,007,605,784 1,45,872,131 298,190,890 36,041,388 21,365,553 39,893,437 1,37,559,334 1,221,130,333 1,221,130,333 1,221,130,333 1,321,130
731,893 Norway 70,006 Persia and Afghanistan 2,01,496 Philippines 720,947 Portugal 14,571,186 Romania 5,5017,796 Russia 1,223,957		Totals
20,1505 2,011,956 720,947 11,371,186 85,617,796 1,223,957	3,304,793 18,583,341 2,299,180 3,412,609 1,135,300 (8,824,460	89,139,539,1,745,021,011 39,917,88,639,1,745,021,011 39,917,228,1,787,911,832
738,580, 91,536, 669,633 373,789 19,915,654 82,412,412	2,071,679 12,240,313 1,820,392 3,941,173 1,965,482 63,553,594	1,602,133,539,1,745,021,011 1,602,133,539,1,745,021,011 39,967,689,12,890,821 1,642,107,228,1,787,911,832
28,530 126,703 126,703 122,733 28,530,731 49,576,198	2,477,94 12,529,058 2,061,789 3,174,150 1,678,327 60,659,679	1,487,149,157 1,487,149,157 1,683,446 1,583,976,603
627, 27, 2 76,026 78,405 341,332 36,337,234 70,674,333	3.525,712 9.235,694 1.867,308 3.486,597 1,386,111 70,144,151	1, 169,050, 198, 1,687,426,688, 1,487,149,157 1, 169,059, 498, 1,687,426,688 1,551,131,931 1,551,194, 132,1,734,175, 191 1,551,194, 132,1,734, 175 1,551,194, 132,1,734, 175 1,551,194, 132,1,734, 175 1,551,194, 132,1,734, 175 1,551,194, 132,1,734, 175 1,551,194 1,551,194
20,211 67,166 85,161 253,515 26,711,849 72,469,819 +	2,074,769 6,362,184 1,540,880 3,266,282 1,810,595 58,482,861	69,059,198.1 69,059,498 75,131,934 51,194,432

* Included in Australia. | Uncluded in Bu garia.

WITZERLAND

TOTAL Quantities and Values of the Principal Articles Imported for Consumption during the Years ended December 31, 1906 to 1910, inclusive.

NOTE:—Franc=19-3 cents. Kilog. 2.204 lbs. Hectolitre -21-99 galls.

													:	2	GE			E '	V.,	Α.	. 1	912
	Value.	Francs	12,741,251 69,018,107	3,543,103	1,815,160	14, 885, 030 8, 038, 873	5,158,235	38,074,756	61 345 913	23,168,246		16,598,551	14,637,504	55, 131, 880	20,777,460		9,058,749	8.197.311	16,347,760	3,472,375	4,000,000	22,209,642 15,130,482
1910,	Quantity.		18,014	140,198	159,229	0.0	28,616	:	20 157 570	8,142,412		107,958	113,328	209,391	35,133		152,634			1,327,177	TOV-SUL	511,050
	Value.	Francs.	10,532,063	700,672,8	1,548,120	2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	4,795,565	34,752,216	3,888,217 30,878,146	21,845,512		12,828,098	13,117,010	LS, CES, 1000			8,086,800	7,473,484	16,975,285	3,606,128,	100000000000000000000000000000000000000	18,261,877 14,078,451
19081	Quantity.		16,364	129,801	119,109	301 66 67 67	27,402	:	91 878 16	7,520,324		85,106	118,198	257,513	25. 45. 25. 25.		134,564			1, 421,390		472,350
σċ	Value.	Francs.	10,184,028	3,216,863	2,610,092	10,300,500	4,802,035	32,546,355	3,834,816 76,443,554	18, 222, 153		13,078,324	12,332,373	87, 151,550	11, 672, 130		8,017,331	7,953,006	16,392,383	4,276,473	1, 100 at 1	17,035,521 16,871,455
1908.	Quantity.		15,498	127,523	193,342	33,701	29,777		93 979 113	5,893,195		72,650	109,105	232,664	15.5E		135,378			1,664,283	10.162	586,096
į.	Value.	Francs.	10,292,879	3,139,889	1,240,594	200 de 4	4,673,260	33,564,331	71.55.45	15,511,495		22,790,753	19,859,638	56,517,685	61.816.283		8,702,756	8,797,839	15,558,180	4,317,480	20101010	21,205,693 10,233,274
1907.	Quantity.		15,422	124,183	99,686	00000	31,972		24,166,401	5,022,013		87,327	113,082	256,777	25,573 79,591		139,538			1,662,618	200.62	390,308
6.	Value.	Francs.	10,785,000	3,013,368	1,385,359	3,124,400	3,522,275	32,354,000	61,608,000	12,971,000		16,012,314	13,560,000	41,310,000	11,885,000		8,593,000	7.775.168	14,882,000	3,964,064	200,500	17,978,000 7,705,000
1906	Quantity.		15,864	119,142	117,111	39,439	25,138		20 621.114	4,457,501		80,196	111,646	237,614	18, 050 63, 630		146,521		:	1,577,908		358,997
Authorize	. Company		Horses, nules and asses, No. Other.	Beer in casks Hectols.	Bran 100 kilogs.	Eucter, Tresh and salted a constant substitutes a constitutes a	Chrese	Chemical products	Contantente Matches 100 kilors	" briquettes "	Cocoa, cocoa intra, n n chocolateand meania-	tions of	Coffee, raw	Cotton, raw " "	n yarn n	Dye stuffs, colours and.	varnishes	Sarudenware and stone-	S A S	Perewood	Plax, hemp, jute, &c., "	and manufactures of

SESSIO	NAL PAF		Of						
37,901,215 3,684,655 9,008,687	3,818,771 14,332,293 28,007,904 96,772,746	10,700,371 2,526,396 7,758,030 15,763,613	25,435,806 25,435,806 42,601,069 14,892,091 8,356,313	14,145,876	25,990,732 63,024,600	11,066,215 73,089,195 3,482,266 7,452,741 6,114,343 2,777,434	10,269,235 7,027,177 6,194,775 14,688,505 11,121,040	7,319,535 455,930,844 45,549,779 8 865,470	4,541,859 23,532,541 14,358,855 13,405,500
	226,461 915,824 1,771,209 3,990,151	326,070 33,938	52,511 17,070 474,934 1,083,519	82,179	17,26%	1,205,730 2,475,325 304,491	669 (255	17,712 44,593 3,552	791,662 644,741 368,333
28,571,650 3,143,990 7,933,157	3,274,207 14,055,664 27,834,309 103,620,222	9,573,151 3,997,188 5,979,850 14,134,999	27,388,970 14,756,000 41,117,708 14,696,822	14,376,655	24,330,675 38,630,398	10,035,872 69,243,836 3,200,268 7,224,335 2,3380,217 2,3380,627 5,023,637	7,647,794 7,318,938 5,643,078 12,815,030 10,029,230	7,430,390 157,965,414 14,701,058 8,413,689	4,233,691 18,837,286 12,967,377 13,193,688
	204,113 798,422 1,581,600 1,000,529	288,839 288,839	18,711 15,419 130,655 1,157,408	ZgF*H6	11,913	1,140,082 2,336,039	892,355	17,731 43,140 3,410	818, 547 553, 770 357, 993
24,277,333 3,315,339 7,926,506	3,251,818 11,125,215 23,403,883 78,514,064	7,583,314 5,817,530 4,558,587 14,320,048	21,655,969 12,164,386 39,984,204 11,879,388 9,630,607	17,379,705	26,190,246 50,763,592	9,245,910 72,037,274 3,374,486 7,326,630 5,286,502 2,309,922 4,615,097	8, 167,783 9,334,273 4,821,700 12,621,507 10,072,035	5,704,800 138,850,702 13,941,348 5,301,272	5,158,724 18,108,313 13,053,493 13,548,038
	162,758 629,991 1,372,101 3,303,971	761,038 21,772	13,572 13,572 431,298 1,210,037	104,012	112,11	984,648 2,419,733 2,419,733 250,246	718,021	15,062 39,038 3,045	1,013,779 543,776 369,856
3,347,910	3,392,947 12,861,718 26,692,476 107,375,104	7, 836, 479 5, 516, 347 3, 847, 251 11, 314, 505	22, 214, 583 22, 214, 583 12, 201, 534 46, 201, 554 15, 694, 387 8, 802, 365	14,085,735	30, 171,726 48,507,744	12, 075, 355 93, 661, 142 1, 003, 656 12, 430, 992 7, 670, 920 2, 121, 960 1, 659, 549	7,579,219 10,455,270 5,815,680 12,506,385 9,818,620	6,398,856 990,683,890 11,079,525 9,303,389	5,921,456 18,076,809 12,205,981 13,575,992
	176,994 728,446 1,426,563 4,684,166	653,782	44,519 13,735 463,681 1,158,707	200.4%	= = = = = = = = = = = = = = = = = = = =	1, 125,552 2, 897,524 2, 897,524	810,769	11,835	962,068 572,381 359,987
21,841,000 3,150,620 7,808,940	3, 138,000 10,767,000 22,277,000 87,685,000	7, 199, 046 9, 2, 19, 046 7, 685, 035 11, 753, 806	23, 161, 000 10, 715, 000 36, 009, 000 13, 952, 000 7, 173, 127	10,937,735	30,594,159 34,955,615	12, 259, 322 95, 320, 988 3, 707, 181 12, 35, 861 8, 316, 730 1, 659, 551	5,981,580 8,508,187 1,841,795 10,703,811 9,617,810	7,331,000 171,332,000 13,403,000 7,911,982	3,043,368 15,793,000 10,569,000 11,145,999
	206,062 733,406 1,288,617 4,407,833	25.52 25.52	47,568 12,104 137,070 986,144	96,556	10,135	1, 141,086 3,753,739 3,753,739	665-129	16,394	614,140 524,586 326,586
and vogetables, and preserved. are.	.0	talfactoredia, cannedrouc and manufactures of	Journal of Manufactures, and Manufactures, and Machinery and locamotives. Math. Manufactures and Manufacture	Meats, fresh, saftert of smoked "	Minerals, metals and manufac- tures of Copper Copper Cold unvenght. Kilogs, From and steel	Pig Wrought and ndrs, " Lead Silver, unwrought. Tim Zinc Olicuke 100 kilogs.	into meral petrolema. 100 kilogs, getable. rand cardhoxad. try, alive and dead	Master 100 kilogs. Thrown and span	-

SWITZERLAND

Toral, Quantities and Values of the Principal Articles Imported for Consumption, &c. Canchuded

	19061	·ci	1500.7	.20	1908.	·ŕ	1500	æ	1916.	ند
ARTIOLES.	Quantity.	Value.	Quantity.	Value,	Quantity.	Vadie.	Quantity.	Value.	Quantity	Value
		Francs.		Francs.		Francs.		Francs.		France,
Véhicles	:	10,728,776		9,291,241	:	7,345,736	:	8,111,372		S, 987, 157
Wearing appared 100 kilog.	110.00 12	45, 121, 952	X :: X	19,068,110	元 行 行	5,886,569	29,083	51,116,262		25.14.15
Wine in the cask Hectols.		16,880,000	1,565,501	30,811,926	1, 138,362	32,322,831	1,560,983	15, 25, 117		08, 150, 534
Wood for building 100 kilogs.	3,173,997	22, 277, 000	105,166,2	100 111 111	2,645,319	26, 104, 568	2,512,058	24,797,733		20,700,350
Wood pulp a		1,363,234	64,456	1,591,022	71,673	1,771,386	15.8.35 15.8.35	1,643,196		105 170
Wool, raw	19,306	28,438,000	1.617	21,831,545	(5,255)	21,156,495	07,30	25,361,260		15.77
Woodlen yarn		9,693,000	13,336	10,044,810	13,750	9,719,963	16,171	12,320,975	16, 638	13, 133, 739
" manufactures "	••	36,865,000	36,813	42,176,171	32, 492	35,806,941	36,241	11,108,654	585.6	39,777,701
Total value of principal and other articles imported,		000'630'630'1		1,687, 426,688		1, 187,119,157	:	602,139,539		.745,021,011

To an Quantities and Values of the Principal Articles of Domestic Produce Exported during the Years ended December 31, 1906 to 1910, inclusive.

SWITZERLAND.

Norm: France 19 3 cents, Kilog, 2 2014bs.

19 Quantity	1906. Value,	Paof.	r. Value,	1908.	S. Value.	1909.	e, Value,	1910.	o, Value,
1	Francs.		Francs.		Frames.		Francs,		Francs.
1.65.1 S1,318	21,178,000	0.83.02 0.88.02	1,110,438	486.1 691.78	1,311,405 13,238, 178	1,653; 27,620	1,330,202	1981	1,116,016 10,271,921
18.08. 19.08. 19.09.	1,070,559 50,119,000 11,037,202	105,968 288,195 12,970	310,081, 1,310,081, 181,182,881	289 78 306,876 150,685	5,000,000 1,052,286 54,127,911 12,251,396	116,361 313,960 189,391	57,8 M(0R)	97,869 811,738 811,738	3,738,701 1,226,857 62,498,678 13,518,119
297,88	36,706,338	101,323	31,117,573	79,639	28,701,866	080'980	32,502,780	121.727	11,612,535
7,176 H,344	1,924,412	8,353 36,672	2,281,557 16,803,645	9,063	2,325,535	258.25 258.25 258.25	2,586,117	11,010	2,880,250 15,696,802
51,695	11,579,000	15,648	39,230,139.	43,221	35,935,886	43,031	31,396,522	11, 156	35,745,160
63,064 59,972	149,682,000 21,812,000	80,08 180,08	181,753,574 21,935,404	71,929	150,572,650 19,657,183	81,730 66,809	180,255, 189 24,185,849	980,88 087,69	195,630,963 25, 114,521
3.8.5. 5.6.6.	3,500,000	18.51 C10.01	2,825,195 3,801,313	된 도 대 대	3,686,133	3,957	3,010,726	2.15 2.15 3.15 3.15	3,381,637 3,611,137
	9,713,997		5, (02,363		6,555,376	:	5,117,827		5,863,775
300,55	=	13 o 36	17,635,310	105,918	16,835,615	103, 179	18,650,118.	102,012	25,000,000,000,000,000,000,000,000,000,0
. 15 . 15 . 15 . 15 . 15		9	X	1967	10,582,383	3,212	10,598,830, 10,616,185	: : :x:	11, 105,371 12,340,075
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N SE SE SE SE SE SE SE SE SE SE SE SE SE	 	18.00 mm	2 8.0.3 11.3 11.3	588,958,5 5,856,88 9,856,98	9.7 8.7 6.4	2,695,845 10,121,615
7,361	3,118,538 62,801,000 1,978,000		13,582,266 73,582,266 2,198,787	080°2	2,891,183 77,751,215 1,697,111	= 53.2	3,087,336 66,667,023 1,641,992	5,776	3, 110, 327 73, 071, 177 1, 111, 469

Total Quantities and Values of the Principal Articles of Domestic Produce Exported, &c.—Concluded.

	1906.		1907.		1908	oc.	13	1900.	1910.	ei .
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Francs.		Francs.		Francs.		Francs.		Francs.
Aluminum 160 kilogs.	30 t	3,385,151	5,579	2,541,376	8,769	1,925,874	18,335	3,031,420	38,876	6,480,588
dold, unwreaghtKilogs.	25.51	8,475,094	2,895	9,982,933	1. 1989 1985	16,093,103	1,758		1,63	3,502,808
Lead 100 kilogs.	7,075	503,016	10,244	622.776	7.970	591,661,1	99,9	ó 1		575,200
Niokle	55.1	279,577	1,016	239,838	38.8	220,157	1,155	234,362	1,316	1964,000
Tin	1,147	N, 105, 056 108, 855	1.00	650,410	1,658	597,195	1,614			759,845
Zine	0,823	501, 168	8,675	428, 417	13,876	409,113	13,522			697,325
Mulk, fresh	X. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	010 122 L	103,753	21/2/2/17/17/17/17/17/17/17/17/17/17/17/17/17/	117,129	2,067,117	10X, 160	0.00,000,000	315,644	31,132,933
Paper and mirs, of	16,350	2,532,731	18,187	2,823,192	13,833		13,182			2,911,72
kaw necestals for the	1.05 241	2 (30) 001	198 665	2 839 841	199 003	3 7.19 996	117 106	3 515 505	140 483	1 023 253
Silk, waste.	7,148	2,070,000	6F0'L	2,811,533	708 I	2,334,406	9,081			2,640,230
a thrown and spun.	32, 185	105,369,000	31,874	121,469,603	100° 80	58,294,647	33,936	- ,		110, 165, 247
s manufactures	200.00 200.00 200.00	10,978,000	20,000	70,570,071 20,540,80	90.00 100.00 100.00	0.031,012 0.031,612	O to	13,891,936	12,136	18,772,511
Tobacco-										1 1 1
Cigars and eigarettes.	50°50°50°50°50°50°50°50°50°50°50°50°50°5	2,512,000	1,406	2,913,716	1000 H	3,093,776	07.5	2,678,201	200	101,540,1 101,180,1
Vehicles	2000	1.964,004		5,946,181		4.445,969		ý	:	9,380,622
ts and par		150,401,527		149,267,698		129, 296, 578		_	:	147,017,366
Wearing appared 140 kilogs.	6,681	13,658,158	0.080	14,771,940	350.50	14,351,708	714.7	16,897,355	522 x	13, 151, 913
Wood for binding	512,943	2,700,010	500,000	200 200 2	35,124	207.000 kg	23,040			3.793.87
Wool, Faw	18,979	6,624,000	15,917	5,216,205	13,405		13,699			5,317,873
Woollen yarn	11,030	10,432,000	9,870	9,999,831	10,686	11,050,147	11,667	_	11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	12,699,338
Total value of minoral and	8,011	8,880,000	6,606	8,329,332	1,802	8,538,453	9,976	5,545,911	0,00	0,102,10
other articles experted		1 071 1110 0110		1 170 090 070		1 000 407 000		1 007 008 704		1 105 070 191

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended March 31, 1907 to 1909 and the Years ended December 31, 1909 and 1910, inclusive. (Including Coin and Bullion.)

		Imports			COLNTRIES.			Кхроктя.		
1906 7.	1907 8.	1908-9.	1909.	1910.	4.	1906-7.	1907 8.	1908-9.	1909.	1910.
S.	¥.	S.	45	se.	British Empire.	45	S.	安	sc.	66
1, 187, 902	5,113,738 132,743	4,594,367	4,710,277	4,768,131	United Kingdom. British Chigan	3,416,005 135,115	3,997,095	2,161,890	3,148,319	3,631,030 15,724
68,559 61,759 61,759 61,759	532,184 657,711 197,333 10,411	558 878 535, 903 141, 906 7, 806	436,923 516,086 234,556 4,643	548,463 655,097 113,923 6,538	North America North America West Indies. Other British Possessions	1,048,299 171,798 6,816	1,348,505 147,377 7,578	1,364,827	1,520,746 133,611 12,420	58 1,726,601 196,599 12,624
219,742,0	6,614,123	6,021,171	6,248,099	6,295,223	Totals, British Empire	1,778,3327	5,524,917	3,713,812	4,977,422	5,582,636
					Foreign Countries.					
12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	X,817	816,71 812,8	18,610 9,188	12,376 8,555	Austria-Hungary	15,758	21,573	862,84 10,799	38,535 22,348	19,763 3,961
38	11,869	32,276	61,393	34,7433	Denmark.	018.1	1 938	78. 1	985 81 81 81 81	16,357 278
311,876	111,762	101.970	394,429	388,121	France	1,506,166	5,139,177	2,319,545	2,722,386	2,835,855
1311,000	E 640 (54	297,743	341,500	319,823	Grench West Indies	18. 48. 18. 48. 18. 48.	819,805	447, 127	11.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1,323,006
990 TO	273,794	55,555 56,555	216,362	330,823	Holland	588,563	1,463,455	350 Kg	28,450 21,316	315,339 26,039
18 18 18 1	8.1	100	40,262	32,373	Portngad	197	7.3	34	214	9.166
51, 103		SE 1,05	135,030	129,035	South America, N. E.S.	13,369	220,731	26,266	64,070	57,529
- 15 min	150.5	18,185	- 50 E	31,375	Switzerland.					1,110
1,296,111	2,976,344 5 735,928	3, 190, 130 2, 162, 395	3,915,579	4,717,674	United States	1,744,950	080,080,0 1,825,917	4,496,075	1,943,745	5,014,092 1,421,098
6,795	9,717	131,020	120,110	169,790	. Other Foreign Countries.	103,811	165,226	112,984	212,313	239,554
8,939,876	11,091,285	7,034,644 6,021,171	9,757,521	9,974,097	Totals, Poreign Countries Totals, British Edupire.	9,200,320	11,802,853 5,524,917	8,453,802	10,683,958	11,292,959 5,582,636
15,187,488	17,735, 108	13,055,815	16,005,620	16,269,320	Grand totals.	13,978,647	20,327,780	12,167,614	15,661,380	16,875,595

Torat Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1907 to 1909 and 1910, inclusive.

the Years ended December 31, 1909 and 1910, inclusive.

Aktrochester Aguantity, Value, Quantity, Qua		1906-7.	t j	1907-8	oc.	1908 9,	æ.	1909	æi.	1910,	
No. 580 91,970 660 54,774 428 91,298 54,832 74,216 54,832 44,825 1,031 1,031 1,570 1,582 1,416 1,582 1,416 1,582 1,416 1,582 1,416 1,516	ARTOLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
No. 580 H1.970 680 585 43.990 H1.23 H1.123 H			€		×		S.		80		S.
1, 25, 2, 175 1, 27, 2176 1,		580 455 6,972	41,970 13,396 228,407	660 585 6,801	54,774 43,990 206,181	6,495 250 250	41,123 20,268 221,886 1,051	1,017 8,363 1,700	54,828 74,216 269,852 6,881	356 704 7,734 1931	31,050 58,371 234,552 4,511
University Uni	Swine (Ober Balata gum Libs Books printed, newspapers, &c.		39,278 403,230 13,493	221,535	42,617 64,429 37,706	116,89	32,933 23,544 37,970	86,681	1,582 34,773 31,132 29,541	3,522	11,782 13,948 31,702 36,237
Bush 37,476 25,559 31,938 32,565 22,576 23,538 23,558 30,387 23,558 30,387 23,558 30,387 30,	Breadstuffs: Bread Dhot Floor Floor Bbls,	ers	25,803 84,028 912,713	çi	38,724 55,927 991,384		37,770 67,408 1,084,478	จรั	32,319 61,821 1,095,521	ಣೆ	33,551 67,111 1,034,090
Libas 318,759 23,434 419,906 41,513 339,418 99,604 383,443 31,042 37,274 10,068			25,559 28,319 117,983 600,483	17	24,878 30,563 156,901 516,187	<u>e</u>	22,566 32,144 135,761 577,425	ลี	23,638 30,387 153,218 547,593	28,275 289,748 24,989,737	92,449 13,827 135,233 62,879
Tous 3, 3, 3, 4, 2, 3, 4, 4, 2, 3, 3, 4, 4, 2, 3, 3, 4, 4, 3, 3, 4, 4, 3, 3, 4, 4, 3, 3, 4, 4, 3, 4, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 4, 4, 3, 4, 4, 4, 3, 4, 4, 4, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,		318,759 117 47,561	167,57 16,43 16,78,77 17,75		65,035 11,151 12,151 13,705 13,705	:	2 9 E 5 20 E 5 20 E 5		35,045 35,044 10,06 100,065	468,378 52 56,516	
ware and glassware [120,002] [120,00	(y		513,516 115,325 51,479 17,374	ž	080,94 080,94 108,72 108,72	:	88.58.88.88.88.88.88.88.88.88.88.88.88.8		25.27. 27.336 24.249 24.265 24.265	:	
The state of the s	sware	. : :ਚੰ . : : : : : : : : : : : : : : : : : : :	120,002 374,713 7,095		389,370 7,382		119,876 355,519 7,358	: :		199,216 6,985,791	V., A. 191 E. S. S. S. S. S. S. S. S. S. S. S. S. S.

SESSIONAL PAPER	No. 10f		
7,227 66,584 66,584 45,897 61,588 77,2155 716,816 816,816 81,577	287, 221 26, 272 27, 273 27, br>273 273 273 273 273 273 273 273	01,160 170,075 42,887 28,221 28,771 29,172 60,688	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
	9,27,61	950,310 950,310 950,310	880, 605 1,980, 881 152,019 275,502 6,772,354 3,719,571 273,722 76,880 16,880
2 x 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13, 32, 171 17, 171 17, 171 18, 603 18, 603 18, 643 18, 649 18, 68, 98 28, 98 28, 28 28, 28, 28 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	6 9 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
900 186 186	8823 6823 75	8.63,177 8.83,177 1,387,120 16,886	797,085 9,098,489 119,594 119,594 119,594 119,594 11,594 11,156 66,904 68,891
5,470 10,190 10,901 56,969 208,901 45,498 451,149 15,856 16,216	24, 661 29, 29, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	55,859 116,596 31,327 69,019 28,302 29,444 37,959 90,948	8. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
11:93	18,649 18,649 19,649	41,358 636,489 7,371 12,559	1,731,200 404,135 106,600 280,133 6,526,434 3,608,678 67,083 104,653
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	214.73 26.29.7 26.29.7 21.40.1	69,136 116,386 104,349 104,349 21,046 31,341 47,070 116,663	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
13,000	55 65 55 65 57 65	590,708 590,708 6,114,113 8,016 17,118	802,471 567,386 3,867,385 289,038 289,037 7,230,037 3,465,490 7,2,801 7,134
20,20 20,20	28. 21. 23. 24. 24. 24. 24. 24. 24. 24. 24. 24. 24	85,123 2,121 2,121 2,122 3,032 3,032 3,032 1,032	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
25,65	3,351	39,323 550,303 6,286,506 8,550 17,403	679,725 101,216 2,006,400 190,400 372,388 7,506,440 3,659,154 50,688
mts and books building. y ry ry ry raiway materials. r hardware, de: r hardware, No.	eff: Mamfactured Bots and shoes Sadellery Other Unmanufactured res res res res res res res res res res	Onlineath Colors Colors Non-edible Collection Colors Color	Provisions: Datter Datter Fat, edible, preparation of a land Lard Oleomargarine Meats Meats Salt Salt Sart Sart Shires and seeds. Spires and seeds. Shires, other than medicinal Galls. Starten St

Towar Quantities and Values of the Principal Articles of Merchandise Imported, &c. -Concluded.

Aigheas.	1906-7.	-7.	1907-8.	s _r	1908 9,	= '	1909,		1910.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Æ		SF:		æ		S.		œ.
Gigar and eigarettes Lbs. Manufactured	28,555 84,557 512,240	30,066 35,979 45,114	42,903 134,950 575,520	43,683 52,706 56,691	29,078 115,208 531,391	32,749 50,019 66,989	35,010 115,973 581,073	38,374 61,734 73,618	48,392 243,045 560,989	51,022 75,881 46,686
obuttes: Apparel, wearing Eags, empty Haberdashery Hats		302,658 172,518 112,352 88,685 1,008,198		370,041 184,033 146,725 139,629 1,308,875		986,389 140,008 132,432 222,163 1,201,177		284,544 124,417 118,946 198,827 1,192,435		298,001 132,077 158,205 115,442 1,174,064
Ontons Other Wines (Galls,	155,598	45,387 78,368 31,773 114,444	186,759	53,460 82,076 31,425 148,832	125,077	46,238 112,131 22,985 105,733	143,789	38,233 66,367 32,232 111,797	141,691	39,950 76,230 16,625 109,860
Shades Shooks Staves Timber, sawn and hewn. Feet Hoops.	080,±25 0,300,950 0,300,±25	28, 12 7, 4, 13 7, 4, 13 7, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	120,750 1,162,975 8,973,804 601,010	881 34,868 9,907 283,735 6,738 67,311	60,500 1,073,210 8,113,326 459,370	25. 1.80 1.82. 1.80 1.83. 1.84 1.84. 1.85 1.67. 1.67. 1.67. 1.67.	61,500 1,024,670 7,092,357 318,200	146 19.228 8.741 23.7741 3.105 707.88	68,500	258 22,848 379,128 234 697,141
Totals. Merchandise entered for transhipment.		3,322,614		12,503,761		11,165,763		3,499,186		12,052,598
Totals (indse) on and bulbon entered for tran- shipment.		14,431,123 394,819 358,546		17,152,693 91,421 491,294		12,376,799 569,960 109,056		15,027,133 586,638 391,849		15,110,168 458,965 700,187
Total imports		15,187,488		17,735,408		13,055,815		16,005,620		16,269,320

Toral Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended March 31, 1907 to 1909 and the Years ended December 31, 1909 and 1910, inclusive.

SESSI	ONAL	- PAPER	No. 10)f																				
7 to			Value.	os:	19,836 871,844	35,843	215,933	339,367	5,071	11,914	19,443	10,633	54,147	6,146	6,263		2,102	11,831	9,928	12,356	16,657	19,578	3,523,219	18,698 11,507
ah 31, 1907		1910.	Quantity.		158,983	83, 198	266 1866 1866 1866 1866 1866 1866 1866 1	19,505,779	370 9 oce 160	203,632	3,215	-	i i	55,277	1,324	743,679	980 H	C00,211	334,696	575.7 988,706			16,148	134,158 $16,037$
rded March			Value.	S.	22,017 751,239	14,241	188,734	313,685	13,530 8,530	11,695	24,951	6,191	898,99	15. T	6,395	38,286	1,903	75.51 10.51	XX11 X	13,735	75,492	17, 152	2,754,197	91,082
e Years en	clusive.	1909.	Quantity.		263 136,595	123,522	38,419	230,622	1,452	2,555,031	:: 87::				7,605	551,657	3,332	1,1,1	270,132	13,134	310,220	0000 H	15,334	186,940
l during th	ıd 1910, in	·.	Value.	S2	19,170	18,495	139,35	979,743	12,108	25,157	22,241	2000	56,292	######################################	98	12.52	21.0	- 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11,113	8 % 8 % 8 %	16,736	150,044	2,050,512	11,865 11,865 8,959
AD. se Exported	1909 and the Years ended December 31, 1909 and 1910, inclusive.	1908-9.	Quantity.		272 133,208	53,844	(306,940	1,988	237,547	3,469	:		150,000	1,837	358,936	1,590	92,510	465,332	184.481	68,723	15. LS	39,640	25.7.5 11.673
TRINIDAD Merchandise E	December	σ¢	Value.	se.	21,116	63,126	100,330	574,080,01 518,188	35.4.3.	34,00, 14,065	12,585	50 X	61,193	105,31	6,633		12,996	1000 2000 2000	11,575	i i k n w n w	45, 15.3	159,687	2,537,995	15,590
Articles of	ears ended	1307-8	Quantity.		200 141,006	226,079	7.215	524,146 14,343,858	1,815	316,0192	0000			32,547	5,122	524.996	12,342	10,343	1,600,836	77.55 77.65 78.7	185,483	50.75	18,5	164,318 20,838
Principal	and the Y	7.	Value	¥:	12,848	18,3%	66.4 4.00.4	4,731,922	10,760	13.8.6	16,055		87,507	2000 X 2000	6/1/	2,5,53 106	10,11	9 1 5. 5 7. 7.	50,637	13, 52 13, 13 13, 13	58,010	169,793	2,096,633	21,349 9,363
alues of the	1909	2-9061	Quantity.		240 115,855	1,311,333	6,703	13, 131, 135 13, 131, 135	33.55	3,141,037 374,831	00007	:		30,08		196 659	16,863	41,567	1,910,691	18.55 18.55	219,271	5.7.5. - 1.5.	45,033	200,662
TRINIDAD. Total Quantities and Values of the Principal Articles of Merchandise Exported during the Years ended	•		ARTICLES.		Animals, living No.	•		Cocon Cwt.		Copus	Flour Bbls.	Fruits Bananies.	machin	Hides and skins	:	Machinery	: .	Petroleum	Riec Lbs.	Rubber, raw.	. —	Sitters	Sugar	Tohaceo, unnaminactured Lbs.

TRINIDAD.

Torat Quantities and Values of the Principal Articles of Merchandise Exported, &c.—Concluded.

A Perrent pe	1506 7.	ı.i	1907-S.	æ;	1908 9	6	1908.	ď	1910.	
CAN IN INC.	Quantity.	Value,	Quantity.	Value,	Quantity.	Value,	Quantity.	Value	Quantity.	Value.
		€ ;		æ		¥:		X-		X
Tobacco, other manufactured the, Textile manufactures Vegetables, fresh Wines. All other articles	20,557 12,678	4,677 111,573 5,501 1,593	20,781	4,653 109,149 5,757 6,905 116,735	100,125	8,020 108,580 108,580 17,187	32,795	164, 1708 164, 1708 164, 1708 168, 1	30,679	6,803 171.391 2,139 9,066
Totals Merchandise entered for tranship		9,674,650		15,121,986		10,806,174		11,749,680		13,039,961
nent		3,322,611		4,648,932		1,211,036		32,499,146	:	3,057,570
Coin and bulbion		12,997,261 622,837		19,770,912 65,574		12,017,210 11,348		15,248,866 20,665		16,107,533
shipment		358,546		162,161		109,056		391,849		700,186
Total exports	:	13,978,647		20,327,780		12,167,614		15,661,380		16,875,595

UGANDA PROTECTORATE.

VALUE of the Total Imports and Exports from and to each Principal Country during the Years ended March 31, 1967 to 1911, inclusive, (Including Coin and Bullion.)

Exports.	BOT 8. 1908 9. 1909 10, 1910 11.	Ø Ø	287,143 178,504 280,364 653,647 580,637 623,211 751,900 955,297 570 1,443 690 955,297 690	818,350 802,844 1,032,990 1,610,556			12:27 (25:01	13.12	11 100 100 100 100 100 100 100 100 100		540 +4			24 143 175 68 54 1 001 90	1,431	50,876 45,966 63,2671 45,098
	13806 7.	To the										:				
	COLON MERCES.	British Empre.	United Kingdom. Bast Africa Protectorate India (including Burma). Other British Possessions	Totals, British Empire.	Foreign Countries.	:		Egypt. France	:	Tellind East Africa	. – ,	Energia				Totals, Foreign Countries
			805 540 639,690 171,963 36,230	1,652,823	-	26 26	210,021	19.79 19.79 19.79	166,523	12,52	17,272	2,1243	53,485	200 000 0,000 0,000	010	1,652,893
	1910-11.	S.		1,65		-										
	1909-10. 1910-11.	S.	712,606 209,296 67,343 17,272	1,036,517 1,65		316		3,120 43,946	158,366	, x	4,132	5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±		275,478 5,110		
MFORTS.	Ē			716,		316	241,323		<u> </u>		8,750		50,817	190,900 275,478 2,682 5,110	1001 1001	1.036,517
h,	9. 1909-10.	St.	712,606 209,296 97,343 17,272	1,036,517		316	221,962 241,323	29,536	142,462 15	1,855 1,855	-	150 %	15,087 50,817		27.6 000	984,926 1,264,545 1,086,517

Torat Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended March 31, 1907 to 1911, inclusive. UGANDA PROTECTORATE.

29 12-14 0 7	7-9061	ı	1907-8	sć.	6-8061	Ġ,	1900-10	10,	1910-11.	11.
Control of the Contro	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.
		\$6		€2:		4.		æ		×.
Agricultural implements				64,497		8, 497 37, 166		30,008		47,173 52,481
Seer and ale Beveles and accessories		0,650		3,562		891.1	1.1		: :	5,0,2 5,0,2 5,0,3 5,0,0,3 5,0,0,3 5,0,0,3 5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Buss and copperware				2012 2012 2012 2013 2013 2013 2013 2013		1000				29,43 29,317
e and		6000 61		8,319				18,153		22,729 22,729
Hardware (including tools)		35,949				67,70		60,488		63,116
Vory	: :	56,735		132,709		218,179				185,055
Oil of all kinds		36,037		20,586		30,310		30,509		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Provisions Flour	6.50	71,717		80,450	:	24,16, 26,486	1	1 E 1		35,633 108,336
		85,438	996,17	48,686			010,99	15,075		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Sugar Taxtilos	221,116	10,823	298,797	128,08 120,08	387,505	26,207	320,880	21,74		71,316 29,886
Piece Gords: Longcloth (Bafa)		31,594		46,555		59,086		63.120		886 69
Unbloached calico(Americani) Other kinds		217,973		154,092 322,173		223,050 320,873		277,624	:	290,693
Timber. Tobacco (including cigars and		16,414	:	22,464		31,113	:	17,514		22,989
eigarettes) Coin and bullion All other articles.		12,332 58,711 326,012		14,814 275,005 297,711		20,060 228,864 337,231		23,111 179,585 334,201		33,390 600,464 389,297
Total imports		1,441,565		1,808,293		2,010,608		1,963,212		2,672,545
				_	_		_			

UGANDA PROTECTORATE.

Toral Quantities and Values of the Principal Articles of Merchandise Exported (Domestic Produce) during the Years ended March 31, 1907 to 1911, inclusive.

