



Government Publications

Sezum 1 - Fiagus







SESSIONAL PAPERS

VOLUME 7



THIRD SESSION OF THE TWELFTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1914





VOLUME XLVIII.



63433—1

ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

THIRD SESSION, TWELFTH PARLIAMENT, 1914.

A		A	
Auditor General for year ended March 31, 1913, Vol. I, Pts. A to J; Vol. II, Pts. K to U, and Vol. III, Pts. V to Y Agriculture, Report of Minister of, ended March 31, 1914 Agriculture, Dept. of; number of lecturers, inspectors, &c belonging to, in Province of Nova Scotia, &c 2 Agriculture, Dept. of; correspondence with re importation of pure bred animals into Canada	1 15 53 60 98 56a 32r 32v 29c 2(2m)	A Appointments:—Continued. Of Public Officers in city of Quebec, Depts. of Inland Revenue, Rys., Customs, Immigration, Marine, &c., since Oct. 1, 1911, to April 14, 1913; names, duties, &c H. P. Duchemin re copy of instructions issued to, on appt. as Commissioner in N.S., &c Of Train or Ticket Agents on I.C.Ry. and P.E.I.Ry., amts. rec'd, results, &c Of J. G. H. Bergeron as Commissioner; date of, number of investigations held, &c Of F. Roy as Postmaster of St. Phillipe de Nery, Province of Quebec. Of Mr. J. G. H. Bergeron as Commissioner, &c Of Mr. T. J. Oliver, of Humboldt, Sask., to present position; also appt. of successor at Of successor to W. S. McKechnie, Dom. Lands Agent, Prince Albert, Sask, &c Of Jos. Lemieux, Pos master at Mont Louis, County of Gaspé, &c	776 776 776 777 777 777 777
Asiatics: Immigration of, &c., in relation to O, in C, passed Dec. 19,	70(2b) 61	mouraska, &c	78
Of Mr. Pierre Cournoyer, Postmas- ter at St. Pierre de Sorel, County	77 77a	Dept. of Marine, below Montreal: Appointment of Captains and Engineers for 1913 for Tugs 'Carmelia,' 'Chambly,' 'Contrecœur,' 'De Lévis,' 'Emilia,' 'Iberville,' 'Jas. Howden,' 'Jesse Hume,' &c.	77 <i>1</i> 6

A		В	
Of number of additional employees added to Customs Dept., city of Halifax, since Oct. 10, 1911 Of correspondence re appt. of Caretal Property of Party of	771	Bourinot, John C., Seizures made by, as Preventive Officer and Collector of at Port Hawkesbury, N.S., &c Bourinot, John C., Return re telegrams,	49a
takers of Post Office at Rigaud, &c Of Morrison, Allan, St. Peter's, N.S.,	77m	letters, &c., received or sent to, by Dept. Customs, during years 1895-6-7.	49
Inspector of dwellings in Gregory Island, N.S., 1912-1913 Of names, length of service of all employees, Dept. Interior, in out-	77n	Boutillier's Island, Lunenburg Co., N.S., correspondence re tenders, accounts, &c., connected with Branch Lines of Ry. of I.C.Ry. re con-	168
side service since Jan. 1, 1912, to Dec. 31, 1913 Of number of appointments made in Customs at Montreal since Oct. 1,	770	struction of into Co. of Guysbor- ough, &c	86a
1911, names, salaries, &c Of number of Engineers, Asst. En- gineers, Clerks, Divers, Dept. of Public Works, in Co. Bonaventure,	77p	ing any or all of, also running rights over I.C.Ry	117
since Oct. 1, 1911 Of showing whether Louis P. Thibault, Alphonse Poirier, J. A. Morin, C. F. Rioux, and others,	77 q	N.S., Documents referring to Bruce, Jas., re all documents connected with entry and cancellation of home- stead entry of	117c
were appointed by Postmaster General	77r	British Columbia, Indian Lands in, inquiry of N. W. White during 1912-1913 as Commissioner.	130
present Collector of Customs at Antigonish	778	Breakwater at Green Point, Gloucester Co., N.B., re construction of a Breakwater at Goulman's Point, Guysborough Co., N.S., correspondence	165
Antigonish	778	Breakwater at Blue Rock, Antigonish,	232f 232v
B Bélanger, Capt. of Stmr. 'Eureka';		Breakwater at Meat Cove, N.S., &c. "White Point, N.S., &c. "Mill's Harbour, N.S.,	
correspondence between, and Dept. Marine and Fisheries, year 1912 Binders, Reapers, Mowers, &c., export- ed to Canada, values, &c., in 1910,	249	" McLeod's, Ingonish,	271
1911, 1912, 1913	184 93 c	" Little Bras d'Or, N.S. " Cape Dauphin, N.S " Point Anconi, N.S	
gations held in Boring Mill at Lethbridge, Alta., correspondence in Dept. of Customs relating to	213	" Jamesville, N.S	232(28)
Banks, Shareholders in Chartered, of the Dominion of Canada, to Dec. 31, 1913	6	respondence re the deportation of, &c	267
Banks, unclaimed balances, &c., in Barre, Etienne, Trudeau, Jos., of municipality of Chambly Basin, re peti-	7	C	
tion of, to Minister of Justice Bergeron, J. G. H., Inquiring Commissioner—Report made by, re Dr. J.	214	Campbell, John, and Albert E. Milligan, correspondence re expropriation	
D. Pagé, Quebec, year 1913	60	of lands of	232(2k) 289
&c	774	Chateauguay River, re damming of, number of employees on, wages, &c. Coal lands situated in 28-19, 27-18,	232 q
nection with works, &c	232 y 36 a	27-17 and 28-18, west of the Fourth Meridian	1106
Bonds and Securities, Statement of all since Dec., 1912	39	Commission on conservation of Customs, Report of Department of, year ended March 31, 1913	210a 11
public moneys in, since Oct., 1911, to Feb. 1914	232(28)	Canadian Northern Railway Co.:— No. 1. Copy of trust deed, date 30th June, 1903, between, and British	
Sorel, and appointment of successor.	146	Empire Trust Co, &c	269

C		C	
No. 2. Copy of trust deed, date 6th May, 1910, between, and British Empire Trust Co., &c	269a	Civil Service, for each Dept. of Civil Service, names, salaries, &c., of employees; also names, &c., not in Service, employed in any Dept., since Oct. 10, 1911; also names removed	
Mann, Ltd., and British Empire Trust Co., &c	269b	from office, &c	1049
dian Northern Ry. System No. 5. Statement of securities pledged	269c	since March 31, 1913; number refused, and reason for, &c	104h 30
as collateral to Temporary Loans of Canadian Northern Ry. System No. 6. Statement of Engineer's Esti-	269 <i>d</i>	Civil Service Commission, Report of, for year 1913	31
mate of cost of completing Canadian Northern Ry. System Statement of Capital Stock authorized and issued of Companies set out in	269 <i>e</i>	since Oct. 10, 1911, Number of; names, amount paid, number still under pay	115
first schedule	269f	1911, Return asking for copy of; copy of evidence taken, report, &c., Commissions created since Oct. 12,	91a
Ry. System		1911, Names and members of, purposes, salaries, &c	91
Dec. 31, 1913	269h 269i	N.S., Survey of line of Ry. from, to Cape George, N.S	86
Copy of trust deed dated Oct. 4, 1911, Canadian Northern Ry. to Guardian Trust Co., Limited, &c List of Companies whose total stock is	2691	Provinces held Oct., 1913, Minutes of, &c	119a
owned by Canadian Northern Ry. Co., &c	269 <i>k</i>	30, 1912 (Appendix to Report of Minister of Trade and Commerce for year 1912)	17
ing of Canadian Northern Ry. Sys- tem	269 <i>t</i>	ing of; contract price, names of tenderers, &c	215
Alberta and Sask. re matter of aid. Copy of trust deed, Dec. 28, 1903, Lake	2691n	Penitentiaries, &c., year ended Mar. 31, 1913, &c	274
Superior Terminals Co., Ltd., &c Colonels, Honorary do, Lieut. do, re return showing number appointed by Minister of Militia since Oct. 11, to	269n	and P. E. Island, Correspondence, &c., re	1210
March 31, 1914	218	names of promoters and powers given to Company, by letters patent. Cape Breton Railway, re purchasing of by Govt., and building line from St.	194
by Minister of Militia, &c Canal Statistics, season of Navigation, 1913	218a 20a	Peter's to Sydney and Louisbourg. Canal, Soulanges, Names of employees	171
Canadian Forestry Association, Communications made by, to the Govt., &c	45	on, salary, date of hiring, &c Central Ry. Co. of Canada, re application of, for change of route, to	127
Canadian Pacific Railway Strikes, Return re application for Board of Conciliation, &c	62	Dept. of Rys. and Canals	82 136
Canadian Paoific Railway Coy, relands sold by, year ended Oct. 1, 1913	107	Cimon, Hon. Mr. Justice, re amount of money received by, from 1890 to 1913, during time of connection with	
Canadian Pacific Railway, Copy of all contracts with Dept. Rys. with re joint station at the Palais, Quebec	104	Kamouraska	280
city	114 <i>b</i> 209	of; date in each case, &c Citizens of the United States, how	183
Civil Service Insurance Act, Statement re, for year ending March 31, 1913.	51	many employed by Govt. since Nov. 1, 1911	94
Civil Service, Superannuation and Retiring Allowances in, during year ending Dec. 31, 1913, &c	52	Lafontaine respecting manufacturing of, during fiscal year Chinamen, Number of entering Can-	223
Civil Service, Inside, Number of persons appointed, not passing exams., held in May and November each		ada in years 1911, 1912 and 1913 colpitts, Gustavus A., re detention at Rimouski on steamship in Sept.,	196
year	1040	1911, by officers of Govt., &c	195

		1	
C		D	
Combines Investigation Act, Board		Dredging, Nova Scotia Dredging Co.,	
appt. under, to investigate United		re dredging performed by, or other	
Shoe Machinery Co., Report	154	companies, at Jeddore, N.S	232l
Commissions, re each issued by Govt.		Dredging in Harbour of St. John. N.B.,	
since Oct. 10, 1911; Copy of Evi-	013	or tributaries, Number of firms or	
dence, &c	910	persons engaged in, since Oct. 1,	0.0.0
Oct., 1911; names, occupations of		1911 Dredging in Harbour and River, St.	232n
Commissioners, &c	910	John, N.B., Number of tug boats en-	
Commission for purpose of beautify-		gaged in connection with, since	
ing Ottawa city and vicinity, Cor-		Sept. 21, 1911	232p
respondence re, &c	91d	Dredging of Des Prairies River, all	00010
Commissions created by legislation or Orders in Council since Oct. 12,		documents re, &c	232 (20
1911. Members of, &c	91e	Dredging operations carried on in Bonaventure Co. in 1913	232(29
Commission of N. W. White to inquire	010	Dredging operations at Port Elgin,	202 (29
into Indian Lands in British Colum-		N.B., all documents relating to, &c.	232(27
bia	130	Dredging, Surrender of contract for, in	
Commission to investigate the cost of	100	Miramichi Bay, N.B., by A. & R.	
living, copy of O.C. appointing same. Commissions appointed under Inquir-	132	Loggie	232 (2t
ies Act; number of since Oct. 1,		Dry-Dock, Specifications, tenders. &c., re proposed, at Lauzon, Que	232d
1911; names of Commissioners, &c.	91 <i>f</i>	'Destructive Insect and Pest Act,'	2020
Constitutional History of Canada, 1791-	•	Regulations under	65
1818, Documents re, &c	29c	Desjardins, C. A. R., Postmaster at	
Coteau Landing, Names of wharfing-		St. André de Kamouraska, re resig-	70
ers at; number of vessels moored	050	nation of, &c	78
at, &c	250	Demers, Eugène, and Jos. Olivier, Claims of, against the I.C.Ry, &c	85b
ence re temporary suspension of, re		Deputy Ministers, Number of em-	000
wire rods, &c	116	ployees under each, &c., also salary	
Customs Act, Copy of Orders in Coun-		of Customs Commissioner &c	104i
cil since June, 1914, altering rates		Dog-Fish Reduction Works at Clark's	
of duties existing under, &c	156	Harbour, N.S., Cost of maintenance,	0.77
Customs Building in Village of Chesley, South Bruce, Documents re, &c.	232(2h)	receipts, &c., years 1910, 1911, 1912. Duties, Remission and refund of, un-	67
ley, South Bruce, Documents 1e, &c.	202 (210)	der section 92, Audit Act	66
D		Dubisson, Arthur, re employment of, as	
ь		Immigration Agent at Gravelburg,	
Dairy and Cold Storage, Report of		Sask	77u
Commissioner of, for year ending		Duchemin, H. P., Return re date of	
March 31, 1913	15a	appointment, number of investigations held since, &c	93 <i>f</i>
Distilled Water, &c., Amount paid for, in Ottawa by Govt. since Jan. 1,		Duchemin, H. P., Return re expendi-	007
1912, to March 1, 1914, also cost per		tures by LC.Rv. in connection with	
day	247	inquiries held by	33g
Dominion Lands, Order in Council re,		Dismissals :—	
between Oct., 1912, and Nov. 30,			
1913. Forest Reserves Park Act Dominion Lands. Orders in Council re.	110	Return re dismissal of Horace Rin- dress, Quarantine Medical Officer,	
between Oct. 1, 1912, and Nov. 30,		North Sydney, N.S	44
1913	110c	Return re dismissal of A. T. Dou-	-
Dominion Lands Regulations re dis-		cett, Postmaster and Collector of	
position of, from Oct., 1911, to Jan.,		Customs at Salmon River, Digby	4.4
1912, &c	43	Co., N.S	44a
Dominion Police Force, Average number of men employed on; travelling		que, Storm Signal Agent at Bona-	
expenses, &c	112	venture, Que	446
Dorchester Penitentiary, re vacancy of	***	Return re dismissal of Patk. Con-	
Deputy Warden, and appt. of succes-		way, Lightkeeper, White Head Is-	
sor to Mr. A. B. Pipes, &c	174	land, N.S	44c
Dredging operations in British Colum-	101	Return re dismissal of Capt. Wm. Smith, Coxswain, Lifeboat at Shel-	
bia	101	burne, Co., N.S.	44a
relating to, done on bar, seasons of		Return re dismissal from Public	
1910, 1911, 1912, 1913	170	Offices, Co. of Kings, N.S., since	
Dredging at Bathurst Harbour, N.B.,		Oct. 11, 1911	44e
re all tenders for, and contracts			
awarded			
	170a	Landry, Lighthouse keeper, St.	
Correspondence re deposit of sand	170a	Omer, Que., Copy of charges	44f
Correspondence re deposit of sand, &c., dumped into S.W. channel	170a	Omer, Que., Copy of charges against	4 4 f
Correspondence re deposit of sand,		Omer, Que., Copy of charges	44 <i>f</i>

D		D	
Return re dismissal of Mr. Pesha, Postmaster at Kent Bridge, Ont.	44h	Return re dismissal of Samuel Atwood, Atwood's Brook, Shelburne	
Return re dismissal of John F. Reeves, Postmaster at Mulgrave,		Co., N.S	44(2h)
N.S Return re dismissal of Havelock Mc-	441	in Co. of Berthier, since 21st September, 1911, &c	44(2i)
Leod, Postmaster at Big Intervale, Inverness Co., N.S.	44j	Return re dismissal of Wilfrid Pelle- marre, Postmaster at Hervey	44(2j)
Return re dismissal of S. Lapointe, Postmaster, St. Eloi, Témiscouata	44k	Junction, County of Portneuf Return re dismissal of Rufus D. Cor- rigan, Postmaster at Sand Point,	11(2))
Return re dismissal of Wm. Bow, Postmaster at Winchester Village,	1170	Guysborough Co., N.S	44(2k)
Dundas Co., Ont	441	lop, Postmaster at New Campbellton, North Cape Breton, N.S	44(21)
O'Neill, Postmistress at O'Neill's P.O., Westmorland Co., N.B	44m	Return re dismissal of Duncan Cameron, Postmaster, Craigmore, In-	
Return re dismissal of Alex. Labillois, Postmaster at Miguasha	44n	verness Co., N.S	44(2m)
Return re dismissal of Madame Z. Narcotte, Postmistress, Nouvelle	440	eron, Postmaster at Fairlight, Sask	44(2n)
West, Bonaventure Co., Que Return re dismissal of Jos. Venault,	440	Return re dismissal of M. Sauriol, Postmaster, Port Janvier, Co. of Terrebonne	44(20)
Postmaster at Guay, Co. of Lévis, Que Return re dismissal of Postmaster	44p	Return re dismissal of Donald John- ston, Postmaster, Leitche's Creek;	(2-)
at Osage, Sask., and appointment of successor, &c	44q	changes made in names of Leitche's Creek, &c	44(2p)
Return re dismissal of Geo. Taylor, Postmaster at Bickerton, N.S	44r	Return <i>re</i> dismissal of Jas. McLees, Postmaster at Bishop's Mills,	
Return re dismissal of Mlle Paulhus, Postmistress, Point St. Vic-		Grenville Co., Ont., &c	44(2q)
toire, Que	488	Rankin, Postmistress at S. W. Ridge, Mabou, N.S	44(2r)
Hartt Postmaster at South Manchester, N.S	44t	from public service in County of Cumberland, N.S., from June 23,	
Gass, Postmaster at Bayfield, N.S., also copy of evidence, &c	44u	1896, to September 21, 1911, &c Return <i>re</i> dismissal of all employees	44(23)
Return re dismissal of Madame Bel- zil, Postmistress at St. Octave,		in Co. of Three Rivers, and St. Maurice, since Oct. 15, 1911, to	
Co. of Rimouski, Que Return re dismissal of John McDon-	44v	April, 1913 Return re number of dismissals by	44(2t)
nell, Postmaster at Essex, Inverness Co., N.S	44w	present Govt. in constituency of Regina, up to Dec. 10, 1912 Return re dismissal of all public offi-	44(211)
Return re Jas. Bain, Postmaster of Ninga P.O., Ninga Manitoba	44x	cers by present Govt. in Co. of Kamouraska, names, duties, &c.	44(2v)
Return re dismissal of Wm. McKin- non, Postmaster at Erinville,	4.40	Return re dismissal of all public offi- cers by present Govt. in Co. of	(- /
Return re dismissal of J. N. Clou-	44 <i>y</i>	Prince, P.E.I., up to Feb. 10, 1913, &c	44(2w)
tier, Postmaster at St. Benoit Lake, Beauce Co., Que Return re dismissal of Mrs. Weave,	442	Return re dismissal of all public offi- cers by present Govt. in Strath-	4440m
Postmistress at Coal Creek, Queen's Co., N.B	44 (2a)	cona Riding, to Dec. 10, 1912 Return re dismissal of all public offi-	44(2x)
Return re dismissal of Postmasters in Bonaventure Co., by present		cers by present Govt. in Saltcoats Riding, to Dec. 10, 1912 Return re dismissal of all public offi-	44(2y)
Government, &c	44(2b)	cers by present Govt. in Co. of Champlain since Oct. 15, 1911, to	
Postmaster at Fraser's Grant, Antigonish Co., N.S.	44(2e)	April, 1913 Return re dismissal of all public offi-	44(22)
Return re dismissal of all public offi- cers by present Government in the district of Portneuf, &c	44(2d)	cers by present Govt. in Co. of Cumberland, N.S., since Oct. 11,	4440.63
Return re dismissal of the Postmast- ters in Co. of Two Mountains, &c.	44(2e)	1911, to March 3, 1913 Return re dismissal of all public offi- cers by present Gcvt. in Co. of	44(3a)
Return re dismissal of Thos. Chalmers McLean, Postmaster at Ivera,	()	Westmorland, N.B., since Oct. 1911, to Feb. 3, 1913	44(3b)
North Cape Breton and Victoria, N.S	44(2f)	Return re dismissal of all public offi- cers by present Govt. in Co. of	(- /
Return re dismissal of C. P. Blan- chard, Posmaster at Truro, N.S.	44(29)	Annapolis. N.S., since Oot., 1911, to Mar. 3, 1913	44(30)
	F		

The state of the s		D	
D		D	
Return re dismissal of all public offi- cers by present Govt. in Co. of		Return re dismissal of Mr. Hicks from Customs Service, Bridge-	
Nicolet, since Oct., 1911, to April	11(24)	town, N.S., &c	44(32)
28, 1913 Return re dismissal of all public offi-	44(3d)	Return re dismissal of Ralph Har- ris, Sub-Collector of Customs at	
cers in constituency of Victoria,	44(0.0)	Pelee Is'and, Ont	44(4a)
Alta., to 29th Jan., 1913, &c Return re dismissal of all public offi-	44(3e)	Return re dismissal of Aylmer Orton, Customs Officer at Windsor, Ont.	44(4b)
cers by present Covt. in Co. of	11105	Return re dismissal of Fredk. Fors-	11(10)
Shelburne and Queens, N.S Return re number of Postmasters	44(3f)	ter, Sub-Collector of Customs, Kingsville, Ont	44(4c)
dismissed in County of Antigon-	4440-1	Return re dismissal of Andrew Dar-	11(10)
ish, N.S	44(39)	ragh, Immigration Officer at	44(4d)
O'Neill, Port Physician, Louis-		Windsor, Ont., &c	11(10)
burg, C.B., N.S	44(3h)	stead, Immigration Officer at	44(4e)
ces by present Govt. in County of		Windsor, Ont., &c	44(40)
Digby, N.S., since Oct. 11, 1911, to Mar. 3, 1913	44(3i)	Daigle, Lightkeeper at Barre-à-	
Return re dismissals from public	, ()	Boulard, St. Louis de Lotbinière, Que	44(4f)
offices by present Govt. in Co. of Queens-Shelburne, N.S., since Oct.		Return re dismissals from public	
11, 1911, to date	44(3j)	offices by present Govt. in Co. of Cumberland, N.S., from June 23,	
Return re dismissals from public offices by present Govt. in city of		1896, to Sept., 1911	44(49)
Quebec, Dept. of Rys. and Canals		Return re dismissal of Jas. H. Smart, Postmaster at Kingsville, Ont., &c.	44(4h)
and others	44(3k)	Return re dismissal of John A. Roy,	11(1.0)
offices by present Govt. in Co. of		Postmaster at Maitland, Co. of	447465
L'Assomption, Que., &c	44(31)	Hants, N.S	44(4i)
Return re dismissals from public offices by present Govt. from each		son, Postmaster at Scotch Village,	11111
Dept., names, P.O. address, since	44(3m)	Co. of Hants, N.S	44(41)
Oct. 11, 1911 Return re dismissals from public	44(0111)	Heffey, Postmaster, Shubenaca-	
offices by present Govt. in Co. of		die, N.S	44 (4k)
Digby, N.S., since Oct. 11, 1911, to Mar. 3, 1913	44(3n)	McPhee, Postmaster at Enfield,	
Return re dismissal of Phileas Ha-		Hants Co., N.S.	44(41)
bel, Lightkeeper, St. Louis de Lot- binère. Co. of Lotbinière, Que	44(30)	Return re dismissals from public offices by present Govt. in West-	
Return re dismissal of Fishery Over-		morland Co., N.B., since Feb. 1,	44 (4 m)
seer Migneault at Seven Islands, and appt. of Elzéar Levesque	44(3p)	1913, to Feb. 2, 1914	44 (4m)
Return re dismissals from public		employee of Marine Shipyard at	
offices by present Govt. in Co. of Maskinongé since Oct. 11, 1911, to		Prescott, Ont	44(4n)
April 28, 1913	44(3q)	Russell, caretaker drill hall,	
Return re dismissals from public offices by present Govt. in Co. of		Windsor N.S	44(40)
Kings, N.S., since Oct. 11, 1911, to	(4 (0 m)	Goyette, Postmaster at St. Vale-	
Mar., 1913 Return re dismissals from public	44(3r)	rien de Milton, Shefford, Que., &c.	44(4p)
offices by present Govt. in Co. of		Return relating to investigation re charges against P. D. Bourdage,	
Colchester, N.S., since Oct. 11, 1911, to Mar. 3, 1913	44(38)	Lightkeeper, Bonaventure Point,	447400
Return re dismissals from public		Return relating to investigation re	44(4q)
offices by present Govt. in Co. of Hants, N.S., since Oct. 11, 1911,		charges against Louis Bujold,	
to Mar. 3, 1913	44(3t)	Lightkeeper, Carleton Pt., by W. S. Montgomery and others	44(4r)
Return re dismissal of Miss Eugenie Dorion from office of P. O. Inspec-		Return re dismissal of Mr. Shinbine,	
tor, Quebec, &c	44(3u)	Caretaker Immigration Hall, Edmonton, &c	44(48)
Return re dismissal of Jas. R. Laing, Postmaster, Liscombe, N.S., &c.	44(3v)	Return re dismissal of Mr. Webster,	()
Return re dismissal of A. L. Deséve,	,	Immigration Agent at Edmonton,	44(4t)
Officer in charge of Fish Hatchery, Magog, Que., &c	44(3w)	Return re dismissal of Jacob Mohr,	11(10)
Return re dismissal of Jas. T. Rich-	,	Interpreter at Immigration Agency, Edmonton	44(4u)
ardson, Sub-Collector of Customs, Humboldt, Sask	44(3x)	Return re dismissal of P. Tompkins,	11(10)
Return re dismissals from public	,	Dominion Lands Agent at Girouard, &c., also name of succes-	
offices in constituency of Regina, names, &c., to Dec. 10, 1912	44(3y)		44(4v)
		0	

6

D	[D	
Return re dismissals of Inland Rev-		Return re dismissal of D. Boivard,	
enue Dept., Bonaventure Co., since Jan. 1, 1913, to Feb. 3, 1914, also		employee of Marine Shipyard, Prescott, Ont	44(5u)
appointments	44(4w)	Return re dismissal of G. Scott, em-	11(00)
Return re dismissal of Mr. Arthur Dupuis, Postmaster at Pontbriand,		ployee of Marine Shipyard, Prescott, Ont	44(5v)
Megantic Co., &c	44(4x)	Return re dismissal of J. Offspring,	11(30)
Return re dismissal of Jos. Serguis Archambault, Postmaster of Town		employee of Marine Shipyard,	44(5w)
of Terrebonne, also appt. of suc-	1	Prescott, Ont	11(000)
cessor	44(4y)	ployee of Marine Shipyard, Prescott, Ont	44(5x)
gan, Postmaster, Sexton, Co. of		Return re dismissal of P. Bélanger,	11(00)
Kent, N.B., minutes of evidence	44(42)	employee of Marine Shipyard,	44(5y)
Return re dismissal of Felix Ray-		Prescott, Ont	11(09)
mond, Postmaster, Ste. Scholas-	44(5a)	ployee of Marine Shipyard, Pres-	44(5z)
tique Village, Que	11(00)	Return re dismissal of C. Kavanagh,	44(0~)
Gravelbourg, Saskatchewan	44(5b)	employee of Marine Shipyard,	44(6a)
Return re dismissal of all public officials by present Govt. in Co. of		Prescott, Ont	44(00)
Kings, N.S., &c	44(5e)	employee of Marine Shipyard,	44 (Ch)
Return re dismissal of Postmaster at Ainslie Green, Inverness Co.,		Prescott, Ont	44(60)
N.S., and appt. of successor	44(5d)	employee of Marine Shipyard,	11/60
Return re appointment of a Post- master at Upper Ohio, Shelburne		Prescott, Ont	44(60.
Co., N.S., &c	44(5e)	ployee of Marine Shipyard, Pres-	14 (64)
Return re dismissal of Jos. H. Le- febvre, Postmaster, Howick Sta-		cott, Ont	44 (6d)
tion, Chateauguay Co	44 (5f)	employee of Marine Shipyard,	11(00)
Return re dismissal of Postmaster at Alexander, Inverness Co., and		Prescott, Ont	44(6e)
appt. of successor, &c	45 (9)	employee of Marine Shipyard,	A1(0f)
Return re dismissal of N. H. Mc- Leod, N. East Margaree, N.S., offi-		Prescott, Ont	44(6f)
cial of Geological Survey, &c	44(5h)	ployee of Marine Shipyard, Pres-	44(69)
Return re dismissal of M. Barry from Marine Dept. at Prescott,		cott, Ont	44 (69)
Ont	44(5i)	employee of Marine Shipyard,	11(03)
Return re dismissal of W. Granton, Marine Dept. at Prescott, Ont	44(5j)	Prescott, Ont	44(6h)
Return re dismissal of Postmaster		employee of Marine Shipyard,	11100
at Fletwode, Sask., also changing of said P.O	44(5k)	Prescott, Ont	44(61)
Return re dismissal of all Postmast-		Brown, Lightkeeper, Prescott De-	
ers and Postmistresses in the Co. of Westmorland, N.B., since Feb.		pot, Ont., &c	44 (61)
1, 1913, to Feb. 1, 1914, &c Return re dismissal of Postmaster	44(51)	ployee Marine Shipyard, Prescott,	
of St. Henri de Lauzon, County		Ont Return re dismissal of D. Perrin, em-	44(6k)
of Lévis, &c	44 (5m)	ployee Marine Shipyard, Prescott,	
Return re dismissal of Geo. Skates, Postmaster at Appin, Ont., &c	44(5n)	Ont	44(6l)
Return re dismissal of Geo. J. Ryan and Chas, Hamlin, Canadian Cus-		employee Marine Shipyard, Pres-	•
toms Service, Newport, Vermont,		cott, Ont	44(6m)
U.S	44(50)	Return re dismissal of Postmaster of Parish of St. Lambert, County	
employee of Marine Shipyard,		of Lévis, &c	44(61)
Prescott, Ont	44(5p)	Return re dismissal of Postmasters in Bonaventure Co., from Jan. 1,	
employee of Marine Shipyard,		1913, to Feb. 1, 1914, &c	44(60)
Prescott, Ont	44(5q)	Return re dismissal of Customs offi- cials in Bonaventure Co., from	
employee of Marine Shipyard.		Jan. 1, 1913, to Feb. 1, 1914, &c.	44(6 p)
Prescott, Ont	44 (57)	Return re dismissal of Postmasters in Albert Co., N.B., since Oct. 1,	
employee of Marine Shipyard,		1911, to Feb. 2, 1914	44(6q)
Prescott, Ont	44(58)	Return re dismissal of public offi- cials by present Govt. in Queens,	
employee of Marine Shipyard,		Shelburne, Oct. 11, 1911, to Mar.,	
Prescott, Ont	44(5t)	1913	44(6r)

D		. D	
Return re dismissal of public offi-		Return re dismissal of Christian L.	
cials by present Govt. in District	1	Ehler, Postmaster at Queensport,	44 (72)
of Kamouraska, &c	44(68)	N.S., appointment of successor, &c. Return re dismissal of Christian L.	44(711)
Return re dismissal of W. H. Mc-		Ehler, Postmaster at Queensport,	
Kechnie, Dominion Lands Agent, Prince Albert, Sask., &c	77i	&c	44(70)
Return re names, salaries, &c., of		Return re dismissal of Jas. White,	
persons removed from different	7	Postmaster at Sydney, B.C., re investigation held, &c	44(7p)
Depts. since Oct. 10, 1911, &c	104b	Return re dismissal of Postmaster	("
Return re dismissal of Postmaster,		at Mount St. Patrick, South Ren-	
Parish Notre Dame de Charny, Co. of Lévis, Correspondence, &c.,		frew; change in location of Post	11(50)
re	44(6t)	Office in	44(7q)
Return re dismissal of Chas. S. Mé-		officer in charge of Lobster Hatch-	
lanson, Postmaster of Corberrie,	44 (00)	ery, Port Daniel West, Que., &c	44 (71)
Digby Co., N.S.	44(6u)	Return re dismissal of A. C. Cam-	
Return re dismissal of Gordon Mc-		eron, Mail Contractor of Fairlight,	44 (70)
Donald, Homestead Inspector, Grouard Land Agency, &c	44(6v)	Sask., correspondence re Return re dismissal of Geo. F.	44 (78)
Return re dismissal of W. F. Slack,		Payne, Postmaster at Granby,	
documents re suspension and re-		Que., appt. of successor, &c	44(7t)
instating of, &c	44 (610)	Return re dismissal of Postmasters	
Return re dismissal of Wm. Bru-		in Co. of Portneuf, names of, num-	44 (701)
nelle, Lightkeeper at Point à Cit-	44(6x)	ber of investigations, &c Return re dismissal of Postmaster	44(7u)
rouille, Champlain Co., Que., &c., Return re dismissal of Arthur Le-	11(00)	at Havre Boucher, N.S., corre-	
veque, Lightkeeper at Grosse Isle,		spondence re, and appointment of	
Que., Documents re, &c	44(64)	successor	44(7v)
Return re dismissal of L. Phillipe		Return re dismissal of Wm. Camp-	
Carignan, Lightkeeper, Cham-	44(62)	bell, Lightkeeper, wharf at New Richmond, and appt. of succes-	
plain, Co. of Champlain, &c	44(63)	SOF	44(7w)
Return re dismissal of Dominique Levesque, Lightkeeper at Rivière		Return re number of dismissals of	
Ouelle Wharf, Co. of Kamour-		public employees in Co. of West-	
aska, &c	44(7a)	morland, N.B., since Feb. 1, 1913, to Feb. 2, 1914	44 (7x)
Return re number of dismissals by		Return re number of dismissals from	44(10)
Govt. in Co. of Shefford, since	44(7b)	Dept. Marine and Pisheries from	
Oct. 1, 1911, to Feb. 2, 1914, &c. Return re dismissal of all public	11(10)	Dec. 5, 1912, to April 14, 1913	44(74)
officers by present Govt. in Dis-		Return re dismissal of J. R. Deni-	
trict of Portneuf, &c	44 (7¢)	son, Postmaster of Richmond, Que., and appt. of successor	44(72)
Return re dismissal of Alex. W. Fin-		Return re dismissal of Arthur B	11(11-)
layson, Lightkeeper, St. Esprit Is-	44(7d)	Caldwell, Asst. Inspector Weights	
land, Co. Richmond, N.S., &c Return re dismissal of Lightkeeper	44(7d)	and Measures, Dist. of Quebec	44 (Sa)
of Cape Cove, County of Gaspé,		Return re dismissal of public offi-	
investigation against, in 1911	44(70)	cials in Co. of Annapolis, N.S., since Oct. 11, 1911, to March 3,	
Return re dismissal of Dan. Cormier,		1913	44(8b)
officer in the Life Saving Station	44 (f)	Return re dismissal of public offi-	
at Eastern Harbour, N.S	44 (f)	cials in Prov. of P.E.I. by Govt.,	
let, Lightkeeper at Point Duthie,		since Oct10, 1911, number of, &c	44(80)
Que., and appt. of successor	44(79)	Return re dismissal of Capt. J. De-	(00)
Return re dismissal of Postmasters		coste, Mate and Craneman on	
in the Co. of Lévis since Sept.,		dredge No. 6, during season of	E1 (0.4)
1911, number reinstated who were	44 (7h)	1912	44 (8d)
dismissed by late Govt Return re dismissal of John A. Mc-	77(IN)	E	
Lellan, Lightkeeper at Fish Is-		Estimates of sums required, for year	
land, P.E.I	44(7i)	ending March 31, 1915	3
Return re dismissal of Thos. Le-		Estimates, Supplementary, for year	
Blanc, Postmaster of Allard,	44 (74)	ending March 31, 1914	3 ½
Bonaventure Co., &c	44(7j)	Estimates, Supplementary, for year	4
Lightkeeper, Queensport, N.S., ex-		ending March 31, 1915	4
penses re investigation, &c	44(7k)	1896, 1900, 1904, 1908, 1911, and	
Return re dismissal of Samuel Dick-		By-elections between July 11, 1896,	
son, Postmaster at Seaforth, Ont.,	11/07:	and January 1, 1914	18
re investigation held, &c	44(71)	Elections, By, &c., for House of Com-	100
Return re dismissal of Chas. Mc- Pherson, Postmaster, North River-		mons. for year 1913 Elmira Branch Ry., P.E.I., Total cost	18a
side, Guysborough Co., N.S., &c	44(7m)		84
		8	

E		F	
Employees of Depts. at Ottawa, and in all Provinces and Territories, in-		Fishery Hatchery at Port Daniel West, Report of operations at, for year	
side and outside service, who have left their employment since Oct. 1, 1911, up to Jan. 10, 1912, names,		Fishing Pond at Margaree, Correspondence re men appointed at, &c.	151 164
&c	104 104 <i>a</i> 104 <i>b</i>	Fish exported from Canada to United States, months of Oct., Nov. and Dec., 1913, and Jan., 1914, also 1912,	202
Exchequer Court of Canada, General	1040	Fish, Transportation of, from Mari-	186
Rules and Orders of, made on Sept. 24 and Dec. 13, 1913 Express Statistics of Canada, year	64	time Provinces to U.S., documents received by Dept. since Jan. 1, 1914, Forestry Association, Canadian, Do-	264
ended June 30, 1913 Expenditure to June 4, 1913, by present Govt., into alleged partizan	20e	Fraser, Jos., re purchase of lands from, in connection with works at	40
conduct of officials, &c Experimental Farms, Report of Director and Officers of year ending Mar.	93a	Cariboo Island, Pictou Co Friar's Head Boat Harbour, re expenditure of money at, by Simon P.	248
31, 1913	16	Doucet, in 1912-13, and 1913-14	232(2b)
in years 1912, 1913, &c Experimental, Farm in Prov. of Que-	221	Geographic Board, Report of	25 d
bec, re purchase of horses, cattle, &c., during 1913, expenses, &c External Affairs, Report of	297 29 <i>e</i>	Gold River, Lunenburg Co., N.S., Correspondence re tenders, contracts, &c., for wharf at	167
Edmonton Power Co., rc lease of power on Saskatchewan River, at Rocky		Governor General's Warrants issued since last session of Parliament on acct. 1913-14	50
Rapids, Alberta, &c	80d	Government Public Buildings at Lunenburg, N.S., re supply of coal for, &c.	169
Flour and Grain, Quantities of, ship-		Government of Canada, showing cash on deposit to credit of, in last day of each month between April 1, 1913,	
ped from Fort William to Port Arthur by vessel, 1912, &c Farm labourers and servants respec-	46	and Dec. 31, 1913	180
tively, placed by Govt. Agents in 1912, 1913; where placed, &c	182	1913: date, copy of prospectus, price, &c	181
Falmouth, Township Dyke, Hants Co., Expenditures, pay-lists, &c., on Fair, Mrs. Marguerite, Postmistress of	232l	Grazing Leases, Regulations re, of vacant Dominion Lands, &c Gravelburg, Immigration Hall at, do-	149
Black Cape, Que., Copy of charges against, &c	207	cuments re, since Jan., 1912 Grand Trunk Pacific Railway Co.:—	232r
Fairen, Frank, Evidence taken before Commissioner to inquire into charges against, of partisanship	211	Copy of protests of, against changes in grades from Winnipeg east- ward, terminals at Quebec, &c	134
Falardeau, A. O., and Falardeau, C. N., Document <i>re</i> withdrawal of appeal in case of, in Supreme Court.	238	Showing who were from incorpora- tion, and who are the officers and	
Farmers Bank, Correspondence re appointing Sir Wm. Meredith, Commis-	200	directors of, amt. of capital stock, &c Estimates of cost re construction of	187
sioner; letters re relief of share- holders, &c	272	Mountain Section of, &c Grain Commission, Copy of rules, regulations, &c., re hauling of grain,	293
Brunswick, Nova Scotia and I'. E. Island, all correspondence appertaining to the proposed, for all sea-		made by Commission to March 2, 1914	241
sons of the year Ferry Service, Car, between Mainland	121	Guysborough Co., N.S., re statement of salary and expenses of Commis- sioner Duchemin re investigations	
and P. E. Island, all documents, &c., re	121a	in	93 d
of Board of Inquiry re claims for Bounty in Province of Nova Scotia.	188	Harbour Commissioners of Montreal,	
Fenian Raid Volunteer Bounty, List of applicants in N.S. whose claims are approved list of, in N.S. not yet con-		Documents re proposed advances to, for 1914, 1915, 1916, 1917 larbour Commissioners of Quebec,	157
sidered, &c	188 <i>a</i> 216	Memo. of proposed improvements for 1914 out of advances to, &c	158
Fisher, Ward, of Shelburne, N.S., Inspector, re amounts paid to, for sal-		construction by them of line of Ry. to connect Trans. Ry. with Union	178
ary, expenses, &c., 1912-1913	150	Station at the Palais	110

н		I	
Halifax Ocean Terminals, Names of owners from whom land has been expropriated for	172	Intercolonial Railway:— Return re amounts of receipts and expenditures on, during months of April, May and June, 1913, also same re corresponding months of	
fax Harbour, in connection with Terminals	172a 232(2j)	1912; also working expenses, &c., for same periods Total revenue of, during fiscal year 1912-1913, revenue east and west	126
Herald Publishing Co. of Halifax, re amounts paid by Govt. to, since Oct. 11, 1911	81 <i>e</i>	of Campbellton, N.B	1264
supplies forwarded to Port Nelson during 1913 by Govt. connection with Terminals at	201 25f	Settlement branch of. Documents re claim for damages from fire in Village of Hopewell, Pictou Co., N.S.	128 85¢
I		Electrical Branch at Moncton, conduct of John W. Gaskin and others, cost of inquiry into, &c	931
Inland Revenue, Reports, Returns and Statistics for year ended March 31, 1913:—		Documents re loss of horse killed on Sept. 10, 1913, property of John Roy, of Amqui	152
Part I—Excise " II—Inspection of Weights and Measures	12 13	Re increase of freight on live stock carried over; tariff of May 1, 1913, compared tariff April, 1909.	153
" III—Adulteration of Food Indian Reserve at Sydney, N.S., re sale and transfer of, and removal of	14	Agreement, Copy of, between Canadian Govt. Rys. and C.P.Ry. Co. re freight and passengers between Halifax and St. John over I.C.Ry.,	
Indian stherefrom Indian Titles, Report re presented to Superintendent General Indian Affairs, Aug. 20, 1909	198 <i>a</i>	making Halifax terminal port, &c. Re any arrangement between, and C.P.Ry. in 1913, re hauling C.P.	155
Immigrants, Documents re mental, moral and physical inspection of all entering Canada	228	freight and passenger transit be- tween St. John and Halifax Re local minimum rate of freight,	173
Internal Economy Commission, Report of, for 1912-1913	109	small parcels on, prior to Oct. 10, 1911, also present rate on same to Feb. 12, 1914	189
at last	119	of distance between Pictou and Port Mulgrave and bridge connec- tion	197
sentatives of	119 <i>a</i> 129	Re purchase of quantity of coal for, in United States within past few months	199
Imperial Naturalization, Correspondence between Imperial Govt. and Govt. of Canada Imperial Naturalization, Documents re	111	tenders for coal supply, also P.E.I. Ry.; number received, &c. Re freight rates on flour, hay, oats, lumber, &c., between Bathurst,	199 a
passing of an Act in Great Britain and Dominions providing for Indian Affairs, Report of Inspectors of Agents, Reports made	111 <i>a</i> 27	N.B., and Nepisiguit Junction, and other places, &c	200
by, re placing farm labourers, domestic servants, &c., in years 1912-	290	owned by late P. S. Archibald, now occupied by General Supt Supplementary re property in Monc- ton owned by late P. S. Archibald,	202
Industrial Disputes of, 1913, between operators and employees in Coal Mines on Vancouver Island, also before or since 1913	1.47 h	now occupied by General Supt Freight rates under old tariff on fresh, dried and cured fish, molas-	202 a
International Conference on safety of life at Sea, O.C. appointing representatives of Canada on, &c	147 <i>b</i>	ses, &c., from Gloucester Jct. and Bathurst to St. John Copy of all documents, &c., re proposed diversion of, from Linwood	203
Industrial Disputes of 1913, between operators and employees in Coal Mines on Vancouver Island, also be-		Station, through Linwood, Cape Jack, &c	117d
fore or since 1913	147	double-tracking, from Chaudière Curve to St. Romuald, Que., from Nelson to D. Junction, N.B.	1176
against. International Purity Congress, Report of Delegates appt. by Govt. of Can- ada to attend in November 1913	78a	Re elimination of present grades, replacing light bridges with heavier, and all reports thereon by F. P. Cutching.	1177

r		L	
Re total earnings on Division 3, in connection with passenger traffic, years 1910, 1911, 1912, 1913 Re purchase of property in Moncton, N.B., formerly owned by late P. S. Archibald, &c	126 b 202 b	Lachine Canal, re cancellation of leases of water lots by Govt., dates of, names of lessees, &c Lachine Canal, re cancellation of leases of water lots by Govt., length of time said leases were in force,	80a
Re retirement of Amasa E. Killam, an official of Number of engineers employed at Moncton, and names of; number	229	&c Labour, Report of Department of Land, Purchases of, made by Dom- inion of Canada since Confedera-	80 <i>c</i> 36
of formerly in employ of C.P.R., &c	235 242	tion, &c	90
All documents re refusal of Dept. to permit employees of Ry. to attend Militia Camp last year	270	return Loans, Dominion, showing rates of interest paid on all, from 1890 to 1914. Long Sault Development Co., re appli-	90a 225
Bringing of, to ballast ground at Sydney, N.S., wharf at Sydney Mines, &c	271	cation of, to dam St. Lawrence River, &c	79
Number of passengers, tons of freight, total earnings, number of cars, &c., carried by C.P.Ry. over I.C.Ry. under agreement between		spondence re application made by, &c	79a
said Rys., from Nov. 13, 1913, to March 31, 1914, &c Showing number of cars purchased	283	O. in C. of Mar. 25, 1914, in lieu of those of Sept. 30, 1910 Long Beach, St. Marys, Digby Co., N.S., Correspondence, &c., re pur-	234
in past six months, quantity, price, &c	199 b	at	95
Co., of Montreal	301	missioners in, &c	93
Reports re, made by C. F. McKin- non, F. A. McEchen, John A. Mc- Dougall, J. M. McDonald, Wm.		tracts &c., re purchase by Govt., July 29, 1913 Leroux, Pacifique, re application for damages sustained by removal of	265
Walkins, S. P. Fream and J. J. Walker, Special Agents, from Nova Scotia Names, duties, &c., of officials in	244	bridges on Soulanges Canal Lingan Beach, South Cape Breton, N.S., re work done on, under H. D.	120
both inside and outside services of, in 1911 and 1913	42	McLean Liquor, Relating to, brought from outside of Canada into Territories by special permission, &c	166
Jackson, Mr. J. S., Correspondence,		Library of Parliament, Report of Joint Committee on Lighthouse at Red Cape, Margaree	33
&c., re appt. of, Supt. of Govt. Shipyards at St. Joseph de Sorel. Judges, Number of, retired since 1880,	69	Harbour, N.S., Correspondence re Lingan Bar, N.S., Names of all employees on, wages, &c	232g 232k
names, salaries, reasons for, &c Justice, Dept. of, Names of lawyers representing, in Dist. of Quebec	284	Life-saving station at Cheticamp, N.S., documents, pay-rolls re, &c Lighthouse at Grand Anse, Gloucester	232m
since Sept. 21, 1911, &c Justice, Report of Minister of, for year ended March 31, 1913	237 34	Co., N.B., re tenders received for Live Stock, re purchase of, by Howard Corning, of Yarmouth, N.S., in the	232x
ĸ	•	Maritime Provinces, &c	295
Karluk, Documents containing all in-	٠	M	
formation re charter, outfit, in- structions, &c., of the stmr Kelly, Wm. J., all documents re im- prisonment and proposed libera-	191	Magdalen Islands, Documents re latest changes in Lobster Fishing Regula- tions at, &c	$205 \\ 25c$
tion of, &c	302	Marine and Fisheries:— Report of Dept of, year 1912-1913 (Marine)	21
year 1913	231 (2e)	Report of Dept of, year 1912-1913 (Fisheries)	22
British Columbia, &c Kraut Point Wharf, Lunenburg Co., N.S. re construction of &c.	219 231 (2d)	Dept. of (Steamboat Inspection) Margaree Harbour, N.S., re repairs to	23 231x