SESSIONAL PAPER No. 10f

	2 9061	t.÷	.x 1991	ž.	1908-9,	5 .	1906 10	<u> </u>	1910-11.	п.
Articles.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		¥:		ø.		of≎		¥₹		se.
Chilbies Toms	12,271	25 841 843 843 843	13,440	811.8 185	125 21,695	825,8 685 785	33,497	36,095	873	99,727
Cotton, raw : ClimedTons	12	55,733	95	229,288		146,015	9.5	182,091	1,634	587,231
Ground rates	五百 : :	166.21	1 = E	10.00	57 3	, 1, 91 1, 9	191	5,615	25. 27. 27.	15,476
Tides		15.		25,068	:					98.5
Rubber Lhs. Sesame seed.	fi ::	- 656 ×	34,530	97.55 194.59 194.59	Sec. 1	28,450 13,981 13,981	105,909	5,59 1,59 1,59 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	101,352	65,986 65,986 21,787
Skins:— Sheep and geat All other articles.		172,948		155,741		33,605		142,252		129,896 50,965
Totals, demestic produce Totals, foreign produce		564,538		715,536 153,690		618,918		856,211 240,046		1,492,164
Grand total exports	J	564 538		964-698		2 x x x x x x x x x x x x x x x x x x x		1 006 957		1 656 954

VALUE of the Total Imports and Exports of Merchandise from and to each British Possession and Foreign Country for Years ended December 31, 1906 to 1910, inclusive.

																2	G	ΕC) F	≀Gı	Ξ	٧.	,	Α.	1	912	2
	191a	ಬ	552,415	31,072,623	[2] S	710,114	117,619	47,032,627	50 VSU 66	0,619,091	2,965,791	22,614,972	2, 155, 233	1,523,785	() () () () ()	53.17	102,911	656,330	5.N34,000.5	931,430	1 021 170	200 OF 6	146.6	23,617	18.45g	3,196	-0,000 to
	1909.	ಎ	316, ISO 5, 204	27,247,430	145, 196 21, 697	745,517	125,460	44,695,694	26,400,400	1719,936	2,765,343	18,071,767	1.919.665	1.157,735	00000	306,132	83,677	676,173	25.67	45.00 E.S.	200 313	201 TO 2	X = 31	10, 166	31.41	120°E	Transfer -
Exports.	1908.	ا پي ا	279, 194	25,661,023		10.70	129,187		14 950 946	5158,515	15.5% 35.3	14,212,447	1,852,685	1,521,912	55,731	488,676	64,173	651, iSC	3,088,310	2.70 (00)	710,000	121,815,0	100 %	7,316	23,761	1,314	Cet 1 1 -
옆	1907.	<u></u>	332,258 4,980	27,146,803	33 139	189,027	138,641	53,234,555	12 919 435	4,314,075	3,010,230	19,220,973	1,886,371	1,413,339	986.80	320,180	118,035	200, 501	5,335,405	189,540,1	59.1.15	2 141 90S	6,512	6,340	29,098	15 S	101,101
	1906.	3	168,746	22,781,283	117,066	121,121	111.623	46, 110, 498 710, 518	11 EGS 525	CSN, 17, 12, 13	2,515,221	15, 177, 936	90++55	1,553,186	1000	172,093	14,148	2000 CTS	20,000	1,110,693	1,53,535	CONTRACTOR	3,15	1,555	22,003	1,14 1,14 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05	111,1100
	CONTRACTOR	British Possessions.	Aden and Dependencies Ascension	- : "	British Bowen	British Guiana	British Honduras.	Lintaki nda.	British South Africa	· :	. British West Indies	Canada, Dominion of	Ceylon and Dependencies.	Channel Islands	Fulkland Islands	. Federated Malay States	. Fiji	Gibraltar	Total None	Mamifine	:	: :	:		Seychelles	Somabland	
	1910.	의	292,425 79	38,584,370	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	08.8.T.F.	116, 838	12.763,715 7.763,715 7.763,715	10, 101, 113	1,558,579	0,339,890	25,631,886	5.521, 33.51	1,093,365	315,768	1,511,101	375	11 20 A	1114 1113	107.00	603 763	20.913.112		078.5	30,350	19 S	
	1900	3	187,953	32,646,415	000	722,117	105,586	11.08.00		3,194,180	2,161,600	25, 222, 963	108.040.00 108.040.00	102,001	519,519	387,737	216	200,75 200,75	F 70 'C'+	570, 150 570, r>570, 150 570, r>570, 150 570, 150 570 570, 150 570 570 570 570 570 570 570 570 570 5	395 313	17,730,803	7.735	1,439	30,746		
Imports.	1908.	ಭ	122,205	29,009,554	100	587,474	161,900	181,880,181	7,463,634	2,929, 134	2,252,639	21, 163, 485	5,131,976	1,000,000	158,921	17,509	1,988	25,233	(304° 1010)	04,203 070,168	330,175	14,663,841	15,631	594	34,169	E 7	× 10 1
	1907.		267,534	35,832,413	12.55	505,873	186,945	58,0,210,53	8,656,318	3,436,340	2,007,007	55,466,836	5,225,639	7, 71, 13.5 1, 25, 23.5	174,579	83,143	6,927	35,332	TOT WHI	31.50	390 073	11, 181, 800	5,000	XCX	585. ∓	# X	1
	13406.	<u>-</u> 	251,513 68	29,285,146	2, c. 3. 30,000 30,000	328,906	210,377	885 886 186	6,314,370	2,749,214			802 ST + F	265,010,1	144,694	64, 6635	21,015		10,000	107.161	631 675	15,619,013	11.985	2,056	97.5	3,671	

SESSIONAL PA	PER N	o. 10f
--------------	-------	--------

SESSION	AL PAPE	R No. 10f					
4.245,751 6,563 9,603	159, 102, 833	1,489 2882 29,766 19,710,537 5,129,041 17,838,331 247,408	755,655 5,866,713 9,317,122 1,217,551	200, 150 200, r>200, 150 200 200 200 200 200 200 200 200 200 2	176,669 310,918 8,882,785 33, 155,426	845,485 91,687 1,493,793 1,493,793 1,493,793 1,601 1,601 1,601	72,641 129,107 29,688 1,57,13,10 219,061 29,061
3, 135, 742 19, 165 1, 487	137,871,632	1,987 2,629 30,115 119,188,387 4,333,969 16,473,104 212,339 8,776,919	8,7,109 8,7,160,3 8,7,2,80,6,8 18,100,9 18,100,9	187,916 187,916 2,191,957 5,563,154	182 21 1 181 05 1 181 05 1 182 21 1 183 22 1 183 20 1 183 22 1 183	1.08.9.6.5. 1.08.9.6. 1.08.9. 1.08.9.6. 1.08.9.6. 1.08.9.6. 1.08.9. 1.08.9.6. 1.	32,618 229,166 21,259 1,513,741 226,126
3, 145,607 10,099 1,906	131,388,269 118,727,148 136,7 9,090 137,871,632	11,755, 465, 75, 75, 75, 75, 75, 75, 75, 75, 75, 7	708,453 1,088,530 9,292,287 903,0181	217,901 217,901 21,500,315 7,151,505	150, 415 508, 408 9,821,892 31,384,735	2 2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3	31,923 190,609 1,918,671 1,918,069 334,132 319,132
3,967,997 1,561 1,791	118,727,148	28,573 76,575 82,919 18,271,026 5,407,671 16,876,11 287,901	600,724 7,626,230 12,137,977 1,637,473 1,637,473	3.063,491 3.063,491 6.131,689 79,148	193, 400 180,550 10,231,034 33, 168,656	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41,176 47,178 816,828 816,839 10,108 10,108 10,108
3,865,068 7,205 1,766	131,388,262	11,40.6 (9.958 19,910,701 3,218,001 17,111,27 173,637 173,637 173,637	6,275,474 6,275,474 12,306,188 965,524	10000000000000000000000000000000000000	28,526,606 28,526,606 28,526,878	28.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	30, 130, 130, 130, 130, 130, 130, 130, 1
. Straits Settlements and Dependences, in cluding Labora. Weighti-Wei . Doup Sea Fisheres Other British Possessions.	Potals, British Possessions	Anyssinia. Afglamistan . Arabia . Arabia . Argentine Republic. Austria Hungary . Bolyim.	Bulgaria Childe Childe Wei-Her-Wei). Colombia, Childel States of Colombia, Childel States of	Costa Rice. Cuba Demanda (including Parce) Braish Possessions Demish West Indies.	Greather Egypt Pgypt France France	French Indo China; French Somaliand. French West Africa. French West Indies. Madagaser. Other Perich Possosions.	German Possossions : German Fast Africa German West Africa Other German Possossions Greece Gandemala.
11,584,717	15,251,939 170,150,296	6,00,0 100,0	180,532 5,181,737 5,529,530 1,041,151	886,839 9,668,879 19,164,659 129,601	207, 825 605, 267 21, 001, 468 11, 283, 020	1, 193 322, 223 962, 229 962, 229 1, 193 161, 819 181, 552 181, 550 181, 55	38.50 38.00 30 30 30 30 30 30 30 30 30 30 30 30
8,071,981 51 205,888	115,251,939	2, 23.1 1, 77.2 8, 0.85, 587 8, 0.85, 587 17, 672, 418 1, 2.86, 468 11, 239, 126	188,040 5,508,589 4,870,656 764,802	87,202,1 27,202,1 87,708,1 17,08,1 17,00,1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	201,111 26,2486 719,055 1,603 1,603 205,035	25. 17. 68. 1. 600 1. 6
7,892,703 185,700	128,135,795	1,717 300 370 370 370 370 377 378 478 577 578 578 578 578 578 578 578 578 5	83, 093 6, 663, 189 3, 135, 357 430, 382 69, 371	1,265,855 1,271,734 19,062,753	192,248 531,334 17,583,358 41,892,729	107,220 37, 128 37, 128 611,337 613,337 3281 347,634	6,219 165,670 21,413 1,912,678 191,731 193,713
8,954,051	131,911,333 154,705,649 128,135,735	2 023 2 023 2 03 1 3 0 6 7 3 6 2 3 0 17, 199 0 4 0 17, 199 0 4 0 17, 193 9 4 0	350,921 5,168,542 3,527,195 408,113	1,396,606 1,091,461 18,001,101	25,559 210,538 121,239	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	165,250 166,250 17,072 1,047,072 1,062 1,062 1,062 1,062
8,769,871	139,91 (,3:33		215,801 50,080,60 50,080,80 83,80 80 80 80 80 80 80 80 80 80 80 80 80 8	1, 168, 726 1, 153, 288 16, 158, 288 16, 158, 355	117,851 234,989 16,872,851 7,098,745	884, 195 884, 195 816, 615 816, 615 817, 198 817, 198 817, 198 817, 198 817, 198	1,586 118,287 14,987 2,382,083 9,922,083 127,381 127,380

VALUE of the Total Imports and Exports of Merchandise from and to each Foreign Country, &c.—Concluded.

	1910.	 ==	92,929 14,468,034 25,085 1,219	10,389,408 124,504 81,266 2,580,677	1,033,383 17,869,926	73, 258 11 641, 131 48, 635 3, 124, 800 1, 510, 203 4, 510, 203 250, 775 776, 743 1, 484, 492 3, 337, 648	226,735 22,702,497 1,107,751 147,490 1,917
	1909.	- 	68,675 13,274,615 26,643 2,575	8,618,891 153,696 69,511 9,965,224	1,177,615 16,188,245	63.55 54.76 54.76 54.76 34.75 35	201,202 1,902,203 1,902,603 138,103 201,065 1,089
Exports.	1908.		74.812 16,066,797 6,216 902	10,128,084 152,491 74,348 2,386,620	1,270,013	25,553 37,503 37,503 37,503 38	204,226 1,589,926 501,455 175,524 1,069
	1907.	33	71,959 15,950,957 6 680	12,279,498 158,947 109,109 3,119,890	935,444 18,946,959	69,194 63,594 11,218,274 11,218,174 11,218,174 11,218,174 11,218,174 11,218 11,178 11,	234,250 1,570,911 736,565 190,716 1,511
	1506.	3	95,031 12,481,630 4	13,115,330 52,073 85,047 2,503,112	901,329 16,717,675	67,738 61,6578 12,510 18,129 18,129 18,129 18,839 19,1275 19,1	74,011 187,293 1,915,141 301,418 72,947 1,029
(Administration)		Foreign Countries Continued.	Honduras (not British) Ltaly Ltalian Possessions Lshands in the Pacific (not elsewhere specified) Islands in the Adian Seas (not elsewhere Islands)	specified). Japan (including Formosa). Japanese Possessions (Korca) Liberia. Mexico.	Morherlands (Holland).	Dutch Guiana. Dutch Cuiana. Dutch New Guinea. Dutch Blands, other, in Indian Ocean. Java Nicargua Norway Panana. Paragnay Paragnay Persu Persu Fortu	Azores Madeira Portuguese East Africa. Portuguese Vest Africa. Portuguese Poscessions in India. Other Portuguese Foscessions.
	1910.) 	3,059,0 6,458,730 7,091 180,7	1,327,299 666 66,140 2,296,561	589,271 18,527,965		58, 29, 121 161, 98, 181 188, 181 188, 181 188, 181 181 181 181 181 181 181 181 181 181
	1909.) 	1,901 6,265,300 1,963 5,565	3,700,639 19,316 63,509 2,206,842	1,133,365	196,298 170 186,637 1,065,637 6,173,536 6,173,536 1,011 2,573,133 3,042,963 2,873,729	51,653 168,550 168,550 199,165 29,794
IMPORTS.	1908.	33	4,465 6,211,446 3,085	2,3992,685 6,665 75,137 2,473,231	763,905 16,613,136	76.437 77.656 61.881 11.885, N.T. 11.887 6.1682 30,832 430,131 2.880,332 2.890,332 2.930,332	136,052 129,053 129,053 129,053 129,053 129,053
3	1907.	32	6,618,205 6,618,205 453 2,442	2,552,265 2,552,265 2,552,365	539,850 16,072,995	66,585 891,414 51,214 1,741,186 86,582 6,545,089 6,545,089 2,788,072 2,788,072 3,171,612	25, 72 14, 20 27, 20 38, 8, 81 13, 0, 0, 0
	1966.	3	5,568,900.	3,018,889 71,228 2,316,843	357,661	47,881 503,031 46,720 6,678,538 6,678,538 20,538 173,88 17	25,052 28,992 151,402 25,65378 69,126

SESSIONAL PAPER No. 10f

1,880,649 21,220,727 266,766 342,831 687,617 5,415,041	1,482,068 $157,037$	22,110 7,782,561 3,917,348 125,635 454,345	2,114,20 2,114,05 02,181,886 12,08,091 12,08,091 12,08,091 12,08,091 12,08,091 12,08,091 12,08,091 12,08,091 13,082,106 814,833 13,084,106	374,742,984 159,402,833 534,145,817
1,749,996 18,325,844 273,330 204,586 760,353 5,352,017	1,008,555	18,996 7,114,071 3,369,937 83,371 408,739	8,238,425 49,717 59,254,166 89,634 1,034,433 59,764 2,418,005 502,566	331,653,534 137,571,632 469,525,166
2,433,254 20,545,208 391,389 243,105 891,415 5,792,121	1,140,347	26,223 2,820,830 2,820,830 12,721 419,712 419,712	2,685,586 2,685,586 42,506,818 62,158 1,085,124 62,474 7,081,081 1,568	319,978,431 136,749,080 456,727,521
2,169,166 19,063,421 289,290 159,798 855,641 5,892,082	1,246,954 66,558	2,222 7,910,939 2,877,341 182,931 142,047	3.355,816 55,615 55,655,714 13,885,539 63,636,639 772,619 772,619 333	369,670,019 148,327,148 517,977,167
1,670,319 15,942,057 268,888 62,543 685,403 5,339,688	1,068,014	17,841 6,658,178 1,990,671 154,958 379,325 4,556,025	3,779,798 53,216,789 53,216,789 1,549,689 2,4,989 2,4,989 1,548,518 7,15,638	329,289,556 131,388,202 460,677,818
Roumania. Russia. San Salvador Servia. Signi. Signi. Signi. Signi. Signi.	Tennar Lossessons Canary Islands Spanish Ports in North Africa Spanish West Africa (including Fernand	Pro) Sweden Switzedand Pripali Pripali Turkey Asiatic	Turkey Furupean Turkish Possessions ('rete) United States of America United States, Possessions of Hawaii Philippines (including (turn), Uniquay Vinezuela, Whale Fisheries.	Totals, Foreign Countries . Totals, British Possessions . .Grand totals
Rouma Rassia. San Sa San Sa Sanu. Sianu] - -	žžĒĒ.	Turkish I Turkish I United Si United Si Hawaji I Porto I Uruguay	
3.184,414) Rous 43,644,648Ras 87,630 San 154,113Serv 789,920Sin 13,928,331	1, 422, 695 8,384 5,636 .5,636	x x = = =		507,806,758 170,450,266 678,257,024
		9.812,607 9.812,607 173,668 932,190 7.384,608	1,351,602 11,605,411 1,658,905 1,658,905 1,748,138 588,886 588,886 588,886 588,886 588,886 588,886 588,886	479 453,018 507,800,758 115,251,639 170,450,266 021,704,857 678,257,024
3,184,414 43,644,648 87,630 154,113 789,920 13,928,391	1,422,695 8,381 5,676	8,724,997 11,825,079 8, 8,501,114 9,812,509, 8, 159,664 173,668 T 622,100, T 3,720,099 3,244,008, T	1,371,603 1,354,602 55,087 69,411 118,353,803 117,607,435 1,464,203 1,658,905 3,202 1,603 1,298,045 1,743,138 373,782 588,896 89,305 1,555	479,453,018 115,251,639 621,704,937
2,922,337 3,184,414 37,970,085 43,644,648 77,556 87,690 4,594 154,113 539,936 789,920	1,458,499 1,422,695 4,755 8,381 5,027 5,636	10,764,717 9,724,937 11,825,079 8,791 2,591 150,664 173,668 17,2212 150,664 173,668 17,131 1,091,29 1,091,29 1,004,005 3,224,008 1,0	947,737 1,371,603 1,351,602 101,563 1,351,602 (6),411 123,900,831 118,353,893 117,607,435 1,603,710 1,404,293 1,605,211 1,208,045 1,748,138 204,279 133,782 5,88,896 52,829 133,752 5,88,896 52,829 18,335 1,555	479,453,018 115,251,639 621,704,937
2,939,571 2,922,337 3,184,414 83,266 73,556 43,644,648 4,29 75,339 4,564 154,113 6,77,339 539,936 789,920	1,473,824 1,458,499 1,422,695 1,986 4,755 8,381 8,690 5,027 5,656	10,764,717 7,914,2311 8,601,114 9,812,509 172,212 150,664 173,668 T 471,311 690,824 682,100, T 4,054,006 3,224,008, T	1, 165, 124 947, 737 1, 371, 603 1, 351, 602 2, 831, 844, 708 123, 900, 831 118, 353, 803 117, 607, 435 1115, 832 1, 607, 435 1115, 832 1, 607, 735 1,	479,453,018 115,251,639 621,704,937

Toral, Quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Imported during the Years ended December 31, 1906 to 1910, inclusive.

	15065	 پ	1907.		1908.	··	1908	-ac ^a	1910.	
ARTICLES	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Valme.	Quantity.	Value.
		ಎ		3		. 50		دد		23
Animals, bying Oxen, bulls, cows and calves No.		9,732,180	210 GH	8,105,109	383,129	1582,814,0 1882,814,0	321,310	5,566,105	219,561	8.027,918
All others	105,501 17,818 18,619	385,588 11.69.11	16,61 15,61 16,61 16,61		13,236 13,236 19,621 19,621	100 M	16,75 16,73 19,93 19,93	100 080 100 080	14,674	500, 103 21, 903
f, other than pic		207,622		1000		55 57 57 57 57 57 57 57 57 57 57 57 57 5		X : X : X : X : X : X : X : X : X : X :		213, 463
Books (W. Briefles Br	1501.038	277, 537	56,101	S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	51,683	31,731 618,731	051,73	321.387	69,971	354,076 131,315
brushes, studs, not of metal.	_:	369,064	4.613.002	370,767		208,965 505,955	121-121-19	570,350	SE0.033	P16,136
. :		0.086,620	162,799	10,831,759		8,370,905 506,075	700,007	11,138,201	876,969	26,096,789
Carriages, wagemettes, carts, &c.		789,937		272,312,1		4,415,851	. :	INC. 1890.4		016,640,0 018,640,0
; C ; : :	90,301	21,989,48	86,236			0.000	101.18		500,007	
: :		458,913		998,090	- i.i.	133,333	i - 'c - :	12.22	Continue.	870,174
Cocoa, raw Lies Cocoa Lines Lines Lines	9,173,580	1,335,107 817,667	108,080,11 108,080,11	191,001,1 101,010	5.14,036,36 15,765,303	157, E7.	17,033,943	1908, E	20,650,366 15,118,968	1,780,830
Coffee, raw. Confectionery.		316,981	1,055,000	151,612	785,145 60,511	2,181,340	S19,032	1,073,446	936,778	1,300,014 190,190
		695, 195		176,775		12,288		361,323		363,105
Unmanufactured	8,112 11,301,80a	349,549 685,397	13,0 f0,381	387,636,810,745	31,213 12,614,918	255,653	35,216	261,837 672,137	39,470	317,613
<u> </u>	. 5° x	5,677,587	19,627,620	6,561,670	₹	6,113,945	981 '985 'i	7,113,819	18,281,500	5,396,452 489,513
Duckwheat	106312,1331	F 118	nse.''e	13.2. 'x'	121,190	10,01	36,200	500 500		52,301

S	ES	SIC) N	٩L	PΑ	P	ER	N	٥.	10	f
6	2, 3	<u></u>	77	20	12	<u>~</u>	c T	3	9	5	

SESSIONAL PAPER	No. 10t				
81,693 4,823,849 4,823,849 710,740 11,100,884 158,923 5,514,905 111,343 10,385	131,170 3,530,769 251,659 229,656 202,508 327,269 77,208,383	71,711,908 398,952 652,125 2,695,014 4,586,827 8,480,875	39,520 431,064 1,217,138	295,642 241,965 1,838,336 905,769 405,769 105,620 105,620 105,620 105,620 105,620 105,620	12,050 38,755 1,686,540 2,946,123 857,223
258,970 37,021,192 17,192,111 1,591,111 1,592,163 461,624 7,75,033,93 9,966,93 15,063	566,172 5,985,439 726,738 287,899 527,029 369,035	17,613,700 8,412,695 37,710,333 90,626,706 5,587,105	631.169	260,038 8,258 8,258 3,350 866,679 11,112 17,921 178,146	10,867 819,8
12, 122, 812 5, 437, 857 603, 051 23, 426 455, 131 127, 751 465, 118 6, 370, 480 19, 295 7, 277	154,521 2,819,657 2,12,657 2,17,097 229,464 220,458 83,107,121	(60, 205, 049 292, 023 229, 131 2, 407, 177 3, 907, 315 6, 169, 953	35,739 269,605 1,165,209	225,059 218,814 1,683,088 934,518 1534,335 1534,335 153,135 217,370 217,370	23,886 35,602 1,322,509 2,711,285 942,773
39,3620 17,3435,998 17,3435,998 1,354,149 67,851,125 833,125 11,052,549 193,042	610,760 7,746,117 591,634 340,612 914,617 300,533;	19,542,513 5,866,970 25,197,450 89,593,194 4,883,469	21,645	549, 488 8,854 8,854 10,051 559, 314 12, 192 21,921 180, 723	2887 0167 0167 0167 0167 0167 0167 0167
67,863 4,162,676 238,213, 238,213, 238,213, 33,225,313, 110,48,1 1	3,312,629 206,181 206,181 200,566 161,735 269,861	55,834,883 396,926 258,740 1,948,891 3,988,898 4,607,127	1,065,331	1. 45,966 1. 45,3761 1. 45,3761 1. 82,875 1. 82,875 1. 129,693 1. 13,797 1. 129,693	73, 472 39, 863 1, 263, 762 2, 213, 538 1, 041, 912
161,240 11,285,250 11,285,250 1,065,999 8,131,295 15,131,295 12,565,410 12,565,855 11,210 11,210	715,476 8,811,746 656, 157 825,676 875,777 186,203,517	18,399,078 8,964,153- 19,879,412 71,993,406 4,375,172	17,219	13,263 13,263 13,264 12,082 12,082 12,563 12,292	16,959 3,456 3,456
94,991 3,383,553 602,618, 37,346,518 213,581 6,691,359 6,691,359 79,359 79,569	3,336,854 235,541 247,155 189,812 316,288 75,409,156	79, 158, 197 131, 441 345, 301 1, 809, 801 3, 748, 309 8, 748, 309 8, 878, 819	58,847 535,366, 1,161,595	11,721 339,858 17,05,11 789,693 11,12,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13,13 11,13 1	112,741 12,412 1,237,650 2,176,071 1,185,665
228, 229, 229, 228, 228, 228, 229, 239, 239, 239, 239, 239, 239, 239	568,958 8,163,531 581,130 297,146 116,101 274,863	21,311,617 10,565,307 25,359,827 71,513,991 1,127,345	21, 170 850,338	477,628 15,424 11,116 670,719 10,573 20,442 180,3355	23,105 5,877
53,048 4,532,160 61,649 323,545 32,676,185 195,33 6,815,933 56,815,933 73,233	195, 428 3,003,579 105,144 259, 458 138,208 250, 188 250, 188 67,880,589	55,7.19,640 275,236 375,613 1,561,512 3,677,784 9,179,333	51,446 397,379 1,096,725	139,221 1,173,857 177,850 177,850 177,850 176,415 176,233 176,333 194,294	91,941 82,854 1,187,695 1,874,225 1,081,990
141,350 15,286,200 15,286,200 1,122,540 92,967,200 6116,250 11,190,500 11,190,500 115,387	859,886 8,508,364 481,465 253,910 3,83,910 3,83,910 223,319	17,928,049 6,176,835 31,571,547 67,841,777 3,912,457	21,602 825,836	336,179 12,535 12,535 676,119 14,158 18,099 18,2253	17.99.1 8.17.8 1.1.98.1 1.1.99.1
wt.	2 2 2 2 2 2 2 2	l'wt. Lbs. Yals.	wt.	Tous	
Lentils Maize Oats (Coats) (Rye Wheat Wheat Waize med (At med Wheat flour Wheat flour Maize and med other, everytrice flour Mal	Offals of corn and gram, everpt rice, ment and floar. Earinnecous substances.— Sage, sage ment and floar. Tapicea. Tapicea. Other farinnecous substances. Total corn, grain, &c	te of (raw and yarm). the of (raw and yarm). addactives, piece goods. addact kinds (everot lace). ands (Cape of Good Hope)	Drugs Opinu. Thomanerated	tan.	Dyewoods— Logwood, Logwood, Chenmereted, Electrical groots and apparatus. Embroidery and needlework. Francy goods (known as Taris goods)
10r_991		T = 1		-	그 모모인

*Diamonds, being, by law, exempt from entry, the value of imports is not included in the total value of imports.

. Toral quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Imported, &c.- Continued.

	1906	 	1907.	t÷.	1908.	÷	1909.	6.	1910.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		33		33		=====================================		34		्
Fortiers Fortiers (wt.	33,801	1 936,963	37,564	128,191	52,966	167,016 2,331,918	31,716	112,567	38,139	143,874 2,968,474
Figh of all sorts		3,751,316		2,866,349		3,214,629		3,378,396		4,337,351
reased,	87,334	3,557,101	103,599	3,942,607	95,822	3,416,117	099,06	3,542,919	XX	3,655,945
fresh	-	233,844		233,641		229,802	:	152,750		867,985
Fruits, &c.	196 900	589, 164	161.947	660,604	148,839	569,301	162,922	710,325	161,523	741,696
Bananas, raw	6, 125,701	1,903,639	6,232,158	1,771,095	ď	1,769,249	6,238,065	1,752,190	6,094,679	1,698,556
rd as fr	4000 0000 0	683,418	0.000 000	749,538	0.52 3.75 %	050,050 c	3 194 646	000,100	3 242 205	189,400
	191 192	245 906	165,412	199, 489	•	13.1.883 13.1.883	185,464	210,679	684,00	169,121
Christits, dried or preserved	1,458,159	1,648,410	1,188,481	1,392,271	1,297,157	1,464,091	1,071,209	1,156,118	1,310,361	1,708,710
	212,097	295,687	191,067	210,373	150,521	189,893	198,204	227,218	196,294	500,000 100,000 100,000
:	690,371	667,969	128,827	705, 697	1 015 000	128,052	1 037 989	110,000	270,066	450,017
	5 230 213	183 411	6.196.185	2,454,569	5,661,041	2,269,731	_	F6+ '075' '0	5, 409, 601	2,267,474
Pepra raw	576,573	572,274	500,132	478,611	523,029	515,924		504, 475	510,944	527,256
Plums, raw	891,113	758,720	325,761	345,720	402,881	427,212	485,553	473,550	380,27	130,371
Plums, commonly called French	51 191	26.667	95.933	58,326	66,661	104,062	50,470	78,311	19,486	39,830
Plums, dried or preserved, N.O.D.	101,239	145,781	260,06	147,906	64,286	110,926	101,833	170,669	139,060	219,617
:	29,310	42,276	33,955	17,989	32,814	956,51	201,201	175.00	0.1.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	05,337
Kulains	584,956	100,888	105,023	1,500,01	161,661	544 415	Geo. I to	602,382	() () () () () () () () () ()	501,162
Uneministrated, raw	673 664	155,045	344.077	155,039	386,384	280,616	139,784	287,351	434,295	304,267
ved without su		373,089		415,611		305,540		215,572	:	255,168
d in sugar		628,199		586,874		638,325	:	744,011		762, 132
	2 656 178	9.654.008	2,505,409	2, 429, 687		2,178,791		2,173,582	2,329,947	2,278,170
Glass bottles		615,185	1,476,427	619,104	1,416,508	589,783	1,478,856	606,646	1,480,684	645,176
:		104,689	91.017	137,915		5,33		134,136	107,369	176,066
Kowrie	128,925	393,672	137,697	480,795		439,972		777,974	157,082	637,605

SESSION				lOf							
627,619 558,942 1,136,493 77,940 265,697	1,108,71 118,619 18,619 19,000 19,000	3, 122, 219 4, 272, 832	788,056 168,180 137,909	388,828 109,855 494,398	1,670,265 670,265 2,680,783 2,807,491 9,629,671	673,674 1,761,753 285,020 1,051,509 1,001,667	201,539 107,958 1,161 722,508 403,238	479,937	27,053 175,205	260,680 5,623 968,745 2,245,450 139,985	5,089,495
174,081 223,183 97,054 13,241 25,780	113,877 552,451	129,733 1,281,651	176,781 1,281 278,037	10, 129 11, 200	296,729 3,412,185 1,182,666	168,236 1,367,498 28,801,612	44,505 20,395 126,498 455,593 161,618	*	1,962, 1,965,	9,473 82,179 68,974 68,974	87,447
453,817 477,838 449,971 84,540 349,538	7,044,932 72,334 500,475	2,724,716 3,785,068	476,436 151,584 161,722	332,478 100,877 534,066	4,600,975 54,138 2,074,373 3,178,282 9,376,260	737,746 1,528,706 672,965 1,913,595 801,980	175,672 89,147 860,860 747,867 339,091	598,660	22,386 135,684	228,681 10,451 909,723 2,192,157 104,940	7,787,807
135,144 196,011 45,222 60,720	95,827 397,751	01,457 114,799 1,296,595	140,777 4,518 347,829	9,509 11,555	3,533,823	183,927 1,330,035 32,678,515	39,031 20,321 90,247 451,867 119,556		1,972	9 27 28 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28 28 2	131,151
763,078 518,160 509,805 55,203 983,066	888. 10.0.288. 10.0.29.29	3,055,271 3,051,968	767.045 129,692 181,030	301,462 114,231 431,894	5,883,822 39,640 3,205,097 479,335	713, 463 1,381,655 647,882 702,652 671,770	189,840 158,899 1,455,400 916,422 306,716	608,668	81,226 116,312	225,723 25,371 1,116,680 2,199,633 107,160	7,165,320
135,725 216,161 31,928 43,200 28,332	75,77% 266,595	1,088,451	279,936 3,730 367,010	9,345	354,028 2,374,752 1,175,002	176,453 1,225,317 18,956,259	11,412 34,417 145,724 529,135 137,443		6,497	9 9 9 9 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9	119,176
1,074,602 632,700 418,677 82,747 250,423	1,005,690 82,666 652,757	3,104,289	764,881 163,467 164,665	399, 923 119,799 560, 552	8,165,255 108,168 2,759,333 3,818,695 8,909,961	768,723 1,152,435 642,945 790,234 840,889	206,597 1.18,723 1,256,658 826,974 997,941	551,309	281,401 179,560	207,428, 21,800 1,301,789 3,568,397 311,110	6,673,972
116,856 237,974 58,179 69,493 24,751	328,603	15.4.4 15.00	202,324 4,447 347,286	9,822 10,787	363,835 6,405,373 1,068,705	186,177 1,065,488 20,748,946	16,115 21,278 113,894 505,671 131,124		11,907 3,953	9,662 1,931 103,742 71,950 5,189	So, 160°
767,258 535,153 489,280 79,961 288,753	1,026,853 80,037 411,575	3,712,450 3,712,179 3,096,803	852,476 191,814 186,608	329,847 110,464 407,843		841,895 1,588,525 608,929 933,426 909,739	191,633 127,719 1,183,082 678,696 268,366	578,985	205,084 275,838	322,726 20,723 1,101,663 3,372,721 500,691	6,093,×15
89,290 213,4% 53,271 63,762 96,717	96,841	100, 370 117, 336 1, 017, 896	252,619 5,046 377,911	10,078,	369,789 7,347,411 1,291,937	211,501 1,513,888 26,311,329	42,604 24,906 108,486 442,970 145,698		8,443	9,10,2 12,2,17,2 12,2,17,3 13,13,13,13,13,13,13,13,13,13,13,13,13,1	71,975
Cwt.	Doz		Tons	_	Toms Lbs.	Doz. Prs.	Tom		Toms		=
Lac, seed, shell, stick and dye All other sorts Gutta-percha Hair Cow, bull or elk	3 3	Hay Seng, dressed or undressed, and tow Hides, raw	Horns and hoofs	Implements and tools (including parts thereof) Tangless Ivery, animal	Jeweilery Jute, raw yarn nannfactures of Lave of all sorts.		Manures Tenres for manure Giunuo Nitrate of soda (Cubic nitre) Phosphate Other sorts.	Margarine. (See Provisions.) Matches. Meat. See Provisions.	Metals, ores and manufactures of Authmony ore	press reprise, and mean profess of Coledt one Coledt one Copper one one progress and preceptate.	u unwrought in bars, blocks, slabs, cakes and ingots

Toral Quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Imported, &c.—Continued.