M		M	
Margaree, N.S., Correspondence re supplying of coal to Lobster Hatchery at, years 1910-11, 1911-12, 1912-13, 1913-14	206	Mail Carriers, showing contracts cancelled or renewed by present Govt, in Co. of Two Mountains Mail Contracts made between P. O. Dept. and party or parties, and cancelled before maturity. from Cct. 15	70d
Sheer Dams on Margaree River, 1911-12, 1912-13	232(2v)	celled before maturity, from Oct. 15, 1911, to Nov. 15, 1912	70e
Commissioners, &c	106	death of late contractor, D. G. Mc- Kay, in 1912	70 <i>f</i>
ing of	2320 98	and N. LeBlanc, for carrying of, between Carleton Centre and Carleton, &c	709
Masinasin, Province of Alberta, documents, re location of P.O. in Miscellaneous Unforeseen Expenses,	72	Mail Contract, re from Noël to Walton, Hants Co., N.S., during 1913 Mails, Correspondence re carrying of,	70h
from April 1, 1913, to January 14, 1914, &c	54	between Warkworth and Colborne, County of Northumberland Mails, Correspondence re carrying of,	701
Militia:— Copies of General Orders promulgated to, period from Nov. 18,	F.0	between St. François Xavier de Brompton and Windsor Mills, Que. Mail Contracts cancelled in Nova	70 <i>j</i>
Names, addresses, rank or occuration of persons accompanying Min-	59	Scotia since Oct. 10, 1911, names of contractors, &c	70k
ister of, to Old Country and Europe in 1913	143	tou, N.S., since Oct. 1, 1911, names of contractors, &c	701
Commissioners of Montreal, &c Total amount paid for pensions by Dept. of, for year ending March	239	Tatamagouche and Brulé Shore, Colchester, N.S., during 1913 Mail Contracts and tenders received	70m
31, 1913, &c	257	for carrying of, between Antigonish and Livingstone Cove, N.S	70n
sars	258 259	vice of, and tenders received, he- tween Antigonish and Livingstone Cove, N.S	700
Militia, Sydney, N.S., Documents re transportation of, over I.C.Ry. in year 1912	97	between Bridgetown, Port Lorne and Hampton, Parker's Cove, Annapalis Cove, N.S	70p
Militia Council, Report of Moosejaw, City of, re purchase of lots 1 and 2, Block 125, Plan 96, in, for	35	Mails. Correspondence, &c., re contracts for carrying of, between Antigonish and Livingstone Cove, N.S.,	70g
warehouse, by Government Montagnais Band of Indians, re advances made to, through Agency of	232(2u) 287	&c. viails, names, amounts, to whom given of all tenders, in 1913, for mail routes in Co. of Shelburne, N.S., &c.	70r
Seven Islands, Que	96	Mails, Documents re contracts of, be- tween Bridgetown and Port Lorne, Hampton and Parker's Cove, 1912	703
Regulations of the Abenakis Indians of St. Francis, approved of by Govt., &c., on March 27, 1913, and April 21,		Mails, Copy of Contract for carrying of, between North Lochaber and Collegeville, for 1913	70t
"Montfort," Stmr., Report re grounding of April 28, 1914	63 278	Mails, re tenders received for carrying of, between Merigonish and Malignant Cove	7011
Municipalities of Pictou, Guysborough and St. Mary's, Claim for refund of monies, &c	85	Mails, number of Contracts cancelled in County of Inverness since Sept. 1, 1911, to Mar. 19, 1914	70v
Mails, re contract for carrying between Sherbrooke, Guysborough Co., N.S., and Moser's River, Halifax Co., N.S.	70	Mails, Documents re renewal of contract with Geo. A. Stewart for carrying, between N. Lochaber and West Lochaber.	70w
Mail Contract between Scotsburn Station and West Branch, River John, Pictou Co., N.S., year 1912	70a	Mails. Documents re increased mail subsidy agreed upon by Postmaster General and various Ry. Companies.	70x
Mail Contract between Scotsburn Station and West Branch, River John, Pictou Co., N.S., since Oct. 1, 1911.	705	Mails, Names of \$2 tenderers for carry- ing of, between Baie St. Paul and Murray Bay, Co. of Charlevoix	70y
Mail Contract, each one awarded, names and figures of tenderer, since Oct. 15, 1911, &c	70c	Mail Contract between Pictou Post Office and Rv. Station, between Dept. and Pe.er Foley	702

Mail Contract awarded to Christophe Leveque of St. Eleuthère, for carriage of, between St. Eleuthère and Sully
Mail lock patent, No. 151043, correspondence, application, &c., for 74b Rural Mail service in Parish of Ste. Marguerite de Blairfindie, Co. of St. Johns and Iberville
And Amail service in Co. of Quebec, what Parishes of said County, &c Rural Mail route from New Glasgow, through Mount William, Granton and Amhereronible, N.S
Rural Mail route from New Glasgow, through Mount William, Granton and Ambercrombie, N.S
Ambercrombie, N.S
Théodore d'Acton, Que
European Ports, Agreement between Govt. and Stmr. Co.'s re
West Port Hood, &c
Kent, N.B., since Oct. 9, 1911 Rural Mail Routes in Pictou Co., N.S., re establishment of, also number of P.O. closed
Melville, Sask re applications to Govt. for Post Office Building at
Montreal, re buildings, offices, &c., occupied by Govt., rented or otherwise. Mc Mc McDougall, H. F., of Grand Narrows, N.S., Claim of, against the I.C.Ry. McGillis, Jos., re suspension of, from Dept. of Customs, Ottawa
west of 2nd Meridian
McDougall, H. F., of Grand Narrows, N.S., Claim of, against the I.C.Ry. McGillis, Jos., re suspension of, from Dept. of Customs, Ottawa 220 McGillis, Jos., re Suspension of, from Dept. of Customs, Ottawa 220 McGillis, Jos., re Suspension of, from Dept. re 110m North Cape Breton and Victoria, South Cape Breton and Victoria, South Cape Breton, Antigonish and
McGougall, H. F., of Grand Narrows, N.S., Claim of, against the I.C.Ry. McGillis, Jos., re suspension of, from Dept. of Customs, Ottawa 220 North Cape Breton, Antigonish and
South Cape Breton, Antigonish and
Inverness, Names of witnesses in
N connection with investigations held by H. P. Duchemin in Counties of, &c., Supplementary re 93e
vertisements in, by Govt. or Minister, Officer, or Dept., between Oct. 10, 1911, and April 28, 1913 81 North Cape Breton and Victoria, South Cape Breton, Antigonish and Inverness, Names of witnesses in
Newspapers in Canada, List of re advertisements in. by Govt., Oct. 10, 1906, ot Oct. 10, 1907, up to Oct. 10, 23h
North Cape Breton and Victoria, Ry. extension in Canada, List of re ad-
vertisements in, by Govt., between Oct. 10, 1906, and Oct. 10, 1907, and years up to 1911
years up to 1911
amount paid
vertisements in, by Govt., between Oct. 10, 1906, and 1907, and years up to 1911
Newspapers in Nova Scotia, Moneys paid to, during years 1912, 1913, Ontario Equipment Co., re Order of the House for production of sam-
Newspapers in Canada, List of advertisements in, by Govt., between Orders in Council, Copies of all, re-
Oct. 10, 1911, and April 28, 1913. 819 New London Branch of P.E.I. Railway, re copy of contracts, tenders, in connection with proposed. 179

o		P	
Orders in Council, Return re those published in Canada Gazette between Oct. 1, 1912, and Nov. 30, 1913, in accordance with Dominion Lands Survey Act, Sec. 5, Chap. 21, 7-8		Provident Fund Board of the I.C.Ry. and P.E.I.Ry's employees, Return re proceedings of, from Jan. 1, 1912, to Feb. 2, 1914	125a
Edward VII	110a	dresses of persons with whom pure bred animals have been placed Pure Bred Stallions or Bulls, Number of, purchased by Govt. for settlers in Man., Sask., and Alta., since Jan. 1,	294
Act, Chap. 20, Statutes of Canada, 1908	1100	Post Offices:— Masinasin P.O., Province of Alberta,	296
date of last Return and Resolution. Order in Council, Copy of, No. P.C. 976 re Regulations governing the en-	110đ	re change in location, &c Moulin Basinet P.O., St. Jean de Matha, Co. of Joliette, re closing	72
try of Naval Cadets Order in Council, dated May 18, 1914, re the organization of a Naval Vol-	266	of	73
unteer ForceOttawa Improvement Commission, Receipts and Expenditures of, to March	266a	patented lock and key, &c Post Office Dept., Correspondence between, and Alleyn Taschereau,	74
31, 1913 Ottawa City, Commission appointed for beautifying of, and vicinity, cor-	53	avocat, re locks for mail bags Post Office Dept., Correspondence be- tween, and Messrs. A. de Macdon-	74a
respondence, &c., re Ottawa City, Correspondence between and Govt. re pure water supply for	91 <i>d</i>	ald, Elzéar Montpetit and others. Documents re changes in Postmas- tership of Port Daniel Centre, Avignon, New Richmond, Black	75
city and Govt. buildings Ouellette, Arsène, re death of, at Trois Pistoles, I.C.Ry., &c	175 88	Cape, Que., &c	75 <i>a</i>
P		son, Red Point, P.E.I, &c Documents re complaints against John A. Campbell, Postmaster,	75 b
Public Accounts of Canada for year ended March 31, 1913	2	New Richmond, Que., &c Correspondence between P.O. Dept., P.O. Inspector, St. John, N.B.,	75¢
Public Works, Report of Minister of, year ended March 31, 1913 (2 Vols.) Public Health Service, Several	19	and Postmaster at Kouchibougac, N.B., re sale of stamps, &c Re new Post Offices made in Co. of L'Islet, names of Postmasters, re-	76
Branches of: P. S. engaged in Public Printing and Stationery, Total number of employees in, on Feb. 1,	99	venues and expenses, &c	142 77m
1914, increased wages, 1913 Public Land of Dominion, Number of acres of, given to Ry. Cos. by Govt.,	104 <i>a</i>	Number of persons appointed to Inside Service of, by present Govt.,	104
from 1878 to March, 1914, &c Patrol Boat Davis and Lobster Hatchery, Charges incurred by, season of	275	names, salaries, &c Documents re opening of Post Office, named Giasson, Parish of St. Au-	142a
Parcel Boxes re Rural Boxes, Contracts for, &c	40 224	bert, Co. of L'Islet Building in Saskatoon, re purchase of a site for	232h
Parcel Post Service, Regulations relating to	108	Building in Halifax, Purchase of site for, on Gottingen Street Post Office at Canning, N.S., re pur-	23211
Disposal of, in Manitoba, Saskatchewan, Alberta, N. W. Territories, Yukon, &c	148	chase of site for. Post Office in Village of Eganville, Correspondence re location and	23210
Penitentiaries, Report of Royal Commission on, Evidence taken, &c	252	erection of	232z 232(2f)
Public Printing and Stationery, Report of 1913	32	Post Office in Village of Eganville, re further supplementary, &c Postmaster General, Report of, for	232(2q)
Liberal Govt., names, salaries, grades, on Oct. 11, 1911 Prince Edward Island, Memo. of spe-	139	year ended March 31, 1913 Pointe Cascades, re tearing down of houses and dependencies erected on	24
cial claim of, re representation in House of Commons Prince Edward Island, Nova Scotia	118	Govt. grounds at, the property of L. A. Sauvé	176
and New Brunswick, Memo. re	1100	Territories, years 1871, 1881, 1891,	199

P		R	
Potatoes, Quantities and values of, imported monthly during years 1911, 1912, 1913; countries from which		Railway Commissioners, Board of, Copy of all decisions of, made on or after Oct. 10, 1911, re appeals from,	
imported	217	&c	124
ported monthly from Provinces, from Sept. 1, 1911, to Jan. 1, 1914, &c.	217a	following lands in: Townships 23-24, R. 18; T. 23-24, R. 19; T. 24-25, R.	
Pictou Bank, Documents re incorpora- tion and licensing of, also re wind- ing up of business of, &c	243 b	Rainy River Navigation Co., Claim of, against Govt. re operation of boats,	110 <i>k</i>
Plaunte, Arthur, Copy of O.C. appointing Commissioner re claims Atlantic Lake Superior Ry., &c	279	season of 1911, &c	68
Plaunte, Arthur, Supplementary Return relating to, appointment of, &c.	279a	graph Act, 1913	300a
Privy Council, Judicial Committee of, Documents generally respecting pro-	2100	Council, No. P.C. 1386, re Regulations governing, &c.	200
posed changes of	245	Restigouche River re projected Railway or Highway bridge over, at	300
Return re amount of expenditure in		Campbellton, N.B., and Quebec	103
Counties of Rimouski and Gaspé since Oct. 11, 1911, &c Return re amount of expenditure in	232	Rideau Canal, re permits to Clubs to erect boat houses on, between Lau- rier Ave., Bridge and Hartwell's	
Antigonish Co. since Oct. 11, 1911, &c	232a	Rifle Range, near Souris, P.E.I., all	80 b
Return re documents concerning proposed building and purchase		documents connected with purchase of	255
of site for, at Bear River, N.S Return re expenditure on Mabou	2320	of affairs of, for year ended April	
Harbour, in years 1911-12, 1912-	232c	30, 1913	55
Return re specifications, tenders, &c., connected with proposed dry-dock at Lauzon, Que	232d	ment between Govt. of Canada and, re British W. I. service.	113
Public Building at Gravelburg, all documents in connection with,	2020	Royal Northwest Mounted Police, Report of.	28
since Jan. 1, 1912 Public Building at Brantford, re all	232(20)	Royal Northwest Mounted Police, Report of Magisterial cases entered	0.0 %
specifications and tenders pertaining to	232(2d)	Ross, Jean, or Joseph. of Amqui, Rimouski Co., re claim of, against	280
Public Works in Richmond Co., N.S., all documents received from J. A.	101(14)	I.C.R., for accident to horse, &c Rowell, Newton W., re sums of money	131
Gillies re	232(20)	paid to, for legal services during past fifteen years	228a
Co., re location and erection of Public Works in Co. of Bonaventure	232f	Rowell, Newton W., re payments made by Govt. to, for legal services, &c	288
since Oct. 10, 1911, to Feb. 2, 1914	2320	Roy, Hon. Judge, travelling expenses of, during years 1912, 1913 and 1914.	236
		Roy, Mrs. Marcelline, Complaints against, investigation into conduct	
Q		of, &c Railways and Canals, Report of Dept.	71
Quebec Oriental Ry. and Atlantic, Quebec and Western Ry., Corre- spondence, re acquisition of, by Govt.		of, for year ending March 31, 1913. Rural Mails, &c.:— Routes established in Co. of Bona-	20
as branch lines of I.C.Ry., &c Quebec Harbour Commission, re con-	117a	venture from Oct. 1911, to Feb. 2, 1914, &c	141
struction of a line of Ry. to connect Trans. Ry. with Union Station at	180	Tabulated Statement of Rural Mail Routes opened since 1911, number	
the Palais	178	of boxes used, delivery, contracts, &c	141a
of, re purchase of stone quarry by, at St. Nicholas, Que	263	Number of Rural Mail Routes estab- lished in N.S., names, &c	141 b
R		S	
Railway Statistics of Canada, year		Shareholders in Chartered Banks to December 31, 1913	6
ended June 30, 1913	20b	Seizures made by John C. Bourinot, as acting Preventive Officer and Collec-	
Report, year ending March 31, 1913. Railway Commissioners, Board of,	20 <i>c</i>	tor of Customs for Port Hawkesbury, N.S., from 1884 to 1886, and from	
appeals from ruling, decisions, findings, &c., and action of P.C	83	1886 to 1898, also from 1898 to	490

S	1	S	
Section 36, East ½ of, in Township 6, Range 8, West of Fourth Meridian,	61	South Lake, Lakeville, Antigonish Co., re expenditures in 1913, at	232(2i)
Correspondence, &c., re		Steamship Service between St. John, N.B., and Bear River, N.S., during 1912, 1913, Memo. re, &c	159
Interior re. Shelburne, N.S., Reports, &c., re mail serivce from, to Jordan Bay and	610	Smith, B. F., re cutting lumber on To- bique Indian Reserve, N.B., also amts. paid since Jan. 1, 1912	198
Jordan Ferry since Oct. 1, 1911 Shareholders Montreal City and Dis- trict Savings Bank and La Caisse	208	Strikes and Lockouts from 1901 to 1912	36 b
d'Economie de Notre-Dame de Qué- bec, Statement of, as on December 31, 1913	58	Documents connected with power privileges relating to Stellarton, Town of, re purchase of	262
Scoles, G. R., re contract entered into by, for completion of Atlantic and Lake Superior Ry	87	site for public building in, &c Steamer Canada, Memo. of subsidy paid to, and copy of reports made	2328
S.E. 4 Section 16, Township 25, Range 5, West Fifth Meridian, Papers connected with, &c	110 <i>f</i>	by proprietors of, season of 1913 St. Peter's Indian Reserve, Instruc- tions issued to C. P. Fullerton and	160
S.W. ½ 23-16-12, W. 3 M., Papers connected with, &c	110 <i>g</i> 29	Fawcett Taylor in reference to St. Lin des Laurentides, re public building authorized in Estimates of	1986
Skinner's Pond, Proposed Harbour at, Surveys made for Skinner's Cove, N.S., Documents re	100	1911-12	2324
payments made for, purchase of land at, year 1913	230	corporation and licensing of St. Phillipe East and St. Phillipe West, re expenses of, since June 1, 1912,	248
of Marine on, for fiscal year 1912-13 Steamship Service between Canada and West Indies, all documents re	23	to Feb. 2, 1914	276
between May 1, 1913, to Dec., 1913. Strikes in British Columbia coal mines,	286	Trade and Commerce, Report of, year	
Correspondence re, also copy of all Orders in Council, &c Stream Measurements, Report of	147a 25c	ended March 31, 1913: (Part I—Canadian Trade) (Part II—Canadian Trade with (1)	10
Sackville, N.B., re proposal to have spur line to connect public wharf at, with I.C.Ry., &c	117 <i>b</i>	France, (2) Germany, (3) United Kingdom, and (4) United States) (Part III—Canadian Trade with for-	10a
Salisbury and Albert Railway, Annual Report made by, to the Ry. Dept Salmon Hatchery, Nepisiguit River,	137	eign countries, except France, Germany, the United Kingdom,	100
N.B., Copy of tenders for construc- tion received, and contracts let Salmon Fishing in St. John River	145	and United States)(Part IV—Miscellaneous information)	100
above tide water, Orders in Council, Documents re, &c Saturnia Stmr., Report of Commis-	163	(Part V—Report of Grain Commissioners for Canada)(Part VI—Subsidized Steamship Services, Statistics, Traffic, &c.,	10 <i>d</i>
sioner on grounding of, April 28, 1914	277	to Dec. 31, 1913, and Estimates for fiscal year 1914-1915 Part VII—Trade of Foreign Coun-	100
Justice on increased representation in, of the Western Provinces Senate, Copy of Resolution of Assem-	212	tries, Treaties and Conventions) Treasury Bills discounted since March	10 <i>f</i> 57
bly of B.C., re increased number of Senators from said Province Senate, Increased representation in,	212a	31, 1913 Trade Unions, Return respecting, &c Telegraph or Telephone line from Bad- deck, N.S., to Margaree, N.S., re	89
Copy of Assistant Deputy Minister on subject of	2120	construction of, by Govt	232t 20f
ish Empire, or foreign countries, Information respecting constitution of. Senates or Upper Chambers in Brit-	246	ended June 30, 1913 Telephone Statistics of Canada, year ended June 30, 1913	20d
ish Empire, or foreign countries, Supplementary Return re Smelt Fishing licenses issued in Co. of	246a	Temporary Loans, Statement of, since March 31, 1913 Temporary Loans, re total liability of,	56
Pictou, N.S., during past season, all correspondence, re	. 204	between May 1, 1913, and Dec. 31, 1913, rates of interest paid, &c Temporary Clerks, ** number employed	122
Pictou, N.S., during past season, all correspondence re	204a	in Library in Sessions of 1911-12, and 1912-13, names, salary. Control of three Rivers, Return re investigations	162
ments, &c., relating to, Reports of Engineers. &c	285	held in District of, since Oct. 15, 1911, to April 1913	92

T		U	
Transcontinental Railway:-		United Shoe Machinery Coy, Report	
Return re changes made in original		of Board appt. to investigate mat-	
scheme for terminals at city of	114	ters of	154
Quebec, &c	114	United States, Citizens of, employed by Government since October 11, 1911.	94
T.Ry. Commissioner and Minister		do to the blind october 11, 1911.	V I
of Rys., and between N.T.Ry.		v	
Commissioner and C.P.R. re terminals, &c	114a	Watering Director Courses D	
Report of Royal Commission ap-		Veterinary Director General, Report of, year ended March 31, 1913	15 b
pointed to investigate construction	199	Veterinary Inspectors employed by	
of, eivdence and exhibits, &c Copy of assignment by M. P. and	123	Govt. in slaughter houses, amt. of	0.00
J. T. Davis in Sept., 1909, of con-		expenses of that branch of Dept	222
tracts Nos. 16 and 17 on, to O'Brien, Fowler & McDougall	123a	w	
Copy of contract with Jos. Gosselin,	1200		
Locomotive and Car Shops at St.		Wharfs:— Expenditure of Govt. for Wharf at	
Malo, correspondence between Department and W. J. Press, M.E.,		Whycocomagh	231
or Chief Engineer re charge of		Re expenditure on Wharf at Feltzen	0010
price for excaavtion, &c	123b	South, Lunenburg, N.S., &c., Re expenditure on Wharf at South	231a
Copy of original contract and amended one of Mr. Jos. Gosselin		Gut, Victoria Co., by Govt. dur-	
re car shops at St. Malo, Que	123c	ing summer of 1913	2316
Copy of correspondence re appoint- ment of Messrs, Lynch-Staunton		waters, &c., in Co. of Yarmouth,	
and Gutelius as Commissioner re.	123a	N.S., since Oct., 1911	231c
Copy of Report of Geo. S. Hodgins,		Re expenditure on Englishtown Wharf, Co. of Victoria, 1913	231d
of New York, re Transcona Shops of N.T. Railway, of June 10, 1912.	123e	Re expenditure on extension of	2010
Copy of documents submitted to Sir	120	Wharf at Finlay Point,, Mabou,	0010
Wm. White by Govt re Commis-		Inverness Co., year 1910-11 Re expenditure on Wharf at Port	231e
sion investigating Transcontinen- tal Ry	138	Clyde, Shelburne, N.S	231f
Copy of agreements between, and		Re expenditure on construction of wharf at Finlay Point, Inverness	
the Canadian Northern Ry, for use		Co., N.S	231 <i>g</i>
of line by trains of Trans. Ry. to St. Malo	177	Re expenditure on construction of	
Copy of all documents re the in-	Í	Wharf in Town of L'Assomption, Que	231h
tended construction of, from Pointe St. Claire, east of Quebec		Re expenditure on construction of	
Bridge, &c	123f	Wharf at Bear River, N.S., &c. Re expenditure for Public Wharf at	2311
at Village of St. Eleuthère, on		Centreville, Shelburne Co., N.S	231 <i>j</i>
N.T.Ry., &c	1239	Re expenditure for Public Wharf at	0017
Return re Coaling Plants on N.T.Ry.,		Sainte Croix, Lotbinière Co., Que. Relating to proposed Wharf at	231k
number of, where constructed, names of tenderers, &c	123h	Little Cape and Great Shemogue	
Report of Commissioners of, for		Harbour, N.B	231 <i>l</i>
1913	37	Relating to construction of Wharf in Town of L'Assomption, Petitions	
Interim Report of, for 1913 raschereau, Alleyn, Que., Correspond-	37a	for and against, &c	231m
ence between, and P. O. Dept. re		Relating to expenditure on Wharf at Arichat, N.S., since Oct. 11, 1911.	231n
purchase of locks for mail bags Toronto Harbour Works, re letting	74a	Relating to expenditure on Govt.	201.
construction of, &c	232(2n)	Wharf at Croft's Cove, N.S., in	2310
Towns in Prov. of Ontario having a		1911 Relating to claim re Wharf at Bona-	2010
population larger than town of Ches- ley, S. Bruce, number of, having		venture River, Bonaventure Co	231 p
letter boxes, &c	192	Relating to completion of Wharf at Ste. Croix, since Sept. 21, 1911, to	
Frent Valley Canal, Correspondence reinvestigation by Mr. Ferguson con-		March, 1914	231q
cerning affairs of	190	Relating to purchase of site for	231 <i>r</i>
Trent Watershed Survey, Report of		Wharf at Bear River, N.S Relating to expenditure on Hall's	2011
Commission of Conservation of Canada on	210	Harbour Wharf, N.S., 1913	2313
Frawling, Steam, correspondence since		Relating to expenditure, &c., on Wharf at L'Ile Verte, Co. of Te-	
Oct., 1911, between Govt. of Canada	226	miscouata	231t
and Govt. of United States	220	Relating to copy of pay-list of em-	
U		ployees on Wharf to west of Rivière Verte, Temiscouata	231 <i>u</i>
Unclaimed Balances, dividends un-		Relating to completion of Wharf at	
paid, &c	7 (Sainte Croix, Co. of Lotbinière	231v
63433—2	1	1	

W		w	
Relating to construction of Wharf at Cole Harbour, N.S Relating to repairs on Pier at Mar-	231w	Wire Rods, Temporary suspension of, Dumping Clause of Act respecting, correspondence, &c	116
garee Harbour, N.S	231x	Woollen Industries, Number of, op-	
Relating to construction of Feltzen South Wharf, N.S Relating to building and repairing	231 <i>y</i>	wright Co., Que., Memo. re sums of money spent in, by Govt, since Sept	140
Wharf at Port Hood, N.S Relating to expenditure of \$500 on	231z	1911, &c	161
Finlay Point Wharf, N.S., during 1913	231 (2a)	re stmr. Saturnia grounding of, April 27, 1913 Wreck Commissioner, Dominion, Report	277
Arichat, N.S., for use of stmr. Magdalen	231(2b)	re stmr. Montfort, grounding of, April 28, 1914	278
Wheat, Quantities of, by grades received at elevators at Fort William.	102	Y	
Wheat, Quantities of, by grades received at elevators at Fort William and Port Arthur, 1910-11, 1911-12 Wheat, Freight charges on, from Fort	240	Yarmouth, Bank of, Documents re incorporating and licensing of, also re winding up	243a
William or Port Arthur to Canadian Lake Ports, by C. P. stmrs. and other lines, year 1912	254	of ice in, by C.G.S. Stanley, in Feb., 1914	251
Winnipeg River, re leases of water- powers granted on, dates, to whom,	=0.1	selling stamps out of jurisdiction Young, Captain Murdock, investigation	273
&c	80	held against, by Mr. Wilson, B.C	101a

See also Alphabetical List. Page 1.

LIST OF SESSIONAL PAPERS

Arrangea 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 Schalor or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

CONTENTS OF VOLUME 1.

(This volume is bound in three parts.)

- 1. Report of the Auditor General for the year ended March 31, 1913. Volume I, Parts A to J, and Volume II, Parts K to U. Presented by Hon. Mr. Foster, January 28, 1914.

 Printed for distribution and sessional papers.
- Report of the Auditor General for the year ended March 31, 1913, Volume III, Parts V to Y.
 Presented by Hon. Mr. White, January 19, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 2.

- 2. The Public Accounts of Canada, for the fiscal year ended March 31, 1913. Presented by Hon. Mr. White, January 19, 1914..........Printed for distribution and sessional papers.
- 3. Estimates of sums required for the service of the Dominion for the year ending March 31, 1915. Presented by Hon. Mr. White, January 29, 1914.
 Printed for distribution and sessional papers.
- 3a. Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1914. Presented by Hon. Mr. White, March 20, 1914.
 Printed for distribution and sessional papers.
- 4. Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1915. Presented by Hon. Mr. White, May 28, 1914.
 Printed for distribution and sessional papers.
- 5. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1915. Presented by Hon. Mr. White, June 9, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 3.

6. List of Shareholders in the Chartered Banks of the Dominion of Canada as on December 31, 1913. Presented by Hon. Mr. White, January 19, 1914.
Printed for distribution and sessional papers.

CONTENTS OF VOLUME 4.

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 December 31, 1913. Presented by Hon. Mr. White, March 16, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 5.

(This volume is bound in two parts.)

- 8. Report of Superintendent of Insurance for year ended 1913. Presented by Hon. Mr. White, June 2, 1914.

 Printed for distribution and sessional papers.
- Abstract of Statement of Insurance Companies in Canada for the year ended December 31, 1913. Presented by Hon. Mr. White, June 2, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 6.

- 10. Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1913, Part I.—Canadian Trade. Presented by Hon. Mr. Foster, April 15, 1914. Printed for distribution and sessional papers.
- 10a. Report of the Department of Trade and Commerce, for the year ended March 31, 1913:
 Part II.—Canadian Trade with (1) France, (2) Germany, (3) United Kingdom, and (4)
 United States. Presented by Hon. Mr. Foster, January 22, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 7.

- 10b. Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1913: Part III.—Canadian Trade with Foreign Countries (except France, Germany, the United Kingdom and United States). Presented by Hon. Mr. Foster, April 15, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 10c. Report of the Department of Trade and Commerce, for the fiscal year ending March 31, 1913: Part VI.—Subsidized Steamship Services, with Statistics showing Steamship Traffic to December 31, 1913, and Estimates for fiscal year 1914-1915. Presented by Hon. Mr. Foster, March 25, 1914.......Printed for distribution and sessional papers.
- 10f. Report of Trade and Commerce for fiscal year ended March 31, 1913: Part VII.—Trade of Foreign Countries, Treaties and Conventions. Presented by Hon. Mr. Foster, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 9.

11. Report of the Department of Customs for the year ended March 31, 1913. Presented by Hon. Mr. Reid, January 22, 1914...........Printed for distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 14. Reports, Returns and Statistics of the Inland Revenues for the Dominion of Canada for the year ended March 31, 1913. Part III.—Adulteration of Food. Presented by Hon. Mr. Nantel, February 11, 1914...... Printed for distribution and sessional papers.
- 15. Report of the Minister of Agriculture for the Dominion of Canada. for the year ended March 31, 1913. Presented by Hon. Mr. Burrell, January 22, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 15b. Report of the Veterinary Director General for the year ending March 31, 1913. Presented by Hon. Mr. Burrell, February 2, 1914.. Printed for distribution and sessional papers.
- 16. Report of the Director and Officers of the Experimental Farms for the years ending March 31, 1913. Presented by Hon. Mr. Burrell, April 7, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 12.

- 18. Résumé of General Elections of 1896, 1900, 1904, 1908 and 1911, and of By-Elections held between July 11, 1896 and January 1, 1914. Presented by Hon. r. Coderre, January 27, 1914. Printed for distribution and sessional papers.
- 18a. Return of By-elections for the House of Commons of Canada, held during the year 1913. Fresented by Hon. Mr. Coderre, January 27, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 13.

19. Report of the Minister of Public Works on the works under his control for the fiscal year ended March 31, 1913. Presented by Hon. Mr. Rogers, January 19, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 14.

- Report of the Department of Railways and Canals, for the fiscal period from April 1, 1912, to March 31, 1913. Presented by Hon. Mr. Reid, March 20, 1914. Printed for distribution and sessional papers.
- Presented by Hon. Mr. Reid, March 20a. Canal Statistics for the season of Navigation, 1913.
- 20b. Railway Statistics of the Dominion of Canada for the year ended June 30, 1913. sented by Hon. Mr. Cochrane, January 29, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 15.

- 20c. Eighth Report of the Board of Railway Commissioners for Canada, for the year ending March 31, 1913. Presented by Hon. Mr. Cochrane, January 22, 1914. Printed for distribution and sessional papers.
- 20d. Telephone Statistics of the Dominion of Canada, for the year ended June 30, 1913. sented by Hon. Mr. Cochrane, February 10, 1914. Printed for distribution and sessional papers.
- 20c. Express Statistics of the Dominion of Canada, for the year ended June 30, 1913. sented by Hon. Mr. Cochrane, February 20, 1914. Printed for distribution and sessional papers.
- 20f. Telegraph Statistics of the Dominion of Canada, for the year ended June 30, 1913. sented by Hon. Mr. Cochrane, February 10, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 16.

- 21. Forty-sixth Annual Report of the Department of Marine and Fisheries, for the year 1912-1913.—Marine. Presented by Hon. Mr. Hazen, February 2, 1914. Printed for distribution and sessional papers.
- 21b. List of Shipping issued by the Department of Marine and Fisheries, being a list of vessels

CONTENTS OF VOLUME 17.

22. Forty-sixth Annual Report of the Department of Marine and Fisheries, 1912-13.—Fisheries. Presented by Hon. Mr. Hazen, January 19, 1914. Printed for distribution and sessional papers.

23. Supplement to the Forty-sixth Annual Report of the Department of Marine and Fisheries

CONTENTS OF VOLUME 18.

24. Report of the Postmaster General, for the year ended March 31, 1913. Presented by Hon.

CONTENTS OF VOLUME 19.

(This volume is bound in two parts.)

25. Annual Report of the Department of the Interior, for the fiscal year ending March 31, 1913. -Volume I. Presented by Hon. Mr. Roche., February 23, 1914.

Printed for distribution and sessional papers.

25. Annual Report of the Department of the Interior, for the fiscal year ending March 31, 1913.

—Volume II. Presented by Hon. Mr. Roche, March 9, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 20.

- 25d. Tweifth Report of the Geographic Board of Canada, for the year ending June 30, 1913.
 Presented by Hon. Mr. Roche, February 2, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 21.

- 25e. Manitoba Water-powers,
- 25f. Railway Belt Hydrographic Survey for 1911-1912. Presented, 1914.

CONTENTS OF VOLUME 22.

- 26. Summary Report of the Geological Survey, Department of Mines, for the calendar year 1912. Presented by Hon. Mr. Coderre, 1914.
 Printed for distribution and sessional papers.
- 26a. Summary Report of the Mines Branch for the calendar year 1912. Presented 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 23.

27. Report of the Department of Indian Affairs for the year ended March 31, 1913. Presented by Hon. Mr. Roche, January 27, 1914......Printed for distribution and sessional papers.

CONTENTS OF VOLUME 24.

- 29. Report of the Secretary of State of Canada for the year ended March 31, 1913. Presented by Hon. Mr. Coderre, February 9, 1914....Printed for distribution and sessional papers.
- 29a. Report of the Secretary of State for External Affairs for the year ended March 31, 1913.

 Presented by Hon. Mr. Borden, January 19, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 25.

- 29c. Documents re Constitutional History of Canada.—(Senate).

 Printed for distribution and sessional papers.
- 29c. Public Archives.—Documents relating to the Constitutional History of Canada, 1791-1818, selected and edited with notes by Arthur G. Doughty and Duncan A. McArthur. Presented by Hon. Mr. Coderre, March 27, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 26.

- 30. The Civil Service List of Canada, 1913. Presented, 1914.
 - Printed for distribution and sessional papers.
- 31. Fifth Annual Report of the Civil Service Commission of Canada for the year ended August 31, 1913. Presented by Hon. Mr. Coderre, March 18, 1914.
 - Printed for distribution and sessional papers.
- 32. Annual Report of the Department of Public Printing and Stationery for the fiscal year ended March 31, 1913. Presented by Hon. Mr. Coderre, March 11, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 27.

CONTENTS OF VOLUME 27—Continued.

- 35. Report of the Militia Council for the Dominion of Canada, for the fiscal year ending March 31, 1913. Presented by Hon. Mr. Hughes, March 9, 1914.
 Printed for distribution and sessional papers.
- 36. Report of the Department of Labour for the fiscal year ending March 31, 1913. Presented
- by Hon. Mr. Crothers, January 19, 1914....Printed for distribution and sessional papers.

 36a. Sixth Report of the Registrar of Boards of Conciliation and Investigation of the proceed-
- 36a. Sixth Report of the Registrar of Boards of Conciliation and Investigation of the proceedings under "The Industrial Disputes Investigation Act, 1907," for the fiscal year ending March 31, 1913. Presented by Hon. Mr. Crothers, January 19, 1914.
 Printed for distribution and sessional papers.
- 37. Ninth Annual Report of the Commissioners of the Transcontinental Railway, for the year ended March 31, 1913. Presented by Hon. Mr. Cochrane, January 22, 1914.
 Printed for distribution and sessional papers.
- 37a. Interim Report of the Commissioners of the Transcontinental Railway, for the nine months ended December 31, 1913. Presented by Hon. Mr. Cochrane, February 18, 1914.
 Not printed.
- 38. Report of the Department of the Naval Service, for the fiscal year ending March 31, 1913.

 Presented by Hon. Mr. Hazen, January 22, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 28.

- 40. Return to an Order of the House of April 7, 1913, for a copy of all accounts, vouchers and charges incurred by and relating to the Lobster Hatchery and Patrol Boat Davis during the season of 1912, to December 31, 1912, with the names of the officers and crews, and the wages paid to each. Presented January 19, 1914.—Mr. Kyte....Not printed.
- 41. Return to an Order of the House April 21, 1913, for a Return showing the names and the respective ranks and positions of the officers now on duty on the Niobe at Halifax, under the Department of Naval Affairs; the number of men now on duty as seamen or other like positions on the Niobe; the number of men dropped from the service on the Niobe since July 1, 1912; and if any efforts have been made to recruit men for the Niobe since July 1, 1912. Presented January 19, 1914.—Mr. Macdonald...Not printed.
- **42.** Return to an Order of the House of May 12, 1913.—1. For a Return showing the respective names, duties and salaries of Officials of the Immigration Department of both Inside and Outside Service on March 31, 1911.
- 43. Return to an Order of the House of February 24, 1913, for a copy of all regulations relating to the disposition of Dominion Lands made by the Minister of the Interior from October 12, 1911, to January 1, 1912, and of the regulations for the placing of half-breed scrip on homestead or other lands, made by the Minister of the Interior from October 12, 1911, to January 1, 1912. Presented January 19, 1914.—Mr. Oliver.

CONTENTS OF VOLUME 28-Continued.

- 44f. Return to an Order of the House of the 23rd April, 1913, for a copy of the charges made by Messrs. J. A. Mousseau, A. Godbout and J. Blondin, against Jos. E. A. Landry, keeper of the lighthouse at St. Omer, Quebec, on which he was dismissed for alleged political partisanship. Presented January 21, 1914.—Mr. Marcil (Bonaventure).

Not printed.

- 44j. Return to an Order of the House of the 29th January, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Havelock McLeod, postmaster at Big Intervale, North East Margaree, Inverness County, Nova Scotia. Presented January 22, 1914.—Mr. Chisholm (Inverness)......Not printed.
- 441. Return to an Order of the House of the 3rd February, 1913, for a copy of all correspondence, letters, telegrams and other documents relative to the dismissal of William Bow, postmaster at Winchester Village, County of Dundas, and of all recommendations for the appointment of his successor.

 Presented January 22, 1914.—Mr. MacNutt.

 Not printed.

CONTENTS OF VOLUME 28-Continued.

- 44r. Return to an Order of the House of the 29th January, 1913, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Post Office Department, or any department of the Government, relating to the dismissal of George Taylor, postmaster at Bickerton, N.S., and if there was an investigation, the names of all witnesses examined, a copy of the evidence and a detailed statement of the expenses of such investigation. Presented January 22, 1914.—Mr. Sinclair
- 443. Return to an Order of the House of the 21st April, 1913, for a copy of all correspondence, telegrams, complaints, affidavits, reports, recommendations, requests, certificates and other documents, relating to the dismissal of Mademoiselle Paul Hus, as postmistress of the Parish Ste. Victoire, County of Richelieu, and the appointment of Mr. Paul Bardier, of the same place, as postmaster. Presented January 22, 1914.—Mr. Cardin.

Not printe-l.

- 44t. Return to an Order of the House of the 3rd March, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Parker S. Hart, postmaster at South Manchester, Guysborough County, N.S., and of all evidence taken and report of investigation held by H. P. Duchemin in regard to the same, and also a detailed statement of the expenses of such investigation. Presented January 22, 1914.—Mr. Sinclair
 Not printed.

CONTENTS OF VOLUME 28-Continued.

- 44z. Return to an Order of the House of the 7th May, 1913, for a copy of all correspondence, evidence and reports in connection with the dismissal of J. N. Cloutier, postmaster at St. Benoit Labre, County of Beauce, Quebec. Presented January 22, 1914.—Mr. Béland. Not printed.
- 44 (2b). Return to an Order of the House of the 26th May, 1913, for a copy of all correspondence and documents of any kind whatsoever relating to the dismissal of postmasters in Bonaventure County, by the present administration, not already ordered and brought down. Presented January 22, 1914.—Mr. Marcil (Bonaventure)..........Not printed.

- 44 (2e). Return to an Order of the House of the 15th January, 1913, for a return showing a list of the postmasters dismissed or removed by the present Government in the County of Two Mountains, the names of such persons, the reason for their dismissal, the nature of the complaints brought aginst them, and a copy of all correspondence and petitions relating thereto, and reports of inquiry in the cases where such have been held; also the names of their successors. Presented January 22, 1914.—Mr. Ethier...Not printed.
- 44 (2f). Eleturn to an Order of the House of the 15th January, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relative to the dismissal of Thomas Chalmer McLean, postmaster at Ivera, Middle River, Riding of North Cape Breton and Victoria, N.S., and of the evidence taken and reports of investigation held by H. P. Duchemin in regard to the same, and a detailed statement of the expenses of such investigation. Presented January 22, 1914.—Mr. McKenzie............Not printed.

- 44 (2i). Return to an Order of the House of the 3rd February, 1913, for a return showing the names of the postmasters in the County of Berthier dismissed since the 21st September, 1911; their respective parishes, the date of their dismissals and the reason alleged; if an inquiry was held in each case; on whose recommendation were these dismissals made; the names of those appointed as their successors and on whose recommendation were they appointed. Presented January 22, 1914.—Mr. Béland.........Not printed.

CONTENTS OF VOLUME 28—Continued.

- 44 (21). Return to an Order of the House of the 15th January, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relative to the dismissal of Daniel Dunlop, postmaster at New Campbellton, Riding of North Cape Breton and Victoria, N.S., and of the evidence taken and reports of the investigation held by H.P. Duchemin in regard to the same, and a detailed statement of the expenses of such investigation. Presented January 22, 1914.—Mr. McKenzie......Not printed.
- 44 (2n). Return to an Order of the House of the 29th January, 1913, for a copy of all letters, telegrams, reports, charges and other documents relating to the dismissal of Angus Cameron, late postmaster at Fairlight, Sask., and of the evidence taken at the investigation held by Mr. Dorsett. Presented January 22, 1914.—Mr. Turriff....Not printed.
- 44 (2p.) Return to an Order of the House of the 2nd June, 1913, for a copy of all petitions, letters, telegrams and resolutions in connection with the changes made in the names of the post offices at Letches Creek Crossing and Letches Creek, North Cape Breton, N.S., the dismissal of Donald Johnston, the former postmaster at Letches Creek, and the appointment of his successor. Presented January 22, 1914.—Mr. McKenzie.