	1900		1967.		1908.		1909.		1910.	
ARICES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		<u>-</u>		3		237		3		ું છે
Metals, ores and infrs. of -Con. Copper, part wrought, Tons manufactures, unenumerated. Gold, oreof, (including the value of the	2,323	215,021 885,837	5.05 g	267,092	Z :	200,585 391,552		34,527		28,076 613,126
gold contained in auriferous ores and nictals). No Gold, leaves of No Fron ore. Tons from and steel, old (except old rails).	60,967,844 7,823,084 35,983	973,887 121,264 6,658,097 108,659	61,954,620 7,641,934 27,255	845,093 123,053 1246,301 818,28	993 F6 919 25 919 919 F679 919 F679	758,690 113,194 1,919,677 61,046	52, 137, 672 6,735, 623 8,735, 623	787, 143 105,583 1,986,360 89,771	55,020,7100 7,020,710 69,067	767,327 110,931 6,656,883 194,588
fron and steel and mfrs, of— fron: Dig	49,254 1,600	484,204 10,058	103,297	547,855 10,581	07,791	363,084 7,811	109,547	247,917 2,601	171,810 646	716,008 4,703
Wrought in bars, angles, rods and sections Botts and nuts	107,713 4,891 15,431	702,708 81,877 138,086	86,355 4,319 18,69	571,717 77,730 180,154	28.88.98 21.81.91 51.71.71.71.71.71.71.71.71.71.71.71.71.71	086,750 79,635 287,842	18,634 1,711	641,965 82,648 28,648	26,68 12,48 12,58 12,58	693,761 77,849 971,613
Machinery and mill work or parts of — Steam engines. Other sorts. Agricultural		91,645 741,339		88,655 769,657		185,9 to 10,000	:	155,862 851,925		257,727
Sovenge machines Mining		551,344 561,344 56,766		485,930 485,930		13.5 E		385,385		863,852 183,852
Textile		167,614		3 054 095		12. T.S. 5.		173,022		18 18 18 18 18 18 18 18 18 18 18 18 18 1
Nads, serews and rivets Radis.	11,718	588,737	46,728 19,039	544,433	35.0% 5.0% 5.0% 5.0% 5.0%	192,279	15 8 5 15 8 5 16 8 5	601,715 17,980 28,721	15,552 15,830 18,830	86.29. 86.29. 66.29.
Ship, bridge, boiler and other plates and sheets, not under \(\frac{1}{2} \) in thick.	521,1	465,071	39,574	305,087	34,378	254,074	46,3386	288, 178	57,745	E. 34
Ship, bridge, boiler and other plates, and sheets inder \(\frac{1}{2}\) in, thick	18,051	146,437	16,804	143,726	3,203	165,705	689,05 688,0	206,351	9876' 1	238,127 40,931

SESS	SION	AL P	APE	R No.	10f																	
520,719 1,750,362	2,719,333	401,750 180,436	13,557,112	138,598	957,375 975,516	010,104	6,600 45,700 4	1,820,782	7,150,783	000 185	189,992	577, 196	766, 171	430,071	53, 131, 991	159,195 1,755,026	311,183	185,303 951,498	1,915,279	180,605	146,654	2,150,365 8,650,111
80,567	559,045	SS,791 S1,992		18,093 318,935	82 28 48, 183 193 5	3,311,669		26,072	080 S	121,117	18,168	25.00 20.00	10,491	12,055		1,009,770	1,691,711		95,950	46,101	105,871	1,039,900,1 13,216
370,233	2,677,703	246, E35 374, 797	12, 100,930	120,543	926,924 96,926 191,926	339,207		1,621,175	7.868,8 7.86,8 7	2,249,051	500,710	602,000	0.61,582	358,083	50, 101, 367	150,698	351,177	193,809 952,110	1,186,896	188,462	21,122	1,067,941
56,796 102,205	550,440	35,698		15,512	530,598 12,086	3,237,321		21,086	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102,576	18,976	13,612 7,901	5, 188	6.		991,378	100,774,1		69,178	36,221	178,146 32,693	679, 493 8, 974
292,610 1, 186,961	2,741,876	248,145 411,456	12,234, 116	178,036		353,396	2 118 630	1,640,656	012,788,0	1,835,134	184.31	504,465 520,465	976,639	319,666	50,749,018	152,652	0.000,0000	1,063,330	1,077,985	182,847 601,011	193,675	1,081,146
12,269 91,972	560,539	35,185 62,836		13, 181 808,783	311,170 10,137 758,910	3,270, 112		25,013	185 05 185 05	90,102	2 2 2 2 3 3	200	5,013	8,838		920,210	106,110,1		28.532	:		758, 112 12, 152
278,480 1,882,629	1,747,983	195,956 571,980	12,526,858	133,414	25,400,1 25,400,1 15,000,1 15,	275, 197	2341 930	1,635,581	120,000	2, 137,887	500,769	197,197	663,151	593,816	58,921,065	208, 289 1,599, 465 1,5	10,6,000	272,736 1,133,865	1,093,432	195,952 529,947	28.7.238 78.912	857,879 538,888
120,721	327,207	26,617 88,905		13,381	20.635 21,737 769,111	2,958,603		20.871	5,03	28,982	25×31	157,198 1735	1,6%0	11,634		177,116	1,1.1,111		59,079	26,929	56,391	476,718
299, 467 1,859, 159	2,221,108	379,167 865,719	13,486,724	86,489 3,519,653	865.4.13 98.8.39 88.83.1	981.189 181.189	2, 106,404	1,525,926	100,000	2,399,315	906, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100 100 100 100 100 100 100 100 100	247.415 747.412	650,678	504,154	57, 185,390	215,085	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,161,481	891,836	150,289	19,199	803, 117 543,885
44,892	486,029	55,025 138,060		8,730 208,253	158, 457 159, 827	2,911,742	-	20,672	200 E	93,704	19,858 11,15	8,105	5,096	12, 21		186,706 186,706			57,265	27,868	650,000 50,035	538,036 14,386
Wire rods. Tons Manufactures of, uncommerated Seed in ingots, blooms, bill-ts, slabs,	sheet kurs, im plate kars or similar pardy manufactured Steel in hars and a surfactured	other than graders, joists, &c Graders, beams, joists and pillars	Total irm and steel and mirs, thereof.,	Ξ.		Quicksilver. Lbs. Silver, ore of (including the value of	the silver contained in argentiferous ores and metals	Tit, ore Tours one state	Zine ore.	crude in cakes	Chest mismingted	Metals anniversalph.	u wranght	:	Totals, metals and ores and mirs, of	Milk, condensed Cwt.	re frames, and gilt	mondings. Musical instruments. Nots and kernels	For expressing oil therefrom. Tons Of other sorts not being drugs, dve-		٠. ٠	CocoanutTons

Toral Quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Imported, &c. -Continued.

Althous	1906.	ý	1905	رية	1508.	œ.	1909.	.G.	1910.	ď
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		; ;;		್ಕ ಫ	1	بية <u> </u>		್ರ ವಾ		<u></u>
Palni	1,285,471	1,531,812	1.526,679 364,134,482	666,629, 606,629, 606,	1,355,833	1,651,147	358, 1921, 358, 358, 209, 868	2,281,588 6,121,202	2,465,169 3 D, 469,836	3,168,114
Furpentine Cwt.	116,911	1,055,469		1,107,1883		51,887,1 54,888		1,546,913 699,807	81,259 112,217 112,217	1,001,216
Thomanetated	Hen Zeo I	100,669	i ;	121,477	Perfunct	146,871	i :	18,837	2010,5411,5	111,501
Odseed cake Oleomargarine or oleo oil,	291,932	2,362,471 591,058 1,506,919	25,634 27,634	9,131,721 813,131 1,651,73	329,485	2,118,512 1,128,722 1,108,995	228,763	1,28,38,1 1,189,1 1,17,805	317,008	2,109,684 1,116,383 1,571,265
Caper of all kinds (including straw- beards and wood pulp heards) (wt.	9,031,330	6,728,505	8,877,375	5,673,887	9,440,887	5,798,665	9,586,166	5,647,437	10,972,424	6, 113,718
ther making materials Linear and cotton registers Tons Example and other secretarials	22,246	216,660	20,038	246,155	15,535	157,786	17,798	179, 146	18,572	201,122
for making paper	188,192	677,055	902,523	F88'88'	192,975	739,931	197,501	219,642	193,218	666, 136
E E	257,013 3.19,722	- 1	379,255	2,396,856	315,951	1,123,588		2,463,393	570,715	2,887,296 1,166,192
Other materials	16,888 985,080	196, 185 1, 135, 158	7	105,963 1,214,539	11,438 915,443	87, 178	11,385	90,833 1,126,635	13,879	101,741
rekres and vegelables preserved in salt or vinegat Pictures and drawings, by hand No.	2,8,9,8,2 11,11	100, ESS 248, ESS	2,121,377	95,454 235,158	2,101,615	95,119 193,759	1923, 161 16,638	110,600	2,172,851	107,875
	102,371	219,048	137,517	300,041	173,761	359,545	126,870	277,918	111,938	586,009
Plate, or gold and silver, including plated gill ware. Plants, skribs, trees and flower roots. Plantbago. Plantbago. Prints, organings and photographs.	15,735	21,351 646,519 271,202 553,005	15,529	23,386 683,306 288,851 546,863	11,607	20,828 611,652 211,732 511,331	16,645	55,215 648,910 242,918 508,278	16,386	56,055 639,720 232,249 511,396
Cwt.	4,337,258	23,460,196	4,210,156	22,417,926	4,216,821	21,080,912	4,062,812	22,424,962	4,325,539	24,493,159

SESSIONA	L PAPER No	. 10f								
2,935,241 6,801,876 2,495 7,296,115 4,520,074 603,414	13,391,274 11,745,146 173,924 2,526,595 9,802,858	304,168 944,907 837,122 1,413,445	7, 486,055 359,702 668,282	91,511,003	880,088	664,170 1,865,863 1,495,718 93,106 443,530 3,047,048	923,549 622, 135	1,560,720 587,115	589,872 679,085 612,189 12,651,479	1,393,144 2,952,165 90,330
1,120,812 2,156,340 1,572 18,344,137 1,452,493 275,103	3,863,389 7,015,498 87,636 719,126 6,405,923 479,907	227,191 664,190 777,681	150,292 150,292 138,309		1,500,623	236,976 630,171 1, 178,259 251,324 421,324 421,324	1,617,308		996,565 78,028 956,451	12,554,898 9,488,510 1,388,718
2,243,737 6,823,863 3,007 7,233,932 4,858,026 438,909	13,801,665 10,285,406 196,238 3,112,896 7,839,190 1,023,322	372,862 1,028,795 727,954 1,374,654	1,351,694 301,518 680,201	86,076,836	676, 194	727,665 4,152,087 9,769,191 87,766 1,986,1986	3,463,502 418,670	S11,763 500, 831	600,501 579, 191 590, 795 11,910, 816	1,788,511 2,912,587 59,915
868, 202 2,330, 030 1,706 17,710 1,760, 531 1,847, 133	1,625,463 6,140,522 110,015 1,120,020 1,761,838 128,141	258,533 579,856 764,412	333,022 125,029 151,933		1,419,968	319,001 600,377 1,697,428 2,481,205 139,703	2,313,685 1,165,388		1,045,846 58,152 880,712	16,7834,539 10,631,111 023,739
2,081,215 6,681,208 2,155 7,153,112 1,407,110 306,700	14,489,579 10,276,957 215,225 3,081,660 8,140,020 1,331,135	328,851 1,652,885 685,448 1,296,891	1,154,858 155,419 573,778	87,522,571	700,236	630,323 4,150,459 4,307,014 84,907 313,520	731,519 240,375	85 58 598 998 898 998	667,267 588,729 628,563 11,621,609	1,287,728 2,876,946 27,467
813, 117 2,306,086 1,122 18,210,070 1,987,491 174,064	5,685,742 5,611,411 11,732 1,225,227 4,385,771 572,322	270,608 550,928 771,792	971,781 65,106 128,751		1,642,520,	319,826 616,923 616,923 2,711,631 117,490	390,492 717,482		1,110,481 61,669 809,610	11,33,6,966 6,801,695 313,899
2,223,645 6,105,508 3,019 7,135,530 4,491,539 408,192	11,839,201 10,387,102 201,287, 3,212,183, 701,783,87, 101,783,87,	328,342 1,053,933 862,735 1,129,267	891,468 85,548 854,896	87,199,933	896,301	683,248 4,881,653 4,387,247 76,672 76,672	1,037,662	1,087,136	916,890 629,400 709,215 12,586,105	1,611,835 3,167,852, 57,837
885,068 2,372,233 1,486 18,567,901 1,965,131 222,090	5,365,605 5,735,003 138,347 1,139,649 1,578,523 56,332	251,637	166,336 39,234 116,839		1,654,166	338, 43 738, 432 2, 677, 534 2, 438, 532 2, 60, 960	176,634		1,195,396 66,299 988,112	13,697,632 11,013,633 721,153
2,733,795 7,607,611 2,254 7,098,122 4,361,339 355,492	14,644,115 9,785,607 217,917 3,491,591 7,645,935 1,139,850	266,800 985,457 1,000,786 1,145,164	1,103,695 125,954 593,022	87,730,225	819,349	615,170 3,716,567 3,274,988 76,245 234,644	873,717 417,599	1,012,961	732,681 541,810 680,670 12,782,466	1,919,702 2,446,677 103,311
1,101,957 2,638,794 1,191 18,874,039 2,049,367 231,235	5,545,629 5,523,869 161,363 1,302,770 1,002,736 192,121	206,056 803,556 652,363	2995,304 48, 443 142,680		1,650,727	300,689 621,765 1,588,100 2,761,638	436,623		1,036,258	17,738,250 19,942,371 971,837
Cwt.		C	= = =	:	('wt.				Lybs. Cwt. Lybs.	× = =
Butter, margarine C'wt. Chevsa margarine " Eggs margarine (G. Hunds. Lard (Wt.		n salted (other than baron and hans) Rahirs and game Kabbits (Joad) Uncommerated, salted or fresh Preserved otherwise than by salting	Beef	Total provisions,	Lesm.	Cotton Cotton Cotton Flax and linseed. (Ps. Carden Libs Hap. Siya beans. (Ps. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. Carden Libs Hap. (Ps. Carden Libs Hap. Carden Libs	I merchant the cypressing of therefrom (I memmerskel of other softs. Control of the control of t	Scientific Betautions, other tian elec- trical Shells of all kinds	whos or busks of silk waste rown and spun silk yarn mulactures of all sorts (evept lac	Skins and this Skins, and lambs, undersed a cheep and lambs, undersed

"Uncluded in (seeds menumerated for expressing of therefrom) prior to 1910,

UNITED KINGDOM.

Total Quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Imported, &c. --Concluded.

	-	30	19041	t	5000		2000			
ARD DS.			W:1			ć	SHED .		1910,	
	Quantity	Value.	Quantity	Value	Quantity	Value	Paantity.	Value,	Quantity	Vadne.
Skins and furs - Cou.		a		ಎ		ಭ		3		- ಬ
Furs, rabbit. seal all other sorts. Anniarizertnes of skins and furs in.	77,228,845 480,538 25,551,229	607,218 399,394 2,919,862	82,747,471 191,428 20,007,224	571,164 317,800 2,171,718	68,655,129 388,621 18,859,668	472,716 393,200 2,313,430	60, 672, 425 396, 603 22, 817, 479	510,118 57,656 58,000 13,000 10,000 1	\$1,098,896 345,021 28,352,072	849,922 377,033 4,573,087
chaling rugs. State, for reofing purposes. Soap and soap powder. Cwr.	15, 41,448 t. 499,458	1,608,087 152,484 522,169	37,523	1,310,263 131,134 632,720	30,641 453,720	1,005,880 101,378 536,449	378,240	1,028,485 106,115 151,410	206'65 	1,057,223 129,265 454,038
Ginger	37,243 8. 18,266,620 9,486,151	61,070 435,693 240,348	26,799 15,744,353 11,180,592	65,506 357,513 285,398	38,612 14,923,266 12,812,749	26,177 266,153 286,489	40,923 20,454,898 13,165,65	90,702 379,972 278,872	42,939 19,280,870 8,265,281	100,771 411,765 166,685
Prandy Prandy Geneva	8,1	957,919 61,538 323,351	2,343,762 411,107 5,498,451	1, 122, 191 64, 230 359, 196	1,732,299 433,074 5,274,037	892,311 61,918 414,958	1,418,691 389,332 5,858,109	757,947 56,185 589,175	1,412,721 391,245 4,696,391	755,383 56,660 390,887
Unenumerated, not sweetened " Sweetened and perfumed, of all kinds Calls.	14,040 480,984 18, 149,145,	1,531 83,353 312,694	13,566 413,677 155,139	208,1 209,68 189,88	11,935 266,262 158,71	85 50 20 50 52 60 53 60 54 60 55 60 50 50 50 50 50 50 50 50 50 50 50 50 50	19,757 623,674 757,674	1.8.18.18.18.18.18.18.18.18.18.18.18.18.	777, 465	11,696
		964,556 904,423	982,925 1,577,134	118,450 128,838 138,838 138,838	1,024,620	816,739 816,739	1,677,111	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	1,380,367	1,085,729 1,089,749
Stone, marble granite, &c. Tens Straw plaiting for hats and bonnets. Lbs. Straw. Straw. Tons	s. 10,794,646 ns 78,509	-í	1,201,244 10,152,649 58,725	726,430 726,430 127,199	1,221,612 9,089,058 15,943	21.019 60.019 80.0168 10.0168	1,106,646 12,664,519 11,425	1,131,145 888,239 13,789 13,789 13,789	1,145,398 14,946,984 9,799	1208,623 1.208,623 1.001,877 7.503,42
Refined and candy ('wr. Unrefined ' , Alolasses. ' , Clucose ' , Tallow and stearine ' , Tea. Tea. Lbs.	7. 18,496,163 15,257,886 2,656,469 1,457,444 1,933,836 8. 322,401,707	10,460,657 6,834,883 517,621 640,355 2,735,821 9,910,761	19,689,603 14,960,172 2,799,616 1,179,164 2,100,169 318,412,369	11,802,374 7,331,780 548,635 510,145 3,505,091 10,754,406	15, 819, 749 14, 682, 817 2, 762, 519 900, 880 2, 056, 717 32, 572, 581	12,185,787 7,817,640 564,133 424,053 8,111,495 10,729,644	18, 887, 438 16, 302, 696 3, 089, 244 93, 196, 556 347, 650, 496	12,621,207 9,070,687 678,78 462,94 3,859,962 13,683	16,883,107 17,620,930 3,108,103 1,250,155 2,462,771	13,133,352 11,429,857 709,994 595,808 4,194,489
Tobacco— Unmanufactured	115,526,329 3,802,878	3,090,646 1,628,181	98,780,344			3,863,626 1,303,527	3,863,626 126,911,808 1,303,527 3,499,062		1,725,000, 500,201,400 3,739,628 111,257,544 1,247,635 3,302,453.	3,435,593 1,189,189

OECC.	LONAL	PAPER	NIa	1 O f
35.33	IUNAL	PAPER	INO.	101

SES	SSIONAL	PAPER	No. 10	f								
1,291,608 389,352	1,042,674 1,201,561 192,082 150,154	100 00 00 00 00 00 00 00 00 00 00 00 00	6,629,388 17,016,188 691,016	785,992 1,081,115	611,763	1,726,709	324,664 1,513,175 33,811,637	1,2 H, 677 1,2 H, 677 1,785,571	607,105 400,581 354,876	14,345 1,790,021	121, 002 384, 121 1,568, 879	678,257,024
402,117	8,123,910 3,398,786 1,251,233	61,329 7,710 13,731,640	3,646,950 5,996,223 167,295	95,776 171,655		:	089'92'8'G 1912'119'6'68 1913'11'8'11'8'8'	138,871,674 138,871,674 27,516,772	1,640,975 2,549,589	61,031,339	208,916 1,573,611	:
1, 138,606	1, 197, 875 1, 197, 875 1, 197, 875 1, 197, 198	885,779 84,003 1,7 16,489	5,782,838 15,169,621 516,187	600,355 1,182,578	576,728	1, 177,535	1,511,602 1,511,607 1,886,352	165,875 167,875 1 H 1.018	067,150 104,171 101,599	13,015 5,317,028	160,875 381,545 1,177,215	CE,704,957
376,046	7,470,772 1,281,678 1,161,348	67,050 5,773 12,784,173	3, 128, 061 5,721, 901 126,339	19, 19, 19, 19, 19, 19, 19, 19, 19, 19,			Sec. 779.74 Sec. 779.79 Sec. 479.791 Sec. 479.791	108, 179, 188 108, 179, 188 23, 985, 705	1,544,003 9,711,260	08,728,957	196,016	:
1,208,066	993,669 1,967,246 955,985 871,208	25,969 56,194 3,562,798	6,878, 195 11,521, 127 682, 195	1,012,949 1,211,193	657,564	1,313,353	1,419,100 1,419,100 19,329,100	200 100 100 100 100 100 100 100 100 100	389,035 389,957 100,201	31.38 1.86,13 1.18,01.3	181,684 878,147 1,448,986	592,953,487
376,984	7,896,109 7,039,323 1,160,283	60,600 5,572 11,877,155	3,889,251 5,488,450 047,020	119,481	:	:	1,775,666 25,388,396 719,011,881	20,523,18 22,107,638	7.850,088,1 197,168,2	69,631,125	191, 459	
1,279,485	1,036,231 1,020,305 1,020,305 03,630 1,010	÷į	6,980,420 17,1 16,823 736,422	893,288 1,327,101	790,025	1,130,691	10,815 20,618,1818 110,818,121	1,070,180,0	28,880 	0.85,079,0 0.679,889	978,721 357,633 1,523,951	045,807,942
339,639	8,645,048 8,249,366 1,135,499	70,746 4,900 13,178,733	8,512,220 5,985,588 121,171	101 110 130,030			31,0 Pt, 25.0 31,0 51, TO 751, 237, 215	11, 123, 118, 11, 123, 118, 17, 615, 886	1,819,546 3,247,202	74,915,030	183,821	
1,231,729 292,368	953,615 1,332,027 953,475 401,328	355,513 66,598 4,211,878	6,411,243 18,531,958 632,568	722,835 1,205,806	885, 151	1,131,273	301, 117, 17, 17, 17, 17, 17, 17, 17, 17,	285,850 217,785,686	580,619 550,613 885,898	6,608,839	1,138,112 355,341 1,511,779	007,888,500
279,904	8,310,534	74,540 5,188 13,103,304	3,246,731 6,692,260 139,011	84,048 195,176	:		5,799,903 27, 112,623 (39,312,939	99,200,51 99,802,110 97,563,671	3,889,564	91,564,459	1,319,580	
Toys Vegetables, preserved by canning Cwt.	Onions. Potatoes. Tomatoes. Inemanerated Watches and parts thereof	Wax, (not parallin) Whalebone Wine Wine Wine Wax Wine Water	Hown The transfer Sawn or split.	Mahogany Tons Unenumerated,	Furniture, house trames, &c	Wand wood turnery)	Mpace, Vienna and Llama	Wordlen rags. Wootlen rags. Wordlen rags.	Carpets and carpet rugs. Sq. yds. Cloths. Hosiery.	Mohair braids and laces Yds. Stuffs, flannels and delaines . Yds. Travelling rugs, coverlets &c So. yds.	Unenumerated. Yeast Parcel post (goods free of duty) No.	Total value of principal and other articles

Torxi, Quantities and Values of the Principal Acticles, the Produce and Manufacture of the United Kingdom, Exported during the Years ended December 31, 1906 to 1910, inclusive.

A transcent	1906	6.	1907.		1908,		1909,	-	1910,	ď
AMICESS.	Quantity.	Value.	Unantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	3	 43		£:		್ಷ ಫ		ಭ		್ಷ ಭ
Acrated Waters Doz. bottles Animals - Horses No.	3,290,255 60,414	210,539 1,205,302	1,114,971 66,383	1,128,582	1,138,806	181,054° 935,595	1,284,267	207,062 1,078,181	1, 138,068 59,149	234,911 1,293,938
Apparel and slopes		5,376,012		5,631,404 2,433,404		0,016,087 0,016,087		5,645,539		7,411,670
: :	3,006,126	759,773	3,400,493	920, 132	3,622,737		3,625,197	133,415	3,658,252	783,602
Fiscuits and cukes	515,415 515,4315	1,815,629	331,967	160,530,1	312,320	1,016,010	11,635 11,635	1,079,250	378,574	1,555,136 1,565,136 1,565,136
Backs, printed Cwt.	327,139	10.000,000	327,069	100 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F	332,662	216,710.0	340,954	9,111,934	378,630	9.55,019 19.13,195
	93,601	276,835		320,613	82,233	269,023	81,360	253,749	158,08 168	279,936
	960	150.55		E. 3	16,045	125,35	912,6	15.75	9,211	56,256
Candles Lbs	36,261,660	181,181	31,788,700	550, 950 2, 032, 137	29,885,300	204,168	31,264,300	1.751,512	75,135,135 24,135,135	485,218 2,008,433
Carrages, &c. Railway carrages for passengers and		1		325 635		50		1.20 6.3.		0.00
Earlway wagons, trucks, &c., and	:	100,007	:	1,175 (C. 1,1)		1.8.90.1		347.5, 11.7.5		5.00,005
parts thereof Cycles and parts thereof		2,529,031		3,166,369		1,419,895		2,013,018 1,637,870 0,140,890		1,584,294
Cattle and other animal feeds. Tons Cement These Care	657,955	986,683 199,201 199,201	761,264	1,367,532 1,367,532 39,640	598,376 8,797	182,339 955,937 87,534	598,253 8,370	308,932 886,779 886,779	735,817 8,134	1,062,345 37,914
Chemical products and preparations Bleaching materials and preparations Cwt. Coal products, not dyes.	998,726	209,471 1,445,358	1,077,688	229,844 1,543,998	730,090	1,542,272	911,854	195,836 1,455,210	185,591	216,537
: . : :	157,710	343,521	199.840	356,245	277,294	2.55.65 2.55.65 3.85.75 3.85.85 3.85.85 3.85.85 3.85.85 3.85.85 3.85 3	335,050	340,842	331,608	150 E 150 E
										-

SESSIONAL PAPER No. 10f

2012	. ~		- 1 /31 1				~		W 1		_	61 62 -6 -		
1,874,752 783,425 2,467,882	172,100	58,679	36,099,569 706,723 1,007,077	198,876 991,486 3,116,637	11,312,417 2,025,363	20,578,739 19,698,353 16,120,868	22,287,538	78,685,438	4,244,118 221,977 4,192,824 3,954,528	91,298,885	2,779,559	209 ftol 4 209 ftol 4 208 ftol 4 208 ftol 1	378,264 266,753 987,275	372, 189 243,320 534,956 422,035
6,286,747	713,662		62,085,476 964,053 1,470,791	3,541,982 432,399 9,091,522	160,476,100 31,153,000	1,927,913 1,598,675 1,239,153	1,251,884	6,017,625	895,969 24,397,800	:		3,018,319		231,866 75,571 584,338
1,702,985 854,278	713,060	42,843	35,319,070 836,570 974,338	170,135 882,369 3,389,004	9,927,316	20, 187,529 18,401,749 12,510,718	17,174,848	68,279,389	4,281,919 189,078 4,726,823 3,101,184	80,578,393	2,315,130	3,882,997 3,882,997 863,498	733, 127 179, 197 748, 742	301,360 241,759 184,582 344,418
5,395,181	508,805	:	63,076,799 1,161,626 1,455,842	2,931,387 396,821 9,076,945	181,969,800	2,091,930 1,584,988 1,012,899	1,032,301	5,722,158	680,072 29,724,300			2,910,301		72,240 72,240 466,346
1,563,468 1,593,077	667,357	39,218	39,546,169 955,432 1,114,322	159,182 827,352 3,622,912	10,691,217 2,243,483	19,970,594 18,838,315 13,399,141	18,019,433,	73,1331,156	3,856,422 194,763 4,312,192 2,75,119	81,350,275	2,344,118	1,943,104 196,962 3,728,663 875,885	342,428 218,711 661,265	274,431 197,441 501,436 382,605
1,632,752 71,288	631,129		62,547,175 1,193,036 1,440,438	2,618,879 338,691 9,036,313	178,516,400 36,245,800	1,910,690 1,555,303 1,650,824	1,633,912	5,530,800	698,715 27,810,900			3,152,690		168,608 61,829 467,540
1,889,743	706,619	67,949	40, 170, 296 856, 969 1, 091, 729	187,574 896,691 3,089,163	13,251,395 2,165,576	21, 236, 498 21, 236, 498 15, 823, 643	21,505,351	81,049,207	4,871,889 200,720 4,914,499 3,953,806	95,020,121	2,618,811	2,469,927 184,541 4,197,955 910,268	358,626 187,501 801,603	252,574 216,121 554,454 376,933
5,704,511	654,992	:	63,600,947 981,418 1,480,893	3,282,836 342,094 8,466,520	31,996,100	2, 138, 255 1, 769, 247 1, 207, 387	1,187,790	6,297,708	669, 861			3,328,931		152,923 74,527 163,200
1,607,857 996,282	653,936	76,137	30,069,307 593,785 841,199	131,411 788,962 9,571,796	9,753,612	22,771, 115 19,680, 62 11,414, 112	18,765,989	75,372,268	1,396,957 196,350 1,026,050 3,751,687	87,743,312	2,381,663	2,381,743 179,182 3,489,976 1,458,305	111,765 111,765 16,331	206,295 209,267 186,239 376,411
5,431,277 12,933	965,496		815,224 815,224 1,377,209	2,366,841 312,891 7,386,512	168,687,100	2,325,696 1,681,530 1,131,371	1,119,174	6,2940,771	181,201			2 188,815		63,831 63,876 112,881
Soda compounds	Clay unmanufactured.	nears, wateres, thek and water move- ments and parts thereof	Calculates, w.c. Tens Calculates Conference of Finel, manufactured of	Cocoa or chocolate, grannel or prepared in anyway manufactured. Lbs. Cordage and twine. Cwr. Corn, grain and med	Gray Berched and dyed	Cotton manufactures Tree goods unbleached, gray,1,000 yds, o pleached, white o pented.	n dyed or manufactur- rel of dyed yarn, n n of mixed materials	Total of pirer goods	Lace and patent not. Stockings and socks Thread for sewing. Dosiery (other sorts) and small wares	Total cetton manufactures	Bactrical goods and apparatus (other	toon machinery, and congraph and Engine and boiler packing Fish: Herrings Blbs.	Fishing tackle. Flax and hemp Viriniture, eabinet and upholstery wares	Control of Control of

Toral Quantities and Values of the Principal Articles, the Produce and Manufacture of the United Kingdom, Reported, &c.—Continued.

A DIPPLY I.S.	1906.		1907.	ı÷	1908.		1909.	· ·	1910.	ĺ
ABIDORA	Quantity.	Value.	Quantity.	Value.	Quanticy.	Value.	Quantity.	Vaiue.	Quantity.	Value,
		4		, w		پ ا		34		ı,
Glue, size and gelatine	269 947 269 947	188,431	264,735 482,818	212,885 1,699,130	081,000	211,073	530,085	196, 1337 1991 1984	300,350	955,519 880,638
: :		1,337,342		1,305.767		1,164,125		1,638,942		1,070,588
Hardware and cutlery, unenumerated		5,014,030 192,410		932,230		12.8.2.1	-	92,587,189 931,789		348,055 348,055
	1,052,477	1, 442,305	1,126,064	1,543,360	1,077,079	1,502,247	1,161,541	1,606,534	1,081,780,1 150,081	1,999,962
		2,078,935		2,243,400		9,028,015		1,943,058		2,310,517
Instruments and apparatus, scientific (other than electrical)		662,215		812,205		857,748		657,385		808,454
	00000000	131,016	010 000	143,737	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	130, 125	1 2 6 7 4	12,080	- 0.72 6.70	G8.551
Jute para Lice goods. Vds.	179,968,996	GF 194 6	179,376,600	(CEL) 241-16	_	9 (21,510)	188,024,700	100, 200 100, 000 100, 000	176, 435, SBI	147,150 9,069,390,9
NES		133,648		107,803		119,806		•		152,905
Leather, unwrought.	SEL 013	9,596,130	200 0000 200 0000 200 0000	9,632,467	185,3318	9,210,666	95.4.69 24.55	2,547,699 9 945,931	1920,554	018/118/6 25/12/6/18/6/18/6/18/6/18/6/18/6/6/18/6/6/18/6/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/18/6/
n nother articles		815,276		811,038		701, 175		803,936		100 Mg
Limen, yarm,	11,978,200	1,007,963	16, 112,000	1,242,638	13,705,990	9003, 467	15,532,900	152,253	18,548,900	1,196,948
Direct manufactures 1. Prece goods, bleached or unbleached. Yels,	173,331,200	4,715,375	166,364,600	4,833,506	132,987,100	3,596,575	197,536,040	1,945,734	195,091,400	5,304,020
o checked, printed or dyed. o sail cloth	13,372,100	394,165 215,115	14,264,500	186,380 127,093	3,939,600	964,975 203,530	3,250,360	658,779 162,395	21,625,400 3,850,600	500,400 194,668
Total piece goods.,	196,957,700	5,326,935	184,999,100	5,526,979	151,893,906	4,265,080	223,934,800	5,7395,908	220,568,000	6,115,414
Thread for sewing Unenumerated	2,181,100	251,168 1,424,470	2,381,700	1,522,627	2,233,700	1,050,855	2,263,800	1,529,650	2,738,900	342,208 1,823,072
Total linen manufactures.		7,002,593		7,345,740		5,799,198		1919,0101		8,250,694
										.
Lucifer and vesta matches. Machinery beling. Manne finduding cultilate of manonia.		65,754 957,153		76,335 1,135,584		85,499 1,050,808		89,803		86,465 1,242,549
and other chemical manures)Tons	583,251	3,632,217	611,488	4,003,401	654,748	3,937,339	764,193	4,380,731	819,966	4.922,438

SE	SS	IC	NAL	Ρ	APER	No.	10f
-	200	1	23.40		401-3	- -	1

Torxi. Quantities and Values of the Principal Artic'es, the Produce and Manufacture of the United Kingdom, Exported, &c. Continued.

	111.	.1774.	AND COREL	261 12 - 1				2 G!	EORGE V., A. 1912
ď	Value.	्र -	6,545,024 3,586,439 908,557 2,318,888	20,697	2,952,970	921,914	2,551,512	72,248,051	14,246 387,453 313,576 1,866,065 18,677 18,677 18,776 45,896 85,498
1910,	Quantity.		182,981 357,826 48,657 122,512	3,360	202,202	128,232	144,138	5,241,645	1,497 17,311 12,311 1,343 5,943
5	Value.	3	5,767,951 2,942,557 1,050,881 1,978,241	25,243	2,238,502	911'5731	2,054,768	66,249,785	31,389 371,100 311,186 1,478,227 159,263 37,588
1909,	Quantity.	1	439,747 280,747 52,976 105,715	3,167	161,483	1 40,198	01 2,001	4,829,690	3,283 17,613 11,191 1,191 1,143 18,401
x.	Vahre.	32	5,480,075 3,075,619 1,210,107 1,880,131	25,090	2,148,396	857,448	2,187,073	68,405,544	46,900 325,348 325,348 1,241 15,712 139,004 46,806 46,806
1988	Quantity.		462,869 277,462 59,783 94,888	2,413	168,271	106,131	100,725	4,773,880	4,788 31,669 15,759 9,336 5,775 1,376 311
7.	Value.	; 32	5,917,104 3,549,872 1,286,318 2,189,404	111,169	3,154,600	1,004,321	2,121,265	78,306,639	87,568 3649,836 368,945 1,552,192 68,469 115,422 52,008
1907	Quantity.		405 228 348,742 64,302 101,471	13,440	531,917	106,071	91,578	5,867,800	7,27,28,21,28,21,28,22,23,24,24,28,24,28,24,28,28,24,28,28,24,28,28,24,28,28,28,28,28,28,28,28,28,28,28,28,28,
ď	Value.	بيت	1,936,868, 2,932,531 923,083 1,964,638	88,623	2,704,106	823,528	1,727,510	66,612,484	70,702 495,603 337,593 1,508,336 81,903 163,883 47,027 22,800
1906,	Quantity.		374,802 295,174 51,659 95,065	11,731	199,115	107,115	88,576	5,311,243	6,401 17,555 17,555 8,40 19,948 6,636 1,218 1,222
			Fon	=		=	:		£ : : : : : :
PATELLALIA	AND CARROLL STREET		Metals, &e.,—Con. Iron or steel and infes, of. Con. Iron and steel.—Con. Timed plates and timed sheets. Tons Times and pipes and fittings Tyres, axles and wheels	Steel	In pars, angles, reds and shapes of sections	lars.	and from anenunerated	Total iron and steel	Lead, ore pig entres of a manufactures of Zin, unwrought Zin, or spelter, crude or in cakes a manufactures of ores, unenumerated.

SES	SION	AL PAPER No. 1	Of				
1,805,467	82,129,733	994,435 376,851 3,086,621 1,087,135 2,681,641 2,683,365 2,883,365	1,377,978 1,47,978 1,44,978 175,447	9.367,828 3.49,253 156,945 868,381 117,588	219,659 730,658 481,189 165,207 540,101	8,770,204 511,909	1, 167,623 656,134 1, 366,234 1, 737,513 3, 471,217 1, 656,234 3, 45, 572 3, 45, 676 2, 642,543 3, 45, 676 2, 642,543 3, 65, 672
18,484		139,236 98,382 175,422 54,282,300	165,217	16,789 419,310 678,759	28.998 18.97	1,467,719	11, 692, 463 9, 799, 753 627, 288
1,621,922	74,753,180	718,015 290,284 1,622,191 1,786,664 678,166 2,231,550 2,404,667	1,122,134 1,122,134 678,049 228,654	2,023,331 375,900 89,367 721,494 758,316	257,895 664, 457 436,545 435,154 518,975	5,927,111 381,292	9.85,037 1.85,136 1.85,336 1.85,336 1.11,537 1.571,756 1.571,756 1.678,268 1.678,268
16,994		334,206 64,794 110,470 45,611,400	152,738	13,748 280,510 3,585,012	515,443 386,686	1,248,811	10,073,514 1,322,070 7,846,987 645,203
1,282,350	77,040,765	756,568 202,329 1,483,669 1,342,869 15,141 1,966,176 21,510	1,043,684 543,977 199,702	1,771,305 255,652 69,763 636,614 102,428	28,082 28,083 28,083 48,483 48,183 78,183 88,183	10,567,475 351,076	29,433 505,113 1,267,113 1,388,465 3,013,830 1,727,187 313,128 384,876 268,714 1,399,994 1,399,994
14,971		355,929 58,365 16,478 40,650,400	112,458	10,850 200,189 583,142	523, 696 391, 755	871,883	8,517,543 1,245,920 8,247,701 529,242
1,425,170	89,962,765	714,620 293,462 1,552,288 1,558,380 106,683 2,381,495 2,558,007	2,127,712 753,001 188,576	1,821,753 218,168 71,162 709,977 59,777	192,756 590,000 578,430 451,980 675,966	10,018,113 401,336	1,364,863 644,750 1,755,240 1,458,955 3,115,270 1,780,446 352,740 467,865 937,865 1,262,498 534,066
14,467		339,344 58,307 22,174 52,432,700 87,858	122,876	10,079 225,366 287,451	582,379 495,711	1,069,416	13,018,370 1,240,107 7,819,889
1,433,812	76,806,556	665,939 270,046 1,214,586 1,225,409 122,543 2,107,205 2,431,951 2,15,655	1,848,161 713,970 174,634	1,923,328 240,545 63,076 648,968 142,457	172,110 658,538 558,538 548,386 347,472	8,644,171 323,873	1,420,419 435,215 435,215 1,804,949 1,304,556 2,985,671 1,596,656 3,34,783 561,639 103,737 1,040,660
16,841		324,213 55,058 26,127 48,874,000	708,211	15,655 200,300 805,554	622,307 363,829	922,842	13,464,333 1,210,130 7,310,836 897,365
Metals and infrs. thereof, unenumerated Tons	Total metals, &c	Milk, condensed. Oil, seed. o obter sorts. a seed cake not sweetened. The and floor cloths. Painters' colours and materials. Paper, hanging.	n other sorts n making materials Perfumery, everyt spritts perfumed in bond	Parties, Vincias, Savers, continuous, preserved fruits and confectionery. Pictures Plated and gift wares. Plated and gift wares. Points, engravings, drawings, dec.	graphs, photographs on paper, maps and charts. Provisions, nonemmerated Saddlery and harness Salt (everyt table salt). Seed of all sorts. Seeds of all sorts. Ships and boats new (not registered as British or registered as British only	for purposes of derivery or transfer abroad)	Broad piece goods Of other sorts Skips and fires of all sorts. Skip Skip Spirits—British and Irish Spirits—Other Stationery, other than paper Stationery, other than paper State and slate Share Medine Alohases, treade, syrup and glucose. Tobacce and manifactures of Toys and games.