- 44 (2s). Partial Return to an Order of the House of the 19th March, 1913, for a Return showing in detail the number of dismissals from the public service during the period from June 23, 1896, to September 21, 1911, in the County of Cumberland, Nova Scotia, in connection with any department of the public service; together with the names of the dismissed officials or employees, their ages at the time of entering the public service, the length of their period of service with dates, the amount of their remuneration, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communication with respect to each such case of dismissal, and of all minutes of evidence on investigation, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the government; also the names of all persons appointed to fill vacancies caused by such dismissals, their ages at the date of appointment, the amount of their remuneration, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with said dismissals and investigations or removal from office. Presented
- 44 (2t). Partial Return to an Order of the House of the 29th April, 1913, for a Return showing all employees of the Dominion dismissed in the County of Three Rivers and St. Maurice since October 15, 1911, to date, the date of dismissal, the employment of each man, the salary he was receiving at the time of his dismissal, the yeason for dismissal, whether there has been an investigation or not, with the names and places of residence of the men appointed to replace them. Presented January 22, 1914.—Mr. Burcau.
- Not printed.

 44 (2n). Partial Return to an Order of the House of the 10th December, 1912. for a return showing the number of dismissals from public offices by the present Government to this date in the constituency of Regina, together with the names of the dismissed officials, the reasons for their dismissals, the complaints against such officials, and a copy of all correspondence relating thereto and reports of inquiries in cases where such have been held in respect of the same. Presented January 22, 1914.—Mr. Martin (Regina).

CONTENTS OF VOLUME 28—Continued.

- 44 (2x). Return to an Order of the House of the 10th December, 1912, for a return showing the detail and number of dismissals from public offices by the present Government to this date in the riding of Strathcona, together with the names of the dismissed occupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and of all reports of investigations, where such were held. Presented January 22, 1914.—Mr. Douglas......Not printed.
- 44 (2y). Partial Return to an Order of the House of the 10th December, 1912, for a return showing the detail and number of dismissals from public offices by the present Government to this date in the riding of Saltcoats, Sask., together with the names of the dismissed occupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and all reports of investigations, in cases where such were held. Presented January 22, 1914.—Mr. MacNutt.

 Not printed.
- 44 (3a). Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and position of employment, by the present Government since the 11th day of October, 1911, to this date, in the County of Cumberland, Nova Scotia, not including those for which returns have already been ordered, in connection with any of the departments of the public service; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removal from office. Presented January 22, 1914.

 —Mr. Kyte.

 Not printed.
- 44 (3b). Return to an Order of the House of the 3rd February, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment, by the present Government since the first day of October, 1911, to this date, in the County of Westmorland, New Brunswick, in connection with any of the departments of the public service; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made, save and except the case of George H. Cochrane, Collector of Customs at Moncton (the papers for which have been already moved for); together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of government, or of the Government Railways Managing Board, or of the officials of the Intercolonial and the Prince Edward Island Railway; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respecitvely recommended for appointment: together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Pre-

- 44 (3f). Officials dismissed in the constituency of Shelburne and Queens, N.S.—(Senate).

Not printed.

- 44 (3g). Postmasters dismissed in the County of Antigonish, N.S.—(Senate).....Not printed.
- 44 (3h). Return to an Order of the House of the 29th January, 1913, for a copy of all charges, coprespondence, letters, telegrams, and other documents relating to the dismissal of Dr. Freeman O'Neil, from the office of port physician at Louisburg. Cape Breton South, Nova Scotia, and of the evidence taken and reports of investigation held by H. P. Duchemin in regard to the same. Presented January 26, 1914.—Mr. Sincluir.

Not printed.

44 (3i). Partial Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Digby, Nova Scotia, in connection with any of the departments of the public service, but not including cases in which orders have already passed; together with the names of the dismissed officials or employees, the reasons for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all accounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. And also-Supplementary return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Digby, Nova Scotia, in connection with any of the departments of the public service, but not including cases in which orders have already passed; together with the names of the dismissed officials or employees, the reasons for their respective dismissals the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all accounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Presented January 22, 1914 .-

- 44 (3k). Partial Return to an Order of the House of the 19th March, 1913, for a list of public officers employed in the city of Quebec, in the Departments of Inland Revenue, Railways and Canals, the Transcontinental Railway, Customs, Immigration, Marine and Fisheries, Public Works and Militia, the names and duties of such persons, the reason for their dismissal, the nature of the complaints brought against them, also a copy of all correspondence relating thereto, and of reports of inquiry in the cases where such inquiries were held. Presented January 26, 1914.—Mr. Lachance.......Not printed.
- 44 (31). Return to an Order of the House of the 29th January, 1913, for a return showing all the public officers removed by the present Government in the District of L'Assomption, together with the names and duties of such persons, the reasons for their dismissal, the nature of the complaints brought against them; also a copy of all correspondence relating thereto and reports of inquiries in cases where such were held, with the names of the successors of the dismissed officers. Presented January 26, 1914.—Mr. Seguin.

- 44 (3t). Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Hants, Nova Scotia, in connection with any of the departments of the public service, not including cases in which orders have already passed; together with the name of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also of the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Presented February 10, 1914.—Mr. Chisholm (Inverness)

- 44 (3w). Return to an Order of the House of the 5th June, 1913, for a copy of all correspondence, papers, &c., in connection with the dismissal of Mr. A. L. Desève, officer in charge of the fishery hatchery at Magog, Quebec, and the appointment of Mr. L. A. Audet to the said position. Presented February 23, 1914.—Sir W. Laurier........Not printed.

- 44 (4b). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Customs Department, relating to the dismissal of Aylmer Orton, customs officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented February 26, 1914.—Mr. Clarke (Essex).

Not printed.

- 44 (4d). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Interior Department, relating to the dismissal of Andrew Darragh, immigration officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented March 2, 1914.—Mr. Clarke (Essex).

 Not printed.
- 44 (4e). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Interior Department, relating to the dismissal of John Halstead, immigration officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented March 2, 1914.—Mr. Clarke (Essex).

 Not printed.

63433---3

CONTENTS OF VOLUME 28—Continued.

33

- 44 (4u). Return to an Order of the House of the 11th February, 1914, for a return showing reasons for the dismissal of Jacob Mohr, interpreter for the immigration agency at Edmonton; the date of his appointment and of dismissal, and salary at time of dismissal; also the name of the interpreter appointed in his place with date of appointment, salary and qualifications. Presented March 6, 1914.—Mr. Oliver....Not printed.
- 44 (4w). Return to an Order of the House of the 2nd February, 1914, for a copy of all documents bearing upon dismissals and appointments of officials of the Inland Revenue Department in Bonaventure County since January 1, 1913, to date; together with a statement showing the salaries, emoluments and amounts paid to the new appointes since appointment, compared with amounts paid officials for corresponding periods in 1911 and 1912. Presented March 6, 1914.—Mr. Marcil (Bonaventure)....Not printed.
- 44 (4x). Return to an Order of the House of the 2nd February, 1914, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Mr. Arthur Dupuis, postmaster at Pontbriand, County of Megantic, Quebec, and of the evidence taken and of the reports of investigation held by Dr. W. L. Shurtleff in regard to the same. Presented March 6, 1914...Mr. Pacaud......Not printed.

- 44 (5a). Return to an Order of the House of the 2nd February, 1914, for a copy of all documents, letters, correspondence and petitions asking for the dismissal of Mr. Felix Raymond, postmaster at Ste. Scholastique Village, County of Two Mountains, together with everything in connection with such dismissal.

 Presented March 6, 1914.—Mr. Ethier.

 Not printed.

- 44 (5d). Return to an Order of the House of the 11th February, 1914, for a copy of all papers, telegrams, correspondence and petitions in any way referring to the dismissal of the postmaster at Ainslie Glen, Inverness County, and the appointment of Neil McKinnon to said office. Presented March 12, 1914.—Mr. Chisholm (Inverness).

- 44 (5f). Return to an Order of the House of the 9th February, 1914, for a copy of all papers, documents, correspondence, letters and telegrams, relating to the dismissal of Jos. H. Lefebvre, postmaster at Howick Station, County of Chateauguay, and the appointment of his successor. Presented March 12, 1914.—Mr. Robb.....Not printed
- 44 (59). Return to an Order of the House of the 11th February, 1914, for a copy of all correspondence, letters, telegrams, petitions and other documents in any way connected with the dismissal of the postmaster at Alexander, Inverness County, and the appointment of a successor. Presented March 12, 1914.—Mr. Chisholm (Inverness).

 Not printed.
- 44 (5h). Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters, telegrams and documents of all kinds in possession of the Government or any department thereof, in any way relating to the employment of and dismissal from the Geological Survey of Canada of N. H. McLeod, North East Margaree, Inverness County, N.S. Presented March 12, 1914.—Mr. Chisholm (Inverness).

 Not printed.
- 44 (5j). Return to an Order of the House of the 15th January, 1913, for a copy of all letters, documents, telegrams, reports, correspondence and recommendations in any way relating to the dismissal of W. Granton, from the service of the Marine Department at Prescott, Ontario. Presented March 17, 1914.—Mr. Thomson (Qu'Appelle).
- 44 (51). Return to an Order of the House of the 2nd February, 1914, for a return showing in detail the number of dismissals or removals from office from 1st February, 1913, of postmasters in the County of Westmorland. New Brunswick; together with the names of the dismissed postmasters, or postmistresses, the reason of their dismissal, and a copy of the charges or complaints against such officials respectively, and of all correspondence with respect to the same; and of all correspondence, recommendations, petitions, protests and other documents, and of all notes of evidence and of the reports of investigations, where such were held, relating thereto, or to the appointment of successors to fill such offices respectively; and also the names of all persons appointed to fill the vacancies caused by such dismissals, and of the persons by whom the same respectively were recommended for appointment. Presented March 17, 1914.—Mr. Emmerson.
 - Not printed.

- 44 (6m). Return to an Order of the House of the 15th January, 1913, for a copy of all letters, documents, telegrams, reports, correspondence, and recommendations in any way relating to the dismissal of J. A. Mundle, employee of the Marine shipyard at Prescott, Ontario. Presented March 23, 1914.—Mr. Maclean (Halifax)...........Not printed.
- 44 (60). Return to an Order of the House of the 2nd February, 1914, for a return showing the changes in postmasterships in Bonaventure County from January 1, 1913, to date, with a list of dismissals, and reasons therefor, and of new appointments, also a copy of all reports, correspondence, petitions and documents generally bearing on this subject; together with a list of post office contracts cancelled in said constituency, with reasons therefor, if any, and of new contracts awarded, with the old rate and the new, and whether tenders were called for, in each case, and whether contracts were awarded to lowest tenderer or not. Presented March 23, 1914.—Mr. Marcil (Bonaventure).

- 44 (6q). Return to an Order of the House of the 2nd February, 1914, for a return showing in detail the number of dismissals from office since October 1, 1911, not already brought down, of postmasters in the County of Albert, New Brunswick, together with the names of the dismissed postmasters, the reason of their dismissal, and a copy of the charges or complaints against such officials respectively, also a copy of all correspondence, recommendations, petitions, protests and other documents, and of all notes of evidence and of the reports of investigations, where such were held with respect to the same or relating thereto, or to the appointment of successors to fill such offices respectively. And also the names of all persons appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same were respectively recommended for appointment. Presented March 25, 1914.—Mr. Emmerson.....Not printed.

- 44 (6s). Supplementary Return to an Order of the House of the 10th December, 1912, for a return showing all the public officers dismissed by the present Government in the electoral district of Kamouraska, with the names and duties of such persons respectively, the reason for their dismissal, the nature of the complaints brought against them, also of all correspondence relating thereto and reports of inquiries in cases where such have been held. Presented March 26, 1914.—Mr. Lapointe (Kamouraska).....Not printed.
- 44 (6u). Return to an Order of the House of the 16th March, 1914, for a copy of all telegrams, letters and correspondence in connection with the dismissal of Charles S. Melanson, postmaster of Corberrie, Digby County, N.S. Presented April 1, 1914.—Mr. Law.

 Not printed.

- 44 (67). Return to an Order of the House of the 23rd March, 1914, for a copy of all documents, correspondence, petitions, recommendations, &c., in connection with the dismissal of Arthur Levesque, light keeper at Grosse Isle, Kamouraska, and with the appointment of his successor? Presented April 7, 1914.—Mr. Lapointe (Kamouraska)..Not printed.

- 44 (7b). Return to an Order of the House of the 2nd February, 1914, for a return showing in detail the number of dismissals from public offices by the present Government in the electoral district of Shefford from the 1st of October, 1911, not already brought down to the present date; together with the names of the dismissed officers, the reasons for their dismissal, the complaints against such officials, names of the complainants in each case, and the names of their successors in office. Presented April 16, 1914.—Mr. Bovivn.

 Not printed.

- 44 (7h). Return to an Order of the House of the 12th February, 1914, for a return showing the names of the postmasters who have been dismissed in the County of Lévis since the month of September, 1911; the number of the dismissed postmasters, since the month of September, 1911, who have been appointed in the place of postmasters dismissed under the late administration; and the names of the postmasters who were dismissed under the late administration. Presented April 22, 1914.—Mr. Bourassa..Not printed.

- 44 (7k). Return to an Order of the House of the 21st April, 1913, for a copy of all letters, telegrams, petitions, complaints, evidence, reports and other documents relating to the dismissal of William E. Ehler, Lightkeeper, Queensport, N.S., also a detailed statement of the expenses connected with the investigation, distinguishing the allowance paid the commissioner from travelling expenses and witness fees; and of all papers connected with the appointment of Mr. Ehler's successor. Presented May 5, 1914.—Mr. Sinclair. Not printed.

- 44 (7m). Return to an Order of the House of the 6th April, 1914, for a copy of all petitions, letters, complaints and other documents relating to the dismissal of Charles McPherson, postmaster at North Riverside, County of Guysborough, N.S., and of all recommenda-tions and correspondence relating to the appointment of his successor; also a copy of all evidence and of the report of the investigation, if any, and a statement of the expenses of said investigation. Presented May 8, 1914.—Mr. Sinclair.....Not printed.
- 44 (7n). Return to an Order of the House of the 9th March, 1914, for a copy of all letters, telegrams, petitions, notes of evidence, charges, if any, and other papers and documents relating to the dismissal of Christian L. Ehler, postmaster at Queensport, N.S., and of all correspondence, petitions and other papers and documents relating to the appointment of his successor, with a detailed statement of the expenses of the said investiga-
- 44 (70). Return to an Order of the House of the 12th March, 1914, for a return showing: 1. Whether Christian L. Ehler, postmaster at Queensport, N.S., has been dismissed; and if so, when?
 - 2. Whether the charges against this postmaster were in writing, and by whom the said charges were signed?

3. What the charges were?4. Who conducted the investigation, if any?

- 5. Whether the investigation took place after the dismissal or before?
- Whether the commissioner recommended the dismissal of this postmaster?

6. Whether the commissioner recommend?
7. The names of the witnesses examined? 8. The expense of the investigation in detail?

9. If the Postmaster General is of the opinion that the evidence taken at the investigation justified this dismissal? Presented May 11, 1914.—Mr. Sinclair.

- 44 (7p). Return to an Order of the House of the 19th February, 1913, for a copy of all letters, petitions, telegrams, complaints, findings, reports and other papers in the possession of the Post Office Department, or any Department of the Government, relating to the dis-missal or discharge of James White, postmaster at Sidney, British Columbia, and if there was an investigation, the names of the witnesses examined and a detailed state-
- 44 (7q). Return to an Order of the House of the 9th March, 1914, for a copy of the petition, recommendations and other correspondence relating to the change in the location of the post office at Mount St. Patrick in South Renfrew, and the dismissal of the postmaster.
- 44 (7r). Return to an Order of the House of the 16th February, 1914, for a copy of all documents bearing on the dismissal of the officer in charge of the Port Daniel West, Quebec,
- 44 (7s). Return to an Order of the House of the 20th April, 1914, for a copy of all correspondence in connection with the dismissal of A. C. Cameron of Fairlight, Saskatchewan, from his position as mail contractor. Presented May 16, 1914.—Mr. Turriff.
 - Not printed.
- 44 (7t). Return to an Order of the House of the 16th March, 1914, for a copy of all charges, correspondence, letters, petitions, telegrams and other documents relating to the dismissal of Mr. Geo. F. Payne, postmaster at Granby, Shefford County, Quebec, and of the appointment of his successor, Mr. J. L. Dozois, N.P., and also of the transfer of the said office from the one to the other, together with a copy of the evidence taken at all investigations held in connection with the said dismissal, appointment and transfer, and of the reports of said investigations. Presented May 16, 1914.-Mr. Boivin.

- 44 (7u). Return to an Order of the House of the 30th March, 1914, for a return showing the names of the postmasters who have been dismissed from the office since 1900. in the County of Portneuf, the number of investigations and the names of those whose cases
- 44 (7v). Return to an Order of the House of the 23rd March, 1914, for a copy of all letters, talegrams, correspondence, complaints and protests on file, recfrring to the dismissal of
- 44 (7w). Return to an Order of the House of the 6th April, 1914, for a copy of all documents, investigations, reports and letters, concerning the dismissal of William Campbell, light keeper on the wharf at New Richmond, Quebec, and the appointment of James Robertson as his successor; together with a copy of recommendations and the letters respecting the appointment, if any. Presented May 29, 1914.—Mr. Marcil (Bonaventure).

- 44 (7y). Return to an Order of the House of the 14th April, 1913, for a return showing the detail and number of dismissals from public offices in the Department of Marine and Fisheries from December 5, 1912, to this date, in the County of Bonaventure, the names of the dismissed occupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and of all reports of investigations, where such were held; as well as a list of the new appointments made by the department, with names, residence, salaries and duties, and a copy of all recommendations of such appointments. Presented June 2, 1914.—Mr. Marcil (Bonaventure).

 Not printed.

- 44 (8d). Return to an Order of the House of the 1st June, 1914, for a copy of all charges and complaints, letters, telegrams and correspondence respecting the dismissal of Captain Jeremiah Decoste, mate and craneman, employed on dredge No. 6 under Captain Dan Gillis during the season of 1912, and of all representations made and correspondence had with the Department of Public Works, or any officer thereof regarding his re-instatement. Presented June 12, 1914.—Mr. Chisholm (Antigonish)....Not printed.

- 47. Return to an Order of the House of the 7th May, 1913, for a copy of the report concerning Indian Titles which was presented to the Superintendent General of Indian Affairs under date of August 20, 1909. Presented January 19, 1914.—Mr. Thompson (Yukon).

 Not printed.
- 48. Copy of Order in Council No. P. C. 3002, dated 29th November, 1913, in respect to Pensions or Gratuities to officers of the Royal Canadian Navy, in accordance with section 17 of the Naval Service Act, 1910. Presented by Hon. Mr. Hazen, January 19, 1913.

 Not printed.

- 50. Statement of Governor General's Warrants issued since the last session of parliament on account of 1913-14. Presented by Hon. Mr. White, January 19, 1914.....Not printed.
- 51. Statement in pursuance of Section 17 of the Civil Service Insurance Act, for the year ending March 31, 1913. Presented by Hon. Mr. White, January 19, 1914...........Not printed.

- 59. Copies of General Orders promulgated to the militia for the period between November 18, 1912, and November 25, 1913. Presented by Hon. Mr. Hughes, January 19, 1914. Not printed.

- 65. Regulations under "The Destructive Insect and Pest Act."—(Senate).........Not printed.
- 66. Remission of Duties and refund under Section 92, Audit Act .- (Senate) Not printed.
- 67. Return to an Order of the House of the 19th May, 1913, for a return showing a comparative and detailed statement of costs of production maintenance, operation, and management, and receipts of the Dog Fish Reduction Works at Clark's Harbour, N.S., for the years 1910, 1911 and 1912. Presented January 21, 1914.—Mr. Maclean (Halifax).

 Not printed.
- 69. Return to an Order of the House of the 31st March, 1913, for a copy of all correspondence, letters, telegrams, reports, recommendations, certificates, and of all other documents relating to the appointment of Mr. J. S. Jackson as superintendent of the Government shipyards at St. Joseph de Sorel. Presented January 22, 1914.—Mr. Cardin.

- 70. Return to an Order of the House of the 29th January, 1913, for a copy of all letters, petitions, telegrams, complaints, reports, bonds of indemnity, and all other papers and documents in the possession of the Post Office Department, or any department of the Government, relating to the letting of a contract for carrying the mails between Sherbrooke, County of Guysborough, N.S., and Moser's River, County of Halifax, N.S., during the years 1911 and 1912. Presented January 22, 1914.—Mr. Sinclair......Not printed.

- 70j. Return to an Order of the House of the 12th May, 1913, for a copy of all correspondence, papers, &c., in connection with the carrying of the mail between St. François Xavier de Brompton and Windsor Mills, Quebec. Presented February 26, 1914.—Mr. Tobin.

 Not printed.
- 701. Return to an Order of the House of the 4th December, 1912, for a return showing the number of mail contracts cancelled in the County of Pictou since the 1st of October, 1911; the names of the contractors, the prices paid to them, the reason for the cancellation in each case; and a copy of any investigations and reports had into the causes of such cancellations, the names of the new contractors and the prices paid to them in each case. Presented March 2, 1914.—Mr. Macdonald...........................Not printed.

- 70r. Return to an Order of the House of the 2nd February, 1914, for a return showing the names of all persons tendering, the amount of tender, and to whom awarded in 1913, for the carriage of mails covering the following mail routes in Shelburne County, Nova Scotia; Shelburne to Jordan Bay and Jordan Ferry and return; Clyde River to Upper Clyde and return; Lower Woods Harbour to Charlesville and return; Port Le Herbert to Sable River. Presented March 20, 1914.—Mr. Maclean (Halifax).....Not printed.
- 70s. Return to an Order of the House of the 9th February, 1914, for a copy of all tenders, contracts, documents, papers and correspondence in connection with tenders and contracts for the carriage of mails between Bridgetown and Port Lorne, Hampton and Parker's Cove, in 1912. Presented March 20, 1914.—Mr. Maclean (Halifax).....Not printed.