Toral Quantities and Values of the Principal Articles, the Produce and Manufacture of the United Kingdom, Exported, &c.—Concluded.

	61	1906.	1907.	7.	1908.	ž	1909.	.80	1910,	
ARTICLES,	Quantity.	Value.	Quantity.	Value.	Quantity.	Vidues	Quantity.	Value.	Quantity.	Value
		3		<u>သ</u>		23		육)
Unbrellas and parasols Word and timber Wool Limber	os. 107,184,900	498,180 636,937 6, 175,809	101,303,000	557,397 718,170 6,615,593	103,025,500	470,187 693,758 5,283,418	138,695,900	388,000 811,004 7,354,601	109,286,800	482,411 977,777 7,110,945
Woollen and worsted manufactures — Woollen and worsted yarn	55,328,000 16,592,000 7,329,100	5,339,531 2,062,438 279,971	58, 098, 600 17,780, 100 6,825,400	6,011,107 2,303,463 252,424	50,911,999 13,766,400 6,628,100	1,608,556 1,764,395 2,13,207	58,261,100 15,808,800 7,245,700	1,001,357 1,925,837 247,631	67,893,700 17,372,100 8,988,100	6,548,928 2,189,484 307,982
Wordlen tissnes	Yds. 79,957,400 " 99,230,700	9,734,575	84,881,100 99,011,700	16,311,946 7,393,489	75,659,700 74,180,500	F19/289,6 218,119,6	78,698,700 85,431,200	10,206,696 6,577,916	95,271,100 95,369,600	12,546,038 7,874,345
ture stoffs, also weed and nechair plushes Plannels. Carpes and druggets Blankets. Of other sorts	325,200 8,754,006 9,530,800	49,105 321,136 1,123,086 299,296 2,229,123	136,400 8,705,900 9,450,000	78,475 341,021 1,232,160 318,520 2, 146,463	381,800 6,866,400 5,692,100 621,080	71,124 269,565 776,259 251,839 2,266,224	527,000 6,844,000 7,500,400 844,000	87,587 281,143 879,901 278,049 2,331,748	560,300 8,433,000 9,671,100 962,824	102,972 324,487 1,312,870 115,995 2,474,880
Total woollen and worsted mann- factures (except yarns)		20,581,021		22,151,174		19,154,497		20,646,050		25,081,587
Parcel post	No. 2,629,281	1,417,221	2,862,273	5,106,226	2,716,417	4,845,473	3,556,199	5,531,891	3,487,241	6,527,026
Total value of principal and other articles the produce and mann- facture of the United Kingdom.		375,575,338		126,035,083		377,103,824		378,180,347		130,384,772

SESSIONAL PAPER No. 10f

Total Quantities and Values of the Principal Articles of Foreign and Colonial Merchandise Exported during the Years ended December 31, 1906 to 1910, inclusive. UNITED KINGDOM.

10,	J	idea Dece	chded December 51, 1906 to 1910, inclusive	1 01 00%	910, inclus	ave.				
F — 23½	19	1906,	1907.		1908.		1908		193	1910,
compliance	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.	Unantity,	Value,	Quantity.	Value.
		39		3				÷		⇒
Animals.	-	151,970		121,996		115,800	:	234,171	:	212,567
	:	150,175	:	449,371	121,869	13,78,000; 578,000;	105,488	361,770	90,985	391,415
Beads of all sorts Lbs.	s, 670,095		913,670	36,267	556, 559	95,81 8,81	579, 457	20 20 20 20 20 20 20 20 20 20 20 20 20 2	615,102	21,975
Bladders casings and sausage skins				X.0.X. 1-1-21	1:14:5:1	200 CE 20	City of	307,786	1.666.4	198 F.Sc
Brixtles	F. 2,316,584		21	307,133	2,099,863	275, 407	2, 322, 223	332,800	2, 472,332	380,080
			25.55 25.55 25.55	418,643		305,739 10,739	20 min	383,692	58,344 100,000	38 t, 088
Cantebone	330,388	6,375,476	10	6,010,947	358,516	5,730,663	120,700	2,525 11,525,52	1618.197	55 758 TI
			52,242	173,538		183,334	57,701	180,349	64,570	203,173
Chemical manufactures and products		200,000 200,000 200,000		198 631		591,728 185,166		675,029		791,918 818,1918
	-		11, 151, 165	33,55	13,955,668	100 fel 1	11,530,156	3.50	11.621.688	373 200
			538,916	1,349,255	166,278	1,214,624	SE 1. 180	1, 168, 18.5	733, 12	1 X S X S S T
			59,797	250,12	33,677	S+1,7+	2000	138,13	17,643	27,892
Cork, manufactured	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	130031	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	_	3, 130, 333, 3, 364, 193	1 500 KLN	2 010 013	127, 136	3,075,013 2,212,916	181,619
. :		·	2,949,573		2,597,948	X 1550, 197	1,388,213	1789,504	2,286,614	9.819.161
Waste Manufactures (excent lace)		021.878 021.878	40,384,256	585,456 810,918	9,668,700	250.XI	3,425,413	26, 461	3,065,407	980,080 180,080 180,080
								1000	:	Ov. 1 *O. v.
Bark, Peruvian ('wt.			6,195	12,501	6,756	14,930	7.410	13,650	9.296	19,317
Opium LD	s	357 041		115,027	340,421	102,452 200,000	E15.25	145,495	192,269	154,765
# <u>*</u>	-					200012	-	104,104		117,121
Bark for tanning	1		ลั	117,425	327,863	137,775	082,180	162, 118	412,574	178, 425
:	SI SI			95,648	1.33.4	94,053	3,655	76,905	1,695	11,200
Indigo		1 55 to 1		35,000	5.015	25,23	1,023	17,53	3,769	181.00
lework.				13.13		271,631		462,166		745,150
				1,144,589	674,398	1,436,425	748,012	1,758,900	738,576	1,964,010
Fish of all sorts	us 3,331	145,067	2,850	116,861	3,093	115,092		107,818	250,613 2,613 3,613	1,196,916

TOTAL Quantities and values of the Principal Articles of Foreign and Colonia! Merchandise Exported, &c.--Continued.

	1906,		1907.	į.	1908.	ri.	1509.	-	1910.	
Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadne.	Quantity.	Vadne,
		3		મ		ੂ ੨੨		3		3
Plowers, artificial		78,330	:	94,827		105,448		128,805		110,968
Fauts, (except preserved in sugar): Almonds	38,827	159,151		196,096		126,114	10,459	186,107	690°2	192, 926
:	195, 98 92, 98	100.001		31,338		5 E	2 7 X	111.511	191,713	18,681
Lemons	20,007	11,787	27,612	14,544	15,	9,915	136 136 136 136 136 136 136 136 136 136	11,338	30,143	16,811
Oranges.	500 to			0.4.00 0.4.00 0.00		26,82	15,727	#107#3	02.43	38.138
Unemmerated, dred	255,701			140,857		135,141	218,115	140,005	198,271	134,041
All other, N.E.S.		232,462	:	509,175	:	335, 774	236. 26	105,382	100.56	019'61'
Glass bottles	369,55	18,129	28, 48 164, 88	33,150	18,64	25,50 25,50 30,50	26,832	13,203	192,48	12,553
Com :—	t t	202 1995		26: 170		500 14	00 4.10	15.740	230.055	951.49
	81.336	948.165 948.165		476,905		351,434	140,095	721,743	112,559	521, 118
Law, seed, shell, stick and dye a	64,870	601,345	54,529	515,576	53,100	312,23	67,762	270,097	1 x x x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 61 61
Cinta-percha.	0.00 ×	72,735		114,688		39,356	6,078	50,515 50,515 50,515	308.0	100 100 100 100 100 100 100 100 100 100
II	6,921	16,044		14,510	3,858	11,603	5,385	20,152	3,727	11,583
Brokster,	7,310	682,46		70,707		3.57	. Iz. 'c	80% 68 500 000 500 000	9,966	#00°26
Hardware (other than entlery)		111.159		111,387		80,533		87,580		56,181
5	_	1,514,361	:	1,677,715		1,093,500	345,545	819,064	41,110	1,072,913
:		1,205,265		1,065,230		1,003,734	5.5.5. 5.5.5.	1,388,893	サスプニーナ	1, 37, 216
Horns and bowfs.	, 1330 830 830 830 830	13,6 13,6 13,6 13,6 13,6 13,6 13,6 13,6	6,7,8 0,5,8	7 12 15 15 15 15 15 15 15 15 15 15 15 15 15	12,763	1 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 5. 2 6. 2 7.	15.65.7	9.69	5, 15, 15 16, 85, 15
s (including part		1 1 1 1		100 00		000.00		600 10		200 110
tory, animal Cwt.	:	350,282	6,497	404,058	:	333,845	7,781	427,879	1617	388,838
Jute, raw. Tons	138,853	3,058,087	_	3,285,567	104,853	1,835,002	105,231	1,665,420	95,230	1,546,232
Lace, of all kinds		2,187,784		2,290,072		1,704,758		1,986,147		1,567,406

SESSIONAL	PAPER N	o. 10f						
383,907 1,861,693 397,874 64,925 171,664	223,875 1,798,255 26,256	336,343 941,155 175,154 58,619 207,803	4,422 182,423 63,991 110,917	530, 455 111,023 122,791 539,182 20,587	249, 667 67, 633 1, 820, 768 1 + 2, 177 101, 670 259, 299 167, 408	22, 428 232, 312	159,776 159,776 97,503 22,997	104,623 527,707 7,417
133,712	38,008	11,573 13,463 1,856,160	31,539	54,645	122,056 1,135 1,205,090 5,978,278 3,364	0.58g	31,690 1,690 1,801	41,994 167,067 3,631
632,782 1,646,680 330,788 67,836 123,004 224,579	357,825 1,376,259 38,445	27.8.713 1,322,739 103,545 44,337 183,096	26,532 4,059,984 171,855 55,406 69,616	238,022 106,065 111,711 427,846 15,223	181,518 67,162 1,226,641 119,5641 82,704 179,983	31,991	115,646 129,646 94,107 16,670	115,362 102,714 24,794
234,467	93,139	24,220 7,875 1,653,868	30,236	49,528	116,832 1,045 1,046,991 4,510,259 3,371	272,216	15.00 19.00 10.00	49,279 45,409 11,557
256,272 1,479,318 293,958 106,718 63,937 207,432	1,185,735	258,699 1,100,513 142,201 61,554 176,479	26,691 25,994 25,984 26,163 28,163	391,298 391,298 391,298 15,533	226,375 70,684 1,655,972 153,909 84,071 147,867 261,335	25,311 149,021	69,675 127,663 16,463	142,586 92,808 2,820
110,835	19,637	18,988 10,195 1,676,167	32,767	37,771	159,979 1,490 871,731 5,519,097 3,328 135,271	148,023	2,880 35,975 754	65,419 41,794 1,162
379,481 1,642,448 313,120 73,640 55,367 186,521	228,801 1,605,607 175,801	406,361 1,432,770 262,487 29,001 206,414	18,654 4,715,971 215,620 44,145 54,645	327,780 327,780 31,422	301,973 103,766 958,836 153,151 100,24 223,161	27,648 146,948	100,7572 100,751 19,814	167,780 168,678 4,579
164,980 139,535 6,529	17,065	24,409 13,288 2,269,939	26,761	34,969	163,977 2,268 839,099 4,994,672 3,623 124,268	137,216	3,216 27,551 854	70,047 76,149 2,080
1,659,353 314,120 33,465 53,465 52,020 161,450	310,130 1,262,605 45,306	377,601 1,463,240 228,585 7,755 192,866	19,812 5,814,646 273,850 60,339 83,610	212,352 18,172	214,293 109,155 754,646 125,179 202,371 205,363	25,465 122,123	112,506 73,904 95,664	218,607 124,322 20,895
192,279 151,923 4,723	11,792	24,461 13,536 2,078,439	32,271	74,905	139,045 2,750 677,104 6,885,029 3,406	105,461	1, 2, 2, 1, 1, 2, 2, 2, 1, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	89,673 57,342 9,076
	Satung Metals and ores:— Copper, unwrought, part wrought, and old copper. Copper and unantactures of, N.E.S.	Lon and steel Iron and steel Machinery and millwork Lead, pig or sheet All other, N.S. (pincksilver, 1.bbs.	Silver ore. Tin, in blocks, ingots, bars or slabs. Tons All other, N.E.S. Zinc and manufactures of Unenumerated, unwrought Tons	Milk, condensed. A. Lo. S. Milk, condensed. Muscial instruments. Nats and kernels: For expressing oil therefrom. Tons Of other sorts.	Oil := Cover Cover Constant Cover Constant Cover Constant Cover Cover Cover Cover Cover Cover Cover Cover Co	l'anters' colours and pigments, un- runnierated and l'Ands (including straw bearrds and wood pulp boards). Cwr. Do wood pulp boards.	April maxing inserting by hand hope of all sorts, for smoking tobacco, Gross Flumbago.	Scots : Cwt. Flax or linseed

Toral Quantities and Values of the Principal Articles of Foreign and Merchandise Exported, &c. Concluded.

		1	882	강남화요	553	11			A. 1912 33
ď	Value.	 သ 	301,055 172,160 534,110	23,362 81,961 41,542 1,618,710	916,307 1,569,574 3,579,828	277,811	38, 251 108, 251 138, 251	46.728 143.471 69.142 70.528 188.004 188.006	••
1910.	Quantity.		136,645	39,782 8,197	8,855,788 66,018,908	:	16,410 5,356,011 6,188,383	25.85. 196.038 196.854 172.854 6.659	14,985
ੜੰ	Value.	رن	363,166 57,798 111,21	25,75 27,686 1,586,13 1,587,13 1,587,13	1,371,835 1,596,210 3,075,832	317,886	38,400 90,012 123,739	41,506 185,637 70,435 73,705 10,323 143,083	53,658 368,080
1300	Quantity.		199,463	1,569	13,388,101		19,751 6,060,288 6,615,908	288.29 1.111,1 508.201 508.408 508.408	8,607 4,867,255
Ŧ.	Value.	ఫ	268,036 61,749 453,716	25,688 36,216 32,512 1,427,97	808,397 975,918 2,612,167	241,840	26,152 83,162 156,383	4.00 17.00 13.00 13.00 16.50 18.7	•
1908.	Quantity.		140,071	888'fa	8,822,550		14,063 4,834,322 9,508,451	1,071,771 1,071,771 107,178 107,578 208,589 21,743	7,542
ţ.÷	Value.		111,080 66,864 519,144	57,747 78,619 38,519 1,490,066	1,255,539 1,595,128 3,075,181	277,006	25.751 529.751 529.751	43,554 72,458 8,088 151,44	49,151 320,571
1907.	Quantity.		182,263	S6,645 5,007	11,139,204		15,638 5,607,634 8,112,450	59,391 1,130,447 221,652 346,389 11,640	9,135 4,215,634
ਦੰ	Value.	3	736 18 736 18 736 18 736 18 736 18	58,469 13,661 42,190 1,094,657	1,575,786 1,218,636 3,276,937	200,076	959,25 757,171 138,091	48, 191 14, 457 17, 250 71, 119 13, 460	19,874 380,536
1990,	Quantity.		117,220	15 T T T T T T T T T T T T T T T T T T T	11,728,603 10,784,925 79,292,807		15,276 7,660,221 5,546,948	67,500 995,735 177,879 260,549 18,090	8,230 4,936,512
SO ESTABLE)	icon a late.	Spines (m)	Uncommerated, for expressing oil therefrom. Uncommerated, other sorts Shels of all kinds	Raw. Lbs. Knubs, or funsks of silk, and waste Cwt. All other unmanufactured, N.F.S.	Skins and furs :— Cont, undvessed Sheep Number Manufactures of skins and furs (in-	chulmg rugs).	Spices: Ginger: Popper: Unchamerated::	Spirits: Brandy Uni Uni Chur Sports Springs Shring, destrine and potato flour Cart. Stationery (other than paper).	Stones, stabs and naarble, rough, hown or manufactured (other than works of art). Straw plaiting for lats and bonnets Lles.

SESSIONAL	PAPER	No. 10f

25.25.25.25.25.25.25.25.25.25.25.25.25.2			151,478 9	481,669 309,988 11,303,325 17,972 1,134,509 186,746	103,761,045 430,384,772	534,145,817
23,199 388,035 7,287	1,295,752 49,121,009 4,572,664 466,242	13,972 797,809	12,181 26,324	45,203	- 	
# 10 m m	1,645,574 2,325,186 190,364 80,429	139,484 265,687 79,584 408,662	92,649 104,067	29, 139 208, 402 15, 916, 535 1, 148, 702 1, 148, 70	91,344,819	469, 525, 166
11,761 61,136 6,433	1,008,778 51,867,953 4,827,349 353,165	75,632 268,188 268,188	22,308	15,092 330,106,753		
12,537 230,034 112,1 6,131	1,538,843 1,873,513 149,867 72,835		121, 456 104,235	834,766 278,740 12,840,735 170,700 1,070,100	79,623,697 377,108,824	456,727,521
15,961 368,332 3,199	1,014,525 41,585,565 4,305,851 385,686	18,885		41,176		
13, 498 41,780 1,327 10,768	1,788, 123 2,082, 221 136, 198 80, 867 69,734			418,838 269,308 13,350,811 247,837 1,007,540	91,942,084	517,977,167
	1,964,827 46,374,518 4,021,922 535,161	20,873 803,621	8,536 30,180	44,087 312,673,305		
	1, 450 187, 630 187, 781 187, 58 187, 58 189, 781 189, 781 180, 781 180, 781 180, 781 180, 781 180, 781 180, 781 180, 781 180, 781 180, 78			403,345 284,866 11,197,704 289,033 1,668,630	85,102,480 375,575,338	400,677,818
182, 1996 162, 197 163, 197	1,005,362 55,689,433 3,798,755 501,626	80,578 80,978	_	52,375		
Sugar:— Refined, including candy Cwt. Unrefined. All others, N.E.S.	Tallow and stearine Cwt. Tea. Lbs. Tobaces, unmanufactured Tobaces, manufactured	Vegetables, raw Watches and parts thereof. Wax Wine Galls Wood and timber:	and hardwoods, of	all sorts. All other, N.E.S. Wool, steep's and lambs' All other sorts. Woollen manufactures. Woollen yarn, including rags	Total value of principal and other articles, foreign and colonial merchandise. Total export of produce and manufacture of the United Kingdom.	Grand total export

STATEMENT of the Quantities and Values of the Principal Articles of Merchandise Imported into the United Kingdom from Canada and the United States, respectively, during the Years ended December 31, 1901 to 1910, inclusive.

Abbreviations: C., Canada; U.S., Umted States.

A very cor to					Quan	QUANTITIES AND VALUES	VALUES.					
ARTICLES.		1901.	1902.	1903.	1304.	1:05.	1906.	1907.	1908.	1509.	1910.	
Animals, living— Oven, bulls, cows and calves	C (No. E (No. L.) (No. L.) (No. L.) (No. L.)	SS 211 1, 484, 840 1, 485, 744 2, 324, 154	93,674 1,614,478 321,431 6,114,646	190,815 3,315,776 301,757 5,399,243	1.16,399 2,517,458 401,249 7,160,062	164,184 2,758,127 330,440 6,881,862	171.712 2,918,415 384,834 6,784,435	119,028 2,016,115 351,186 6,058,089	192, 086 2, 651, 372 254, 700 4, 474, 878	113,581 1,922,083 205,410 3,602,758	1,442,781 138,387 138,387 19,539,197	
Sheep and lands	$C \dots \begin{pmatrix} No, \\ E, \\ U.S. \end{pmatrix} $	68,010 99,506 5, 300,152 463,519	55,033 86,501 233,227 361,736	83,291 129,045 171,386 264,416	77,835 124,799 294,804 456,639	42,244 66,534 136,001 205,674	29,471 46,017 69,009 103,612	35,209 59,369 67,860 105,997	20,385 49,490 46,000 69,891	1,548 2,448 6,583 10,475	127 127	
Horses	$C \dots \left\{ \begin{array}{c} N_0 \\ g \\ N_0 \\ \vdots \\ E \end{array} \right.$	1,500 46,737 19,389 689,299	1,869 51,838 7,146 264,519	14,631 3,160 119,95)	16,541 2,368 9,869	296 15,055 1,135 48,266	229 11,187 814 36,430	166 7,090 786 40,575	8,916 1,346 101,191	65.458 66.458 7.158 7.158	6,080 730 79,088	
Ashestes raw	$C \dots \left\{ \begin{array}{l} Cwt. \\ E \\ Cwt. \end{array} \right.$		31,716 17,762 18,259 15,216	43,152 28,141 8,463 6,959	63,253 42,257 11,743 5,982	51,454 27,562 12,181 6,237	85,320 58,745 5,745 5,330 136,530	78,718 #4,651 9,763	67,147 10,005 21,107 8,661	48,702 29,731 27,653 8,332	77,621 43,330 19,593 7,359	2
Butter	$C \dots \left\{ \begin{array}{c} Cwt \\ Cwt \end{array} \right\}$	t. 215,588 1,008,002 156,121 689,164	285,765 1,347,345 54,458 252,874	185,437 866,249 42,405 190,678	268,607 1,191,823 68,754 294,584	290,771 1, 422,332 86,217 408,078	187,377 957,262 160,903 767,043	34,705 175,297 1,111 5,690	13,684 239,718 44,333 239,417	10,000 10	16,805 90,797 756 4,075	GEORGI
Chrese	$C \dots \left\{ \begin{array}{c} Cwt. \\ t \\ Cwt. \end{array} \right\}$	t. 1,517,739 3,697,660 t. 540,102 1,274,961	1,709,565 4,301,859 390,479 962,112	1,818,142 4,823,090 360,316 953,215	1,900,556 4,234,790 224,830 503,312	1,902,075 4,918,663 131,948 330,512	1,908,555 5,584,404 251,705 708,976	1,687,789 4,961,043 125,358 365,658	1,508,565 4,459,738 138,492 398,615	1,566,546 4,518,539 51,617 151,588	1,607,064 4,421,806 38,217 105,400	E V., A.
Chemical manufactures	C.S. (£		26°957 174,408	18,625 $327,680$	30,376 326,049	65,737 336,566	51,936 487,853	48,666	470,761	47,253	78,656	1912

c	FC	C I	0.0	ΔI	DΛ	PER	No	10f
5	ヒコ	31	\cup	AL	FA		INO.	101

SESS	SIONAL	PAPER N	o. 10t							
3,956 81,273	16,449,200 7,059,659 10,948,900 4,757,179	237,700 72,869 2,112,280 789,588	950,800 277,948 110,914 30,865	58,970 28,737 16,182 11,061	787,900 219,526 5,197,500 1,552,219		2,783,701 1,565,236 5,123,780 2,885,602	22.0 22.0 22.0 23.0 20.0 20.0 20.0 20.0	13, 126, 150 48, 793, 678	2,565 246,605
5.361 5.7.68	16,615,745 7,604,262 15,804,100 6,958,106	250,700 80,824 2,723,400 1,077,115	130, 100	39,736 39,339 86,738 26,738	111,100 34,771 7,000,175 2,237,670	33,950 10,783 136,190 80,888	2,059,400 1,188,451 6,929,011 8,988,223	239,262 217,286 273,636 206,140	1,199 10,045 11,647,186 41,171,869	3, 185
3, 173	15,796,695 6,481,399 25,768,900 19,877,170	647,200 205,699 1,831,400 733,614	19,300 6,180	213,210 107,993 89,120 38,668	138,700 41,851 6,682,200 2,026,578	143,710 19,609 336,130 129,691	1,529,122 817,761 9,958,839 5,442,642	281, 255 211, 792 198, 255 199, 658	2,254 6,965 11,183,064 39,302,208	4,963 229,486
17,037 134,734	13,220,500 5,272,001 19,946,100 7,780,927	484,200 1.65,973 2,751,100 921,991	1, 110,700 476,316 210,520 76,626	188,090 77,228 11,700 120,274	2,218,300 612,040 15,104,100 3,955,803	61,080 185,090 185,630 111,030	1, 130, 420 730, 186 9,732, 054 4,932, 286	383,884 259, 191 246,708 215,563	3,964 10,256 15,675,869 47,064,916	2,490 216,929
83,691	11,246,200 4,020,532 22,554,400 8,061,141	664,600 178,272 2,929,900 832,343	1, 205, 500 373, 047 3, 895, 000 991, 513	188,000 75,609 57,662 23,415	2, 122, 200 533, 089 18, 865, 200 1, 665, 868	52,620 11,586 249,580 69,167	1,467,000 711,248 10,152,770 4,904,129	271,865 267,699 281,865 287,82	1,420 2,920 13,289,784 38,674,829	2,568 253,536
8,700	6,617,630 2,414,613 6,539,100 2,421,051	959,100 247,239 2,654,600 778,637	647,262 180,246 2,618,300 19,618,300	142, 190 52, 932 23, 156 13, 836	2,740,800 747,386 18,880,200 4,766,799	51,860 16,021 62,110 18,080	961,300 181,147 6,651,818 3,065,994	344,556 262,841 279,833 195,746	9,570 22,500 15,483,392 38,442,577	3,890 242,919
1, 167 129,360	6, 195, 300 2, 229, 731 7, 051, 610 2, 517, 425	487,500 132,445 8,737,200 1,220,287	659,700 181,388 178,900 16,971	262,860 93,316 53,963 20,380	1,872,700 472,907 8,077,000 1,956,137	90,780 6,271 62,180 19,281	3,045,767 1,014,124 8,252,602 4,005,749	447,682 315,539 191,743 136,200	13,310,446 19,197,242	5,075 138,174
10,047 58,822	10,802,127 3,737,368 21,197,895 8,414,114	80,755 22,223 2,526,771 818,804	569,482 158,316 660,689 176,523	212,163 81,814 178,629 66,959	3,387,331 847,696 18,676,011 1,684,717	291,942 79,874 106,739 106,808	2,637,617 1,253,250 16,223,639 7,618,091	262,110 189,000 457,695 3.13,690	12,153,019 32,345,746	12,469 191,326
3,332	9,527,475 3,194,024 43,312,561 14,495,721	74,389 19,910 2,958,553 336,691	500,958 183,656 1,231,271 357,763	217, 186 80,304 248,757 99,245	104,993 29,563 1,9,5,13s 561,230	391,472 106,834 160,195 46,371	1,943,213 869,933 15,587,217 7,217,060	62,083 34,111 512,498 417,801	390 970 97,177,136 39,283,929	7,791
7,147 81,340	6,691,710 2,216,049 40,466,300 13,475,541	420,400 122,762 2,630,010 872,631	1,154,000 117,488 1,443,800 1,185,928	707,700 235,046 440,100 153,481	2,085,600 476,224 25,564,900 5,941,905	85,738 116,738 18,738 18,000 1,100	1,358,100 628,611 18,999,882 8,698,249	92,200 45,205 740,970 497,335	10,550 23,638 13,221,368 32,355,712	5,061 332,145
- अ - -	Cwt. Cwt. Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 0 %t	Cwt.	Cwt.	ध भ
(C. S	$\int_{[11,\mathbf{S}_{\perp}]}^{\mathbf{C}_{\perp}}$	G	(C	C	(3 (17.8	(c) (T.S	(c	(c	(c)	(C.
Cordage	Corn, gruin nad meal Wheat.	Barley	Dats	Peas	Maize or indian corn	Kye,	Wheat neal or flour	Oatmed and rolled oats.	Ootton: -Kaw	Manufactures of all sorts
Cordage	Corn, grain and me Wheat	Barley	Oafs	Peas	Maize or indian	Rye	Wheat meal or fl	Catmeal and rell		obton: Traw.

STATEMENT of the Quantities and Values of the Principal Articles of Merchandise Imported into the United Kingdom from Canada and the United States, &c. -Continued.

Abbreviations: C., Canada; U. S., United States.

							2 GEÜR G	E V., A.	1912
		1910.	17,745 46,827	1,860 1,097 2,4	333,023 1,118,641 1,021,358	1,106,510 651,292 1,314,661 932,788	74,410 292,788 11,964 46,191	10,088 26,326 17,506 49,816	86,939 -118,123
		1909.	22,948 53,410	88.97 1.82 1.05 1.05 1.05	219,060 758,341 571,083	1,635,855 960,156 682,144 480,077	43,604 168,198 7,929 30,318	1,134 3,223 8,381 29,210	10,949
		1908.	17,442	50,393 21,838 6,797 3,161	242,902 899,628 412,432	1,514,579 838,283 1,135,985 693,116	28,29.6. 28,29.6. 28,29.6.	32,330 62,346 13,130 25,865	13,037
		1907.	12,369 50,234	112,186 51,423 27,645 13,065	201,567 797,834 233,360	1,632,319 946,709 1,369,515 833,985	18,040 71,162 1,970 7,894	3,652 14,790 8,073 22,344	9,553
	QUANTITIES AND VALUES.	1906.	16,980	204,733 92,925 68,683 30,183	405,329 1,229,465 547,309	1,026,557 595,564 1,380,083 851,040	63,245 220,252 24,056 81,906	1,255 3,616 3,700 9,479	5,993
	ANTIFIES AN	1905.	11,755	242,054 107,847 32,372 11,645	247,763 833,880 487,054	1,279,145 722,764 1,601,120 918,587	55,955 192,539 15,625 50,869	1,149 2,511 6,586 15,486	1,028
	000	1304.	14,060	317,722 129,631 25,130 9,548	204,499 714,687 382,032 875,702	1,208, 109 619,844 1,850,037 982,613	51,392 169,935 18,666 71,818	11,175 22,838 62,289 136,482	6,545 1,081,8E)
	į	1903.	16,330	557,080 218,571 161,416 61,581	263,136 796,977 325,968 572,770	1,545,455 879,389 2,381,619 1,420,132	51,804 168,199 20,525 77,984	3,405 7,716 24,328 50,021	6,310 391,751
1		1902.	18,565 63,511	517,822 209,316 169,372 67,934	424,561 1,074,363 606,422 1,101,322	918,666 569,891 1,478,790 1,004,800	18,652 352,836 121,777 478,107	266 908 4,623 13,033	5,520 360,793
		1901.	17,527	704,033 255,956 312,788 125,643	230, 167 690, 454 436, 937 836, 177	474,712 305,953 726,366 487,884	165,304 165,304 83,604 338,640	28.28 4, 4, 27.27 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1,200
			49 49	Gr.hds.	Cwt. E Cwt. E	Cwt.	Tous Fors	Cwt. Ewt.	<u></u>
	Антолез.		Dyestuffs and substances used in tanning: C C C C C C C C	Викя (С)	Fish of all sorts	Apples, raw (C)	Hay	Hidos, raw [6]	Норя (С. К. К. К. К. К. К. К. К. К. К. К. К. К.
			£	蠹	호 호	•	=	=	Ė

			TRAI	OE = OF	FORE	MGN CO	UNTRIES	· ·		363
SESS	SIONAL	PAPER No.								
16,406 228,876	24,640 640,091	38,304 116,552 1,343,257 4,201,013	6,806,048 377,191 63,069,888 4,057,282	137,586	92,843 2,150,107	148,451 188,694	411,935 1,449,637 1,306,921 4,153,293	8,672 14,748 177,147 1,070,299	868 1,717 79,822 162,210	37,621 138,232 665,775 9,329,526
6,193 198,968	38,606 915,525	32,484 94,445 1,703,578 4,694,353	7,014,224 395,481 57,883,616 3,829,382	150,312	97,827 2,368,369	136,736 288,238	443,386 1,364,357 2,189,053 6,057,473	13,586 22,944 856,216 1,949,336	587 104,711 188,771	58,593 154,222 1,073,569 2,952,081
10,211 175,087	6,794 1,106,284	38,862 88,849 1,924,881 4,258,051	8,096,480 368,105 61,856,032 3,958,820	106,817	108,308 2,388,254	165,866 370,115	687,759 1,827,636 2,858,312 6,726,084	3,188 4,685 1,446,994 3,293,184	4,537 7,406 103,435 200,070	52,657 138,472 1,169,601 2,976,500
9,502 263,884	1,061,154	41,600 93,475 1,903,961 4,350,204	6,341,552 380,673 52,379,824 3,302,727	302, 422	113,071	152,416 319,789	873,340 2,414,645 2,589,817 6,799,730	3,0.32 4,617 2,454,157 5,286,361	4,517 6,336 129,265 196,203	50,503 142,528 1,078,488 3,087,893
7,463	58,220 1,682,479	67,273 14,271 1,969,660 4,186,571	6,916,336 343,428 65,966,880 3,766,537	57,624	86,997 2,750,345	150,164 286,958	883,102 2,337,761 3,084,129 7,657,512	3,102 6,199 2,431,957 5,243,127	4,897 8,021 154,395 207,234	45,658 118,436 1,254,616 3,364,971
10,244 227,918	87,584 1,567,571	88,489 160,027 1,909,633 3,500,709	8,363,936 379,907 57,188,432 2,940,363	192,022	87,584 486,78	134,185 246,289	1,066,141 2,479,809 2,880,863 6,100,973	1,979 3,040 2,235,158 4,840,313	4,903 8,249 135,893 191,280	87,333 201,586 1,227,789 2,907,021
3,513 459,108	86,834 1,830,674	139,751 258,472 1,669,996 3,041,840	5,742,240 263,998 69,158,096 3,522,961	5.85	86,834 2,194,300	119,274 029,022	829,883 1,865,159 2,806,108 6,209,009	9,014 17,732 2,395,836 5,130,286	4,821 8,226 135,280 173,098	196,732 485,527 1,042,659 2,606,129
8,946 509,131	22,611 573,681	127,461 281,344 1,590,029 3,553,228	3,701,600 180,374 66,913,920 3,390,231	180,167	97,794 2,112,920	107,105	065,249 1,691,687 2,893,507 7,370,928	5,351 8,944 2,685,920 5,739,750	5,517 8,844 165,176 232,283	197,497 521,542 939,169 2,602,651
7,264	122,440 733,325	93,067 235,887 1,537,760 3,834,641	4,016,880 195,796 71,438,080 3,577,921	180,022	61,740	134,304	462,487 1,203,280 3,283,855 8,239,522	20,886 55,090 2,280,465 5,204,057	4,032 7,515 143 994 227,283	163,930 420,319 1,312,779 3,422,004
3,728	124,730	112,913 237,085 1,842,054 3,775,638	3,357,424 153,558 63,931,120 3,356,508	147,510	67,060 2,347,081	109,700	338,637 921,569 4,244,329 9,255,851	19,661 40,563 3,180,291 6,761,587	7,817 12,217 192,000 246,927	125,867 304,822 1,730,836 1,209,816
သူ သ	ધ્ય સ	Cwt. E Cwt. E	Els Els E	ಘಟ	ည္သ	Tons Tons £	Cwt.	Cwt. Cwt.	Cwt. Ewt. E	Cwt. E Cwt. E
† C	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	(c)	(G)	thereof:	(C. S	(c)	(E. %)	G		(c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
Implements and tools	From and steel	Jard	Leather,f	Machinery and mill work and parts thereof: Sewing	Other	Manure; Phosphate of line and rock.	Ments (except poultry and game):— Barem	Beef, fresh	Beef salted	Hans

Statement of the Quantities and Values of the Principal Articles of Merchandise Imported into the United Kingdom from Canada and the United States, &c. -Continued.

Abbreviations: C., Canada; U.S., United States.

Qua	1903, 1903, 1904.	$\begin{cases} C & \text{f. } \mathcal{E}_{\text{wt.}} \\ \mathcal{E}_{\text{const.}} \\ \text{f.r. S.} \begin{cases} C_{\text{wt.}} \\ \mathcal{E}_{\text{const.}} \\ \mathcal{E}_{\text{const.}} \\ \text{11, 189} \end{cases} & \frac{34,800}{69,064} & \frac{41,863}{79,540} & \frac{4,148}{8,346} \\ \text{8,346} \end{cases}$	$ \begin{pmatrix} C & 1 & Cwt. & 4.991 & 856 & 634 & 3.979 \\ E & 9.778 & 2.039 & 1.760 & 7.558 \\ Wt. & 348,935 & 952,421 & 132,695 & 119,259 \\ 762,993 & 572,328 & 319,634 & 262,450 \\ \end{pmatrix} $	$ \begin{cases} G \dots \begin{pmatrix} Cwt. & 14,849 & 10,348 & 13,928 & 14,353 \\ \mathcal{L} & 22,706 & 20,418 & 22,940 & 20,373 \\ 137,680 & 105,416 & 90,819 & 76,977 \\ \mathcal{L} & \mathcal{L} & \mathcal{L} & 207,856 & 187,131 & 158,318 & 119,423 \\ \end{cases} $	$\begin{cases} C & \dots & C_{WL}, & D_1082 & D_1037 & D_1659, & 11.050 \\ C_1102 & C_2113 & C_2113 & C_2113 & C_2113 & C_2113 & C_2113 & C_2121 & C_2123 \\ C_2112 & C_2113 & C_2123 $	Preserved, otherwise than by salting $ \begin{pmatrix} C & \text{wt.} & 28,513 & 20,283 & 47,077 & 37,239 \\ E & 74,959 & 60,151 & 145,822 & 111,329 \\ C\text{wt.} & 459,618 & 537,258 & 412,138 & 398,921 \\ C\text{wt.} & E & 1,294,304 & 1,463,618 & 1,196,588 & 1,140,067 \\ \end{pmatrix} $	copper, regulus and precipitate $\left(\begin{array}{cccc} C & Tons & 644 & 2,110 & 1,024 & 982 \\ E & 19,933 & 65,626 & 39,180 & 39,050 \\ Tons & 20,869 & 13,956 & 4,900 & 5,057 \\ E & 635,898 & 106,098 & 151,764 & 178,123 \\ \end{array} \right)$
QUANTITIES AND VALIEES	1905.	6.283 11,901	952 946 139,760 363,961	5, 556 6,659 78,311 19,629	5,011 6,256 171,476 265,452	28,499 78,562 466,771 1,297,872	2, 2, 311 65, 952 330 9, 856
Values.	1906, 1907.	5,270	966 1,070 2,092 2,645 123,040 96,459 273,851 231,948	4,452 7,508 7,057 12,544 75,190 81,069 129,757 147,149	4,129 7,076 5,490 10,278 194,441 183,819 291,872 262,097	30,867 17,783 262,163 148,070 790,728 560,637	2,854 3,080 106,978 114,891 257 627 9,718 22,159
	1348.	5,403 3,881	70 511 145 1,229 159 143,857 148 309,847	3,516 544 5,536 69 81,119 49 139,178	76 14,953 20,371 49 154,985 97 232,752	84 6,585 783 23,148 770 211,820 87 734,063	2,950 301 88,154 27 88,154 109 17,515
	1300.	318	7,235 15,891	189 278 55,639 113,535	8,705 11,660 149,178 245,854	5,350 25,589 175,455 675,915	3,995 117,961 236 4,525
	1910.		1,042	158 131 38,866 101,645	6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SEORGE V 200 - 140 SEC 200	, A. 1912

000	LOBIAL	DADED	NI 1OF
うにうう	IONAL	PAPER	No. 10f

SESSIO	NALI	PAPER N	0. 101							
41,034 2,420,001	$\frac{2.708}{137,095}$	33,171 427,573	155,188	5887 6,637 747 10,737	1,116 17,426 5,023 96,368	11,389 148,458	13,805	3,181 66,839 2,369 37,753	10,017 80,023 61,171 470,132	182,739 275,120
70,065	2,192 113,836	33,404 436,126	191,933	53.112 5,412 2,622 31,864	816 11,956 95,079 97,079	15,057 139,163	18,603 504,825	4,466 75,234 3,885 66,608	10,954 83,384 78,963 574,282	221,226 361,219
56,014 3,390,915	4,126 158,371	34,369 472,199	35,967	3,782 4,801 55,238	469 5,542 4,608 72,703	21,340.	17,328	2,960 58,990 1,040 18,974	11, 467 81,827 88,565 596,000	229,932 248,979
37,224 2,901,130	1,661 185,978	26,437 514,736	107,862	324 3,695 3,516 49,591	495 7,254 5,205 67,266	95,576 181 471	18.177	3,056 62,086 841 14,242	13,183 94,721 97,368 662,847	155,172 358,773
26,899	2,347 293,719	17,067 285,162	7,253	315 3,189 4,753 67,419	485 6,418 13,466 248,591	28,576 168,745	12,351	2,316 39,308 3,198 51,854	9,228 67,698 104,739 724,271	43,315 73,644
28,273	$\frac{1,373}{395,217}$	24,173 319,309	5,660	203 1,995 4,112 30,153	6,161 11,481 167,085	23,968 186,373	17,677 321,821	830 12,334 1,683 21,535	4,349 31,129 191,727 774,278	252,322 382,350
18,395	2,969 303,337	11 140 36,748 437,066	80 119,232	851 4, 423 5, 490 44, 346	313 4,047 15,073 254,551	19,319 223,894	12,820 264,868	2,396 2,396 2,810 39,242	6,333 41,747 126,122 774,135	135,917 365,090
20,727	2,875 239,478	39,602	132,177	2, 226 2, 822 24, 677	3,406 6,962 82,697	3,083 284,254	11,416	464 8,687 3,849 69,161	10,411 70,275 142,507 876,206	99,314 ,359,897
41,761	2,069 240,702	50,821 565,170	103,235	335 1,502 4,725 37,449	2,752 10,845 135,817	6,684 278,808	70 1,638 12,360 310,069	708 13,590 2,388 45,155	11, 262 79, 280 167, 362 1, 101, 394	107,628 409,155
1,360,861	1,995 143,268	43,496 581,685	1,451	42, 438 1,622 12,294	200 2, 429 4, 253 62, 007	5,225 289,521	368 8,079 17,238 370,531	214 4,335 2,911 54,195	4,679 34,007 180,964 1,149,382	115,997 517,070
Tons Tons Tons	ಚಚ	Tons Tons	લલ	Tons Tons	Tons Tons	વ્યુ સ	Tons £ Tons	Tuns Funs	Tons Res	ಲು ಬ
$\left\{\begin{matrix} c & \dots \\ U.S. \end{matrix}\right\}$	$\{\overset{c}{u},\overset{c}{s},\ldots$	(C)	(C)	(c)	(c) (U.S	(C. 17.8	(C) (U.S)	(c)	G {	(C(
Copper, unwrought and part wrought	Copper, other and mirs, of	Lead Tig and sheet	Silver ore	Zine ore	Zine, crude	Musical instruments	Oils :— Seed	Train and blabber.	Oil-seed cake	Paper of all sorts

STATEMENT of the Quantities and Values of the Principal Articles of Merelandise Imported into the United Kingdom from Canada and the United States, &c. - Concluded.

Abbreviations: C., Canada; U.S., United States.

	1910.	36 69,739 72 161,779 15 7.12	22 31 36 37 38 38 38 38	5,062 75 88,053	97 8,051 56 21,396 27 53,021 95 111,835	20,23 20,21 22,643 53,528	EORGE 995'980'1 18	027	A. 191 Habites Habites Habites
	1900	6, 155 281, 172 8, 155 281, 172 8, 155 8, 155 9, 239 8, 197	11 6,891 888 7,233 98 907,297 18 952,838	61 g 868 99 1 89.575	767.9 128.78 128.78 128.78 138.08	88.88.88.88.88.88.88.88.88.88.88.88.88.	06 314,639	11 26,613	88 253,764 68 253,764 60 151,677
	1508.	# <u>#</u>	8,111 9,988 19,738 19,738 17,738	73 9,161 891 151,299	60 11,650 51 33,521 03 93,166 14 208,536	177 188 197,199 11 71,488 119 154,186	83 312,806 78 950,219	5,411	70 38,644 140 287,368 54 189,800
VES.	15.07.	61,518 65,793 86,793 1,987 19,599	964 9,403 907 11,074 658 952,094 880 1,113,627	28 20,173 573 203,591	8,866 8,151 11,86,151 11,87,14	70 78,277 30 167,488 10 64,811 831,613	11 301,383 19 843,978		74 41,670 28 350,840 59 181,454
QUANTITIES AND VALUES.	1306.	88,201 305,987 3,104 28,012 26,088	6,885 6,564 6,898 7,607 81,563 818,058 70,506 1,020,880	266 12,628 760 211,573	11.68 11.3 11.78 11.3 11.78 12.3 11.78 13.3 11.78 1,761 9,168 18,789 18,789 18,789 18,789 18,889	111 465,111 723 1,111,819	7,242	73,374 185 181,128 232 166,659	
QUANTITE	. 1905.	63,261 83,201 11,215 205,987 1,201 3,104 10,992 28,012	2,180 6,998 2,606 6,998 905,072 831,593 (21,278 970,506	11,102 220-414 171,700	1,605 9,681 11,382 27,633 111,863 91,751 27,5982 212,854	960 1,320 1,320	304,461 563,111 665,826 929,723	198	51,798 59,552 296,952 380,185 172,555 148,232
	3. 1904.	72,973 63 168,296 111 1,004 1 32,391 10	11,112 12,746 1,029,479 1,001,571 1,001	13,240 H	788 1,586 111 168,276 111 172 273 274	3,330 6,041 30,183 59,439	358,181 304 901,187 665	1,152	66,559 51, 443,744 296, 191,995 172,
	1903.	83,771 72 251,370 168 4,764 33,051 33	15,229 15,729 11,023 11,023 11,003	12,158 13	1,555 3,961 115,722 277,413 418	22, 161 19,483 113,931 265,631	133,645 358 716,589 901	568	78,887 460,549 180,749 191
	1901. 1902.	70,110 8 312,356 25 11,384 91,491 3	5,064 5,673 796,867 941,629 90	10,953 1 205,878 21	1 338 4,311 70,633 164,158	11,537 2 39,467 1 53,888 11 19,258 26	360,602 118,635 17	1,082	90,042 497,944 163,457 760,650
	£	Tons 3	Cwt. Cwt. E E B	2) D	Cwt.	<u>နို့မည်မ</u>	æ⊕ 	: : :	Loads 45
	ANTICLES.	Paper making materials: Pulp of wead $egin{pmatrix} G & \dots & T \\ U.S. & T \end{bmatrix}$	Paraffine wax	Poultry and game, alive or dead \cdots ($U.S$ (Seeds: (G., Cover and grass [U.S., Cover Seeds]	Flax or linseed (G. (' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Skins and furs $\{C_{s,s}\}$	Vegetables, raw	$\left\{\begin{matrix} c & \dots \\ v & \dots \\ v & \dots \end{matrix}\right\}$

CECC	LONAL	PAPER	No	1.0f
うこうつ	LUNAL	PAPED	INO.	101

1,105,595 3,237,588 412,811 1,627,428	910 6,130 92,770 171,053	10,911 62,757 107,916 682,991	123,855 249,902	126,193 91,339 141,324 98,297	26,634,886 117,607,435
1,050,106 3,051,227 498,067 1,826,374	5,308 19,972 142,142	11,493 68,559 102,850 670,392	122,148 730,286	114,963 96,957 114,177 73,147	25, 222, 963 118, 353, 893 1
983,920 2,884,622 415,151 1,671,833	1,832 10,013 24,395 186,065	9,200 54,428 109,803 789,108	81,912 7.13,639	118,411 101,691 100,219 163,339	
1,194,843 3,318,892 548,157 2,266,886	2,563 13,026 21,805 155,100	8,715 44,668 120,168 867,124	105,982 696,046	98,798 89,250 95,698 62,113	25, 166,836 34,346,708]
1,430,306 4,218,642 567,107 2,017,362	1,982 9,542 27,276 191,847	8,513 48,869 92,870 616,198	122,150 751,588	82,969 72,265 75,263 51,263	28,635,036 31,054,366]
1,715,169 3,307,218 484,619 1,662,859	9,132 9,406 91,836 143,322	9, 473 56, 181 87,571 626,503	123,509 679,447	64,319 30,971 30,554 21,261	25,665,855 22,021,164 21,485,632 28,635,036 25,165,836 24,163,488 122,112,652 119,227,802 114,669,797 131,651,366 131,346,768 123,000,831
1,280,602 3,497,456 580,701 1,927,894	4,553 16,518 18,671 124,926	8,437 86,950 86,910 816,88	51,186 305,625	59,735	22,621,164 119,227,802
1,508,172 4,268,886 700,257 2,308,264	1,858 9,470 25,014 166,160	6,472 44,195 108,446 818,119	61,092 411,235	41,079	26,669,855 22,112,652
1,639,668 4,385,261 593,478 1,899,094	1,821 8,279 32,355 217,848	5,142 35,317 90,769 700,559	40,993 386,507	37,402	1.0
1,517,234 4,029,223 614,415 1,987,143	4,758 22,253 36,567 221,638	4,558 27,745 192,905 805,017	30,151 475,687	30,554 26,548	19,854,585, 22,961,537 141,015,465 [26,961,60]
Loads	Loads £ Loads	Tons Tons	अ भ	Na Sa	သသ
Sawn and split	Staves	Furniture woods and hardwoods $\left\{ \begin{matrix} C & \dots \\ U.S. & \cdot \end{matrix} \right\}$	House frames, furniture fittings, (C, joiners' work and woodware, U.S,	Parcel post	Total value of principal and other (C articles

Experted from the United Kingdom to Canada and the United States, respectively, during the Years ended December 31, 1901 to STATEMENT of the Quantities and Values of the Principal Articles of Merchandise (Produce and Manufacture of the United Kingdom) 1910, inclusive.

Abbreviations: C., Canada; U. S., United States.

ARTICLES					QUANT	QUANTITIES AND VALUES	VALUES.					
		15001.	1902.	1903.	1904.	1905.	1966.	1907.	1908.	1909,	1910.	
Alkali (soda compounds)(C	Gwt. Ewt.	175,414 54,055 403,902 103,712	263,294 71,713 401,978 109,425	278,013 77,052 337,769 93,612	84,173 801,122 99,782	271,471 78,791 231,239 75,622	380,658, 97,583, 161,536 62,106	375,850 107,995 171,293 104,663	310,531 72,701 105,606 58,773	25,643 98,868 120,301 58,313.	547,313 111.269 316,206 72,930	
Aninals, living	ટું મટું મ	139 11,537 574 70,383	215 23,136 853 94,403	34,065 702 87 444	545 41,878 504 504	707 54,716 878 58,222	1,625 97,208 971 91,184	1,690 97,145 993 65,004	676 41,553 819 819 49,836	10x,607 10x,607 1,016 1,016	1,988 137,647 851 66,416	
Ealls, oven, cows and calves \dots	Ž φ Σ	16,462	574 24,048	7,901	2,629	2,021	161	2,832	156	5,418	7,361	
\(\sigma_{\text{``D.S.'}}\)	: 	27,352	41,238	17,282	13,713	15,926	8,003	28,114	19,236	901 %	96, 96	
Sheep and lambs, C	Č S	25.88.2	155 2,370	380	359 2,910	313	1,135	2,710	8,927 8,927	3,475	3,811 20,609	
Appared, habordashery and millinery $\begin{cases} G & \dots \\ U, S \end{cases}$		406,501 96,870	528,387	716,910 157,612	601,755 85,950	484,472	568,836 35,835	647, B28 86,858	430,918 73,171	691,281 112,281	695,148 167,857	
Arms, announition and military stores $\left\{ \left. U,S,\right. \right.$	<u></u> -	39,769	Se,322 32,308	87,151 33,325	125,030 29,653	146,255	236,040 93,194	258,436 11,119	192,361 79,854	147,897	2 121,102 5 888,84	2.0
Beer and ale $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Bbbs. EBbs. E	3,908 16,938 43,882 204,423	3,588 15,791 42,940 206,324	4,429 19,659 44,796 211,373	4,733 22,348 45,501 221,159	4,719 22,180 50,900 210,842	5, 836 28, 365 56,955 265,661	9, 450 36,631 77, 426 301, 860	6,829 27,015 61,173 235,513	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EORGE V 	EORGE V
Bl-aching materials $G = \{G, \dots, G\}$	Cwt. cwt. cwt.	21,400 8,523 726,200 243,917	11,900 4,703 619,700 199,928	46,586 11,461 790,654 138,711	26,261 5,882 548,320 105,620	38,314 8,413 697,361 135,613	45,325 9,835 697,584 138,665	19,952 11,390 775,978 157,458	40,066 8,348 488,131 99,522	61,326 12,993 572,360 115,856	., A. 191 E. 1953 E. 1	Λ 101

* Includes 'All other animals' except 'Horses.'

SESSIO	NAL F	PAPER	R No. 10	:							
29,728 177,743 50,614 465,308	61,161 42,410		20,211 28,983 5,880 11,099	243,299 685,413	25,832 32,963 255,478 313,480	40,379 28,875 36,559 27,921	19,871 466,845	18,844 48,935 3,454 11,910	2,794,900 211,563 5,828,000 691,772	94,281,900 1,683,698 60,657,100 1,792,435	798,867 1,103,416
29,390 168,626 44,126 410,355	50,472 47,035		13,946 20,787 9,626 16,850	218,219 544,893	21,04.2 27,798 235,109 258,003	75,114 47,478 49,188 35,223	18,371	18,733 43,713 2,057 5,570	1,535,900 104,182 7,149,200 719,607	79,937,500 1,394,294 73,880,500 1,977,046	732, 420 1, 400, 049
23,541 137,133 41,794 369,462	35,146 49,027		27,141 41,254 11,074 20,468	196,189 462,418	20,270 24,621 186,094 223,676	128,638 79,343 31,902 27,73	16,981 385,007	13,862 37,582 8,888 6,535	1,011,900 77,365 4,299,700 478,679	57,474,900 1,022,302 59,034,300 1,610,986	599,675
23,674 141,558 46,150 453,098	51,166 65,946		44,875 75,315 104,133 171,058	222, 601 602, 263	17,981 22,865 234,278 291,088	65,251 44,460 88,730 80,573	18,178 337,135	25.05 25.05	1,741,600 133,255 7,472,000 845,801	91,659,100 1,565,713 98,375,900 2,771,542	907,565
17.701 118.397 48,917 449,151	45,051 45,788		48,336 73,731 113,888 166,692	211,653	11,572 17,714 222,922 277,981	93,060 57,950 76,421 52,431	12,460	27,389 66,804 3,056 5,524	1,029,900 73,746 5,232,200 505,837	55, 156, 800 1, 013, 188 78, 734, 900 2, 216, 150	721,702
16,155 109,870 43,634 430,371	44,306 55,765		28,302 47,936 1,593 1,59	151,618 416,842	12,535 15,017 199,078 239,022	81,436 51,733 160,460 109,990	8,312 101,401	16,045 39,812 39,812 4919 799,91	908, 160 59, 113 1,392,000 406, 709	45,243,400 841,411 65,563,400 2,021,339	648,318
13,999 99,176 42,417 351,826	43,260 57,394	1,127	16,560 29,03 10,05 10,05 10,05 10,05	162, 114	14,516 19,633 160,453 215,271	111, 191 61, 207 129, 683 93, 869	10,286 152,286	11,483 31,607 3,165 5,435	1,129,100 70,635 3,970,800 376,306	19,903,300 883,896 52,390,500 1,567,811	625,152
12,348 93,273 41,198 341,247	35, 413	1,360	29,194 50,277 21,235 33,085	132,599 530,728	11,265 13,514 159,539 215,715	191,626 100,408 1,179,203 681,640	14,315 125,167	13,970 23,069 1,912 4,774	1,803,200 102,489 4,347,200 393,001	47,438,500 819,435 72,360,100 2,049,021	646,609
9,623 73,336 43,108 371,689	28,997 41,796	40% 1,970	8,642 16,883 31,881	129,021 485,113	11,976 13,059 155,720 213,377	144,518 105,621 880,407 395,818	10,296	9,591 25,007 6,326 10,089	1,575,800, 86,916 1,423,200 380,537	48,347,400 802,892 69,684,900 1,960,488	507,012
8,912 67,208 43,933 311,908	25,101 20,861	1,400	31,657 31,659 8,102 17,529	128,259 178,656	6,774 182,8 193,909 188,200	108,708 59,993 131,816 112,011	9,297 101,378	x 22 28 22 28 22 20 22 20 23 20 20 23 20 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 20 23 20 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 20 23 20 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 20 23 20 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 23 20 2	1,169,700 64,483 2,978,000 274,018	36,294,300 633,022 59,968,690 1,496,637	478,477
Cwt. Cwt	သည	သူဆ	Tage Series	ಘಟ	Tons Tons	Tells Selection	ಎಎ	Cwt.		Yals, E. Kals,	##
(G)		(C)	(c)	(c (T. S.	(c)	(c)	: S:	:	(C)	S	2.5 2.7 3.7 3.7 3.7 3.7
Books, printed	Capatchone, manufactures of	Cycles and parts thereof	Cement	Chemical products and preparations, anenumerated, including dye stuffs and sulplate of copper.	Clay, mmanufactured	God, coke and manufactured fuel	Coal products (except dyes)	Cordage and twine	Cotton yarn	Cutous, entered by the yard	Cottons, entered at value

STATEMENT of the Quantities and Values of the Principal Articles of Merchandise (Produce and Manufacture of the United Kingdom) Exported from the United Kingdom into Canada and the United States, &c.—Continued.

Abbreviations: C., Canada; U.S., United States.

					QUANTITIES AND VALUES	AND VALU	£			1
ARTICLES.	1901.	1902.	1903.	1904.	1905.	1906,	1907.	1968,	1909.	1910.
Earthenware and chinaware(C. S £	152,610 512,364	152,126 498,338	214,588 583,864	904,113 555,549	189,0\$S 508,053	251,519 572,465	305,390	261,584 4(5,224	274,315 481,525	360,041 506,486
Fish of all sorts	3,481	5,174 202,062	4,802	6,315 333,387	8,357	$\frac{11,179}{335,732}$	13,554	15,496 424,883	25,425 420,678	31,770 488,363
Flax and hemp, dressed or undressed, $\begin{pmatrix} C, & \text{(Cwt.)} \\ \mathcal{L} \\ \text{(U. S)} \end{pmatrix}$	8,514 8,514 24,825 111,935	1,230 5,537 36,621 153,595	1,976 8,515 25,435 98,869	2, 108 40, 126 157, 624	630 2,933 20,350 83,784	92, 114 92, 307	3 17 40,400 166,796	34 107 53,009 194,608	233 938 12,951 159,530	660 2,324 62,640 219,669
Chass manufactures (C £	100,586 131,745	119,214 147,999	129,293	118,010 144,031	150,178 156,985	236,669 181,755	229,489 194,560	196,329 153,249	956,068 172,751	284,299 176,527
Hardware and cutlery, unenumerated $\{C, \dots, \xi\}$	72,547	93,468 119,609	118,693 133,337	127,358 111,844	129,643 111,525	144,553	164,400 128,596	112,016 84,770	153,114 104,566	262,326 26,733 5
Hats of all sorts. $\begin{pmatrix} G, \dots, \begin{pmatrix} B \\ E \end{pmatrix} \\ U, S, \dots, \begin{pmatrix} B \\ E \end{pmatrix}$	2. 155,836 156,980 5,374 10,916	141,913 136,804 12,837 19,902	119,434 119,434 9,801 20,367	139, 421 153,717 5,643 4,874	142,480 171,822 6,116 15,256	149,330 190,183 8,499 19,739	216,358 260,893 14,954 29,173	197,304 241,126 18,276 38,384	221,228 261,288 43,346 81,511	GEORGE 951 129 80 215 80 215 80 215
Hidos, raw. $\begin{pmatrix} C, & \begin{pmatrix} Cwt \\ \mathcal{L} \end{pmatrix} \\ \begin{pmatrix} U, S, \dots \end{pmatrix} \begin{pmatrix} Cwt \\ \mathcal{L} \end{pmatrix}$		54,055 134,080 46,515 99,969	26,760 66,515 30,672 72,232	27,038 72,453 25,326 64,728	51,567 149,154 80,246 913,939	57,461 181,202 102,321 290,593	29,184 92,076 46,622 137,567	31,549 88,119 104,739 236,198	46,593 150,575 136,111 411,938	E V., A. 1 912'98 919'98 1919'98
Implements and tools $\left\{ \begin{matrix} G_{} & g \\ U_{.}S_{} & g \end{matrix} \right\}$	18,333 30,280	23,311 32,235	39,553	21,692	21,159 35,513	31,183 46,957	42,273	25,613	41,875 28,421	1912 1988 1988 1988 1988 1988 1988 1988

SESSIO	NAL I	PAPER No.	10f								
23,412,700 255,500 83,746,800 974,782	327,469 502,132	15, 100,000 328, 494 26, 975, 200 3, 228, 231	278,091 992,936	554,723 1,393,969	93,011 81,610	332,128 2,193,717 292,602 3,177,708	5,710 22,680 3,100 11,581	7,672 112,289 2,527 35,503	17,740 133,762 83,640 636,118	51,365 307,534	2,086 72,378 24,112 721,927
27,967,5000 284,600 91,327,300 1,005,502	240,123	8,872,400 15,199,500 15,100,000 195,968 308,883 238,493 88,358,300 110,050,500 126,975,200 2,124,544 3,336,338 3,228,234	209, 203 866,699	334,376	79,678 55,175	254,710 1,898,086 212,555 2,572,904	5,340 20,865 6,430 12,687	4,488 69,169 1,218 16,796	17,300 114,195 50,560 335,689	17,739 210,807	005 11,768 6,264 161,479
	148,972 202,514	8,872,400 195,968 53,358,300 2,124,544	145,511 681,752	350,178 512,211	66,778 158,551	164,978 1,427,818, 149,792 1,957,044	3,280 13,572 3,586 11,380	3,955 62,938 760 10,162	13,920 92,072 29,460 199,344	20,312 61,489	502 11,873 3,084 105,036
18,278,840 18,173,200, 257,914 204,654 86,749,100 70,872,800 1,361,075 856,206	269,315 391,571		161,468 897,336	326,777	82,824 78,312	319,947 2,481,168 531,211 4,149,918	10,720 60,416 59,660 308,229	5,043 106,073 2,209 59,921	11,800 106,583 33,920 317,300	40,828 128,085	1,341 31,343 94,962
	206,671 362,465	12,394,400 278,188 10,987,700 2,873,779	126,402 846,023	216,194	75,818 51,317	236,212 1,857,679 410,134 3,418,624	99.99 19.09 17.09 17.09 17.09	90,152 4,529 91,377	10,060 90,143 42,780 385,223	38,563	15,486 75,075
20,118,000 17,056,700 206,482 236,496 97,720,700 102,063,700 1,101,604 1,436,089	117,946 336,028	19,391,500 11,118, 100 12,384,400 13,373,C00 222,413 234,375 278, 188 313,284, 83,369,200 103,069,800 [10,987,700 [07,201,000 2,166,672 2,534,854 2,873,779 2,979,488	113,210	182,035 762,652	60,093	197,482 1,513,333 262,879 2,308,075	3,390	4,297 62,273 1,171 16,911	8,520 59,279 25,760 172,005	20,328 127,656	8,165 136,971 2,547 54,064
	104,448 268,666	10,991,500 222,413 53,369,200 H 2,166,672	106,069 672,379	158,861 549,703	61,050 38,800	154,843 1,155,787 146,988 1,715,751	5,260 18,613 3,540 10,841	3,206 41,378 363 600,4	38,040 38,096 15,601	19,915	81,907 1,945 41,778
22,323,300 219,593 107,178,200 1,002,521	88,101 254,865	9,627,800 195,677 84,851,600 2,193,884	115,476 652,991	371,001 671,135	54,990 01,333	289,568 1,987,883 425,561 2,818,868	9,880 25,002 22,580 68,001	2,3346 30,814 449 5,308	31,461 1,360 8,738	19,633	1,662 37,937 1,539 36,458
18, 190, 200 : 183, 397 183, 397 19, 430, 100	65,359 236,475	10,401,300 194,147 97,749,700 2,282,135	108,983	131,943 690,139	46,631 48,169	266,817 1,874,506 672,730 3,772,928	8, 160 30, 194 27, 500 72, 914	1,863 26,216 103 1,134	6,680 40,451 2,580 15,599	22,071 69,719	87,857 67,857 9,858 09,004
15,589,700 18,190,200 22,323,300 21,371,600 157,573 183,397 219,503 200,573 121,673,700 119,430,100 107,178,200 101,317,400 1,123,734 1,075,009 1,002,521 978,097	44,331	9,266,500 176,735 88,839,040 2,029,973	86,786 608, 121	130, 171	52,957 47,007	136,271 1,067,428 150,943 1,948,415	9,100 33,032 30,176 104,823	2,323 34,574 555 7,453	1,370 27,033 2,054 12,731	20,687	3,255 87,997 1,521 12,142
Yds. Yds. 1	ಲ್ಲ	748. 748. 8	સુસ	22	သည	Tons.	Cwt. Cwt. eect.	Toms.	Cwt. Cwt.	22	Toms.
G	(C. S	(c. s		(C. S	۳. (c. رتا ه	G	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	(C)	G { U.s }	2 C	(c { ¹ U. s { ³
date manufactures : Preer goods	9 Leather, wreaght and unwreaght	Dinens, entered by the yard	Linens, entered at value.	Machinery and mill work	Medicines, drugs and medicinal pre- parations,	Metals: - Iron, wrought and mwrought	Copper, wrought and unwrought	Lead, pig, sheet, piping and other manufactures	Tin, unwrought	Unenunerated and manufactures (Oil Seed,

Statemer of the Quantities and Values of the Principal Articles of Merchandise (Produce and Manufacture of the United Kingdom) Exported from the United Kingdom to Canada and the United States, &c. Concluded.

4.
~
=
- 77
7.
=
-
nite
=
-
_
J.
-
_
in lin
- 5
===
=
Ē
-
*
•
1
-
=
=
_=
=
. :=
-
-
=
-
_

					2	GEORGE	V., A. 1	912
1916.	3,875,500 195,744 4,918,000 332,787	107,074 89,326	147,565 218,738 58,435 152,706	119,723 126,046	10,025 43,869 74,592 393,265	51,525 46,547 48,192 72,391	39,073 14,310 924,864 245,427	260,290 108,555
1909.	3,092,040 157,410 4,811,200 341,204	104,493 92,735	105,337 169,161 49,259 128,320	102,501 142,369	8,983 34,208 77,425 376,029	58,859 55,514 50,886 57,708	23,682 9,555 779,616 159,056	160,838 109,267
1908.	2,353,800 118,184 1,341,500 302,412	92,500 85,683	81,935 136,265 36,100 97,560	85,060 124,763	3,406 21,864 54,353 285,457	58,637 52,974 44,826 54,141	12,568 5,836 359,460 83,753	139,891 124,417
1997.	3,772,500 180,347 6,555,700 414,671	178,782	102,631 152,126 41,166 112,389	100,872 129,968	20 20 20 4 4 5 5 6 4 4 5 6 5 4 5 6 5 6 4 5 6 5 6	59,555 52,001 19,771 60,033	19,403 7,934 535,948 132,646	286,517 176,970
1306.	3,569,200 158,684 5,975,100 374,626	133,025 119,585	68,612 110,466 36,903 108,553	97,402	3,707 27,422 60,371 457,319	70,091 55,935 67,556 64,827	16,857 7.139 493,898 102,802	238,216 127,265
1905.	2,433,200 127,586 3,863,200 254,469	71,931 106,821	59,702 38,792 96,182 96,422	81,689 141,599	3,173 17,154 51,353 318,409	71,718 59,413 48,557 57,404	13,276 5,221 462,381 95,991	206,287 109,689
1901	1,987,900 110,489 2,658,800 191,115	64,501 92,280	89,848 89,848 878,98 819,98	132,083	3,359 17,951 12,857 253,716	67,413 60,475 42,701 58,128	16,813 5,717 269,077 60,995	179,746 203,827
1903,	1,794,700 107,848 3,298,700 231,337	60,813 119,175	41,732 71,647 31,441 83,573	1 10,829 151,957	2.820 17,890 12,899 211,012	76,011 63,967 38,785 55,169	13,222 5,073 351,516 83,333	112,472 198 439
1963	1,267,700 77,045 2,852,100 191,572	62,455 113,593	33,157 59,135 39,241 85,868	111,130	1,353 8,465 31,683 222,082	70,936 57,380 61,343 86,742	5,600 2,662 263,500 74,170	119,988 201,756
1901.	1, 188, 290 69, 808 1, 193, 300 118, 388	62,621	31,244 57,379 23,533 70,801	87,707	1,034 7,057 29,411 223,030	63,733 51,005 74,501 100,159	2,400 1,151 266,705 73,774	107,723
-	% % % % % % % % % % % % % % % % % % %	ភាភ	Cwt. Cwt. ee.	သူသ	Tons.	Tons, f	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	(C)	C	(C)	0 = 1 0 = 1	(F.S.:	. (C	(BU)	(C.s
Articles.	Oilcloth	Painters' colours and materials	Paper of all sorts	Pickles, vinegar, sauces, &c	Rags and other materials for makin paper	Salt	Silk, thrown twist or yaru	Silk manufactures.
	1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909,		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

SESSIONAL	DADER	No	1 O f
SESSIONAL	PAPER	INO.	LUT

020010											
42,350 30,300 346,237 131,154	1,058,672 463,187 1,025,767 499,398	80,677 93,383	53,005 257,142	27,640 8,010	1,279,900 62,456 18,071,800 795,581	3,674,600 374,662 60,000 7,318	26,401,300 2,632,068 26,391,000 1,632,793	933,973 155,838	189,491 241,426	19,645,155	31,446,730
23,128 30,018 434,135 158,298	923,896 388,792 1,067,875 522,005	69,291 131,195	48,072 213,120	25,65 <u>2</u> 9,036	1,731,200 75,860 44,188,500 1,801,501	2,680,300 261,608 102,600 10,886	23,720,000 2,350,582 25,680,800 1,462,799	728,210 138,494	559,203 211,808	12,243,960 15,688,105 19,645,155	29,757,026
28,143 18,476 244,168 76,060	752, 201 325, 711 912, 135 449, 729	65,785 107,091	11,507	23,792 5,455	940,600 36,912 24,999,400 797,891	1,671,100 173,042 14,800 1,548	16,074,800 1,615,324 17,784,200 924,203	581,606 100,135	286,511 16,096	12,243,960	21,303,565
50,909 28,747 45,823 59,172	870,623 379,452 1,002,667 455,601	96,373 148,138	25,086 411,367	26,590 10,285	1,662,000 86,834 17,922,400 892,560	2,097,400 221,702 71,400 5,765	23,166,800 2,189,487 24,957,000 1,412,410	859,841 141,259	303,668 104,711	17,101,524	30,919,098
66,936 29,344 98,856 104,067	756,373 319,821 941,891 467,138	70,604 109,556	24,536 52,963	20,033 10,713	1,245,100 67,106 18,971,400 875,102	1,582,200 163,266 57,500 6,244	21,614,400 1,996,746 25,665,100 1,415,065	650,762 182,539	222,848 23,151	13,688,833	27,764,905 30,919,008 21,303,565 29,757,026
63,421 36,635 167,311 120,948	646,497 276,598 823,635 413,682	63,176 71,892	427,178 160,826	11,889 8,503	1,563,100 76,059 24,806,300 1,136,579	1,836,000 170,703 59,600 5,133	22,721,900 2,064,204 36,272,700 1,787,757	354,225	188,394	11,909,244	20,197,579 23,915,918
88,922 31,470 138,056 62,611	637,976 277,310 780,267 395,790	57,116 65,791	40,579 217,474	15,242 8,005	1,556,900 63,404 26,060,400 1,044,545	1,524,100 139,529 57,600 5,428	23,055,700 2,067,628 27,034,800 1,336,812	332,009 83,687	138,650	10,624,221	20,197,579
37,926 18,250 448,136 139,834	610,353 270,213 700,936 352,659	45,416 78,729	6,572	18,329 12,889	1 620,800 55,367 24,889,800 677,647	1,175,206 112,358 94,100 7,550	20,780,700 1,801,186 28,542,100 1,495,129	284,220 94,250	124,074	10,345,256 11,112,577 10,624,221	
28,496	513,824 216,709 668,803 335,898	34,564 85,009	832,735 388,222	18,505 15,648	1,383,900 37,631 28,112,000 644,652	649,000 51,266 360,200 29,299	18,413,200 1,602,754 23,215,600 1,372,376	218,820 109,085	99,396	10,345,256	23,760,913 22,605,131
35,889	492,826 216,408 603,266 290,287	36,141 86,174	85,674 35,048	18,626 12,073	819,700 26,058 15,949,200 370,328	487,000 39,300 29,100 2,565	15,953,000 1,346,033 14,950,500 1,042,542	217,638 85,741	85,885	7,785,472	18,393,883
No a So	Galls, Calls, E	ಚಚ	ಎಸ್	क्ष अ	Lbs. E E.	Lbs. Ebs.	Yds. Yds.	ઘઘ	- ಬ	અ	3 2
Skins, foreign, dressed in the United G (Kingdom U S)	Spirits, British and Irish $\left\{G, \ldots, \left\{G, ldots, \left[G, \ldots, G, \ldots, G, \ldots, G, \ldots, G, \ldots, G, C, \ldots, G, C, C, C, C, C, C, C, C, C, C, C, C, C,$	Stationery, other than paper	Telegraph and telephone cable and fC apparatus,	Underellas and parasols (U,S_{\perp})	Wood, sheep's and lambs', raw or un. $G \cdots$ decision $G \cdots G \cap G \cap G \cap G \cap G \cap G \cap G \cap G \cap G \cap $	Woollen and worsted yarn	Woullen and worsted tissues, entered $\left\{ \begin{matrix} G & \dots \\ U.S. \end{matrix} \right\}$	Woullen and worsted tissues, entered [158], at value		Total value principal and other arti (C	cles, the produce and manufacture (17.8) of the United Kingdom.