- 70t. Return to an Order of the House of the 9th February, 1914, for a copy of the contract entered into last year for the carrying of the mails between North Lochaber and Collegeville, and of all letters, telegrams, and correspondence referring to said service and the awarding of said contract. Presented March 23, 1914.—Mr. Chisholm (Antigonish). Not printed.
- 70u. Return to an Order of the House of the 9th February, 1914, for a copy of the advertisement for tenders, and of the tenders received last year for the carrying of the mails between Merigomish and Malignant Cove, and of all letters, telegrams and correspondence and documents in any way relating thereto. Presented March 25, 1914.—Mr.
- 70v. Return to an Order of the House of the 19th March, 1914, for a return showing how many mail contracts have been cancelled in the County of Inverness from September, 1911, up to date.
 - 2. The route of each contract, the name of the contractor, and the amount of each contract.
 - 3. The reasons for cancelling the several contracts. Presented April 22, 1914.—
- 70w. Return to an Order of the House of the 30th March, 1914, for a copy of all letters, telegrams, correspondence, guarantee bonds, and other documents and security relating to the renewal of the contract with George A. Stewart for carrying mail between North Lochaber and West Lochaber, in or about the month of May, 1913, of the subsequent cancellation of said renewal contract, and of the contract made with Hugh D. Cameron for said service. Presented April 29, 1914.—Mr. Chisholm (Antigonish)..Not printed.
- 70x. Return to an Order of the House of the 4th March, 1914, for a copy of all corresponience, telegrams and papers generally concerning the increased railway mail subsidy recently agreed upon by the Postmaster General and the various railway companies. Presented
- 70y. Return to an Order of the House of the 4th May, 1914, for a return showing the names of the 82 terderers for the carrying of the mails between Baie St. Paul and Murray Bay, County of Charlevoix, and the amount of the tender in each case. Presented May
- 702. Retun to an Order of the House of the 20th April, 1914, for a copy of all letters, papers, contracts, memoranda and other documents relative to the mail contract between Pictou post office and railway station, between the Post Office Department and Peter
- 70 (2a. Return to an Order of the House of the 23rd March, 1914, for a copy of all documents, letters, recommendations, &c., in connection with a contract awarded to Christophe Lavesque, of St. Eleuthère, for the conveyance of the mail between St. Eleuthère and Sully. Presented May 11, 1914.—Mr. Lapointe (Kamouraska).......Not printed.
- 70 (2b). Return to an Order of the House of the 11th May, 1914, for a return showing:-1. Whether Mr. David Armstrong, mail carrier of the City of Sherbrooke, has been dismissed. If so, for what cause?
 - 2. Whether an investigation was held at which he was given an opportunity of meeting his accusers and being heard in his own defence?
 - 3. How many years Mr. Armstrong has been in the service?
 - 4. What remuneration he was receiving for his services?
 - 5. Whether a successor has been appointed? If so, what his name is, who recom-
- 70 (2c). Return to an Order of the House of the 18th May, 1914, for a copy of all correspondence, papers, tenders and other documents in any way referring to the transfer from Campbell to Alexander Macdonnell of the contract for carrying the mail from Port Hood to South West Port Hood. Presented June 2, 1914.-Mr. Chisholm (Inverness)Not printed.
- 70 (2d). Return to an Order of the House of the 17th February, 1913, for a return in duplicate showing the number of mail contracts cancelled in the Counties of Westmorland, Albert, Kings and Kent, Province of New Brunswick, since October 9, 1911, the names of the contractors, the prices paid to them, the reason for the cancellation in each case, and a copy of any investigations and reports had into the causes of such cancellations, the names of the new contractors, and the prices paid to them in each case; and in cases where tenders were asked and received preliminary to such new contracts, a statement in duplicate showing names of the tenderers, with the offers made by each, the name of the successful tenderer, and the amount or price, for which contract was executed in each case; together with a copy in duplicate of all letters, correspondence and other communications relating to each such cancellation and the giving of any new contract. Presented June 2, 1914.—Mr. Emmerson......Not printed.

- 73. Return to an Order of the House of the 31st March, 1913, for a copy of all letters, telegrams and petitions concerning the closing of the Moulin Basinet post office, Parish of St. Jean de Matha, County of Joliette. Presented January 22, 1914.—Mr. Lemieux.

 Not printed,
- 74. Return to an Order of the House of the 7th April, 1913, for the production of one sample of a patented lock and key sold by the Ontario Equipment Company of Ottawa to the Post Office Department. Presented January 22, 1914.—Mr. Verville...........Not printed.

- 75b. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams, papers, and other documents connected with the removal of the post office from the store of Alexander Robertson at Red Point, P.E.I., to the store of J. E. Robertson of the same place. Presented February 20, 1914.—Mr. Hughes (P.E.I.)..Not printed.

77b. Return to an Order of the House of the 14th April, 1913, for a return showing what public officers have been appointed in the City of Qubeec, in the Departments of Inland Revenue, Post Office, Railways and the Transcontinental, Customs, Immigration, Marine and Fisheries, Public Works and Militia, since the 1st October, 1911, up to this date; together with the names and duties of these persons, the dates of their appointment, the salary paid in each case and the increases granted since; also the date of these increases, and which ones of these officers have passed the Civil Service examinations required for the positions which they occupy, and on what dates they passed such examinations; and also a copy of all correspondence, requests, recommendations and reports relating to the appointment of these officers. Presented January 22, 1914.—Mr. Lachance.

- 77e. Return to an Address to His Royal Highness the Governor General of the 29th January, 1913, for a copy of all orders in council, memoranda or instructions issued to or written to H. P. Duchemin in connection with his appointment as a commissioner to conduct investigations regarding political partisanship in the Province of Nova Scotia; also a copy of all letters received by any department of the Government from the said H. P. Duchemin relating to such investigations since the date of his appointment as such commissioner, and all instructions of whatever nature at any time issued to him relating to such investigations. Presented January 22, 1914.—Mr. Lemieux...Not printed.
- 77/. Appointment of F. Roy, as postmaster of St. Phillipe de Nery, &c., Province of Quebec.

 Presented January 22, 1914.—Mr. Lapointe (Kamouraska)......Not printed.

- 77i. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, telegrams, letters of instructions, or other documents relating to the removal of W. S. McKechnie, as Dominion Lands Agent at Prince Albert, Saskatchewan, and the appointment of his successor. Presented March 6, 1914.—Mr. Neely.....Not printed.

- 77%. Return to an Order of the House of the 23rd March, 1914, for a return showing:—

 1. How many additional employees have been added to the Customs Department

 - in the City of Halifax, since October 10, 1911.

 2. Their names and salaries at the time of their appointment, their respective salaries at present, and also their respective ages at the time of appointment.
 - 3. Whether all of them passed the necessary Civil Service examinations for the Customs service.
 - 4. How many temporary clerks there are upon the sald Customs staff, who they are, and the dates of their appointment. Presented April 2, 1914.-Mr. Maclean (Hali-
- 77m. Return to an Order of the House of the 28th April, 1913, for a copy of all letters and telegrams exchanged between the Government and Messrs. Arch. Macdonald, Elz. Monpetit and others, on the subject of the appointment of caretakers of the post office at Rigaud, Messrs. Jean Baptiste Charlebois and Napoleon Vallée. Presented April 2, 1914.
- 77n. Return to an Order of the House of the 23rd February, 1914, for a copy of all correspondence, recommendations, &c., relating to the appointment of Allan Morrison, St. Peter's, N.S., as inspector of dwellings erected on Gregory Island, Richmond County, N.S., in 1912-1913, and of all accounts, charges, vouchers, &c., rendered to the Department of Marine and Fisheries by the said Allan Morrison as such inspector. Presented April 7,
- 770. Return to an Order of the House of the 9th February, 1914, for a return showing the names, date of appointment, length of service, remuneration and office held by each of all the employees of the Department of the Interior in the outside service since January 1, 1912, to December 31, 1913, not given in the Civil Service list of 1912 or 1913. Pre-
- 77p. Return to an Order of the House of the 16th April, 1914, for a return showing:-
 - 1. How many appointments have been made in the Customs Department at Montreal since the 1st of October, 1911.
 - 2. The names of the persons so appointed, and the dates of their respective appointments.
 - 3. After what recommendations have they been appointed.
 - 4. The salary of each of these new employees.
 - 5. What increases of salaries have been granted in the same department since the same date, and to whom, and why. Presented April 29, 1914.-Mr. Proulx.

Not printed.

77q. Return to an Order of the House of the 2nd February, 1914, for a return showing the number of engineers, assistant engineers, draftsmen, clerks, divers, and students in engineering or surveying, or other parties employed by the Department of Public Works in the constituency of Bonaventure, from October 11, 1911, to date, with their names, residences, salaries, nature of their work, time employed, and on whose recommendation, together with a copy of all correspondence, and reports bearing on such employment, and of reports made to the said Department of Public Works in that constituency from January, 1913, to date. Presented April 30, 1914.—Mr. Marcil (Bonaventure).

- 77r. Return to an Order of the House of the 12th March, 1914, for a return showing: 1. Whether Louis Philippe Thibault, Alphonse Poirier, J. A. Morin, C. F. Rioux, Thomas Thibault and Adjutor Demers, of Lévis, have been appointed to positions under
 - the control of the Postmaster General of Canada. 2. If so, to what positions they have been appointed, what their duties are, when
 - they were appointed and their salaries, respectively.
 - 3. The names of the officers who have been dismissed and replaced by the above. 4. The total amount of the annual salaries of said dismissed officers. Presented May 4, 1914.—Mr. Bourassa......Not printed.
- 77s. Return to an Order of the House of the 16th March, 1914, for a copy of all recommendations, protests, petitions, and representations received by the Government or any Department or Minister thereof, regarling the appointment of the present collector of customs at Antigonish, and of all the letters, telegrams and correspondence relating thereto. Presented May 15, 1914.—Mr. Chisholm (Inverness).........Not printed.
- 77t. Return to an Order of the House of the 16th March, 1914, for a copy of all recommendations, protests, petitions, and representations received by the Governmest or any Department or Minister thereof, regarding the appointment of the present collector of customs
- 774. Return to an Order of the House of the 16th February, 1914, for a copy of all papers in connection with the employment of Arthur Dubisson as immigration agent at Gravelburg. Sask., and all papers in connection with the said Dubisson, showing the moneys paid to him and the work performed by him. Presented May 30, 1914.—Mr. Knowles. Not printed.

- 79. Return to an Order of the House of the 29th January. 1913, for a copy of all correspondence, papers. &c., concerning the application made by the Long Sault Development Company, with a view to dam the St. Lawrence river above the Long Sault rapids from the American to the Canadian side. Presented January 22, 1914.—Mr. Lemieux.

- 80d. Return to an Order of the House of the 23rd March, 1914, for a copy of the agreement for a lease of water power on the Saskatchewan river at Rocky Rapids, Alberta, made with the Edmonton Power Company, with information in detail as to the operations carried on by the company to date. Presented April 21, 1914.—Mr. Oliver......Not printed.

- 81b. Supplementary Return to an Order of the House of the 30th April, 1913, for a return showing a list of all the newspapers in Canada in which advertisements have been inserted by the Government, or any minister, officer or department thereof, between the 10th day of October, 1906, and 10th October, 1907, and between said dates in each of the years following up to the 10th of October, 1911, together with a statement of the gross amount paid therefor for the years mentioned, to each of the said newspapers or the proprietors of the same. Presented April 1, 1914.—Mr. Thornton..........Not printed.
- 81d. Supplementary Return to an Order of the House of the 30th April, 1913, for a Return showing a list of all the newspapers in Canada in which advertisements have been inserted by the Government, or any minister, officer or department thereof, between the 10th day of October, 1906, and 10th October, 1907, and between said dates in each of the years following up to the 10th of October, 1911; together with a statement of the gross amount paid therefor for the years mentioned, to each of the said newspapers or the proprietors of the same. Presented April 2, 1914.—Mr. Thornton...Not printed.
- 81f. Return to an Order of the House of the 4th February, 1914, for a return showing the names of all printing and publishing companies, and newspapers in Nova Scotia to whom any sum of money has been paid respectively, by any department of Government, during the calendar years 1912 and 1913 respectively, and the nature of the service rendered therefor. Presented April 29, 1914.—Mr. Maclean (Halifax)....Not printed.

- 83. Return to an Order of the House of the 9th December, 1912, for a copy of all documents, papers, memoranda, rulings, findings, appeals and correspondence relating to any appeal asserted from any decision, ruling or finding of the Board of Railway Commissioners of Canada to the Privy Council of Canada, and the action taken by the Privy Council thereon. Presented January 22, 1914.—Mr. Maclean (Hallfax)......Not printed.
- 85. Return to an Order of the House of the 15th January, 1913, for a copy of all letters, telegrams, correspondence and documents referring in any way to the claim of the municipalities of Pictou, Antigonish, Guysboro and St. Mary's for payment or refund to them of the monies paid by said municipalities for the right of way of that part of the Intercolonial Railway running through the Counties of Pictou, Antigonish and Guysboro. Presented January 22, 1914.—Mr. Chisholm (Antigonish)......Not printed.

- 85b. Return to an Order of the House of the 16th February, 1914, for a copy of all documents, letters, petitions, telegrams and evidence heard, reports, &c., in connection with the claims of Eugene Demers and Joseph Olivier, of the parish of St. Nicholas, County of Lévis, for damages arising out of fires caused by the Intercolonial Railway's locomotives; and, if investigations have been held, a copy of all evidence and documents relat-
- 85c. Return to an Order of the House of the 27th April, 1914, for a copy of all letters, telegrams, reports, correspondence and documents relative to the claims made for damages from a fire in the village of Hopewell, County of Pictou, which was occasioned by sparks from a locomotive on the Intercolnial Railway. Presented May 13, 1914 .- Mr.
- 86. Return to an Order of the House of the 14th May, 1913, for a copy of all reports, correspondence and other documents on file in the Department of Raiwlays and Canals, relating in any way to a suggested survey and construction of a line of railways from Country Harbour, Guysborough County, N.S., to Cape George, N.S., or any other point in Antigonish County. Presented January 22, 1914.—Mr. Chisholm (Antigonish).
- 86c. Return to an Order of the House of the 29th January, 1912, for a copy of all letters, written to the Right Honourable the Prime Minister, the Honourable the Minister of Railways and Canals, or any other member of the Government since October 10, 1911,
- 87. Return to an Order of the House of the 27th January, 1913, for a copy of the contract entered into by C. R. Scoles, New Carlisle, Quebec, with the Department of Railways and Canals for the completion of the Atlantic and Lake Superior Railway between Caplin and Paspebiae, and of the report of the engineers on such work, of details of payments, and of all documents bearing on such matter. Presented January 22, 1914.
- 88. Return to an Order of the House of the 21st May, 1913, for a copy of all documents, correspondence, reports and inquiries, relating to an accident which occurred at Trois Pis-Ouellet, and the wounds inflicted on Joseph Gagnon, at the time that these two men were struck by train No. 150 on the above date. Presented January 22, 1914.-Mr.
- 90. Return to an Order of the House of the 29th January, 1913. for a return showing:-
 - 1. What purchases of land have been made by the Dominion of Canada since Confederation?
 - 2. The amount of money paid for same?
 - 3. The approximate area of land so purchased?
 - 4. In what provinces the said land is now situated?

 - 5. The approximate area in each province?6. The acreage of school lands set aside by the Government for the Provinces of
 - Manitoba, Saskatchewan and Alberta? 7. The present approximate value of the said school lands so set aside in each of
 - the said Provinces? 8. The number of acres of the said school lands already sold in each of the said
 - Provinces, and the proceeds of such sales, deducting expenses?
 - 9. The acreage of lands set apart at any time by the Government as an endowment to any university, the name of the university, and the Province in which the lands are situated?
 - 10. The number of acres of swamp lands transferred to the Province of Manitoba under the provisions of Chapter 50 of the Acts if 1885 and amendments thereto?
 - 11. The gross amount of cash allowance made at any time by the Federal Government to each or any Province of Canada, to assist in the construction of necessary public buildings?
 - 12. The approximate value of the railway, public works and other assets of each of the Provinces of Canada, taken over by the Federal Government at the time that each Province entered the union?
 - 13. The annual compensation made to the Province of Manitoba, Saskatchewan and Aiberta, by reason of the fact that they are deprived of the public lands as a source of
 - 14. The debt allowance to any time placed to the credit of each of the Provinces of Canada by the Federal Government. Presented January 22, 1914.—Mr. Sinclair.

90a. Supplementary Return to an Order of the House of the 29th January, 1913, for a return

1. What purchases of land have been made by the Dominion of Canada since Con-

federation?

The amount of money paid for same?
 The approximate area of land so purchased?

4. In what Provinces the said land is now situated?

5. The approximate area in each Province?

6. The acreage of school lands set aside by the Government for the Provinces of Manitoba, Saskatchewan and Alberta?

7. The present approximate value of the said school lands so set aside in each of

the said Provinces?

8. The number of acres of the said school lands already sold in each of the said Provinces, and the vroceeds of such sales, deducting expenses.

9. The acreage of lands set apart at any time by the Government as an endow-

ment to any university, the name of the university, and the Province in which the lands are situated?

10. The number of acres of swamp lands transferred to the Province of Manitoba under the provisions of Chapter 50 of the Acts of 1885 and amendments thereto?

11. The gross amount of cash allowance made at any time by the Federal Government to each or any Province of Canada, to assist in the construction of necessary public buildings?

12. The approximate value of the railway, public works and other assets of each of the Provinces of Canada, taken over by the Federal Government at the time that each Province entered the union?

13. The annual compensation made to the Provinces of Manitoba, Saskatchewan and Alberta, by reason of the fact that they are deprived of the public lands as a source of revenue?

14. The debt allowance to any time placed to the crédit of each of the Provinces of Canada by the Federal Government. Presented March 12, 1914 .- Mr. Sinclair.

- 91. Partial Return to an Order of the House of the 12th May. 1913, for a return showing the names and purposes of the several Commissions created by legislation or Orders in Council since October 12, 1911; the names of the members of the several commissioners,
- 91a. Partial Return to an Address to His Royal Highness the Governor General of the 4th December, 1912, for a copy of each Commission issued by the Government since October 10, 1911, directing an investigation to be held; and also for a copy of the evidence taken and the report made in each case that has been concluded. Presented January
- 91b. Further Supplementary Return to an Address to His Royal Highness the Governor General of the 4th December, 1912, for a copy of each Commission issued by the Government since October 10, 1911, directing an investigation to be held; and also for a copy of the evidence taken and the report made in each case that has been concluded. Presented February 9, 1914.—Mr. Murphy......Not printed.
- 91c Return to an Order of the House of the 9th December, 1912, for a return showing the number of Commissions formed by the Government since September 21, 1912, the names and the occupations of the Commissioners appointed, their duties, the duration of their services, and their remuneration. Presented February 12, 1914.—Mr. Devlin.

- 91d. Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of the Order in Council appointing a Commission for the purpose of beautifying the city of Ottawa and vicintily, of all correspondence with regard to the same, and of all reports made by the commission up to date. Presented March 6, 1914.
- 91e. Supplementary Return to an Order of the House of the 12th May, 1913, for a return showing the names and purposes of the several Commissions created by legislation or Orders in Council since October 12, 1911; the names of the members of the several commissioners, with their respective salaries and remuneration; the names of commissions still in existence; and the names of commissions created since October 12, 1911, which have
- 91/. Return to an Order of the House of the 9th February, 1914, for a return showing the number and particulars of Commissions appointed or issued under the Inquiries Act since October 1, 1911, the purpose or object thereof, the name of the Commissioner or Commissioners, and the cost of each to the present time. Presented May 29, 1914 .- Mr. Maclean (Halifax)Not printed.

- 93b. Partial Return to an Order of the House of the 7th May, 1913, for a return showing in deaail the names of witnesses summoned by Commissioner H. P. Duchemin in connection with all investigations held by him in the counties of North Cape Breton and Victoria, South Cape Breton, Inverness and Antigonish, Nova Scotia, and the amounts paid in each such case. Presented January 23, 1914.—Mr. Carroll...........Not printed.
- 93c. Return to an Order of the House of the 9th April, 1913, for a return showing in detail the expenditure incurred since October 11, 1911, in connection with investigations held in Bonaventure County by commissioners appointed by the Departments of the Post Office, Customs, and Marine and Fisheries into charges made against employees of said departments of offensive political partisanship, together with the names and amounts paid to each of said commissioners in each investigation, as well as details of amounts paid to witnesses and others. Presented January 23, 1914.—Mr. Marcil.............Not printed.
- 93d. Return to an Order of the House of the 26th February, 1913, for a copy of all statements of account for salary or remuneration to the commissioner, and his expenses for witness fees, and all other expenses in connectoin with the investigation by Commissioner Duchemin, of the following, persons in the Ciunty of Guysboro, Nova Scotia namely:—

H. L. Tory, fishery officer, Guysboro. John W. Davis, fishery officer, Guysboro. Patrick Shea, postmaster, Tompkinsville. John M. Rogers, postmaster, East Roman Valley. James Bowles, postmaster, Alder River. Abner M. Carr, postmaster, St. François Harbour. Everett Hadley, postmaster, Oyster Ponds. Parker S. Hart, postmaster, Lower Manchester. S. M. Ferguson, preventive officer, Oyster Pond. Robert Hendsbee, postmaster, Half Island Cove. A. B. Cox, Manager Reduction Works, Canso. Edward Kelly, engineer, Reduction Works, Canso. D. S. Hendsbee, weigher, Reduction Works, Canso. Alex. Roberts, postmaster, Canso. David Sutherland, caretaker, Canso. Henry Hanlon, chief engineer, Hatchery, Canso. Thos. Sullivan, assistant engineer, Canso. W. G. Matthew, cockswain life-boat, Canso. Patrick Ryan, assistant cockswain life-boat, Canso. M. McCutcheon, postmaster, Sonora. Stanley McCutcheon, preventive officer, Sonora. Freeman Pride, lightkeeper, Sonora. David Reid, fishery officer, Port Hilford. L. M. Pye, customs officer, Liscomb. Stanley Hemlow, lightkeeper, Liscomb. W. H. Hemlow. keeper storm drum, Liscome. R. Conroy, postmaster, Country Harbour. John Milward, postmaster, Stormont. A. W. Salsman, postmaster, Lower Country Harbour. W. B. Harris, postmaster, Whitehead. E. L. Munro, customs officer, Whitehead, W. L. Munro, lightkeeper, Whitehead. Patrick Conway, lightkeeper, Whitehead H. P. Munro, cockswain life-boat, Whitehead. Levi Munro, harbour master, Whitehead. William McKinnon, postmaster, Erinville.

J. H. McMillan, manager hatchery, Isaac's Harbour.
Sanford Langley, postmaster, Isaac's Harbour North.
Fred. E. Cox, engineer lobster hatchery, Isaac's Harbour.
Simon Hodgson, assistant engineer, Isaac's Harbour.
Archibald Brass, postmaster, L. New Harbour.
Parker Sangster, postmaster, New Harbour West.
William Gerrior, customs officer, Larry's River.
James M. Webber, lightkeeper, Torbay Point.
W. A. Hattie, preventive officer, Mulgrave.
J. F. Reeves, postmaster, Mulgrave.
John P. Meagher, foreman deck-hand, Mulgrave.
Philip H. Ryan, Intercolonial Railway employee, Mulgrave.
Alex. Wilkinson, Intercolonial Railway employee, Mulgrave.
Alex. McInnis, car inspector, Mulgrave.
Frank Fougere, postmaster, Port Felix.
Sam. Smith, postmaster, Port Felix, West.
Captain Freeman Myers, postmaster, Cole Harbour.
George Taylor, postmaster, Beckerton.
Stephen C. Richard, lightkeeper, Charlo's Cove. Presented

- 93e. Supplementary Return to an Order of the House of the 7th May, 1913, for a return showing in detail the names of witnesses summoned by Commissioner H P. Duchemin in connection with all investigations held by him in the Counties of North Cape Breton and Victoria, South Cape Breton, Inverness and Antigonish, Nova Scotia, and the amounts paid in each such case. Presented February 10, 1914.—Mr. Carroll.....Not printed.
- 93f. Return to an Order of the House of the 9th December, 1912, for a return showing when H. P. Duchemin, of Sydney, Nova Scotia, was appointed commissioner to hold investigations, the number of investigations held since his appointment, names of officials investigated, if evidence and report in each investigation has been forwarded by Mr. Duchemin to the department interested, if not, in what cases has no evidence and report been submitted, salary or remuneration received in each case, and amount paid for travelling expenses in each case. Presented February 10, 1914.—Mr. Carroll.