STATEMENT of the Quantities and Values of the Principal Articles of Merchandise (Foreign and Colonial Produce) Exported from the United Kingdom to Canada and the United States, respectively, during the Years ended December 31, 1901 to 1910, inclusive

Abbreviations: C., Canada; U.S., United States

T TOWARD TO					Ou.	QUANTITUS AND VALUES.	VD VALUES.				
ARTIGUES		1901.	1902.	1963.	1901.	1905.	1906.	1907.	1903.	13031.	1916.
Art, works of (other than pictures). (C	3 3	855 ° 01	1,687	556	1,396	1,530	1,886	1,371	57.5	2,528 1,100	1,32
Bristles	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35, 150 17.88 18.7.781 19.87,888	56, 151 8,621 685,370 31,606,	118,806 11,629 828,377 133,973	45.05.1 45.05.2 45.05.2 45.05.1 45.05.1	63,399 14,186 571,790 112,211	71,536 13,600 708,048 112,449	60,283 11,913 150,730 150,787	33, 107 5,547 610,538 118,437	78,886 13,258 1,087,843 181,446	97,288 17,158 1,078,555 207,167
Gaoutchone (1)	C. C. C. C. C. C. C. C. C. C. C. C. C. C		311 96,734 88,734	2 45 108,964 1,199,478	152 2,400 101,661 1,301,593	618 689 119,718 11,481,818	1,315 24,295 126,969 1,956,185	3,696 111,778 1,289,519	407 6,089 115,667 1,853,309	1,020 21,619 136,024 2,911,387	1,533 12,061 161,487 4,621,375
Chemical manufactures and products, (\mathbf{C}	ं <u>१</u> संस	117,383	29,096 121,121	42,468	31,660	30,636	17,994	26,189 76,339	23,562 77,57	23,123	31,605 66,358
China and earthenware $\left\{C\right\}$	O. C. C. C. C. C. C. C. C. C. C. C. C. C.	1, 184 3, 863 1, 184 1,	1,118 3,952 69,675 222,538	1,698 5,687 65,837 240,452	4,801 16,131 +9,068 151,824	2,936 23,657 23,657	8,38% 18,997 787,77	1, 133 2,244 25,188 98,760	1,795 3,542 22,077 101,866	1,578 5,838 46,672 +89,612	1,176 3,688 28,931 127,835
Cocoa, raw	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1, 16,859 1,686 2,187,691 76,030	62,324 2,658 2,481,791 73,467	102,214 3,706 2,233,203 78,880	154,151 5,184 1,499,216 43,458	87,433 2,856 1,930,854 57,569	197,649 5,946 2,104,639 19,104,639	421,585 11,399 1,291,687 45,404	255, 464 9, 326 1, 520, 007 55, 273	221,726 6,350 2,557,026 2,656	297,804 8,723 87,815 87,815 87,815 86,835
Coffee, raw	Cwt.	2,283 7,713 14,625	2, 122 6,801 15, 975 47, 831	7,389 19,615 24,775 59,498	86.77 86.87 86.88 878,581 978,581	7,686 21,975 21,719 54,706	7,215 20,674 13,351 35,618	7,678 21,604 7,119 18,076	21,485 8,103 12,704	34,236 34,148 16,129 33,801	684.6 677,83 10.86 83.86 83.86 83.86 83.86
Cotton, raw	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,736 2,736 1,838,515	634 1,680 630,667 2,082,418	402 1,304 582,866 1,889,970	331 1,353 387,728 1,353,601	381 1,412 558,056 1,873,135	95 251 488,616 1,730,986	943,840	561,609	781,479	920,821,1-6 1, 123,1-16

SESS	IONA	L PAPER	No.	1 Of						
134,836 136,105	10,964 131,343	766. 768.8	251,773 4,320	37,918 29,365 223,686 838,778	10,560 38,835 82,381 190,733	2,381	36,282 4,523	182 223 917 1,463	509 5,166 4,296	18,631 20,127 42,279 41,556
78,100	5,983 181,616	1,183	112,560 1,367	29,729 20,783 218,066 789,876	4,634 18,045 73,551 142,288	3,499	45,203 12,445	322 325 325 335 335 335 335 335 335 335	93 173 833 84 84 83 83 84 83	19,963 23,734 30,706 33,556
71,997	16,111 ist,292	808	92,586 2,411	37,939 10,383 173,700 565,405	4,195 14,752 69,639 127,563	2,501	29,194 20,754	96 119 83,956 23,304	183 184 184 187 187 187 187	18,990 21,486 14,891 15,568
47,300	25,072 327,041	1,969	52,546 1,659	22,571 6,037 124,376 434,638	3,423 10,984 81,367 156,390	1,777	16,248 24,437	492 13.151 17.158	977 716 2,451 2,789	14,866 15,952 30,818 26,949
29,617 16,659	186,088	1,460	18,808 2,173	10,466° 4,674 133,151 376,057	5,088 14,297 60,359 93,219	2,636	9,821	88 88 88 88 88 88 88 88	516 281 5,763 5,627	12,847 13,030 33,888 30,559
23,129 56,243	17,011 176,448	1,491	12,12 188 188	15,788 6,450 122,828 268,615	5,934 15,363 70,918 99,006	78,569	4,312	<u> </u>	326 181 3,976 3,976 3,976	11,909 12,835 32,938 29,010
25,787 57,183	22,330 182,216	4,612	24,650 5,857	10,097 3,617 142,853 365,907	2,705 11,183 57,935 86,182	2,639	5,724 76,703	25 2 2 8	312 174 3,021 4,499	7, 197 7, 895 43, 213 3, 569
30,020	36,705	77,336	43,318 13,752	9,952 2,491 168,796 422,768	2,426 8,378 61,912 96,699	3,799 174,783	3,489	116 55 565 465	456 378 4,975 9,412	6,263 6,943 46,088 44,155
10,476 85,185	39,730	25.25 7.532 7.532	63,169	5,438 2,553 130,161 302,616	2,685 9,998 7,526 7,539	1,977	4,932 81,270	28.9 1.55 1.57	807 850 9,519	6,624 7,642 108,513 105,073
16,279	50,919	15,326	58,697 11,475	1,158 722 147,262 323,516	201 10,955 17,056 17,015 110,75	3,131	4,277	1,101 1,715 8,518 16,146	28.7.10 1.10 1.990	5,699 6,596 65,564 68,197
ವಾಖ	ಚಿಕ್ಕ	Cwt.	악위	Lbs. E.s.	Cwt. Ewt. E	Tons. Tons.	20	Owt. Bet.	Cwt. E Cwt.) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(c. S.T.)	.(c.s.:	(c	(C	(c)	G {	C	$\{ \begin{smallmatrix} C & \cdots \\ C & S \\ \vdots \end{smallmatrix}$	(U.S.)	(c {	c { U s
Cotton manufactures	Drugs	Dyeing and tanning stuffs— Indigo	Embroidery and needlework	Feathers, ornannental	Fish, cured or salted	Flax, dressed or undressed, and tow .	Flowers, artificial	Fruits— Currants, dried	Figs.	Grapes, raw

STATEMENT of the Quantities and Values of the Principal Articles or Merchandise (Foreign and Colonial Troduce) Exported from the United Kingdom to Canada and the United States, &c.—Continued.

Abbreviations; C., Canada; U. S.; United States

						2	GEORGI	Ξ V., Α.	1912
		1910,	8, 496 27,890 40,793	71,911 27,633 16,430 7,191	1,382 1,705 2,212 4,217	381 1,120 124,678 575,767	2,151 55,545 4,118 98,889	17,399 74,054 201,376 653,108	$^{21,061}_{1,197,666}$
}	1	1909.	3,331 9,949 51,250 107,147	77,338 29,862 15,129 6,197	1,197 1,380 319 571	2,855 119,140 748,178	2,432 60,335 4,708 107,437	21,836 79,351 248,044 796,964	3,951
		1908.	8,852 9,718 68,207 108,509	72, 493 26, 140 3,027 1,157	289.1 149.9 148.	828 3,922 76,469 351,316	1,766 53,792 3,260 94,504	15,973 49,822 120,349 429,430	3,207 870,158
		1907.	6,178 18,087 106,258 175,655	113,152 42,744 52,324 20,259	9,725 9,030 9,048 9,830 8,830	1,529 5,615 129,007 520,629	1,875 72,917 11,160 314,793	12,964 49,305 158,872 481,011	33,429
	D VALUES.	1906.	7,660 19,844 77,670 149,930	71, 455 31,146 24,030 10,062	2,750 3,397 1,328 1,911	899 2,577 82,724 355,179	3,213 122,776 8,460 271,619	19,705 73,537 199,601 543,110	63,036 1,121,814
	QUANTITIES AND VALUES	1905.	6,351 15,819 63,108 118,249	30, 466 12, 398 3, 152 2, 159	3,813 3,147 2,419 2,696	489 1,931 113,554 494,175	5,823 209,064 9,976 302,049	21,988 79,465 147,573 371,767	45,805 1,071,961
	Qua	1904.	3,583 9,546 49,031 95,082	58,403 21,080 1,305 489	7.06 1,622 1,562 1,568	2,304 73,708 305,550	3,612 129,627 14,284 488,908	17,243 56,166 68,153 180,877	6,983
		1903.	5,645 15,656 50,863 104,161	73,688 29,637 21,068 6,247	398 797 406 918	693 3,137 111,231 523,210	5,008 179,142 5,979 188,605	12,361 34,348 66,350 192,824	5,169 872,517
		1902.		69,773 27,966 35,876 12,396	1,101 1,773 2,131 4,227	372 1,812 96,776 305,812	3,486 138,279 17,233 709,647	14,747 45,176 126,949 363,986	16,418 782,836
-		1901.		50,785 23,018 9,532 68,197	7.00 7.00 7.00 3,835 3.00 3,835	637 2,147 78,692 285,635	3,523 106,343 33,287 1,044,493	10,838 36,050 175,072 458,732	$\begin{bmatrix} 5,181 \\ 1,218,366 \end{bmatrix}$
-			Cwt. Cwt.	CWE.	Cwt. Cwt.	Cwt. Cwt.	Tolls Holls	Cwt. Cwt. E	લય
	ARTICLES		(6 (U. S	(U. S	(c	(σ (υ. s	Hemp, dressed and undressed $\bigcup_{i=1}^{n} C_{i-1}$	(C	Jute and mfrs. of $(0, S, \ldots)$
i.			Pruits—Con. Nuts	Oranges and Jenous.	Raisins	Gubis	Hemp, dressed an	Hides, raw	Jute and mfrs, of

SESS	IONAL P	APER	No. 10f							
73,396 1,114,728	96,066 13,616 2,662,464 339,270	31,884 60,908	62	13,567 777,629	830 7,466 2,192	9,346 9,577 9,600 8,800	240 1,868 560,700 4,338,610		1,220 2,698 38,439 77,793	981 3, 198
89,117 1,147,228	259,690 29,147 4,019,680 421,141	85,834 180 180	159	18,097 1,067,372	1.368 1,368 130 1,034	98.4 98.4 88.8 88.8 88.8	80 190 503, 180 3,382,639		9,912 6,220 802,56 86,258 86,858	1,160
82,956 1,237,962	440,832 33,008 3,429,661 362,769	17,410 36,887	7,181	14,975 900,271	136 1.171 1.22 1.96,1	- 22 22 22 - 22 22 22 - 23 23 23 - 23 23 - 23 23 - 23 23 - 23 23 - 23 23 23 - 2	519,960	191	28,877 28,996 104,491 143,962	
81,859 $1,731,503$	817,701 37,741 5,801,600 557,069	11,699	20.1 % 67.0 % 12.2 %	x 691 x 691 x 78, x 78	5,741 1,168 10,080	88. 9,880 13,860 13,813	1,700 11,881 102,560 3,575,635	478	11,512 12,02 12,03 12,03 13,03 10,03	2,106
50,590 1,716,817	321,104 18,688 6,972,781 593,107	6,996	1,761 1,219 67 125	3,152	8,830 1,025 0.120,8	8,900 13,081 13,081	51,534 514,536 4,639,358	826	26,661 41,549 100,685 151,333	222 5,000,8
48,061 1,121,433	78,064 6,490 5,617,248 455,668	8, 15 12, 23, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	1,576 2,957 9,139 13,761	9,747	1,777 1,776 986 7,936	16,600 5,143 8,760 14,908	136,040 3,076,718	<u> </u>	52,921 65,339 196,751 256,536	5,706 2,796
69,671 774,861	33,040 3,114 5,289,872 439,263	12,882 21,733	28.8 25.0 57.1 67.1 67.1 67.1 67.1 67.1 67.1 67.1 6	1,664 273,050	631 5, 405 345 3,383	86.2 1.59 1.59 1.29 1.29 1.29	960 6,152 435,840 2,753,357	88.8 88.2 81.24	32,709 38,045 155,322 194,689	1,517
58,291 844,756	26,656 2,774 3,973,984 242,056	10,710 30,081	103 339 272 563	35 2,003 5,478 314,354	134 1,215 1,489 11,241	13,200 5,575 12,520 16,061	1,080 6,765 356,820 2,244,883	1,506 1,739 10	9,068 11,097 179,240 217,409	3,138
44,816 793,985	54,514 4,525 4,578,112 378,902	12,247 34,000	714 1,198 168 165	34 1,950 10,850 607,274	1,061 9,021 1,578 13,535	31,300 12,611 31,180 23,685	1,740 10,063 380,560 2,161,464	1,107	1,259 1,569 135,965 201,671	2,572
40,289	26,880 3,100 6,105,792 160,973	11,469	27,27 4,977 168 330	51 3,523 19,006 1,396,519	2,517 2,517 2,517	37,496 13,560 62,661 47,035	1,545 9,297 319,951 1,840,351	1,091 1,700 101 101 101	9,311 10,730 142,399 176,800	1,938
ಬ ಬ	\$ 4 \$ 4 4 \$ 4		C M.t. C W.t.	# # # # # # # # # # # # # # # # # # #	Toms Toms	Owt, E Cwt. E	C) W.T. C) W.E. E: E: E: E: E: E: E: E: E: E: E: E: E: E	Cwt. E Cwt. E	0 % th	મ મ
(G. 5	(c	[C. 17. S	(C	C	(G)	(c)	G	(t) (U. S)	(C. S)	1.0. S
		Leather, manufactures of	*	Copper, unwrought, part wrought, and old copper.	Iron, Ixiv, &c	Iron and steel manufactures, unenumerabled	Tin in blocks, mgots, bars or slabs.		Coconnic	Painters' colours.
Lager	Leather	Leather, n	Liquorice Metals	Copper,	Iron, Ix	Fon me merat	Tu m.T.	Ods Castor	(30)	Painters

UNITED KINGDOM.

STATEMENT of the Quantities and Values of the Principal Articles of Merchandise (Foreign and Colonial Produce) Exported from the United States, &c.—Concluded.

Abbreviations: C., Canada; U.S., United States.

A VIOLATED						0"	CANTUTES	QUANTITIES AND VALUES.				
ARTICLES,		1	1901.	1902.	1903,	1904.	1905.	1906.	1907.	1908.	1909.	1910.
Rice, rice meal and flour	(c (c	Cwt.	142,640 56,425 100,088 45,043	52,611 23,758 74,849 35,494	13,215 8,144 38,455 20,511	118,438 46,603 43,543 19,154	106,136 42,006 72,116 40,890	137,388 73,296 33,503 18,401	158,578 65,163 36,804 24,549	162,155 73,551 29,080 17,130	132,561 62,110 16,447 10,437	160,855 66,376 9,938 5,297
Shells of all sorts	(C	ස් :	184,147	239,784	233,446	168, 171	178,311	218,226	203,179	186,530	184,521	201,355
Silk, manufactured	(C		242,106 26,369	259,436 33,006	263,723 21,218	214,106 41,971	198,563 26,236	203,298 19,529	305,330 15,514	290,984 12,268	371,185 16,668	$\frac{409,282}{13,807}$
Skins	(c N	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,067,289 124,766 45,748,416 2,182,544	1,200,129 144,666 39,609,652 2,038,270	1,236,639 153,758 40,324,61 1,880,256	1,315,457 194,943 38,849,121 1,867,821	1,364,552 200,372 42,915,018 2,354,949	759,023 115,121 53,148,657 2,768,672	165,443	91,743	163,294	160,100
Skins, manufactured	(C	# #P	2,386 10,217	2,867	3,466	11,170	10,346	7,575	9,348	7,137	14,878 21,109	16,529 21,716
Spices:— Pepper	$\begin{cases} c \dots \begin{pmatrix} 1 \\ V.s \dots \end{pmatrix} \end{cases}$		545,114 14,710 *	597,200 16,913 *	544,000 15,978 *	436,800 12,069 *	168,500 11,994 *	480,500 10,946 1,979,000 40,477	522,400 11,361 1,662,200 89,659	322,147 5,741 1,995,460 72,843	560,036 7,690 2,540,847 35,233	549,517 10,470 1,636,741 33,028
All other sorts	$\begin{cases} c \dots \begin{pmatrix} L \\ U.S \dots \end{pmatrix} \end{bmatrix}$	Lls. 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	271,252 6,636 4,908,383 96,238	313,760 7,333 6,406,850 135,625	257,760 7,544 4,673,515 84,026	369,187 9,621 5,716,751 109,258	475,952 9,807 6,435,104 99,597	382,624 9,602 2,511,340 51,775	562,168 12,941 2,769,040 71,250	397, 228 8, 043 2, 235, 202 40, 033	.25, 061 8, 169 3, 148, 401 56, 753	508,298 10,255 1,238,567 48,577
Spirits, not sweetened, of all sorts	$\left\{ \begin{matrix} \sigma_{\dots}, & G_n \\ U.S & G_n \end{matrix} \right\}$	Galls,	24,044 5,234 29,815 7,560	20,543 4,137 29,887 8,584	36,927 5,839 35,798 9,903	36,755 5,910 35,656 10,374	34,296 5,931 44,509 10,829	55,314 8,795 32,864 9,557	58,955 12,998 38,104 11,332	19,599 9,886 26,297 9,224	57,243 16,054 41,525 14,721	69,858 12,112 37,241 12,679

SESSIO	NAL	PAP	ER	No.	101
					_

SESSIO	NAL PAR	PER No.	10f				
109,385 15,180 506,651 52,338	1,115 1,044 284,790 167,273	5,616,318 266,555 6,750,334 389,260	24,849 19,943 37,392 55,239	6,522 25,289 307,347	1,500,205 61,592 62,457,261 2,687,345	269,398	2,969,817 30,735,456
75,406 9,292 913,145 70,915	136 101 1988 1587	5,329,860 247,607 8,901,084 £3,582	12.834 17.87 17.87 19.87 19.98 19.08	528 5,006 28,138 291,504	2,070,134 79,463 26,973,963 5,186,478	271,822 62,502	2,386,662 29, 97,140
34,223 4,893 781,568 72,268	288, 417 181, 555	5, 109, 586 226, 796 6, 202, 359 327, 023	13,165 7,238 17,045 18,912	760 5,561 19,692 158,952	1,913,923 2,070,134 48,120 79,463 57, F71,119126,973,963 2,212,108 5,186,478	194,974 84,662	1,968,487
25,864 1,273 815,040 73,638	F & 21 21	4,562,311 195,108 6,323,630 323,085	14,776 8,317 49,881 68,188	1,379 11,690 23,600 244,484	1,287,000 52,815 69,889,154 3,097,066	187,884 103,251	2,119,449
51,583 7,416 897,343 114,878	2,764 1,677 13	4,615,040 169,336 5,394,847 275,196	15,959 9,214 82,140 114,624	1,626 15,666 30,207 318,473	916,500 39,827 63,967,800 2,876,680	132,652	1,788,427
11, 115 5, 612 530, 112 64, 115	88 8 8 8	3,548,195 141,801 4,979,961 257,237	10,795 7,686 48,630 60,797	568 4,918 19,655 211,348	1,824,300 72,329 78,725,700 3,323,273	117,143 165,248	1,465,651 1,650,621 1,631,567 1,624,121 1,857,835 1,788,427 2,119,449 1,968,487 2,386,662 2,969,817 19,257,267 19,320,160 19,000,075 19,074,851 28,306,170 25,475,420 27,135,476 21,263,283 29,497,140 30,735,476
26, 107 21, 196 21, 196 30, 235 30, 235	4 8 52 4 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	3,061,589 126,169 5,403,936 258,598	6,118 6,118 4,5,488 4,378 8,378	2,080 2,080 17,337 171,533	1,439,600 54,619 60,454,200 2,230,708	116,135 122,897	1,624,131
21,203 2,430 581,940 58,812	2 <u>2 2 2</u>	3,765,293 150,136 1,719,877 216,556	10,212 7,003 34,629 47,843	151 23,046 23,061 24,666	1,795,582 61,300 49,839,973 1,560,673	153,497 199,757	1,631,567 19,000,075
22,215 33,22,802 333,400 43,470	37.5 2.15.3 1.27.1	4,966,170 177,858 5,686,141 196,732	11,678, 7,499 30,339 42,377	086'616 686'616	2,674,904 65,087 54,882,574 1,505,255	147,893 259,970	1,650,621
31,063 2,467 181,530 18,380	5,654 3,399 11,411 6,099	661,171 662,238 4,256,085 4,256,085	16,664 10,112 51,005 51,834	12,911 154,238	2,257,308 67,460 47,378,559 1,378,557	121,764 338,785	1,465,954
	Cwt. Cwt.	======================================	Cally Gally Cally	Tons,	<u> </u>	သူသူ	3 2 32
Straw plaiting, for making hats and $\left\{C, \dots, \left\{Bonnets, \dots, \dots, \dots\right\}\right\}$	Sugar, refined and unrefined (U.S.,)	(6.1.1.8	Wine	Wood - Furniture, veneers and hard [C [Woods	Wood, sheep's or lamb's $\dots $ $\{C, \dots \}$	Woodlen manufactures	Total value principal and other C articles, Foreign and Colonial H.S
Straw plui bonnets	Sugar,	Ten	Wine	Wood woods	Wool, 8	Woolles	

"Included with 'Spices, all other sorts,'

UNITED KINGDOM.

SUMMARY Statement of the Trade of the United Kingdom with Canada and the United States.

Abbreviations: C., Canada; U.S., United States,

					VALUES	ź				
ARTCES,						1	İ			
	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.
Recapitulation:— Produce and Manufacture of (C. g. ported to	7,785,472 18,393,883	10,345,256 23,760,913	11,112,577 22,605,131	10,624,221 20,197,579	11,909,244 23,915,918	13,688,833 27,764,905	17,101,524 30,919,098	12,943,960 21,303,565	15,688,105 29,757,026	19,645,155 31,446,730
Foreign and Colomial Merchan (C, £ disc exported to.,, (U.S., £	1,465,054	1,650,621	1,631,567 19,000,075	1,624,121 19,074,854	1,857,835	1,788,427	2,119,449 27,133,476	1,968, 187 21,263,283	2,386,662	2,969,817 30,735,156
British and Foreign Mer ($G_{\rm eff}$, \mathcal{L} chandise Exported to (U.S , \mathcal{L}	9,250,526	11,995,877 43,081,073	12,744,144 41,605,206	12,248,342 39,272,433	13,767,079 47,282,088	15, 177,260	19,220,973 58,052,574	14,212,447	18,074,767	22,614,972 62,181,886
Aggregate Trade: Inports from	19,851,585 111,015,465	22,964,537 126,961,601	26,669,855 122,112,652	22,621,164 119,227,802	24,485,632 114,669,797	28,035,036 131,054,366	25, 466,836 134,346,708	24, fn3, 488 123,900,831	25, 222, 963 118, 353, 893	25,634,886 117,607,435
Exports to $\{C_{\perp}, \xi_{\parallel}\}$	9,250,526	11,995,877 43,081,073	12,744,144 41,605,206	12,248,342 39,272,433	13,767,079 47,282,088	15,477,260 53,240,325	19,220,973 58,052,574	14,212,447 42,506,848	18,074,767 59,254,166	22,614,972 62,181,886
Total trade with $\left(\begin{array}{ccc} C_{s,} & \pounds \\ U_{s}S_{s,} & \pounds \end{array}\right)$	29,105,111 178,666,615	34,960,414 170,042,674	39,413,999 163,717,858	39,413,999 34,869,506 163,717,858 158,500,235	38,252,711 161,951,885	13,512,296 184,294,691	44,687,809 192,399,282	44,687,809 38,675,935 43,297,730 192,399,282 166,407,679 177,608,035	43,297,730 177,608,059	48,249,858 179,789,321
							_			_

(Includes Alaska, Hawaii and Porto Rico.)

VALUE of the Total Imports and Exports of Merchandise from and to each Principal Country during the Years ended June 30, 1907 to 1911, inclusive.

SESSIONAL PAPER No. 10f

n Ivo.	101												
	1910-11.	95	576,613,974 1,193,942 1,357,631	15,523,852 11,937,796 1,850,867	1,562,583	37,524,586 7,555,962	11,873,400	010,000,000 000,000 000,000	7,756,138 231,057	4,604,382 1,368	950,228,842	19,514,787 45,016,629 89,768	3,473,376 2,431,769
	1909 10.	es,	505,552,871 531,784 1,823,93	12,456,987 9,495,016 1,884,331	588,112,1	27,696,557 5,577,088	11,277,963	210,822	6,467,165	4,074,802	804, 192,015	14,962,731 41,116,585. 128,111	3,050,510
Exports.	1308-9.	æ.	514,627,365 1,146,670 1,163,626	9,811,640 10,255,630 2,000,988	.081,89X	21,076,260	11,715,654	45,45,650	7,967,803 608,280	3,939,613	757,540,546	14, 226, 703 45,083, 603 92,887	2,307,096 1,706,156
	1907 - 8.	¥.	580,663,522 1,097,277 357,066	10,986,738 11,886,858 1,988,385	1,299,145	28,280,661 6,502,362	12,475,383	371,365	5,975,161 5 (5,859	3,587,748 8,847,748	836,106,141	16,174,738 52,910,514	2,696,744
	1906.7	Se.	602,783,255 2,110,516 508,637	10, 196, 320 9, 419, 726, 1, 817, 147	3.50	25,768,627 6,237,238	10,755,139	200°20'3	8,332,2008 378,73,45	9,920,349 10,736	871,739,990	15,136,185 51, 183,014	2, 170, 986 2,848,864
(A. consequences)	COUNTRES.	British Empire.	289,106 United Kingdom 629,681 Aden 599,516 Jerumda	기 Percish 기 등 기 등 기 등 기 등 기 등 기 등 기 등 기 등 기 등 기	British Oceania -	1. (: :	Calandar			Total, British Empire	: <u>:</u> :	Costa Rica Costa Rica Guatemala
	1910 11.	X:	261,289,106 1,629,631 599,516		1,181,373	078,401,9 878,401,9	12,288,281	217 (28) 101 101 (28) 113 101 (2,718,315	1,380,935	170,403,191	16,958,099 37,084,713 284,351	4,838,416 9,962,488
	1909-10.	G	271,029,172 2,048,220 2,048,230	3,208,894 70,728,613 567,793	1,066,409	14,806,761	11,151,683	56.787.08 20.28.29.29	2,331,773	1,229,688	478,307,879	17,408,910 40,059,281 385,667	3,641,998
IMFORTS	1968-9.	¥:	208,612,758	2,712,368	S18,925	13,973,219 2,847,655	11,410,019	79,317,055	1,769,019	1,148,075	389,773,478	15, 136, 587 27,383,918 130,825	2,709,991
	1907-8.	<i>¥</i> 9	190,355,475	2,507,155 61,181,287 639,828	680,787	11,186,668 3,040,168	66, 208. 12, 129, 330	75, 131, 66.6	2, 129, 256 4, 554	1, 169, 060	362,301,034	15, 125,659 19,895,677	4, 105, 165
	1906-7.	se.	246,112,047	83,819,743 113,819	751,581	13, 134, 331	101,085 12,191,852	13,85 19,183 19,183	99'0E'5	1, 178, 259	415,253,371	16,009,629 30,142,562	4,9455,031 3,872,538

UNITED STATES.

(Includes Alaska, Hawaii and Porto Rico.)

VALUE of the Total Imports and Exports of Merchandise from and to each Principal Country, &c. - Concluded.

					_	~~		••	_			٠,.	•••	_	_	_			_			ے 	ن. د	E1	ا ب	-	-	٠,	۷.,	_	м.	1912
1	1910-11.	so.	2,126,014	2, 175,732	20,867,919	2,100,713	19,287,836	1,144,583	13,196,559	816,136	2,114,596	135,271,648	4,489,583	F18'96F'287	710,990	627,39	60,580,766	15.5	36,721, 419	103,161	61,181,715	96,103,376	1,705,253	7,356,405	19,733,113	016,689,51	50,010,0	964,398	1,179,782	25,740,749	13,058	• 43,918,511 891.694
	1909-10.	S.	1,605,493	1,690,792	20,596,371	1,316,957	16,320,612	11,000	13,644,943	53,500	CTX 11XC	117,027,406	3,725,215	249,555,926	062,230	429,670	53, 467,053	3,033	21,959,310	25,365	58,193,704	えば ニニータ	557,080,0	5,949,330	16,832,645	3,223,855	3,323,000	158,361	1,030,881	16,789,930	1,273	40,694,941
Exposits.	1908-9.	Ø.	1,499,632	1,355,287	16,797,530	1,462,135	19, 420, 024	320,780	17,522,113	723,663	1,553,807	108,714,262	4, 456, 539	235, 324, 1 m	615,998	7:237,297	58,509,505	1.52.1	26,691,613	56,165	19,796,323	95,012,366	3,870,912	5,806,113	11,189,111	3,901,105	3,777,267	617,045	1,635,731	15,633,175	5,310	33,712,505
	1907-8.	so.	1,768,995	1,574,879	18, 232, 660	1,357,297	22,343,657	1,563,113	21,541,696	750,101	2, 126, 383	116, 123, 468	4,345,359	976,922,089	647,007	7.33,337	54,217,394	17,435	41,432,327	18,485	55,500,604	102, 206, 184	3,533,579	6,811,636	11,461,732	3,086,072	5,675,870	147,750	2,072,915	16,342,377	3,806	31,858,155
	1906-7.	\ \oldsymbol{\psi}	1,833,056	1,923,111	16,150,953	1,643,166	25,704,532	1, 659,223	23, 384, 989	791,529	1,225,077	113,604,692	4,051,388	256,595,663	172,772	1,634,431	61,746,945		38,770,027	64,301	850,845,098	104,767,716	3,271,673	2,682,508	8,661,424	2,787, 122	3,031,808	685,931	2,001,199	19,778,156	175	32,163,336
Cot werdes.		Central American States - Con.	Honduras				. Chinese Empire	Curra	Denmark	Danish Possessions	. Egypt	France	French Possessions	Germany	German Possessions		Italy.	Italian Possessions	1apan	. Liberia.	Mexico	Netherlands (Holland)	.i autch Possessions	Norway	Phillippine 1slands	Portugal	Partuguese Passessions	Kommania		-	Servia	Argentine Kepublic
	1910-11.	90	2,657,009	1,442,200	3,506,735	1,463,792	34,227,303	245,551	1,712,600	148,060	21,073,653	115,414,781	1,815,648	163,242,560	1,513,176	3,133,049	47,331,809		78,527,496	745	57,450,111	22,926, 112	SE 557 I	8,000,490	17,400,398	7,015,358	439,430	273,597			573,111	29,090,732
	1500-10.	4.	2,012,225	1,321,767	2, 229, 189	1,176,393	29,990,370	20,176	2,198,334	544, 157	12,176,108	132,363,340	1,420,514	168,805,137	1,715,728	2,643,005	19,818,367		192,893,50	212	58,795,943	31,713,766	11,924,306	6,351,985	F. S. F. S. F. F.	6,507,7383	126,871	36,181	1,181,058	16,196,154	1,067,008	33,463,264
IMPORTS.	1908-9.	30	2,150,752	1,001,811	1,676,994	970, 137	551.321.31	2,879	1,625,408	190,450	11,200,841	108,387,337	1,314,105	143,525,828	861,138	2,382,202	118,181,04		70,392,722	E	17,712,214	26,086,336	21,083,167	1,643,600	9, 133, 986	6,240,562	12.731	0,340	795,345	11,051,571	531,691	22,230,182
	1907-8,	\$6	9,968,070					_						_	500,735	3,019,666	41,844,174		68, 107, 545	1,035	46,945,690	20,305,864	15,237,699	3,668,909	10,161,223	4,967,922	102, 166	11,135	341,627	11,113,121	52,353	11,024,098
	1906.7.	V:-	9,296,556	1,028,166	1,752,314	1,171,187	33, 436, 542	1, 136	1,125,945	656,744	16,615,706	127,803,407	1,465,523	161,543,556	178,947	3,086,417	50,455,157		100,010,89	911	57,233,527	32,475,612	12, 148,047	7,795,387	11,510,138	6,479,500	123,01	6,547	1,141,745	16,559,437	59,297	16,715,325

				4.1	100
SES	SSIO	NAL	PAPER	No.	10t

,049,320,199	1,741,981,720	1,663,011,104	1,860,773,346	1,889,851,078 $1,869,773,346$ $1,663,011,104$ $1,744,984,720$ $2,049,329,199$	Grand totals,	1,527,226 105	221 1,556,947,430 1,527,226 105		1,194,341,792	1,434,421,425 1,194,341,792 1,311,920
,099,091,357 950,228,842	940,792,075 1,099,091,357 804,192,045 950,228,842	905, 470, 558 757, 540, 546	909,111,988 1,024,666,902 871,739,999 836,196,444	1,009,111,088 1.024,666,902 871,739,990 836,106,444	Crotals, Foreign Countries	1,056,822,914 470,403,191	7.16 1,078,630,651 1,056,829,911 4.78 178,307,879 470,403,191	389, 146, 746 389, 773, 478	832,037,758 362,301,034	989,168,054 415,253,371
isor fact	GEST BURNT		cen'ere'e	1,35,1,010		10 cm. 1	carter.		nee tee	
0.000	1.63	570,180	8,595,655	1.921.15		1,268,655	S. 15, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	988 157	581,850	020,020
15, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	50 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -	100 CO	2 (15 x x 15 x 15 x 15 x 15 x 15 x 15 x 1	28,500,5	Villagior Compression Africa	5,15,51,6 1940 3400	2	200,000	1,585,661	2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
5,358,761	54.585.45 4.585.45	3,937,359	3,619,172	1916,191	:	XI3,713	750,579	555,917		7, 57, 678
500,709,062	52,858,758	63,913,356	47,161,306	49,305,274		110,309,468	122,528,037	96,722,193	8	97,441,690
	11,232		3,010	(H:H:)			36,663	6,650	1,614	60,966
2,536,141	1,613,168	0,896,245	1, 118, 024	1,155,633		7,540,440	25,525,753	6,393,468	4,554,500	6,939,761
1,403,912	744,504	621,893	555,376	628,716		10,150,372	7,661,132	6,635,669	190,000,0	7,666,127
701,808	756,770	7.50,736	646,840	612,579	Switzerland.	25,652,250	25, 944, 150	23,831,492	21,638,036	26,830,474
7,973,820	5,991,896	6.731.301	9,671,810	9,413,619	Sweden	8,532,122	6,839, 177	L 18: 15:	4,633,672	4,171,264
703,948	299,683	409,365	694,730	421,482	_:	15, 23	127, 153	80.612	83,521	163,070
25,064,916	18,961,403,	19,679,003	21,906,379	21,330,381	Spain	10,784,998	18,453,278	11,077,064	14,152,712	13, 126, 665
3,791,620	2,797,210	11,568,51	2,555,863	3,024,620	Venezuela	7,635,256	6,701,352	8,313,600	6,725,184	7,852,214
5,317,711	1,272,145	3,360,313	3,848,631	3, 112, 785	:	1,613,736	7, 113,896	3,727,877	1,364,796	3,169,891
5,597,123	4,548,053,	1.52, 265	6,059,579	6,075,739	:	9,314,039	7,621, 197	6,386,541	6,670,616	4,958,202
36,386	61,142	55,263	100,568	173,560	:	31,516	621,63	10,17	11,645	3,819
2,238,539	2,215,951	1,849,657	1,909,136	1,726,329	:	3,628,805	2,859,714	2,730,372	2, 131, 188	3,059,573
1,905,934	3,979,886	3,679,070	3, 652,375	3,084,718	Colembia.	2,901,400 4,000,4	7, 485, 141	7,010,30H	6,380,755	6,308,680
12,044,578	8,304,246	5,466,286	9,194,650	10,195,657	:	19,941,000	30,921,326	13,712,373	14,777,811	18,387,039
27,240,146	008,708,22	17,527,692	19, 490,077	18,697,547	1Ibrazil	100,867,184	108,154,491	98,058,239	71,577,861,	97,881,1580

* Included in "Tarkey in Burope" prior to 1908-9.

(Includes Alaska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of Merchandise Imported during the Years ended June 30, 1907 to 1911, inclusive,

10.	Value. Quantity. Value.	w	2, 904, 824 182, 923 2, 953, 077 3, 294, 025 674 684, 879 53, 465 877, 625 844, 945	551,250 10,036,401 541,588	19,211,696 20,417,296	5.79, 138	272,608	2,193,286	1,122,085 57,124 1,318,539	252, 161 712, 551 707, 746 888 1 888 1 888 813		
1909-10	Quantity.		11,620 11,620 126,152	9,245,392						146,371		122,002
19808 39	Value.	Æ.	4 1,999,422 4 2,007,276 3 502,640 528,333	1 815,177	- 12,586,277	482,812	330,906	3,797,163	~	200,000 200,000 200,000 200,000 200,000		
=	Quantity.		139,184 92 7,084 96 102,663	H 15,552,644	- He -	96	: : : : :	25.55 25.55	m) +1,176	128,650 128,650	:	17.071 17.071
	y. Value.	40	92,356, 1,507,310 5,187 1,601,392 24,765 1,682,696 583,151	896 764,463	16,599,706	501,550	356,936	756, 178	1,115,800	155,847 (65,948) 155,847 (65,948) 161, 256,948		
ļ,—	e. Quantity.		565,122 02,356 1,978,105 5,487 1,120,425 224,765 680,630	9,366 9,728,890	3,983	472,218	236,306	2,847,848		159,835 579,887 153,		21
1906-7.	ntity, Value.	\$6	32, 402 568 6,080 1,978 24,708 1,128	363,279 2,132,366				3,649,262 6,867,363	- To-12	E		115 116,087
	Quan		X : :	Ë	except dis-	ientific ap-	dicational		Toms.	Tons.		Lbs.
	ARTORES.		Anmads:	Antimony, ore, regulus or metal files.	Articles of the Clinical States pro- duction re-imported, except dis- tilled spirits Articles specially imported	Philosophical and scientific ap-	Regalia tor religious, edificational Re., purpeses	Morks of art for exhibition pur- poses	Ashestos - Umaanufactured	Manufactured	Automobiles, parts of	Leverages, non alcoholic Bismuth

\$ES	SIONAL	PAPER No	. 10f						
518,562	1,590,971	818,488,1 41,989,044 686,686 589,689,1 599,789,1	2,970,481 765,820 2,211,066 762,388	324,949	708,346 5,252,023 150,106 150,138 2,038,137	3,447,169	842,916 887,525 4,364,419	1,118,586 161,878 2,899,986 2,080,832	250,050 2,306,158
3,951, 1935	-	114,779,116 107,318 509,439 114,582	1,5 (2) (3)	93,297,749	3,163,487 96,504,860 9,133,725 99,175,133		5,231,252 1,312,979 46,109,007	3,725,010 178,123 6,518,208 23,021,823	18,764,507 15,494,940
388,885	990,525	4,926,812 100,920 150,561 681,941 1,349,817	3,111,872 856,892 933,878 1,732,200 1,055,645 240,323	280 121 689 181 689 180	647,944 3,099,087 515,638 1,030,687 1,030,687	6,011,051 3,191,956	386,696 386,696 386,696 3 665,768	921,926 179,965 2,547,339 2,961,800	3,877,707
6,506,312		113,772,801 1,034,513 164,901 111,759	3,992,520	163,101,786	3,023,348 125,221,613 5,866,980 98,189,566 6,489,980		1,953,952 1,249,856 41,481,596	3,026,648 477,989 6,793,821 29,351,579	25,572,656 29,402,182
470,500	1,396,090	3,676,786 2,651,636 36,711 416,500 1,246,538	2,582,482 695,856 163,645 1,439,221 766,901 289,565	719,627 154,134 138,041	1,915,700 2,037,467 543,528 2,641,867	2,901,812	010°CH	1,987,112 1,988,458	1,313,997
3,731,150	:	85,114,003 6,666,989 41,082 92,113	2,881,372 1,880	192,374,732	3,749,869 80,353,268 6,132,517 32,115,646		1,247,910	1,990,499 451,362 5,450,139 24,861,428	30,992,245 19,185,137
427,496	1,574,835	4,000,005 17.9,714 320,706 179,205 179,205 861,609	2,090,157 931,632 916 1,681,640 652,961	1,973,472 197,126 147,458	753,371 1,788,512 462,332 2,305,185	1,883,675	539,049	1,365,269 2,027,148 2,813,515	891,752 4,143,974
2,640,258		97,233,708 364,307 741,617 38,583	2,614,783	573,437,777	3,964,126 68,571,726 7,107,736 26,738,831		72,481,068	2,814,299 6,089,607 24,966,693	26,681,791
615,038,1	1,432,082	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	3,256,552 971,389 1,5663 1,586,556 936,085	3,669,926 108,188 156,441	674, 444 1,660, 037 650, 118 2,562, 384	5,635,001	913,463	1,572,863 2,139,204 2,835,339	977,009 5,821,688
11,493,840	:	87,720,730 74,550 875,438 47,700	3, 133, 9 H	1,123,763,601	61,228,985 8,271,038 30,540,833		37,992,433	3,138,070 6,732,581 26,681,736	28,865,617 17,785,960
Brass, fit only for re-manne- facture	E E	Significant preparations used as small preparations used the small preparations are small preparations as small preparations are small preparations. The small preparations are small preparations as small preparations are small preparations as small preparations are small preparations. The small preparations are small preparations are small preparations are small preparations.	Eristles, sorted, bunched or prepared. Brouze, manufactures of. Bromeovn. Bromsles Brushes Buttons and part's of. Carbons for electric lighting.	Conent Portland, and other hydraulic Lbs. All other Chalk	Alazarine and alazarine colors or dyes Annonia, sulphate of has Analine salts. Argols or wine lees.	Coal tar colors and dyes. Coal-tar, products, not medicinal and not colors or dyes. Coal-tar, preparations, not medicinal and	Dye woods Fused oil or amylic alcohol. Lbs. Gelatine Glycerine.	Chick trefned to the Copply Representation of Copply, Representation o	Onica

(Includes Alaska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c. -Continued.

0.1								-		
	1900:1	ı÷	1907 8	ž	6-806I	ợ i.	1909-10	ů.	19	1910 11.
ABITOTIKS.	Chambity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Chemicals, drugs and dyes—Con.		S.		se.		v-		œ		Q:
Chins Con. Other Indigo Lodine, crade Discrice root	7,170,057 529,080 66,115,863	1,62%,060 1,233,541 1,185,586 1,140,511	6,078,073 175,920 109,355,720	1,988,835 1,058,334 342,777 1,864,136	8,219,972 12,910 97,712,770	1,669,463 1,400,286 25,765 1,628,894	5,538,689 571,083 82,207,496	1,760,099 1,195,949 1,501,036 1,365,077	6,908,731 210,440 123,135,490	1,862,871 1,152,518 118,762 2,060,235
Lime, chlorade of, bleach- ing powder	106,231,546	880,361	90,235,515	751,501	83,399,660	940,189	3,825,011	750,358	99,362,375 5,220,341	801,135 712,004
Magnesite, calcined, not purified					:	:	215,118,953	208,892	236,514,687	1,361,990
Ameria waters, natural and artificial	1,156,368 728,530 25,612,733 231,297,809	1,053,976 3,068,126 769,745 3,860,555	1,179,965 432,866 34,643,210 237,037,158	1,132,786, 2,187,910 844,136 3,883,615	1,173,540 609,441 20,638,123 207,325,285	1,130,208 2,794,579 703,932 4,758,837	1,695,899 419,239 17,433,400 391,103,907	991,756 1,622,475 567,145 5,640,641	629,842 278,000,322 311,215,560	2,208,415 721,129 6,419,576
Anthate of the Control of Salt Salt Salt Salt Salt Salt Salt Salt	12,886,950 57,588,014 7,183,854 79,083,584 1,621,840	400,200 1,000,797 267,045 2,319,785 651,558	15,790,857 55,386,035 5,947,189 79,186,787 2,415,465	1.00.7,33 1.00.7,33 1.00.2,33 1.00.2,63 1.00.2,63 1.00.2,63	17,479,656 61,139,996 7,032,659 102,001,981 2,331,981	512,173 1,148,666 291,709 2,740,530 336,530	25,054,034 86,194,659 8,793,391 95,183,073	671,006 1,419,234 357,933 3,021,902 411,307	9,277,517 196,268,142 13,074,781	016,252 888,269,1 076,888
Notate of Toms Nitrate of Toms Other Tom Sunae, grand-Tons Sunae, grand Tons Vanilla bens Wax, vegetable or mineral	312,073 22,500,104 35,326 12,487,103 96,249 8,652,878	11,011,202 410,538 638,232 267,239 1,523,136 1,164,411	330,090 2,168,370 26,319 8,576,091 571,977 6,302,722	12,546,611 259,326 430,840 227,611 1,170,135 934,459	353,494 13,577,087 17,907 10,974,613 1,121,485 8,966,332	12,583,417 374,233 307,207 293,219 1,415,469 1,112,801	544,559 25,087,098 29,329 13,632,801 797,409 13,364,330	16,518,036 473,791 503,670 299,170 1,203,773 1,409,129	546,525 38,439,674 23,477 1,140,650 10,675,307	302,300 302,300 411,923,372 1,923,372 1,327,698
All other chemicals, drugs and dyes. Chocolate, prepared or mfr'd. Liss. Clays or carths	3,541,961	15,890,895 830,611 1,954,121	2,756,152	13,503,118 715,131 1,756,083	1,519,073	14,402,930 339,795 1,777,556	1,294,300	12,829,166 273,972 2,076,712		. 1912

SE	SSIO	NAL PAPER	No. 10f									
3,762,961	1,975,911	11,552,879 90,567,788 558,199	5,796,006 1,863,476 31,966,223 47,339	1,274,810	24,776,320 2,910,678	8,801,604	8.159,545	35,924,612	1,840,139	4,218,214 5,112,959	40,633,137 11,411,665	617,567 9,845,344 19,150,142
	1,761,210	138,051,341 875,366,797 143,989	370,834 79,454,193 268,183,621		113,768,313 56,301,467	55,585,160			4,292,467	7,121,140		
2,571,251	8,527	11,376,061 316,118 69,194,353 521,363 335,907	6,515,353 2,757,192 30,887,841 50,524	3,152,280 1,619,111	15,816,138 1,579,588	9,040,667	10,319,611	36,828,162	132,524	4,317,788	47,799,801 11,021,126 110,738	473,700 1,063,828 328,682 11,992,653 8,371,883
:	1,746	108,068,979 1,107,203 871,469,516 128,219 81,529	308,172 77,914,986 247,996,570		S6,007,601 35,740,175	61,947,101			986,952	8,879,916	818,967	
2,556,631	20,151	79, 105 372, 195 79, 112, 129 777, 401 11, 12, 181	6,538,597 2,159,191 20,271,514 107,084	2,016,551	13,622,809 1,221,682	10,190,137	9,637,259	34,368,580	423, 161	3,306,172	29,373,070 9,809,028 36,937	985,885 937,902 235,491 11,660,084 5,995,599
:	1,985	129,851,749, 1,287,109 (919,868,768 169,902 128,015	320,217 74,886,613 220,853,988		86,518,024 28,968,205	68,376,008			1,042,739	6,926,295	288, 150	
2,922,142	106,836	11,257,250, 311,661 67,688,106 1 549,044 1,908,051	7,057,080	2,092,732	11,172,211	12, 124,860	13,217,918	33,611,046	1,035,536	3,921,111 1,169,346	16,714,137 13,427,969 25,850	353,612 902,198 110,659 10,755,954 4,970,461
:	1,981,467	82,831,242 1,016,990 890,640,057 119,196 183,224	271,017		71,072,855	159,681,65			2,763,686	2H '980' 1	231,939	
3,593,173	18,731 11,131,1	13,376,562 371,816 78,231,902 563, 192 871,736	S, 29th, 328	2,356,052	19,930,958	13,008,067	12,443,036	39,756,502	963,715	3,583,627 3,949,689	42,468,022 13,706,790 26,276	457,143 1,211,308 5,54,028 9,565,515 5,341, 630
•	23,113	92.249,819 1,267,733 985,821,473 129,163 17,279	278, 188 198, 112,715		101,791,781 22,954,676	82,640,331	:		2,575,495	197,946,561	231,829	
Clocks and watches and parts of	Anthracite Tons lituminous	Crude and shells of Lbs. Crude and shells of Lbs. Departed and inferit. Colfee, not incl. substitutes. " Colin Collection and infers, of Lbs.	Copper and infrs. of— Ore Tous Matte and regulus Lbs. Pigs, ingots, bars, plates and old 19	Cork wood or coak back, unnifd	Cotton and nutrs, of— Unmanufactured	Manufactures of — Cloths Sq. yds.	Clothing, really-made and other wearing appared	ticles, velvets, velveteens,	and other pile fabries, ex-	Marps of warp-yarn Lbs. All other	Diamonds, other precious stones and unitations of Earthen, stone and chinaware Eggs	Emery, corminini, and och er abrasives Explosives Fans Feathers, & c., natural and artificial Fertilizers.

(Includes Alaska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Continued.

	1906-1	1 -	8-2061	or i	1908 9,	5	1909-10	01	1910-111	11.
	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Vadue.	Quantity.	Value.
Fibres, vegetable, and tex- tile grasses, and manufac-		£		86		95		et:		œ
Unus of — Unmanufactured— Flax Flax Hemp Istle or Tampico fibre Jute and jute botts Aanilla	8,656 8,738 14,966 101,183	2,251,112 1,534,371 1,302,206 8,950,918 10,876,107	9,523 6,213 10,174 107,538	2,514,680 1,086,805 813,273 6,501,939 8,974,617	9,870 8,819 9,610 68,685 91,909	2.512,256 739,164 675,887 7,216,307 7,156,091	25. 26. 9. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	3,736,062 1,029,833 615,526 3,738,448 10,517,100	6.577 6.577 8.657	2,668,538 938,238 469,237 1,713,599
New Zealand Plax Sisul grass All other	99,061	14,959,415	103,991	11,017,369	91,451	19,215,887	878,51 90,000 81,2,51	11,410,521 11,410,521 1,118,461	55 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	250,285 12,092,561 13,092,055
Manufactures of————————————————————————————————————		1,330,530		188,119,13		3,021,480	:	2,611,348	49,717,689	2, 183, 252
Cables, cordage, threads, and twine, N.E.S	0.201981.2	407,817 56, 162, 181 27, 281, 450 7, 245, 450 7, 245, 450	1,051,110	369,971 40,326,298 2,592,184 1,116,588 6,121,150	791,090	305,122 37,888,835 21,36,946 981,914 1,972,095	912,372	279,779 2,617,166 2,404,631 681,633 8,910,288	12,066,173	39,326,686 2,183,51 819,332 9,643,215
Figh- Fresh	:	1,799,712		1,772,164	:	1,661,177		2,075,863		2,171,182
Cured or preserved Cod, haddrek, hake and pollock, Jivid, smoked, salted or pickled Das, Fish, except suchlish, nacked in oil,	16,138,272	904,188 2,400,703	15,831,540	870,737	26, 205, 223	1,071,091	21,054,636	984,670	600125197	1,385,155
Herrings, dried or smoked, pickled or safted	64,615,710	2,408,345	73,163,909	2,479,273	59,128,293	2,005,772	71,998,631	2,505,002	79,235,922	2,869,742 1,689,381

SE	SSI	ONAL	PAPE	RN	0. 1	Of															
2,206,971	1,218,059	815,055	14,375,075	1, 186, 163 1, 1819	250,530,1	2,985,561 1,567,646	1, 191, 191 191, 191, 191		15,551,001	8,267,947	6,881,891	X 25. 25. 3	2085,388,1	1,755,131	7,618,231		70,501,980	1,633,012	2,706,600	1,975,366	92,910,513
:	8,887,033		41,609,292	88, E8, E8, E8, E8, E8, E8, E8, E8, E8,	1,485,184 1,485,184	3,968,924	2,179,220				. :	X.015, L7X					374,891,395		8,557,531		
1,881,060	1,221, 190	615,190 82,546	11,612,693	1,190,020	1,682,994	1, 136,933 1, 659,801	13,00,012 14,00,012 14,00,		15,589,258	11,008,386	3.10,909	252,132 133,11	1,165,531	6,019,176	X-071,890	775,916	112,247,836	1,665, 132	1, 199,351	5,090,294	106,861,496 1,319,430
	9,117,954	951, 166	02)92138	88,886,689 11,689,11	1,365,15	570,360,1 1,355,073	5,012,683		:		270,701	166,198,3	:			96,829	860,615,869	1403 6310	3,200,360		
1,711,275	1,215,393	343,275 69,116	11,912,100	1, 185, 106 526, 747	1,575,630 1,575,630	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	3,151,816 8,151,816 8,664,858		11,655,586.	9,452,996	353,648 5,262,190	57,862	1,246,054". 213,710.	3,750,524	5, 103, 0.11	168,09	78, 187,321	1,301,956	1,337,000	1,542,657	64,710,370
	5023,207	268,523	180,873,581	38, 189, 12 11, 268, 12 819, 238, 12	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	135, 183, 536 2, 960, 329	6,794,320				110,625	6,610,891				6,712	111,554,325	1.05, 4301	1,080,031		
1,662,938	1, 101, 119	333,606 113,675	112,185,11	8,592,018 689,190	25.55 17.15.1856	E.S. XXII. +	554,633 4,125,431 9,613,943		9,580,333	6,337,826	552,937	629, 639	111,115 112,015 112,832 113,015	2,770,638	830,014	SE (6)	54,770,136	1,265,382	1,989,261	f, 116,187	39,526,845
	8,212,945	•	888,800,78	38,652,656 11,958,833	15,8,8,8,1 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	178, 190, 000 18, 121, 788	9, 132, 353				111, 159	6,731,913			0	10,063	252,761,925	011 010	8,493,265		: :
1,657,111	1,080,226	395,650 80,037	11,883,168	1,716,911 856,938	1,036,050,1	1,958,996	3,035,193		12,911,131	8,972,600	348,608	596,667 116,976	1, 074, 247	170,645 3,088,996 26,698		501,507	83,206,545	1, 173,188	1,973,900	3,835,351	03,120,146 . 2,519,661 .
	6,827,988		 -		21,316,173 1,238,469	151,835,161 084,889,9	3,967,151			:	467,745	6, 166,312	. :			61,116	570,983,815	2 E S	6,211,893		- : : : : :
Other, cured or preserved	canned Lbs.	Sounds and other stell- fish, and turtles	Fruits and nuts— Fruits — Functors	Currents	Grapes		Naisius 1-bs. Other	Fors and manufactures of — Furs, and fur-skins, un-	dressed.	factures of.	Chigerale and ging'r beer, boz. Pes. Glass and glassware.	ž		: :	Mats, bonnets and brods, and anstarials for	Hay	fur		Hops The	effects	and substitutes for Unmanufactured Manufactured.

(Includes Alaska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Continued.

			\$ - #	ფ - თ	- m	0	ic.				912 درون
-11.	Value.	80	1,344,766 437,241 1,992,644	3,480,763 6,691,711 7,575,659	445,081 6,056,503	327,360	516,057	3,022,452 883,461 1,421,643 6 961 691		4,038,131 158,629	5,376,175
1910-11	Quantity.		68,130,727 38,139	85,716,478 2,133,633	206,194	8,115,735	:	95,319,730 41,053,160		203,478,055 5,231,671	:
10.	Value,	₩.	1,388,579 482,523 1,806,033	3,664,407 6,763,394 10,189,379	476,830	570,458	822,094	4,355,129 790,186 1,382,811	2,750,644 3,160,318	3,643,321	7,607,923
1909-10	Quantity.		76,320,315	83,388,781 2,381,676	237,594	15,348,892		154,566,599 35,209,332		202, 166,987 8,686,276	
6	Value.	96	608,631 340,584 1,733,874	1,946,030 2,714,691 4,258,743	431,147	464,671	689,837	2,225,851 559,453 979,998	1,738,120	4,436,118 181,598	5,313,137
1908-9	Quantity.		33,306,320	28,285,124 1,015,647	104,655	7,095,176		117,312,174 25,442,001		226,333,018 5,593,398	
ο¢	Value.	9÷	1,457,813 533,741 2,018,143	2, 172, 916 2, 949, 462 3, 646, 480	414,998 6,201,808	338,977	710,487	4,291,953 663,694 1,332,973	1,583,836	4.147.720	4,852,409
1907-8	Quantity.		72,809,939 43,862	36,958,859	204,092	5,875,252		140,739,972		187,607,786 7,354,261	
ı÷	Value	«»	1,669,165 382,465 2,263,107	3,033,928 3,360,449 4,963,420	492,637 15,654,767	315,675	878,248	4,651,332 896,101 1,330,852	2,539,949	3,352,534	8,071,285
1906-7.	Quantity.		86, 463, 629	41,484,776	564,846	7,680,746		142,529,406 40,110,672		127,196,540 22,199,928	:
A 1.00	ARTICLES.	Iron and steel and manufactures	of :- Bar iron Lbs. Chromate of iron Tons Cutlery	ingots, blooms, slabs, biliers and bars of steel Lbs. Iron ore. Machinery	Needles, handsewing and darning Pig iron Tons	Sheet, plate and taggers iron or steel Lbs.	articles of iron, steel or other metals.	Tin plates, terne plates and taggers tin	All other Loay and manufactures of Jewelley and manufactures of gold and silver	Lead and manufactures of : Lead in ore and base bullion	Leather and manufactures of : Unmanufactured

SES	SIONAL PA	PER N	lo. 1	Of					
1,453,177	1,477,304 350,119 1,947,691	2,647,517 1,201,520	196'245	7,920,244 1,873,293	9,007,015 612,936	3,946,293 2,102,612	1,176.207 2,143,661	4,114,444 2,917,067 6,383,010 4,102,916 9,574,906	2,045,548 2,298,197 3,183,483
209,211	24,020,252		1,007,826	15,568,797	1,718,356	24,163	3,118,531	51,118,317 7,642,057 4,984,304 57,100,406	208,818,081
79,781	1,552,996 886,346 372,945 2,423,301	2,601,895	208,623	7,063,570 677,715 63,339	10,039,079 682,539 379,396	259,892 1,347,862 3,618,746 59,698 1,831,640	727,286 610,013	3,341,409 2,440,010 5,316,793 5,590,535 4,096,886 2,146,632	901,338 1,914,985 2,167,377 3,039,500
17,993,143	33, 578, 512		1,360,245	19,817,521	2,016,989	5,20%,376 5,20%,376 1,84%,613	2,311,420 13,695,384	18,345,672 5,778,683 1,545,136 92,771,868	7,684,558
56,465 1,243,657	1,230,038 794,158 390,875 3,290,557	2,258,648 831,657	111,917	5,866,154	6,847,357 313,525 603,370	189,886 1,243,856 2,514,229 18,456 1,894,810	351,079 329,545	3,079,682 1,158,132 5,253,638 3,185,638 1,945,080 2,932,512	1,589,090 1,562,059 2,675,975
13,451,514	43,435,748		025,810	35,548,113	S06,227	1,742,725	1,303,170	52,490,658 2,912,965 1,499,433 58,976,379	130,608,671
66,890 1,773,018	1,254,489 876,067 220,708 4,333,044	2,182,036	182,897	5,586,706	6,768,637 567,350 421,958	166,602 1,400,213 3,351,140 27,513 2,102,313	870,624 816,844	3,267,585 882,983 1,580,730 1,849,611 1,788,150	1,738,257
21,202,611	51,114,112		780,608	32,530,830	1,310,877	14,843 6,114,568	1,307,029	5,422,575 1,869,120 5,364,365 30,614,875	113,590,603
95,245 1,672,654	1,589,676 1,074,803 201,927 3,769,202	1,288,922	11,825	5,704,012	10,325, 446 1,295,606 653,571	165,123 1,495,721 1,897,731 5,312	371,029 1,305,856	2, 623, 974 1, 040, 722 1, 206, 381 1, 925, 300 3, 702, 220	2,013,481 2,835,590 3,24,938
39,056,899 207,068	41,246,185	:	111,755	33,818,766	3,418,152	16,124 512,654 7,199,067	1,160,894 96,136,138	35,511,356 2,453,597 4,321,298 29,696,207	270,108,981
Line, Manganese, oxide and ore of . Pons	Marble and stone: Marble and unaudiactures of Stone and manufactures of Matches, friction or lucifer. Mat and dand mats for floor Sq. yds, Mat and dany products: Mat and dany products:		Sutter and substitutes for	Chesse and Substitutes for Cream Afile Milk	Metals, metal compositions and intrs. of, N.E.S. Mica Minerals, N.P.S.	Atoss, scawowds and vege- table substances, N.E.S. Musical instruments and parts of Nickle ore and natte. Pons Oil cake E. Lbs. Oil cake S. Sq. yds.	Oils: — Animal or rendered, fish and other Galls. Mineral Vegetable:	Fixed or expressed ths. Greening. National of nots (falls, Olive, Lbs. Chler. Voladile or essential and distilled.	Opeo steguine

(Includes Maska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of Merchandise Imported, &c.—Continued.

1906 7.
Value, Quantity.
<i>Q</i> :
6, 151,309
3,908,512
6,759,343 221,634 2,122,665 628,200
1,250,855 1,191,635 1,852,634
5,256,961 51,708
152,588 1,626,666 2,118,117 87,619,202
2,273,999 125,164,190 471,987 351,426,565 81,773
2,385,734 20,650,306 124,191 57,419 3,894,548 1,629,387

SESSIONAL	PAPER No.	10f
-----------	-----------	-----

71,924,001	5,597,91.5 9,133,345 7,679,748 685,585	5,708,804	2,174,437 64,920,4,920,230	830,711 1,916,200	3,396,366 6,076,929 8,531,613	814,506	995,006	96,482,996	208,100	3,108,089	984,811 698,673	17,613,569	879,535,578	27,855,996 5,116,166 7,964,835
2		3,245,583	562,806	58,222,912	7,293,892		23,838,190		1,202,765	182,108	219'89	1 2008 950	103, E39,058 - 35	- Past 120,31
67,129,603	4,896,596 9,608,985 5,287,934	5,064,111	2,331,748	746,721	3,263,953 7,112,887 13,007,293	466,422 296,630 678,886	1,867,362	106,075,889 3,933,775,500	273,116 113,816	2,626,705 115,146	15,667 1,658,647 1,658,647	13,671,946	30,869,532	27,751,279 5.7,751,279 6,585,781 54,530 69,876
82, 157, 223		3,235,360	605,106	43,793,158	7,288,032 1,382,067	10,861,310	31,292,165	96,200,3964,088,438,672,	6,107,261	729,502 18,158,871	017 98 017 98	85,626,570	101,134,508	197,090 197,090 19,075
79,903,586	3,005,236 11,975,517 5,617,327 1,557,022	3,583,857	1,361,666	5,348,606	3, 215, 407 7,676,825 12,276,613	345,208 424,089 601,558	907,791	96,290,3964	200,182 800,08	2,462,213 93,192	126,560 250, 109 731,735 17,716	18,562,676	917,700,92	25,405,773 3,685,180 1,869,018 17,588 6,888
25, 187,957		2,313,576	380, 139	78,201,943	6,906,105	17,301,351	22,002,696	79,911,348 4,183,546,981	5,874,032	661,269 15,562,239	90,373 12,963 66,113	025,810,811	91, 122, 372	13, 123, 196
61,546,903	4,268,890 11,026,148 5,718,254 1,300,250	3,702,232	2,013,978 4,938,122	761,745	3, 164,671 6,560,606 10,746,527	391,208 138,166 110,567	721,867	79,911,348	316,730 85,330	2,687,626	13,890 310,715 31,971 31,872 11,872 11,872	16,309,870	190,002,02	22,881,531 1,307,585 1,307,585 10,210 19,620 19,620
16,662,132		2,119,248	521,328	42, 124,812	7,525,106	5.281,050	18,882,756	02,476,380 3,365,059,323	6,937,789	882,517 88,508,839	838,8 193 158,8 1	94,140,564	77,296,059	35,005,131 76,743 23,041
71,411,899	5,218,620 13,485,508 6,616,902 1,816,582	H17577.	2,652,034	973,286 5,113,000	3, 408, 763 6, 886, 691 11, 808, 781	488, 126 152, 020 732, 008	919,806	92,476,380	329,873 36,873	2,492,688 160,531	80,757 126,431 840,779 81,406	13,915,541	38,117,159	26,675,985 4,137,127 6,993,561 16,110 70,556
18,743,994		2, 479,364	713,579	ES.000,85	7,297,617 1,053,605	6,330, 193	24,630,935	1,384,255,067	206 #80 is	628,625 16,035,887	6.74 20,693 66,810	86,368,190	500,810,80	10,898,807 68,386 19,386 19,386 19,386
Silk :— Unmanufactured, Lbs. Manufactured : Clothing, ready-made,		silk yarn Lbs.	Vervets, pursies and other pile fabrics	Spices Spices	Spirits, whice and main repressibility and liquors. Spirits, distilled Pf galls Wines.	Shonges Sauch Strack and grass Mraw and grass Mrgur. molasses and confec-	Molasses (Calls	colour	Sugar, anove vo. to P.S. in colour	Sulphur ore	Heming natorias: ————————————————————————————————————	Tea Lbs. r	grain or granulated	Unmanufactured Manufactured Toys Turpentine, species of Galls Varnick

(Includes Alaska, Hawaii and Porto Rico.)

Total Quantities and Values of the Principal Articles of Merchandise Imported, & Continued.

7	7 50061	1:	1907 8	ž	1908 9.	æ:	1909 10.	19.	1910-11.	
	Quantily.	Value	thantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Vidue
		Si.		og:		es:		42	-	30
Vegetables : Beans. Onions Position of Pickles and sauces Prepared or preserved	196,679, 1,126,114 176,817	656,898 9.26,115 192,685 192,685 1,383,848 1,383,789 1,024,982	1,655,101	2, 406,935 866,663 983,032 816,245 2,777,764 4,158,129	3,355,465 574,530 8,383,966	4,926,199 412,127 3,677,034 796,842 2,083,559 1,104,036	1, 015, 157 1, 021, 226 353, 208	1,621,204 769,539 366,815 935,609 2,782,355 1,857,846	1,687,371 1,514,967 216,984	1, 733, 697 1, 073, 201 235, 847 886, 304 2, 804, 917 2, 554, 889
Wax		293,036	:	301,362		270,887		306, 111		
Wood: - Unmainfactured: Cabinet words. Cabinet words. Logs and round tunder M. ft Pulp wood Mal other. Maintfactored.	998'009 829'36	5,355,600 938,501 2,792,751 2,384,743	131,348	4,031,861 1,264,439 4,989,919 2,214,268	155,095	3,886,294 1,810,767 4,833,965 1,724,177	177, 490 1,000,312	4,973,824 1,746,472 6,382,023 2,064,187	173,621 881,638	4,167,346 1,815,120 5,565,273 2,927,439
Cabinet wave or house furni burden		1.132,067	:	910,947		705,046		801,713		789,148
Adminer: Lother saved lumber M. ft. Shingles Laths Other lumber Wood pales	9.14.195	16,255,350 1,940,000 2,761,015	791,988 988,081	15,212,788 2,379,212 2,665,428	846,021	15,946,755 2,500,388 2,172,888	1,053,616 7.62,798 7.22,423	19,332,768 1,759,397 1,801,139 1,182,586	871,980 647,776	16,126,116 1,387,743 1,693,340 1,553,802
Chemical brached Lbs. Chemical unbleached Mechani ally ground All other manufactured	477,396,100	6,348,857	532,031,360	7,313,326 (2,546,164	85,025,346 268,940,457 260,279,169	2,092,483,473,473,203,057,877	153,515,833 374,576,831 319,347,992	3,391,273 5,831,016 2,542,725 2,547,381	161,313,079 413,480,484 527,002,249	3,494,982 6,286,615 4,198,760 2,926,099

SESSIONAL	PAPER	No.	1.0f

9,044,321 3,280,683 10,903,001	3,807,805	2,274,756 5,142,507	6,262,566	937,095 238,126	1,527,226,105
40,104,845 12,456,468 85,086,328	1,603,741	4,727,279	30,414,343	1,934,349	= :
27,231,052 7,931,145 16,058,647	4,591,721	1,813,542 6,425,664	9,374,140 1,327,108	1,139,472 851,940	1,556,947,430
111,592,978 31,614,235 120,721,019	1,205,982	6,232,790	48,345,084	102,312 20,448,226	
29,455,598 4,591,559 11,191,837	4,032,512	1,416,935	6,761,536	1,027,390	1,311,920,324
142,580,993 21,952,259 101,876,052	1,042,378	4,510,224	34,619,747	83,410 4,451,518	
10,278,199 3,624,617 9,763,122	2,795,096	1,620,270	9,217,804	731,114	1,194,341,792
45,798,303 13,332,540 66,849,681	185,785	4,443,248	21,635,142	55,854	:
21,378,304 3,235,281 16,920,443	4,435,067	1,674,915	9,240,245 1,239,033	1,442,797	1,434,421,125
82,982,116 10,671,378 110,194,051	1,068,010	9*9'988'9	16,924,917	99,737 1,332,015	
Wood: Hair of camel, goat, alpaca and other like animals: Unmanufactured: Class 1, clothing Lbs. Class 2, combing Class 3, carpet	Manufactures of:— Carpets and carpeting Sq. yds	Clothing, ready-made, and other wearing apparel Cloths	Dress goods, women's and children's Sq. yds All other	Zane: Ore and calamine Tons In blocks or pigs, and old Lbs.	Total value of principal and other articles inported

2 GEORGE V.,

A. 1912

UNITED STATES.

(Includes Alaska, Hawaii and Porto Rico.)

TOTAL Quantities and Values of the Principal Articles of United States Produce Exported from the United States during the Years

35,961,479 0.010,675 5038, 173 3,168,920 6,230,092 0,381,365 1.234,251 810,088.1 3,815,253 1070,051 E5 55 608,037 X30,00X Value. 1910 11. 95,145 6,585 121,491 63,761,458 463,266 56,100 8,331 9.309.348 11,022,092 Quantity, 137,619 C09, 690 312,748 6,230,166 818,000,01 586,987 16,975 200,000 58,756 こしてお E3, 138 2,200,154 12.138.1 150,371 ,355,561 3,059,597 H10,4-10 Value. 1909 10, 798,957 331,531 2,5,9 4,512 12,913 11,517 139,430 4,311,566 13,061,088 158,160 Quantity. 25,191,466 1,549,010 56,579 12.0 to 10.2 472,017 5,795,800 250,250 125,420 232,628, 5,510,276 138,518.0 3H,639 (SE) [4] 365,155 97,164 10801 538,832 1,672,166 715,687 137,413 115,946 3,386,617 55 TH Value. Đ ended June 30, 1907 to 1911, inclusive. 1908-9 21,616 12,606,614 186,702 35,853,412 452,967 3,432 67,656 18,655 3,845,600 207,542 6,580,393 Quantity. 307,302 57,515 3,205,528 766,170 33,912,197 S06, E1 25.17.58 236,016 29,339,131 130,001 589,285 52. CI 545,407 302,233 160,125 549,361 215,628 3,701,871 869,10 190,121 Value. 60 1907 8 116,127 52,445,800 654,515 6,09,9 30,815 1,349,078 319,210 19,000 [11] 3,087,330 13,052,074 Quantity. 88.75 17.75 128,837 11,261,816 2,313,410 27,261, 29,975 696,025 15,078,231 8, 992, 073 8,366,152 750,242 638,242 72,238 18111 31,577,392 ,350,957 850,991 355,148 580,455 556,290 Value. 1906 - 783,286,745 11,886,745 199,429 83,280,708 766,886 21.85 13,63 6,781 135,341 Quantity. Asphaltum and manufactures of... Rabbitt metal Lbs. horn tips, strips and waster..... Buckwheat........................ Hogs No. Corn meal..... Bbls. Aluminum and manufactures of Bark for tanning.... " Blacking... Bones, hoofs, horns, and All other.... Paintings and statmary . . Horses Mules.... Mowers and reapers, and Plonghs and enflivators, Sheep..... Brass and manufactures of Agricultural Implements: Cattle.... Fowls All other, and parts of ARTICLES and parts of Breadstuffs:-Fr works: Animals:

SESSIONAL PAR	PER No. 10f				
822,718 1,043,867 2,504 2,504 22,041,273 6,386,946 2,362,554	1,865,535 1,91,298 1,187,368 1,885,194 777,194	12,965,049 2,514,180 5,472,638 2,782,063 833,300	5,326,427 1,604,241 1,319,290	380, 187 581, 881 631, 880 631, 680 775, 910 818, 635	1,088,202 1,088,202 6,783,029 66,783,020 326,735 1,326,125 1,568,901 1,568,870
2,044,919 32,416,819 2,623 6,250 23,723,302 10,129,435	76,803 . 76,803 . 3,194,592	11,803	12.179,2	1,962,336 2,187,727 26,607,821	70,191,236
791,367 521,658 168,666 15,240 47,806,508 47,621,467 2,040,314	1,610,401 1,610,401 5.62,620 1,341,273 424,184 694,489 894,578	1,641,620 2,487,200 2,492,201,2 1,522,817 1,667,060	534,576 1,570,301 1,189,080 2,992,376 110,647	166, 178 188, 188 188, 188 188, 188 188, 188 188, 188 188, 188 188, 188 188	5.8 (3.9) 1.1 (5.9) 3.8 (3.9) 1.1 (5.8) 3.7 (5.8) 3.8 (5.8)
1,685,171 15,538,535 219,756 3,751 16,679,876 9,010,987	65, 197 (55,	926.4	1,715,169	1,328,601	907 755 90 68 657 1
804,755 516,724 1,049,809 14,600 68,084,417 51,157,366 1,858,646	1,222,406 1,758,401 1,188,518 755,693 304,522 494,681 353,098	5,387,021 605,179 3,461,952 F,477,278	382,637 3,341,836 587,838 1,143,657 99,985	300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274,179 1,274,179 1,287,848 1,287,848 1,287,787 1,274,179 1,274,
1,510,320 11,922,941 1,972,559 3,857 66,923,244 10,521,161	45,737	<u> </u>	126,728	1, 100, 195 1, 815, 268	(65,787 (10,000) (10,
624,568 765,853 2,184,335 16,621 16,621 99,736,767 64,170,568 1,885,915	3,004,174 1,424,677 1,416,589 713,914 206,696 485,392 365,864	8,559,26 2,455,45 2,559,26 739,27 739,27	4,680,761 551,645 1, (70,317 103, 129	819,103 819,133 811,608 187,930	1,543,440 1,543,440 6,175,713 486,041 786,385 8,137,485 3,05,809 1,461,989 1,386,736
1, 158, 622 21, 184, 199 2, 419, 958 1, 106 100, 371, 057 13, 927, 217	116,917 (5,682 (6,682 3,694,860	15 ni	- 1 <u>2</u>	1,958,630	104, 180 (1,019,936) 38,522
1,670,881 1, 122, 162 162,016 10,879 60,214,388 62,175,397 1,912,238	1,617,856 1,82,668 1,82,689 1,83,910 1,83,812 1,73,835 1,73,835 1,73,835	4,890,880 611,355 7,679,535 4,133,354 1,182,354	28 11 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	282,837 868,337 895,984 486,988	2, 48,256 2, 834,856 413,799 413,799 7,943,934 7,943,934 1,446,290 1,733,989
4,011,012 (2,701,257 7,49,455 3,377 76,564,423 15,584,667	84,581 84,581 6,203,736	22 2	937 (ap.)	1,736,631	86,213,981 86,213,981 18,977
Cats Bush, Cathern Cats, Cathern Cathe	od mait L L L L L L L L L L L L L	and parts of : Automobiles, Automobiles, Automobiles, Cars, parts of Cars, parts of Parts of Por steam railways For other railways For other railways	ows, pushearts, and arriages and parts of id manufactures of manufactures of ons, etc.	Areals Alcohol, wood Backing powder Barks, extracts of, for tuning Calcium corbide. Days and dyestuffs	Consequence of the Lines, accepts of the Medicines, patent or proprietary. Knots, herbs, and barks, N.E.S. Sulpluror-branstone, erude Tons All other. Clocks and watchesand parts of Clocks and watchesand parts of Watches and parts of the Natches and the Nat

(Includes Alaska, Hawaii and Porto Rico.)