- \$34. Return to an Order of the House of the 23rd March, 1914, for a return showing in detail the expenses and cost of an inquiry or investigation held by Commissioner Adair, under the authority of the Department of Railways and Canals, into the affairs of the Electrical Branch of the Intercolonial Railway at Moncton, and the conduct of John W. Gaskin and others, in relation to their services in said branch or otherwise, held during the year 1912; together with the names of the commissioner, the agents, attorneys, counsel, constables, police officers, detectives, witnesses or other persons in connection with said inquiry; the number of days consumed and paid for in the conduct thereof, and the services rendered by each person in connection therewith; and a detailed statement of the sum or sums of money paid to each party therefor, at what rate and the amounts paid to each witness sworn and in attendance or otherwise, together with a copy of all bills, claims or accounts rendered in connection with said inquiry, and of all vouchers for moneys paid, by whom paid and to whom; with a copy of all letters or other correspondence relating to the appointment of a commissioner, and of counsel to be engaged or other officers employed, and relating to the compensation to be paid for services, and in connection with any of said bills, accounts, payments and vouchers, with a statement or summary of the total cost of said investigation, showing the number of railway employees called as witnesses, the witness fees allowed and paid them, and the cases in which their time respectively was not allowed them while absent to give such evidence, and the cases to which such time was allowed and no deduction made from their wages or salaries for the period of their absence in attendance at such inquiry as such witnesses respectively. Presented May 13, 1914.—Mr. Emmerson.... Not printed.

- 95. Return to an Order of the House of the 23rd April, 1913, for a copy of all letters, telegrams, papers and documents in any way relating to the purchase of property at Long Beach St. Mary's, Digby County, N.S., for a lobster pond. Presented January 23, 1914.—Mr. Law. Not printed.
- 96. Return to an Order of the House of the 24th February, 1913, for a copy of all requests, petitions, &c., made to the Government, or any department thereof, by the residents of Mira, County of Cape Breton, for subsidies for boats, wharf accommodations, or increased facilities on the Mira river. Presented January 23, 1914.—Mr. Carroll.

Not printed.

- 98. Medical inspection of immigrants at port of entry in Canada.—(Senate......Not printed.
- 99. Public health service, several branches of R.S. engaged in.—(Senate).......Not printed.
- 100. Proposed harbour at Skinner's Pond—Surveys made for, &c.—(Senate)Not printed.
- 101. Investigation held in 1912 re dredging operations in British Columbia.—(Senate).

- 101a. Investigation held by Mr. Wilson, B.C., against Captain Murdock Young.—(Senate).

 Not printed.
- 102. Quantities of wheat by grades received at elevators at Fort William.—(Senate).
- 104. Relating to the employees of the different departments at Ottawa, the provinces, and territories, &c. Presented January 26, 1914.—Mr. Wilson (Laval)......Not printed.

- 104c. Further Supplementary Return to an Order of the House of the 11th December, 1912, for a return showing for each department of the Civil Service, the names, ages, offices and salaries of such persons employed either in the inside or outside divisions thereof, and of such persons not in the Civil Service employed by the Government in any department since the 10th October, 1911; and in cases where no commission of investigation was appointed, as have been removed from office by dismissal, superannuation or otherwise, specifying in each case the manner of, and grounds for such removal, and the length of notice given to the person removed, and the amount of superannuation or gratuity granted, if any; also showing the name, age, office and salary or remuneration of any and every person appointed to the Civil Service in the place of, or as a consequence of any such removal. Presented March 10, 1914.—Mr. Murphy................................... Not printed.

- 104d. Return to an Order of the House of the 23rd February, 1914, for a return showing the total number of officials and employees in the Department of Public Printing and Stationery on February 1, 1914; and the increase in wages granted to the several groups of employees during the year 1913. Presented March 18, 1914.—Mr. Murphy.

 Not printed.
- 104c. Return to an Order of the House of the 23rd February, 1914, for a return showing how many persons have been appointed to positions in the inside Civil Service since October 10, 1911, who had not passed the public competitive examination held by the Civil Service Commission in May and November of each year.

 2. How work of subspace were appointed in each department. Presented

- 107. Return showing lands sold by the Canadian Pacific Railway Company during the year which ended on the 1st October, 1913. Presented by Hon. Mr. Roche, January 28, 1914.
 Not printed.

- 110a. Return of Orders in Council which have been published in the Canada Gazette, between the 1st October, 1912, and 30th November, 1913, in accordance with the provisions of Section 5 of "The Dominion Lands Survey Act," Chapter 21, 7-8 Edward VII. Not printed.
- 110b. Return of Orders in Council which have been published in the Canada Gazette, between 1st October, 1912, and 30th November, 1913, in accordance with the provisions of Section 77 of "The Dominion Lands Act," Chapter 20 of the Statutes of Canada, 1908.

 Not printed.

- 110h. Return to an Order of the House of the 16th February, 1914, for a copy of all papers in connection with the N.E. \(\frac{1}{2}\text{-22-11-5-W}\). \(3\) M. Presented March 23, 1914.—Mr. Knowles, Not printed.
- 110i. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams and papers concerning coal lands situate in 28-19, 27-18, 27-17 and 28-18 West of the fourth meridian. Presented April 21, 1914.—Mr. Buchanan......Not printed.

- 1101. Return to an Order of the House of the 27th April, 1914, for a copy of all letters, telegrams, &c., in the Department of the Interior in connection with the N.W. 4 section 20-4, range 16 west of the second meridian. Presented May 18, 1914.—Mr. Turriff.

 Not printed.
- 110m. Return to an Order of the House of the 27th April, 1914, for a copy of all papers, letters, telegrams, &c., in possession of the Department of the Interior in connection with the N-½-1-3-16-W. 2-M. Presented May 18, 1914.—Mr. Turriff.......Not printed.

- 114". Return to an Address to His Royal Highness the Governor General of the 23rd February, 1914, for a copy of all correspondence between the National Transcontinental Railway Commissioner and the Minister of Railways, and between the National Transcontinental Railway Commissioner and the Canadian Pacific Railway regarding the Joint Terminals at Quebec; also a copy of the Order in Council regarding joint terminals at Quebec, and of the final agreement regarding same. Presented March 16, 1914.—Mr. Graham.

- 117a. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, memorials, petitions, engineers' reports and other documents exchanged by or on behalf of the proprietors of the Quebec Oriental Railway and the Atlantic, Quebec and Western Railway, and the Department of Railways and Canals, since last session, with the view of the acquisition by the Government of these roads as branch lines or feeders of the Intercolonial Railway. Presented March 6, 1914.—Mr. Marcil (Bonaventure).

- 117d. Return to an Order of the House of the 23rd March, 1914, for a copy of all petitions, correspondence, engineers' reports of surveys and of all other reports on file, referring to a proposed diversion of the Intercolonial Railway from, at or near Linwood Station, through the districts of Linwood, Cape Jack and to village of Harbour au Bouché; and more particularly of the petitions and reports relating to such diversion filed in or about the years 1887 and 1891. Presented April 7, 1914.—Mr. Chisholm (Antigonish).

 Not printed.

- 117f. Return to an Order of the House of the 16th March, 1914, for a copy of all memoranda, instructions and authorizations issued by the Minister of Railways and Canals since October 11, 1911, relating to the eliminating of the present grades and replacing the light bridges with heavier steel structure on the Intercolonial Railway; and of all memoranda, recommendations and reports made by Mr. F. P. Gutelius or the Board of Management of the Intercolonial Railway thereon. Presented May 6, 1914.—Mr. Kyte.
 Not printed.
- 118. Memorandum of special claim on behalf of Prince Edward Island in respect to representation in the House of Commons. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.
- 118a. Memorandum on behalf of Nova Scotia, New Brunswick and Prince Edward Island, claiming the right to have their original representation in the House of Commons restored. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.
- 119. Copy of the proceedings and resolutions adopted at the last Interprovincial Conference. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.

- 121. Return to an Order of the House of the 20th January, 1913, for a copy of all plans, proposals, diagrams, specifications, reports, surveys, requests, correspondence, letters, telegrams and of all other communications and documents in possession of the Department of Railways and Canals, relating or in any wise appertaining to the proposed steam ferry service for all seasons of the year between the mainland of New Brunswick, or of Nova Scotia, and Prince Edward Island, whereby a connection could be made between the Intercolonial Railway and the Prince Edward Island Railway, by the transfer of railway cars over and across the waters of the Straits of Northumberland by means of said proposed ferry, together with a statement of all estimates and figures as to the total cost of the installation of such ferry, and the items of said estimate or estimates in detail. Presented February 12, 1914.—Mr. Emmerson......Not printed.

- 123. Report of the Royal Commission appointed to investigate the construction of the National Transcontinental Railway, together with the evidence taken and exhibits filed before the said commission. Presented by Hon. Mr. Cochrane, February 12, 1914.

 Printed for distribution and sessional papers.

- 123b. Return to an Order of the House of the 18th February, 1914, for a copy of the contract with Mr. Joseph Gosselin for the locomotive and car shops at St. Malo, and of all telegrams, letters and correspondence between the Department and Mr. W. J. Press, mechanical engineer, or the chief engineer, with regard to change of the price of \$5 cents per cubic yard for common excavation to the price of \$2.30 per cubic yard for frozen earth. Presented March 11, 1914.—Mr. Graham.................................Not printed.
- 123d. Return to an Address to His Royal Highness the Governor General of the 23rd February, 1914, for a copy of all correspondence in connection with the appointment of Messrs. Lynch-Staunton and Gutelius as commissioners to investigate the cost of construction of the Eastern division of the National Transcontinental Railway, and also of the Order in Council appointing them. Presented March 12, 1914.—Mr. Graham.
- 123c. Return to an Order of the House of the 23rd February, 1914, for a copy of the report of Geo. S. Hodgins, of New York, regarding the Transcona shops of the Transcontinental Railway, dated June 10, 1912. Presented March 19, 1914.—Mr. Graham..Not printed.

- 123h. Return to an Order of the House for a return showing .--
 - 1. What kind of coaling plants have been provided on the National Transcontinental Railway?
 - 2. How many have been provided?
 - 3. Where they have been constructed?4. If any tenders were called for them?
 - 5. The name and address of the lowest tenderer.

- 125a. Return to an Order of the House of the 2nd February, 1914, for a leturn showing indetail the transactions and proceedings of the so-called Provident Fund Board from the 1st day of January, A.D., 1912, to date, with the names of applicants and their addresses and the nature of their employment, for retirement under the provisions of The Intereolonial and Prince Edward Island Railways Employees' Provident Fund Act, and a statement of the names so retired during that period, showing the amount of their respective retiring allowances, their respective terms of service, their respective ages, and the total of the fixed yearly charges upon the said fund made thereby; together

with a copy of all correspondence, letters, documents and other communications relating to such applications and retirements on file in the Railway Department either at Moncton or at Ottawa, and of all correspondence, letters, petitions or other communications addressed to and received by the Minister of Railways and Canals, the Department, or any official thereof, or any member of the Government from any member of Parliament, or other person charged with the responsibility of directing Government or railway patronage, or from any person or persons, club or association assuming to advise or direct with respect to any such patronage, and of all replies made to any such letters, petitions or other communications. Presented March 3, 1914.—Mr.

- 126. Return to an Order of the House of the 2nd February, 1914, for a return showing the amounts of receipts and expenditures on the Intercolonial Railway during the months of April, May and June, of 1913, respectively, giving separately the revenue from passenger trains, freight traffic, mails and express and miscellaneous revenue, respectively, with the total thereof during that period; also the same information respecting the corresponding months of 1912, with the total thereof for that period. Also a statement showing the working expenses or expenditure during months of April, May and June of 1913, respectively, giving separately the working expenses or expenditure on maintenance of way and structures, maintenance of equipment, traffic expenses, transportation expenses and general expenses; with the total thereof during that period; and also the same information respecting the corresponding months of 1912, with the total thereof for the same period; also a statement showing the cost of transporting freight per ton mile during the period named in the years 1912 and 1913. Presented
- 126a. Return to an Order of the House of the 4th March, 1914, for a return showing the total revenue of the Intercolonial Railway during the fiscal year 1912-1913, and the revenue from Campbellton and all stations east of Campbellton, and from those west thereof as far as Halifax, on the main line, including the branches east of Campbellton, Prince Edward Island Railway excluded. Presented March 17, 1914.—Mr. Boulay. Not printed.
- 126b. Return to an Order of the House of the 2nd February, 1914, for a return showing the total earnings of the Intercolonial Railway on Division 3 in connection with passenger traffic for the calcudar years 1910, 1911, 1912 and 1913 respectively, and the monthly passenger traffic earnings for each of the said years; the total expenses or expenditures connected with the said passenger traffic on said division during the said years respectively; together with a statement showing the monthly passenger traffic expenses or expenditures connected with said passenger traffic for each of the months during the said years; and showing, in addition, the loss and surplus for each of said years and the months thereof respectively, in connection with the passenger traffic on said division 3 between St. John and Halifax; also a statement of the revenue and expenditures on the transactions connected with said passenger traffic over said division during the months of December, 1913, and January, 1914, separately; and also a statement showing the gross passenger earnings for December, 1912, and January, 1914, respectively, and the gross expenditures with the passenger traffic for the said months respectively; together with a copy of all reports, returns, letters and correspondence relating to the earnings, expenditures or losses or surpluses on said division either in connection with freight or passenger traffic. Presented April 7, 1914.-Mr. Emmerson...Not printed.
- 127. Return to an Order of the House of the 2nd February, 1914, for a return showing the names of the employees of all kinds on the Soulanges Canal in the section extending from the foot of the canal to the first bridge; with the functions of each of them, the salary thereto attached and the date of their hiring during the season of navigation.
- 128. Return to an Order of the House of the 3rd February, 1914, for a return showing:-
 - 1. The names of all persons from whom land or property has been expropriated for right of way and station purposes in connection with the Dartmouth to Dean Settlement Branch of the Intercolonial Railway of Canada.
 - The quantity of land or property so expropriated.
 The amount paid or offered to such person or persons for such land or property, in cases where payment or an offer has been made. Presented February 13, 1914 .-Mr. Maclean (Halifax)
- 129. Copy of the International Convention for the safety of human life at sea. Presented by Hon. Mr. Hazen, February 16, 1914......Printed for distribution and sessional papers.
- 129a. Return to an Address to His Royal Highness the Governor General of the 2nd February 1914, for a copy of all correspondence with the Imperial authorities, or any commercial bodies, on the subject of Safety of Life at Sea; and of the Order in Council appointing representatives of Canada on the International Conference on Safety of Life at Sea.

- 130. Return to an Order of the House of the 9th February, 1914, for a copy of all accounts, bills, receipts and vouchers in connection with the services of N. W. White, during 1912 and 1913, as commissioner to inquire into Indian lands in the Province of British Columbia. Presented February 17, 1914.—Mr. Maclean (Halifax)..........Not printed.
- 131. Return to an Order of the House of the 2nd February, 1914, for a copy of all documents whatsoever relating to the investigation of a claim of Jean Ross or Joseph Ross, of Anqui, County of Rimouski, Province of Quebec, against the Intercolonial Railway, following an accident to a horse, which occurred on the 10th of December, 1906. Pre-
- 132. Copy of the Order in Council appointing a commission to investigate the cost of living.
- 133. Statement of the population of Canada and its Provinces and Territories in the years 1871, 1881, 1891, 1901 and 1911, according to the census returns. Presented by Hon.
- 134. Return to an Order of the House of the 9th February, 1914. for a copy of all protests, if any, by the Grand Trunk Pacific Railway Company, against changes in grades of the National Transcontinental Railway from Winnipeg eastward, and terminal facilities at
- 135. Copy of Second Interim Report of the Royal Commission on the natural resources, trade and legislation of certain portions of His Majesty's Dominions, together with the Minutes of Evidence taken in Australia and New Zealand in 1913, in connection there-
- 136. Return to an Order of the Senate dated 27th January, 1914, for a copy of the Annual Report made in January, 1913, by the Central Railway Company to the Railway Department.—(Senate)Not printed.
- 137. Return to an Order of the Senate dated 27th January, 1914, for a copy of the Annual Report made by the Salisbury and Albert Railway Company to the Railway Depart-
- 138. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence and documents in reference to the matter submitted to Sir William Whyte by the Government, the Transcontinental Commission or the commission appointed to investigate the construction of the National Transcontinental Railway, between the Government or any member or official thereof, and any official of the Grand Trunk Pacific Railway Company; and also of all correspondence between any member or official of either the above named commissions and the Justice Department, concerning the said matter. Presented February 19, 1914.—Mr. Graham......Not printed.
- 139. Return to an Order of the House of the 16th February, 1914, for a return showing the names, salaries and grades of the private secretaries of the members of the Liberal
- 140. Return to an Order of the House of the 9th February, 1914, for a return showing how many woollen industries are operated in the country; where situated, in which province, and in what city, town or village; the number of hands employed in each, and the output for each during 1913. Presented February 19, 1914.—Mr. Verville.
- 141. Return to an Order of the House of the 2nd February, 1914, for a return showing the number, location, and mileage of rural mail routes established in Bonaventure County from October, 1911, to date, if any; together with a copy of all applications, memorials, reports and correspondence generally on this matter. Presented February 23, 1914 .-
- 141a. Return to an Order of the House of the 2nd February, 1914, for a return showing a tabulated statement of the number of rural mail delivery routes opened since 1911, including the number of boxes used; also the new mail delivery contracts necessitated by the establishment of said routes in each county, not already moved for. Pre-
- 141b. Return to an Order of the House of the 19th February, 1914, for a return showing the number of rural mail delivery routes which have been established in Nova Scotia, and their names; and if any of the routes are provided with a daily service. Presented

- 141c. Return to an Order of the House of the 18th February, 1914, for a copy of all documents, petitions, letters, telegrams, &c., exchanged between any one and the Post Office Department, in connection with the establishing of a rural mail service in the Parish of Ste. Marguerite de Blairfindie, County of St. Johns and Iberville, and of all documents, letters and telegrams, &c., relating to the contracts for the conveyance of rural mail in said parish. Presented April 29, 1914.—Mr. Demcrs......Not printed.
- 141d. Return to an Order of the House of the 20th April, 1914, for a return showing:—1. Whether the rural postal delivery service has been started in the County of Quebec? If so, when and in what parishes of said county?

2. Whether public tenders have been advertised for such service? If so, when, how many were received and from whom, the amount of each tender, and what tender was accepted?

3. The price of the accepted tender, the name of the tenderer, the condition or conditions of payment, and the length of the contract. Presented April 30, 1914.—

- 141c. Return to an Order of the House of the 6th April, 1914, for a copy of all letters, peti-
- 141f. Return to an Order of the House of the 4th March, 1914, for a copy of all correspondence, telegrams, petition, recommendation and other documents relating to the establistment of the rural mail service in the parish of St. Theodore d'Acton. Presented
- 141 (g). Return to an Order of the House of the 11th February, 1914, for a copy of all petitions, letters, telegrams and other papers relative to the establishment of rural mail delivery routes in the County of Pictou since January 1, 1912, together with the num ber of said routes, the carriers on each route, the tenders received in each case for the service, a copy of the correspondence in relation to said tenders and their acceptance, and the post offices closed or to be closed as the result of the establishment of said routes. Presented June 12, 1914.—Mr. Macdonald.................Not printed.
- 142. Return to an Order of the House of the 2nd February, 1914, for a return showing what new post offices have been established in the County of L'Islet since 1911; the names of the officer in charge of each of them; the revenue brought; the expenses incurred by these offices, including the salary and fees of the postmaster and charges for the conveyance of the mails; if these officers have been asked for by opetitions of the interested ratepayers, and if so, by whom; the quantity of letters and other postal matters that have passed through each of these offices since they have been established. Presented February 23, 1914.—Mr. Lapointe (Kamouraska).......Not printed.
- 142a. Return to an Order of the House of the 30th March, 1914, for a copy of all documents, papers, petitions, correspondence, reports, &c., in connection with the opening of a post office under the name of Giasson in the parish of St. Aubert, County of L'Islet. sented April 22, 1914.—Mr. Lapointe (Kamouraska)......Not printed.
- 143. Return to an Order of the House of the 2nd February, 1914, for a return showing the names and addresses, with rank or occupation, of all persons who accompanied the Minister of Militia and Defence to the Old country and Europe during the summer of 1913, and whose expenses were paid wholly or in part by the Dominion Government, or who were paid salary or allowance during such time, with the amount paid to each
- 144. Return to an Order of the House of the 11th February, 1914, for a copy of all correspondence, telegrams and other papers to be found in the Department of the Naval Service in connection with the death and burial, at Montreal, of Joseph LeBlanc, a sailor on D.G.S. Canada. Presented February 23, 1914.—Mr. Sinclair..Not printed.
- 145. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received for the construction of a salmon hatchery on Nipissiguit river, Gloucester County, N.B., and of the contract awarded. Presented February 23, 1914.—Mr. Tur-
- 146. Return to an Order of the House of the 9th April, 1913, for a copy of all correspondence, telegrams, petitions, affidavits, certificates, reports, complaints and other documents, relating to the resignation of Mr. M. C. Blais, recruiting officer of the Department of Marine and Fisheries from the Government shipyards at St. Joseph de Sorel, and to the appointment of Mr. F. P. Vanasse to this office. Presented February 23, 1914 .-Mr. Cardin Not printed.

- 148. Regulations, approved by Order in Council ,dated the 19th day of January, 1914, for the disposal of petroleum and natural gas rights, the property of the Crown in Manitoba, Saskatchewan, Alberta, the Northwest Territories, the Yukon Territory, the Railway Belt in the Province of British Columbia, and within the tract containing three and one-half (3½) million acres of land acquired by the Dominion Government from the Province of British Columbia, and referred to in subsection (b) of section 3 of the Dominion Lands Act. Presented by Hon. Mr. Roche, February 23, 1914.