Toral Quantities and Values of the Principal Articles of United States Produce Exported, &c.—Continued.

	2 9061	13	1907	ž	1908	ć:	1909-10	10.	1910-11	=
ARTODES.	Quantity.	Value	Quantity.	Value,	Quantity.	Value:	thantity.	Value.	Quantity.	Value.
		Ø:		e/c		- W		if:		<i>U.</i>
Anthracite Tons Etuminous Coal tar	2, 481,920 8,812,332 54,418	12,154,640 22,573,122 99,308	2,837,778 9,884,957 96,432	13,837,397 25,518,362 166,881	2,869,762 9,018,867 99,003	14,275,430 23,041,365 136,721	2,953,633 10,413,439 110,523	11,685,632 25,926,914 138,831	3,146,388	15,690,331 29,323,105
Cocoa, ground and prepared, and chocolate	:	376,467		403,509	:	471, 158		471,358		198,691
Corporation in the company of the control of the co	38,771,906 2,261,517 823,040	4,602,137 297,280 3,013,088	35,356,100 4,301,029 713,809	4,314,020 474,451 2,718,385	28,630,278 986,190 765,535	3,729,810 155,776 2,752,275	45,514,438 1,210,836 872,013	5,703,786 196,348 3,077,372	31,853,601 1,181,296 948,474	5,107,949 272,532 3,300,964
of : -	62,843	1,838,588	81,465	1,808,131	71,200	1,417,791	51.415	1,304,887	41,952	1,095,296
Ogs, ingots, bars, plate, and old. All other manufactures of Cork, manufactures of	411,046,163	88,791,225 5,973,969 119,963	701,876,951	100,558,397 3,506,183 179,987	621,266,164	81,966,307 3,323,879 150,508	639,374,397	83,624,806 4,379,591 157,046	792,051,164	98,705,308 5,107,802
Cotton, and manufactures of :— UnmanufacturedCwt Manufactured:—	45,182,172	181,277,797	38,169,986	137,788,202	41,179,452	117,390,665	32,067,082	150,417,243	40,330,409	585,318,869
Cloths: - Unbleached Yds. Bleached	173,248,546 32,805,741	11,496,734	101,833,072 23,896,769	6,939,007	208,383,337	2,146,117	152,710,558 19,371,650	10,098,985 1,351,040	165,417,652 27,419,347	GEOR: 561'862'11
printed	120,286 042	7,502,082	80,261,971	5,809,019	121,568,345	7,165,579	137,829,096	5,521,466	153,753,170	10,575,04S
Volutinigandoriter were ing appared Waste, cuton Nari Alborta Boutal goods Bartlen, stone and china wave.	46,015,183	4,794,226, 2,366,454 3,25,638 3,576,847 1,173,992 1,097,000	15,781,473	4,701, 179 2,631,595 400,640 3,176,001 796,311 1,145,670	41,842,800	4,246,667 2,134,941 551,062 3,232,816 1,656,384 803,635	54,311,226	5,725,068 3,129,034 463,401 4,180,100 1,746,900 901,537	49,019, 114	V., A. 1912 180 885 86 86 86 86 86 86 86 86 86 86 86 86 86

SES	SIONAL PAF	PER No.	10f				
1,787,019	2,667,123 1,667,298 200,064 819,847 830,966	1,013,397 10,721,122	109,861 SS9,065 6,002,941 573,705 680, 112	349,412 114,574 4,637,142 1,573,139	242,543 680,268 305,356 295,887	1,944,209 5,777,458 2,085,437 2,085,329 119,530 578,067	1,068,300 2,782,281 2,686,415 205,613 601,802 119,911 119,911 119,812 119,813 110,813 110,813 110,813 110,813 110,813 110,813 110,813
8,558,712	910,936	1,262,591	10, 773, 887 85, 741, 621	6,694,609 15,237 38,600,739		21, 801, 086 1,721,706 19,721,706 19,732,338 1,173,973 7,123,014	8.88
381,006,1	2,521,739 1,636,225 1,636,225 219,917 244,772 312,734	8,700,640	907,712 907,712 1,498,185 589,989 189,045	192,915 76,106 6,314,258 1,532,640	216,389 591,066 341,285 146,559	9 036, 692 3, 175, 183 1, 215, 193 1, 215, 193 20, 315, 905 101, 958	2,113,210 2,656,019 176,471 384,002 384,002 14,501,655 164,214 2,805,101
5,325,636	16,500,810	786,020,1	10,353,761 (60,823,003 (703,413	4, 112, 853 11, 253 (2, 860, 696		25,076,618 922,078 12,028,834 932,118 2,617,009 89,014,880	
1,199,522	2, 132, 394 615, 641 136, 822 693, 857 400, 045	S02, 170 9,283 416	466,554 825,060 5,131,891 560,811	171,730 73,176 3,116,136 1,288,540	134,606 5 17,290 287,608 13,177	2,339,236 2,732,007 1,512,417 131,724 151,333 1,67,810 1,67,810	2,101,634 2,101,634 2,849,374 488,833 448,833 448,833 17,730 17,053 17,053
5,207,151	5,937,945 630,851	1,105,307	9,256,215	4.296,850 11,779 36,117,109		22,602,288	7,850,161
1,510,014	1,745,007 793,433 315,494 851,583 389,556	700,789	617,340 885,223 1,982,321 710,905	219,012 629,68 629,68 816,881,2 110,815,1	158,879 663,832 281,756 102,866	1,916,810 3,659,851 22.1,067 1,577,661 1 H,318 288,918 1,612,114	2,346,555 1,519,826 135,926 135,926 373,021 381,010 7,712,830 12,165 2,505,117
7,590,977	2,808,096	1,222,951	8.451.911 8.451.911	4, 117, 678 13, 26, 045 28, 226, 045		21,287,873 1,019,545 1,221,020 65,121 1,118,208 1,118,150	10
1,512,789	78,690 1,003,782 316,206	372,070 8,596,711	706,199 934,630 5,581,772 1,082,511	21,27,917 81,838 81,83,038 1,878,1	141,697 538,188 261,919 113,390	3, 106, 296 336, 296 336, 296 1, 256, 101 1, 256, 101	2.246,384 1,581,017 10,663 382,145 37,018 7,134,224 27,234 27,234 27,234
6,968,985	(2,159	108,001	8,620,618	1,619,186 11,686 25,218,105		E5.627,948 1,539,267 2,760,432 1,757,650 14,100,101	188 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Emery and cormelum, and mann-factures of	1703	reft and similar material for recting. Fertilizers. Tons Fibres, regetable and textile	Fisher Cooling		Shellish Oysters. All other fish and fish products.	Pruits and unts: Fugits—Apples, dried Lbs. Apples, green or ripe Lbs. Oranges, dried Loses Perches, dried Loses Perches, dried Lbs. Fugits, green or ripe Lbs.	Rasma All others, green, ripe or dried Prepared or preserved - Camed Other Nats, Furnitare of metal. Forest and for skins, German silver. Glass and glassware.

UNITED SATES.

(Includes Alaska, Hawaii and Porto Rico.)

Toral. Quantities and Values of the Principal Articles of United States Produce Exported, &c .-. Continued.

Algueres.	1906 7.	· ·	1907. 8	χί	1908-9,	ę; ———	1909-16	oʻ	1910 11.	eni.
	Quantity.	Value.	Quantity.	Value.	Pandity.	Value.	Quantity.	Value.	Quantity.	Value.
	ł	*		×.		×		X.		%
Glucose and grape sugar: Lbs. Crupe sugar.	151,629,4.01	3,017,537	98,608,192 31,678,542 2,917,173	1,898,652 641,988 289,411	921 (of 8.5) 13, 17, 1915 19, 1915 1915 1915 1915 1915 1915 1915 1915	1,938,406 107,683 211,751	112,720,638 87,089,449 2,488,205	2,623,131 792,089 261,756	137, 161,782 14,501,264	2,596,220 799,163
Frence, greener scraps, and all semp- stock Hair and manufactures of Tons Hay	58,602	5,473,623 938,133 976,287	17.	5,762,709 1,165,475 1,463,010	61,641	1,811,901 988,749 1,147,753	55,007	1,612,126 1,112,845 1,079,907	25,50	5,177,581 1,271,345 1,032,391
rices and saids, other chair officers. Liby, Hopes Hop	15,396,806	1,760,032 93,690 3,531,972 3,928,946	14,650,154	1,536,225 78,102 2,963,167 4,782,436	12,858,975	1,271,190 85,678 1,271,629 1,397,152	14,635,075	1,738,216 159,401 2,062,110 4,758,095	41,501,295	4,802,637 2,130,972 7,094,366
India Kubber, mandiactures of Perting, tose and packing Roots and shoes. Pairs, Reclaimed Serap and old. " Alf other	2,310,120 4,650,738 4,736,621	88. 1821 88. 1821 88. 1837 89. 1837 89. 1837 80.	3,080,253, 2,917,971 4,255,789	1,347,775 1,614,290 418,738 419,727 3,743,416 458,485	2,396,435 3,196,551 4,071,795	1, 1915, 115 1, 2012, 673 411, 861 102, 897 3, 823, 956 479, 289	3,791,084 3,622,556 6,143,610	1,964,825 535,736 578,914 5,115,331	2,084,000,000,000,000,000,000,000,000,000	2, 163, 116 2, 113, 136 2, 136 2, 136 2,
Instruments and apparatus for scientific purposes. Electrical appliances, including telegraph and telephone instruments. Photographs, g raphoplones, graphoplones, and materials for the struments and records and materials for the struments.		8,262,640 5,338,815		6,751,217		0,074,805		8.694,132 2,381,172 1,460,339		10,702,827 2,983,686 1,718,685

SESSIO	NAL	PAPE			10f																					
691,770	529,204 4,486,705	4,099,572	7,759,569	8,167,517	3,213,737	1,083,891	162,967,5		3.224.886	8,024,628	1,233,613	7,017,486	2,604,410	3,562,458	1,633,670	3,953,648	4,642,793	4,424,303	9,778,498	1.929,991	26,135,194	3,036,090	10,735,167	11,377,444	1,001,388	794,686
40, 451, 028	39,776,802 275,177,919	186,540			16,6,01		737,568	•	35,391			_				416	22,172 1,971	:	:	:		105, 103, 043 101, 051	404,708,307	391, 128 8, 971	:	59,505
648,965	789,193 3,468,473	1,192,565	6,561,153	6,679,803	2,061,028	283 50 10 50	1,637,019		2,920,517	6,048,263	251,514 515,515,5	5,400,430		3,110,908 7,513,852	1,239,789	2,404,619	2,333,803	3,741,290	8,239,510	1,242,3413	22,247,535	1,353,030	9,574,748	351,835	0.04.00	281,825
35,931,418	55,870,980 202,734,049	51,554		689 02			11,734,506		31,481						:	310	10,340				1995 616 150	19.77	306,859,763	805,038 6,158		18,448
478,357	428,824 2,220,409	2,500,541	5,460,824	5,900,539	1,479,421	1,682,687	179,227		2,629,783	6,449,526	3,610,034	1,533,436		2,672,952	973,135	3,497,650	1,007,630	2,020,3005	6,899,069	874,475	19,671,864	816,532	7,990,885	050 F08		407,681
26,039,826	28,481,770 117,976,632	109,331		175			7,723,730		31,336						:	353	1.5				5.00 1.00 615	50,178	289,973,544	4,913		59,029
583,723	257,225 3,065,913	2,399,148	6,174,954	8,135,397	9,231,663	2,669,489	NS0,437		2,341,719	8,495,219	8,696,235	5,007,525		7,734,139	7,135,535	8,626,574		T 12: 'For: '=	6,495,756	1,310,027	26,524,499	1,028,567	11,273,289	2317,339 284,699		323,345
29,265,180	14,636,583 141,407,518	92,893		44,535			19,173,727		25,030							753					107 063 532	52,518	577, 649, 783	6.943		20,518
1,889,348	450,863 2,640,335	2,628,555	6, 121, 471	335,571	2,665,413	2,769,917	267,939		2,488,324	3,005,765 721,622	9,369,056	2,680,788	0.00	8,835,681 8,692,518	1,239, 166	2,093,111	100 000 %	Tank Sarkasia	6,274,439	1,197,663	4,57,9,50,4 9,00,9,00,6	1,634,923	8,331,167	353,502		345,877
92,924,812	22,959,320 117,152,003	113,866	:	F6.04			238,195,		23,915						:	21 IS					1		288,017,723	5,756	1000	22,152
tron and steel, and manufactures of— Bar iron	Where rods Other Billets, ingets, blooms of	steel	er's hardware Saws	Tools, N.E.S (ar wheels, No.	Castings, N.E.S.	Firearms	Iron ore, Tons	parts of	Cash registers No.	Laundry machinery	Metal-working machinery	Printing presses, and parts of	Pumps and pamping machin-	Sewing machines, and parts of	Steam engines, and parts of	Locomotives No. Stationery.	Traction	Typewriting machines and	parts of, Windmills and parts of.	Woodworking nachinery.	Nails and spikes. [L)s.		Rails for rail ways, of steel Tons	Safes. No. Scales and balances	only for	remanufacture. Lon-

(Includes Alaska, Hawaii and Porto Rico.)

QUANTITIES and Values of the Principal Articles of the United States Produce Exported, &c. Continued.

	5 9 51	1-	2 Teet	ž	1908 9.	si.	1:00 10	9	1101011	p===
ARTICLES.	Quantity.	Values	Quantity.	Values.	Quantity.	Vadnes.	Quantity.	Values.	Quantity.	Value.
from and steel and infrs. of Con.		æ		es.	1	£.		<i>y</i> .		Æ.
Steel	66,348,460 219,957,957	2,060,127	91,133,746	2,959,857 3,496,151	131,393,880 177,477,074	3,831,367	211,192,364 312,322,689	5,880,725 6,126,065	232,552,215 119,306,652	6,015,585 8,568,840
and taggers tin Stoves, rangers and parts of		776,554	33,622,747	1,369,981	11,111,101	1,00,021	26,168,315	121,212,171	70,199,298	188,081
Structural icon and steel, Tons Wire—Barbed, Lbs. 1	361,180,210	6,951,818 8,482,074	134,299) 351,691,198	7,623,230 8,849,381	150,750,063	5,111,030 3,752,964	120,228 168,046,020 131,040	5,809,7 1,328,311	176,085 185,811,540	8,683,851
All other iron and stred.		14,917,795	× .	15,356,529	104,121,401	11,410,93	101 770 101	18,908,025	201,271,131	23,2801,134
and silver.	:	2,000,111	× .	1,496,086		1,259,790	:	1,111,388	:	1,822,698
General Section of Accounts of Location and manufactures of		1,875,869	•	1,827,916		1,715,939	:	2,273,355 181,333	:	201,199, 720,989
Unmanufactured Sole bather. The.	31,900,868	7,021,313	51,189,897	6,593,959	912'600'88	6,887,298	38,332,247	088,568,8	38,689,393	8,301,581
Opport leather All other unmanufactured Manufactured		2,727,513		2,004,022		21,306,250 2,150,512		26,911,192 2,192,167		25,783,978
Boots and shoss. Pairs. All other manufactured	5,833,911	10,608,649	6,552,412	11, 169,539	6,176,579	10,305,81	7,257,115	12, 108,575	8,061,317	13,746,842
Lime Buls Bush.	128,347	96,586 278, 118	28.181 18.181	58.79 1.85.191	11.0.868. 23.0.868.	197.18	155, 150	100,001		<10°021°
Marble and stone		1, 133, 123		1,248,996		1, 195,759		1, 17, 9.80 8, 87, 1		1,630,180
Meat and Carry products — Meat products — Beef products —										
Beef, canned Lbs.	15,809,826 281,651,502	1,615,808	23,376,447	2,167,875 20,339,377	14,895,527 122,952,671	1,615,892	11,804,596	1,678,452	10,824,501 12,510,731	1,254,979

SESS	ON	AL PAPE	R No. 10f				,					
3,501,179	21,211,605	20,708,882 482,959 159,651 44,944	7,070,967 1,070,967 219,517	108,479 581,865	796, UH 5, UTU, 016 9, UTU, 016	1,059,432 1,288,279 936,105	331,940	667,073 1,307,250	795,461 701,617	14,067,335 187,183 10,768,202	19, 631, 1988 19, 631, 1984	788,869 5,417,513 92,698,003
- 40,283,749 29,813,154	156,675,310	157,709,316 4,010,862 1,355,378 45,729,171	73,754,400 2,160,259 176,563,718	3,791,939	6,051,541 38,678,820	1,877,797 10,366,008 12,180,445	::99	8,135 5,617	9.876	2,180,607 40,380 14,817,751	14,476,565	903,001 1,181,630 5,277,181 185,190,764 (8,812,031 1,431,349,985
2,744,886 38,815 1,779,615	18,381,050	17,837,975 17,837,975 126,838 148,194,	6,887,738 0,887,738 213,477 11,305,080	3.19,972° 569,548	627,669 4,563,339 2,391,861	785,771 441,017 1,028,633	100,698 333,576	721,913 1,163,467	739,2687 557,698	9,753,188 118,238 8,780,236	4,613,705 522,534 531,136 19,251,013 482,086	903,001 5,277,181 93,813,031 1
36,554,266 317,047 29,379,992	152,163,107	146,885,385 4,062,027 4,010,178 40,031,631	71,556,683 1,989,472 126,091,675	3,418,032	5,072,255 35,118,957	3,110,545 2,846,700 10,311,318	1992	1,456 1,966 1,966	2,735	2,111,318 10,037 15,587,737	13,415,145	2,216,713 168,903,985 .377,163,999
3, 438,048 31,319 3,000,366	25,920, 190	23,526,307 620,193 938,025 1,509,131	6,115,267 111,564 19,126,741	218,635 815,641	997,635 3,529,191 2,813,553	1,268,210 857,091 1,375,104	111,300 356,211	675,454. S04,696	463,153 676,469	8,004,833 78,031 7,018,033	3,407,258 312,463, 317,827 25,836,134 359,761	550,603 2,216,713 6,907,525 168,903,985 99,092 112 1,377,163,969
44,494,210 294,853 53,332,767	214,578,674	212,170,221 5,759,936 9,535,315 52,335,936 6,335,936	75, 183, 196 75, 183, 196 1, 193, 674 179, 985, 246	2,889,055	8,538,00,8	5,981,265 6,822,842,	914	9,084 3,151	1,917	2,170,177 21,106 17,502,028	19,697,488	612,836 1,776,124 6,465,114 169,855,309 97,651,326,1,391,816,027
3,213,480 106,470 5,339,219	25,481,246	25, 167, 039 532, 143 (351, 450 13,332,654	6,035,418, 17,688 10,278,476	299,746 881,792	989,472 5,539,854 5,924,511	1, 107, 962 1, 092, 053 2, 155, 186	$\frac{105,412}{330,203}$	770,935	842,889	11,305,126, 100,322 10,146,151	2,971,638 217,834 247,841 21,866,761 359,801	612,336 6,465,114 97,651,3261
46,958,367 937,729 91,397,507	2H,189,929	1971,763,684 1,957,023 16,874,468 149,505,987	75,183,210 1,185,010 2,185,010	2,938,175	8,367,195	6, 163, 061	: :	11,637	3,153	2,712,732 28,139 19,532,583	16,915,505	655,261 1,205,308 6,626,806 135,223,575 78,228,8191,308,313,993
3,740,212 107,956 7,182,688	26,470,972	23,698,207 287,160 1,118,886 15,167,658	6,166,510 83,57f 16,819,931	520, 106° 1,036,618	925,877 3, 122,271 3, 153,879	2,429,489 2,012,626 2,491,111	97,496 180,708	898,172 897,340	585,763 874,488	11,327,691 117,778 10,241,883	3,467,466 204,281 227,339 26,415,627 373,808	655,261 6,626,896 78,228,819'1
62,645,281 1,053,287 127,857,739	250,418,699	269, 181, 196 2,710,369 11, 107,779 166, 127, 400	80,118,801 822,008 195,337,176	5,397,609	8,000,973	12,544,777 17,285,230	25.	12,751 3,815	55	2,560,986 36,622 15,854,676	20,637,123	1,687,126 128,175,737 1,122,254,721
<u> </u>	=		: :::	= :	E : :	<u>i</u> = =	N S	. N. :	_ :	11 = 12 = 13 = 13 = 13 = 13 = 13 = 13 =	1.w.t.	
Beef, salted or pickled Lbs. other cured	Recon. House	Correct. Park, canned fresh pickletic.	Land compounds, and other substitutes for land. Marton Oleo oil and neutral land.	Oléonargarme, imita- tion butter Poultry and game	Sausage and sausage. Sausage casings. All otter meat products.		Metal polish	Organs Plance Plance Plance Plance		Rosin Tar, turpentine and pitch "Tripentine, spirits of Galls	Nickel and manufactures of Notions, including buttons. Nursery stock. Old cake and oil-cake meal., Cwt. Oilcloths	ninal or rendered (meral Crude

(Includes Alaska, Hawaii and Porto Rico.)

QUANTITIES and Values of the Principal Articles of the United States Produce Exported, &c.—Continued.

	1906-7		8 2061	αċ	1908-9	6	1909-10	-10	1910 11	11
Artcles,	Quantity.	Уадиея,	Quantity.	Values,	Quantity.	Values.	Quantity.	Values.	Quantity.	Values.
Dils Con. Vocatible		×		ø.		X-		80	!	Œ.
Fixed or expressed Cotton seed. Lbs. Other Volatile or executivi		17,671,103	307,619,933	17, 226, 451 1,835, 196 572, 330	383,151,968	20,851,380 1,683,816	223,955,002	14,798,063 1,142,759 538,479	225,520,944	17, 127, 369 2, 031, 241 646, 622
Paints, pigments and colours		3,931,899		1,001,824		3,959,080		1,726,565		951 (188%)
books, maps, engravings, etchings Paper bangings		5,813,107		6,107,053		6,351,415		1,088,991		8,853,998 372,375
Playing cards.	130,0	3,511,281	69, 261, 799	175,217	72,187,114	195,851	92,738,379	221,532	126,789,850	297,829 2,689,553
Writing paper and envelopes		1 200,7 to		1,888,782	:	1,068,765		1,267,117		1,200,168
Paraffine and paraffine way, Lbs. Pencils, lead and slate,	185,011,773	9, 680, 992 993, 678	178,700,678	8,740,923	137, 103,549	6, 115, 917 331,737	196,982,550	7,886,359	218,592,530	7,378,736
Pens and penholders	:	153,529		182,399		161,901		147,114		
other tailet preparations	:	(601,822) 1 089,896		620,230		683,253		821,460		1,009,359
Plaster, builders and common		150,252		139,143		146,048		225,726		810 926
Plates, sterestype and electrotype		167,584		30,51		98,169		95,662		
hicksilver Lbs.	496,390	23,647	210,821	19,761	286,518	153,566	167,434	186,681	00. 00m 914	0.22 202 6
Rice.		2, 5, 12 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	2,195,917	(S	1,566,531	60,814	7,019,597	1,150,151 1,150,151 1,150,151	15,575,271	653,572
Salt	61,053,083	235,582	52,106,865	97,692	66, 174,291	70,266	88,810,868	114,910		
Seeds— (Tover	13,989,798	120,101	3,517,747	579,199	16,186,133	1,706,780	6,977,685	832,672	4,359,167	1912 536,176 176

SESSIONAL	PAPER	No.	10f
-----------	-------	-----	-----

SESSIONAL I	PAPER No. 10f					
1,079,760 1,538,543 1,741,971 2,305,010	1,075,569 1,885,491 518,536 3,137,552 724,850	351,108 1,752,118 2,244,379 996,125	39,255,320 4,383,584 1,013,104 1,650,290	814,663 224,037 1,535,630 1,061,259	1,409,542	1,278,949 275,870 770,123 11,476,732 43,756,177
47,581,259	1,398,964	3,386,811 (2,001,799 54,947,447	355,327,072	288, 638 234, 289 2, 383, 887		2.673,887 499,547 2,031,608
1,537,216 98,591 64,528 1,697,593 1,479,870 2,140,676	951, 183 1,978,006 224,911 225, 138 1,274,773 634,330	216,336 2,258,640 5,358,660 784,629 175,424 879,813	38, 115,386 1,803,101 1,670,046 286,821 245,496	973,231 208,134 759,277	1, 183,701 12,861 12,861 13,080,080 88,450 23,6,512	3,432,635 160,210 825,192 9,852,027 36,774,219
266,207	1,685,630 269,654 51,535,570	1,505,855 13,457,307 125,507,022	357,196,074 725,901 1,017,284	365,721 254,255 999,476	39,768	3,245,196 451,721 1,684,489
2,549,286,956,956,77,944 847,894 1,139,723 2,341,708	1,010,787 1,883,967 201,418 195,427 789,155 478,001	440,225 2213,201 2,785,076 716,727 725,727 772,000	30,302,900 4,701,617 1,008,187 222,728 189,866 821,027	7.2,819 318,051 7.5,701 115,707	1,202,784 1,51,00 1,51,00 1,50	2,846,863 679,996 839,011 8,414,519 29,056,579
500,553	1,569,132 2.18,893 33,228,278	3,973,908 13,865,756 79,946,297	287,500,946 541,026 838,007	298,200 366,989 763,651	106,983	2,950,528 383,309 1,357,822
6,856,529 94,886 49,881 720,368 1,241,953 2,165,267 43,587	1,020,172 1,816,287 225,990 168,426 1,142,054 455,834	125,757 1,961,670 174,184 706,746 225,282 1,011,733	34,727,157 4,736,522 7,733,374 261,522 211,136	708.201 181,166 1,077,612 621,987	1,303,328 15,841 967,619 89,368 10,414	1,337,766 1,316,465 11,040,677 35,607,508
198,736	1,567,237 247,518 48,125,851	3,320,419 13,181,095 25,510,643	330,812,658	306,939 174,820	297°601	1,883,596 163,440 1,548,130
8,861,981 98,238 37,749 670,189 1,144,879 2,661,218	1,215,340 1,827,757 271,781 174,384 1,126,465 602,707	297,493 2,656,964 831,162 793,744 122,715 1,181,534	33,377,398 5,735,613 693,378 297,569 243,208 961,291	982,264 247,582 1,278,031 508,628	981,325 13,271 26,862 368,543	3,645,180 890,106 13,101,178 39,861,352
129,078 65,183,460	1,700,309 136,301 51,334,580	3, 195, 322 14, 115, 819 21, 237, 668	310,742,861 676,237 916,848	435, 190 257, 747 1, 530, 161	85,868	3,278,310 600,865 1,623,964
All other Shells Silk—Waste Manufactures of Soap—Toilet or fency Spices Spices	Sprits, wines and mult liquors—Mall liquors. Noirits, distilled Wines. Spruges. Spruges. Stream and palm feat, mentiactures Sugar, molasses, and confec-	Lonery Molasses Syrut Syrut Sugar Confectionery Theatrical effects The manufactures of	Imagination and transfer of the Manufactured Lies. Manufactured. Toys. Trunks, valises and travelling bags. Type. Varnish. Galls.	Constant dried pease. Thish. Onious. Pease (not including sweet potatoes) Vegetables, camed	All other funching pickless and sances) Vinegar Vidennized fibre, What, and manufactures of. Word, and manufactures of.	Unmanufactured Logs and cher round timber } Firewood and all other } Timber Hewn. Cut. Sawn. All ft. Lumber Boards, deals, planks M. ft.

Quantities and Values of the Principal Articles of the United States Produce Exported etc. Concludet (Includes Alaska, Hawaii and Porto Rico.)

. Artheries.	2 9061	t-	1903	. S. 2001	981	1908-9,	1909–10	-10	1910 11	Ξ
	Quantity.	Уадия в.	Quantity.	Values.	Quantity.	Values,	Quantity.	Values.	Quantity.	Valmes.
Wood and mfrs, of Con. Unmaintfactured Con.		₩		G ₂		Ŀ		A.		X.
Johnston Com. Johnston Com. Johnston M. H. Shingles. Shooks. Staves. Heading	31,851 18,256 171,921,10	201,467 261,467 261,819 261,81	27,332 29,433 61,696,519	581,7183 586,67 586,67 6,016,631 67,631	22,172 14,101 52,583,016	878,911 61,784 1919,881 1920,41	96.97. 17.87.9	207,833 277,833 1,673,933 1,673,933	29,357 32,308 65,725,345	520,358 91,339 2,771,678 5,669,851
All other lumber		3,578,452	:	5,216,851		197 191				506'858'9
Doors, such and blinds. Furniture, N. E. S. Hogsheads and barrels, empty Trimunings, monthings, a of		527,551 5,377,768 315,980		17.1,266 5,631,325 267,059		231,531 1,333,901 1,333,901		678,014 5,572,191 565,039	:	835,105 6,20,6,391
other bouse finishings	516,070,52	75,874 528,725 488,852 57,99,673	782 'GE 8'57	740,306 490,582 519,625 6,339,182	26,650,756	197,853 452,765 452,765 118,960 5,218,384	17,297,389	587,117 499,955 769,057 5,618,271	18,067,109	805,421 603,329 371,233
Wool, raw. Lbs.	214,840	48,820	182,458	42,101	28,376	4,668	47,520	10,077		
Wearing apparel All other manufactures of Yeast Zine and manufactures of		1,688,778 1,550,328 38,465		1,717,833 501,982 37,658		1,420,125 551,811 56,455		1,555,1 814,000 814,000 71,245		1,450,475 842,998
Ore. Tons Dross Bigs, bars, plates and sheets All other manufactures of Total value of principal and other	18,711 31,206,336 4,935,200	586,870 1,028,362 316,658 212,344	22,785 18,171,461 1,040,252	803,060 480,907 192,395 129,670	15,707 15,560,277 6,012,531	598,625 506,618 295,739 75,719	15,022 9,182,593 1,816,289	333,730 347,747 117,554 79,330	15,211 8,671,999 12,8,8,1298	600,853 344,055 702,211 129,612
United States Produce		1, 553, 718, 034		1,834,786,357		1,638,357,603		1,710,083,998		2,013,549,025 35,771,174
Total exports		1,880,851,078		1,860,773,346		1,663,011,104		1,714,984,720		2,049,320,199

INDEX TO PART VII.

(See also Table of Contents.)

TRADE OF FOREIGN COUNTRIES.

ports and Exports by Countries - Values: -	
Alaska	
Argentine Republic	
Australian Commonwealth	
Austria-Hungary	
Bahamas	
Barbados	
Belgium	
Berinuda	
Brazil	
British East Africa Protectorate	
British Guiana	
British Honduras	
British India	
British South Africa	
DERISH SOUTH AFFECT	
Bulgaria	
Ceylon	
Chile	
China	
Colony and Protectorate of Southern Nigeria	
Cyprus	
Denmark	
Egypt	
Fiji	
France	
Germany	
Gold Coast	
Greece.	
Frenada	
Hawaii	
Holland	
Italy	
1141)	
Jamaica	
Japan	
Leeward Islands	
Mauritius	
Mexico	
Newfoundland (including Labrador)	
New Zealand	
Norway	
Nyasaland Protectorate	
Peru	
Po to Rico	
Portugal	
Roumania.	
Russia	
St. Lucia.	
St. Vincent	
Servia Sierra Leone	
Sierra Leone	
Somaliland Protectorate	
Spain.	
Straits Settlements	
Sweden	
Switzerland.	
Trinidad	
Uganda Protectorate	
United Kingdom	

Exports of Principal Articles—Quantities and Values:—]
Argentine Republic Anstralian Commonwealth Austria-Hungary	
Austria-Hungary Bahamas	
Bahamas Barbados	
Barbados Belgium	
Belgium. Bernuda	
Bernuda Brazil	
Brazil	
British East Africa Protectorate British Guiana	
British Gniana	
British Guiana British Honduras	
British Honduras British India.	
British India. British South Africa	
British South Africa Bulgaria	
Bulgaria Ceylon Chile	
Ceylon	
Chile	
China	
China Colony and Protectorate of Southern Nigeria Cyprus	
Cyprus. Denmark Egypt	
Donmark	
Point Control	
Egypt Fin	
Fig.	• •
Germany Gold Coast	
Gold Coast Greece	
Greece Grenada	
Grenada. Holland.	
Holland	
Italy	
Italy Jamaica	
Japan Leeward Islands	
Leeward Islands Mapritins	
Mexico Newfoundland (including Labrador)	
Newfoundland (including Labrador) New Zealand	
New Zealand	
Norway	
New Zealand Norway Nyasaland Protectorate	
Nyasaland Protectorate	
Peru Philippine Islands	
Philippine Islands Portugal	
Portugal	• •
Rommania Russia	
Russia St. Lucia	• •
St. Lucia St. Vincent	
St. Vincent	• •
Servia Sierra Leone Somaliland Protectorate	
Sierra Leone	
Somaliland Protectorate	
Spain	
Straits Settlements	
Straits Settlements	
in transformal	٠
Sweden Switzerland Trinidad	
'rinidad''	•
Inited States	-
rts of Principal Articles—Quantities and Values :—	
powering Doubling	
orgentine Republic	
utria Hungary ahamas	
ahamas arbados	
ermudarazil	
razil ritish East Africa Protecterate ritish Guiana. ritish Honduras	
rilish Fast Africa Protectioners	
rivid Philoso	
oriosa vunana	
British Honduras	-
Critish South Africa	
British South Africa	
British South Africa	1
british South Africa	1: 10
critish South Africa ulgaria eylon hile	10
British South Africa.	10

INDEX 409

SESSIONAL PAPER No. 10f

orts of Principal Articles—Quantities and Values:—Cor.	
yprus	
ijl	
rance	
Germany	
Fold Coast	
reece	
Frenada	
Holland	
taly	
amaica	
apan	
eeward Islands	
Inuritius	
lexico	• • • • • •
Newfoundland (including Labrador)	
New Zealand	
orway	
Syasaland Protectorate	
) ₁₈₇₁	
Philippine Islands	
Portugal	
Roginania	
Russia	
St. Lucia	
t Vincent	
ervia	
Sierre Leone	
omaliland Protectorate	
Spain	
traits Settlements	
weden	
Switzerland	
Prinidad	
Jganda Protectorate	



lo lo lo lo lo lo lo lo lo lo lo lo lo l		





r-