153. Return to an Order of the House of the 16th February, 1914, for a return showing the increase in freight rates on live-stock, including horses, carried over the Intercolonial Railway, by the tariff effective May 1, 1913, as compared with the tariff effective April 15, 1909, for the following distances, respectively:—

Over	5	and not	over	10	miles
4.4	10	4.6	4.4	15	4.4
44	15	44	44	20	##
4.4	20	44	4.4	25	4.0
**	25	4.4	4.4	30	64
6.4	30	44	6.6	4.0	4.6
4.4	40	4.4	6.6	5.0	44
6.6	50	6.6	6.6	6.0	4.6
#4	60	4.4	44	7.0	44
4.4	70	6.6	4.4	80	46
44	8.0	4.6	64	9.0	4.6
4.4	90	4.6	4.4	100	44
4.4	100	64	4.6	110	0.4
44	110	4.4	4.4	120	44
44	120	4.4	4.4	130	
- 44	130	4.4	4.4	140	44
44	140	4.6	44	150	4.4
44	150	6.6	44	160	**

- 155. Return to an Address to His Royal Highness the Governor General of the 2nd February, 1914, for a copy of memorandum of agreement between the Canadian Government railways and the Canadian Pacific Railway Company, covering the transportation of freight and passengers between Halifax and St. John over the Intercolonial Railway, in connection with the Canadian Pacific and Allan Line Steamships, carrying British mails, making Halifax the terminal port; also of all agreements, Orders in Council, petitions, memorials, regulations or orders of the Department of Railways and Canals, or of any officer or officers of the Intercolonial Railway; of letters or other correspondence, interviews with the Prime Minister and other member or members of the Government, and representations to the Prime Minister, or other member or members of the Government, in any manner relating to the said memorandum of agreement; and of all telegrams and letters received by the Government, or any member thereof, or sent by them, either in reply or otherwise; also of all letters, telegrams, representations or other documents relating to the said agreement or in any way connected therewith, received by F. P. Gutelius, the General Manager of the Intercolonial Railway, from the Canadian Pacific Railway, or from any corporation, persons or body, or sent by him, in reply thereto or otherwise, to the said Canadian Pacific Railway or to any other corporation, body or person. Presented February 24, 1914.—Mr. Emmerson. Not printed.

- 158. Memorandum of proposed harbour improvements to be made by the Harbour Commissioners of Quebec during 1914, out of certain proposed advances to be made to the said commission. Presented by Hon. Mr. Hazen, February 27, 1914...........Not printed.

- 162. Return to an Order of the House of the 26th February, 1914, for a return showing:-
 - 1. How many temporary clerks were employed in the Library of Parliament during the Sessions of 1911-1912 and 1912-1913, their names and the salary paid to each for such service, and the total so paid?

2. How many temporary clerks are at present so employed, their names and salaries

respectively?

3. If any temporary clerks were employed in said library, during the Session of 1910-1911; if so, how many?

4. What was the then number of permanent clerks in the library, and the present

number of temporary clerks employed in said library?

- 5. Why temporary clerks are employed in said library in positions superior to and at higher pay than that paid to permanent clerks? Presented March 3, 1914 .-- Mr. TurgeonNot printed.
- 163. Return to an Address to His Royal Highness the Governor General of the 2nd February, 1914, for a copy of all correspondence, telegrams, memoranda, Orders in Council, instructions to officers, regulations and other papers and documents relating to a change in the regulations governing the fishing of salmon in the St. John River, above tidal
- 164. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams and correspondence in any way relating to the appointment of men in any way connected with the salmon fishing pond at Margaree during the year 1913. Presented
- 165. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received in 1912 for the construction of a breakwater at Green Point, Gloucester County, N.B., and of all correspondence, letters and telegrams showing why the contract was not awarded to lowest tenderer. Presented March 3, 1914.—Mr. Turgeon. Not printed.
- 166. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters, telegrams, &c., touching in any way the work done on Lingan Beach, South Cape Breton, under Superintendent H. D. McLean. Presented March 3, 1914.— Mr. CarrollNot printed.
- 167. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, advertisements, tenders, bids, contracts, reports, vouchers, accounts, receipts, correspondence, &c., in connection with a wharf recently constructed at Gold River, Lunenburg County, N.S. Presented March 3, 1914.—Mr. Maclean (Halifax)......Not printed.
- 168. Return to an Address to His Royal Highness the Governor General, of the 9th February, 1914, for a copy of all documents, Orders in Council, correspondence, telegrams, tenders, accounts, vouchers, part, &c., in connection with the construction of a bridge or work between the mainland and an island, known as Boutilier's island, at South West Cove, Lunenburg County, N.S. Presented March 3, 1914.—Mr. Maclean (Halifax)...Not printed.
- 169. Return to an Order of the House of the 9th February, 1914, for a copy of all advertisements, tenders, contracts, documents, letters and correspondence relating to the supply of coal for the Government public buildings at Lunenburg, N.S. Presented March 3, 1914.-Mr. MacdonaldNot printed.
- 170. Return to an Order of the House of the 2nd February, 1914, for a comparative statement of the quantity of cubic yards of dredging done by the Restigouche, or dredge No. 3, on the outside bar of Bathurst Harbour, during the seasons of 1910, 1911, 1912 and
- 1706. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received for the dredging in Bathurst Harbour, and of the contract awarded. Presented
- 170b. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters and telegrams relating to the deposit of sand and mud dumped into the
- 171. Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of all correspondence, telegrams, petitions and memorials received by the Right Honourable R. L. Borden, Premier of Canada, or the Minister of Railways and Canals, from J. A. Gillies, Esq., Sydney, N.S., or from any resident of the County of Richmond, N.S., relative to the purchasing of the Cape Breton Railway by the Government and the building of a line of railway from St. Peters to Sydney and Louisburg, and of replies thereto. Presented March 3, 1914.—Mr. Kyte............Not printed.

172. Return to an Order of the House of the 2nd February, 1914, for a return showing:-1. The names of all proprietors from whom land and property have been expro-

priated for the purpose of the Halifax Ocean Terminals between Three Mile House and the proposed site of the railway and shipping terminals?

2. The price or amount of damages paid therefor, or the amount offeerd and accepted in the case of each proprietor?

3. The amount offered or tendered each proprietor for damages and which has not been accepted.

- 4. The quantity of land and nature of property so expropriated from each protor. Presented March 3, 1914.—Mr. Maclean (Halifax)......Not printed. prietor.
- 172a. Return to an Order of the House of the 2nd February, 1914, for a copy of all advertisements, tenders, papers, documents, letters and correspondence relating to the construction of the railway from Three Mile House at Bedford Basin to Halifax Harbour, and also to the piers or wharfs and sea walls in connection with the proposed Halifax Ocean Terminals. Presented March 16, 1914.—Mr. Maclean (Halifax)........Not printed.
- 173. Return to an Order of the House of the 2nd February, 1914, for a copy of all agreements, correspondence, papers and documents referring to any arrangement made between the Intercolonial Railway of Canada and the Canadian Pacific Railway in the year 1913, relating to the bauling of Canadian Pacific Railway freight and passenger trains between St. John and Halifax, connecting with any transatlantic steamship lines at Halifax, during the winter season of 1913-14. Presented March 4, 1914.-Mr. Maclean (Hali-
- 174. Return to an Order of the House of the 20th January, 1913, for a copy of all recommendations, correspondence, letters, telegrams and reports now on file in the Department of Justice, relating to the vacancy in the office of deputy warden of the Dorchester penitentiary, and the appointment of a successor to Mr. A. B. Pipes, who was promoted from
- 175. Correspondence between the City of Ottawa and the Government, on the subject of a pure water supply for the city and Government buildings. Presented by Hon. Mr. Borden,
- 176. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, correspondence, telegrams and all other documents between the Department of Railways and Canals and Archer, Macdonald, E. Montpetit, C. A. Harwood, and A. Marceau, local engineer, St. Amour, Superintendent of the Caual of Soulanges, L. A. Sauve, and others, respecting the tearing down of several houses and dependencies erected on the Government grounds at Pointe Cascades, the property of the said L. A. Sauvé. Presented March
- 177. Return to an Order of the House of the 23rd February, 1914, for a copy of all agreements between the Transcontinental Railway Commission and the Canadian Northern Railway for the use of the line of the said company by the trains of the Transcontinental Railway from Cap Rouge to the shops at St. Malo. Presented March 5, 1914.—Sir Wilfrid LaurierNot printed.
- 178. Return to an Order of the House of the 23rd February, 1914, for a copy of all correspondence between the Minister of Railways or the Transcontinental Railway Commission and the Quebec Harbour Commission, with regard to the construction by the said Harbour Commission of a line of railway to connect the said Transcontinental Railway from Champlain Market with the proposed Union Station at the Palais, and of all contracts by the said Harbour Commission towards that end. Presented March 5, 1914.—Sir Wilfrid LaurierNot printed.
- 179. Return to an Order of the House of the 9th February, 1914, for a copy of all advertisements, tenders, contracts and correspondence in connection with the proposed New London Branch of the Prince Edward Island Railway. Presented March 5, 1914.—Mr.
- 180. Return to an Order of the House of the 4th February, 1914, for a return showing the total amount of available cash on deposit to the credit of the Government of Canada on the last day of each month between April 1, 1913, and December 31, 1913. Presented
- 181. Return to an Order of the House of the 4th February, 1914, for a return showing the following particulars respectively, of all loans placed or extended by the Government of Canada, upon the London market during the calendar years 1912 and 1913: Loan, date and copy of prospectus; price in prospectus and price realized; date on which loan matures; rate per cent; total issue; amount realized; charges including discount for immediate payments, &c.; net amount of cash realized; and the annual effective rate of interest per unit. Presented March 5, 1914.—Mr. Maclean (Halifax)....Not printed.

- 182. Return to an Order of the House of the 9th February, 1914, for a return showing the number of farm labourers and public servants respectively, placed by the Government employment agents during the years 1912 and 1913; also the counties where placed and amount of bonus paid. Presented March 6, 1914.—Mr. Sutherland.......Not printed.
- 183. Return to an Order of the House of the 26th February, 1914, for a return showing:—
 1. What chartered banks in Canada have gone into liquidation since Confederation,
 - and at what date in each case;
 2. The loss in each case to the depositors, the note holders and the stockholders
- 185. Return to an Order of the House of the 23rd February, 1914, for a return showing the number of cattle exported from Canada to the United States in the months of October, November and December, 1913, and January, 1914, and for the corresponding months in 1912 and 1913. Presented March 6, 1914.—Mr. Maclean (Halifax)....Not printed.
- 186. Return to an Order of the House of the 23rd February, 1914, for a return showing the quantities and varieties of fish exported from Canada to the United States in the months of October, November and December, 1913, and January, 1914, and for the corresponding months in 1912 and 1913. Presented March 6, 1914.—Mr. Maclean (Halifax).
- 187. Return to an Order of the House of the 26th February, 1914, for a return showing:—

 1. Who were, from incorporation, and who are, the officers and directors of the Grand Trunk Pacific Railway Company;
 - 2. The amount of capital stock of said company, the amount paid up, and who are the holders of such paid up stock, and the amount held, and still held, by each;
 - 3. If this company, or a subsidiary company, has contracted to build any portion of the National Transcontinental Railway; and, if so, the total amount of their contracts for such work;
 - 4. What portion of such contracts or work was sublet, and on such sublet contracts what profit was made by the said company. Presented March 6, 1914.—Mr. Middlebro, Not printed.
- 188a. List of applicants, in Nova Scotia, for the Fenian Raid Volunteer Bounty whose claims have been approved.—List of Fenian Raid Volunteer Bounty applicants, in Nova Scotia, received to December 31, 1913, but not yet considered. Presented by Hon. Mr. Hughes, March 9, 1914.
 Not printed
- 190. Return to an Order of the House for a copy of all correspondence, reports, evidence taken, and of all other papers in the possession of the Minister of Railways and Canals, relating to the investigation recently held by Mr. Ferguson, M.L.A., concerning the affairs of the Trent Valley Canal. Presented March 9, 1914.—Mr. Burnham.

 Report only printed for distribution and sessional papers.
- 191. Return to an Order of the House of the 16th February, 1914, for a copy of all papers necessary to convey full information as to the charter, outfit and instructions of the Karluk and auxiliary vessels; the names, rank, pay and terms of engagement of their officers and crews; and of all communications received from Mr. V. Steffansson, or any other person who has received such a communication, written after the expedition sailed for the Arctic Ocean. Presented March 10, 1914.—Mr. Oliver.....Not printed.

- 196. Number of Chinamen entering Canada during years 1911-12-13, &c.—(Senate.).

- 198b. Return to an Order of the House of the 23rd March, 1914, for a copy of all the instructions issued to C. P. Fullerton and Fawcett Taylor, or either of them, in reference to the St. Peter's Indian reserve. Presented April 8, 1914.—Mr. Oliver.....Not printed.
- 199a. Return to an Order of the House of the 2nd February, 1914, for a return showing:
 - 1. When the Intercolonial Railway and the Prince Edward Island Raliway last called for tenders for its coal supply, and when the tenders were returnable?
 - 2. The number of tenders received, the names of the tenderers, and their respective prices?
 - 3. The date of the last contract or contracts for coal for the Intercolonial Railway, and who was the contractor or contractors respectively?
 - 4. The names of the successful tenderers, as the result of the last call for tenders, and their prices respectively?
 - 5. The amount in tons of the contract made with each, and at what prices per ton respectively?
- 199b. Return to an Order of the House for a return showing whether the Government has purchased any coal, freight or passenger cars during the past six months for the Intercolonial Railway; if so, from whom and in what quantity; the price paid in each case; if any tenders were called for the same; who the tenderers were and the amount of each tender. Presented April 6, 1914.—Mr. Macdonald............Not printed.
- 260. Return to an Order of the House of the 4th March, 1914, for a return showing the freight rates on flour, hay, oats, lumber and firewood per 100 lbs. or per ton, between Bathurst, N.B., and Nepisiguit Junction, Red Pine, Bartibogue, Beaver Brook, and between Bathurst, Berresford, Petit Rocher and Belledune, before the changes made in August, 1913, and the freight rates on the same articles, between the same points, under the new schedule of rates. Presented March 16, 1914.—Mr. Turgeon......Not printed.

- 202. Return to an Order of the House of the 9th February, 1914, for a copy of all papers, letters or other correspondence, instructions, reports, valuations, appointment of valuators, or appraisers, appraisements, abstracts of titles, deeds or other conveyances, in any Department of the Government or in the railway offices at Moncton, relating to, or in any manner connected with, the purchase by the Intercolonial Railway of a property in Moncton, N.B., at the corner of Archibald and Main streets in said city, formerly owned in his lifetime by the late P. S. Archibald, C.E., and now occupied by the General Superintendent of the Intercolonial Railway, F. P. Brady, as a residence; together with a copy of all bills, accounts and statement of expenditures for repairs made on the buildings of said property; and also of accounts, commissions and bills paid to solicitors, attorneys or other agents, for searches, conveyances, and a statement of all moneys paid for charges and expenses in connection with such purchase or the procuring of a deed of said property? Presented March 16, 1914.—Mr. Emmerson.

- 202a. Supplementary Return to an Order of the House of the 9th February, 1914, for a copy of all papers, letters or other correspondence, instructions, reports, valuations, appointment of valuators, or appraisers, appraisements, abstracts of titles, deeds or other conveyances in any department of the Government or in the railway offices at Moncton, relating to, or in any manner connected with, the purchase by the Intercolonial Railway of a property in Moncton, N.B., at the corner of Archibald and Main streets in said city, formerly owned in his lifetime by the late P. S. Archibald, C.E., and now occupied by the General Superintendent of the Intercolonial Railway, F. P. Brady, as a residence; together with a copy of all bills, accounts and statement of expenditures for repairs made on the buildings of said property; and also of accounts, commissions and bills paid to solicitors, attorneys or other agents, for searches, conveyances, and a statement of all monies paid for charges and expenses in connection with such purchase or the procuring of a deed of said property. Presented March 26, 1914.—Mr. Emmerson
- 202b. Further Supplementary Return to an Order of the House of the 9th February, 1914, for a copy of all papers, letters or other correspondence, instructions, reports, valuations, appointment of valuators, or appraisers, appraisements, abstracts of titles, deeds or other conveyances in any department of the Government or in the railway offices at Moncton, relating to, or in any manner connected with, the purchase by the Intercolonial Railway of a property in Moncton, N.B., at the corner of Archibald and Main streets in said city, formerly owned in his lifetime by the late P. S. Archibald, C.E., and now occupied by the General Superintendent of the Intercolonial Railway, F. P. Brady, as a residence; together with a copy of all bills, accounts and statement of expenditures for repairs made on the buildings of said property; and also of accounts, commissions and bills paid to solicitors, attorneys or other agents, for searches, conveyances, and a statement of all monies paid for charges and expenses in connection with such purchase or the procuring of a deed of said property. Presented April 1, 1914.—Mr. Emmerson
- 203. Return to an Order of the House of the 4th March, 1914, for a return showing the freight rates under the old tariff of the Intercolonial Railway, per 100 lbs. or per ton, on fresh, dried and cured fish, molasses, coal oil, nails, hardware and anthracite coal from Gloucester Junction and Bathurst station to and from St. John, and the present rates for the same articles between the same points. Presented March 17, 1914.—Mr. Turgeon.

 Not printed.
- 204. Return to an Order of the House of the 23rd February, 1914, for a return showing all smelt fishing licenses issued in the County of Pictou during the past season, and of all correspondence in reference to the same. Presented March 17, 1914.—Mr. Macdonald.

 Not printed.
- 204a. Supplementary Return to an Order of the House of the 23rd February, 1914, for a return showing all smelt fishing licenses issued in the County of Pictou during the past season, and of all correspondence in reference to the same. Presented April 17, 1914.—Mr. Macdonald
 Not printed.

206. Return to an Order of the House of the 16th February, 1914, for a copy of all correspondence, telegrams, tenders and documents connected in any way with the supplying of coal to the lobster hatchery at Margaree during the years 1910-1911, 1911-1912, 1912-1913 and 1913-1914. Presented March 17, 1914.—Mr. Chisholm (Antigonish).

Not printed.

- 208. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, papers, documents, reports, &c., in connection with the proposed increase of mail service from Shelburne, N.S., to Jordan Bay and Jordan Ferry and return since October 1, 1911. Presented March 17, 1914.—Mr. Maclean (Halifax)...........Not printed.
- 209. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence between the Post Office Department, or any official thereof, and any person or persons, concerning the installation of street letter boxes in the village of Chesley, in the riding of South Bruce. Presented March 17, 1912.—Mr. Graham....Not printed.
- 210a. Conservation of coal in Canada. Report of Commission of Conservation.—(Senate).

 Not printed.

- 213. Return to an Order of the House of the 9th March, 1914, for a copy of all papers and correspondence in the Department of Customs regarding the entry of a boring mill at Lethbridge, Alberta, shipped in August, 1913, by John Stirk and Company, and billed to the Lethbridge Iron Works. Presented March 20, 1914.—Mr. Buchanan.

- 221. Return to an Order of the House of the 2nd February, 1914, for a return showing the names of all parties who have been employed at the Experimental Farm at Ste. Anne de la Pocatière during the years 1912 and 1913, and the salary and fees paid to each of them. Presented March 30, 1914.—Mr. Lapointe (Kanouraska)...........Not printed.
- 222. Return to an Order of the House of the 9th February, 1914, for a return showing the total number of veterinary inspectors employed by the Government in the slaughter houses of the country; how they are distributed in each Province; the names of the establishments they are connected with, and the number of officers in each of them; if the Government employ some others to supervise the health of the herds on the farms besides the veterinary inspectors connected with the slaughter houses; the number of them, and how they are distributed in each Province; the number of herds of both cattle and hogs that have been submitted to inspection during the years 1911, 1912 and 1913; the number of animals in each Province slaughtered, after tuberculosis was found in them; if the Government paid indemnities to the owners on account of such slaughtering, and if so, the amount in each Province; the respective salaries of the veterinary inspectors employed in the slaughter houses; the working hours of those officers; the respective salaries paid to the veterinary inspectors employed for other purposes; the amount of the expenses of that branch of the Department of Agriculture for the years 1911, 1912 and 1913 for internal management, such as salaries, and the salaries and expenses for each of the Provinces. Presented March 30, 1914.—Mr. Boyer.
- 224. Return to an Order of the House of the 16th February, 1914, for a return showing .-
 - 1. Whether the Postmaster General has given a contract for rural parcel boxes; and, if so, to whom?
 - 2. Whether tenders for the boxes were asked?
 - 3. From whom tenders were received?
 - 4. The price, if any, of the different tenders?
 - 5. How many boxes were ordered, and at what price?
 - 6. Whether the Postmaster General, since he came into office, has made a contract for rural mail boxes, and, if so, when?
 - 7. The amount of the contract?
 - 8. Who the tenderers were, and the price, if any, of the different tenders?
 - 9. Who received the contract, and the price paid per box?

- 228. Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, memoranda and other documents relating to the moral, mental and physical inspection of all immigrants entering Canada. Presented April 1, 1914.—Mr. Paquet.

 Not printed.
- 229. Return to an Order of the House of the 16th March, 1914, for a copy of all orders, reports, applications, letters, telegrams and other documents connected with or in any manner relating to the retirement of Amasa E. Killam, an official of the Intercolonial Railway, from the employment of the said railway, and to his claim for a retiring allowance, under the provisions of the Intercolonial and Prince Edward Island Railway Employees' Provident Fund Act; and also of all letters showing the date of his beginning work in the service of the said railway and of his appointment to a position in the employ of said railway on the first of April, 1897, or at any other date. Also a copy of all instructions and letters from the then Minister of Railways to the general manager or to any other official of the Intercolonial, relating to engagement or employment of the said Amasa E. Killam, and of all letters, correspondence, instructions, reports, or other documents in any way relating thereto and to the engagement of the said Amasa E. Killam, during the month of March, 1897, to take the position of bridge and building inspector on the Intercolonial Railway, to commence work on the first day of April, 1897. Presented April 1, 1914.—Mr. Emmcrson...Not printed.
- 231. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, correspondence, telegrams, letters, pay rolls, accounts and vouchers in any way referring to the expenditure of money by this Government for the public wharf at Whycocomagh. Presented April 2, 1914.—Mr. Maclean (Halifax).....Not printed.
- 231b. Return to an Order of the House of the 4th March, 1914, for a return showing:—
 - 1. How much money was expended on the repairs to the wharf at South Gut, Victoria County, during the summer of 1913?
 - 2. How much on labour and how much on material, respectively?
 - 3. Who was the foreman, by whom recommended, and his rate of wages per day?
 - 4. How many days he was employed as foreman?
 - 5. How many men he had working for him on the wharf each day, and the wages paid each man?
 - 6. How much was paid for material for the repairs, and where it was obtained?
 7. From whom the material was purchased, the nature of it, and the price paid
 - 8. Who was the paymaster on this work and when the men were paid? Pre-
- 231c. Return to an Order of the House of the 9th February, 1914, for a return showing the amount expended by the Government on wharfs, breakwaters, public works and dredging in the County of Yarmouth since October 11, 1911; and to whom the amounts so expended were paid. Presented April 2, 1914.—Mr. Law....Not printed.
- 231d. Return to an Order of the House of the 4th March, 1914, for a return showing:-
 - 1. How much money was expended on repairs to the Englishtown wharf, County of Victoria, in the summer of 1913?
 - 2. How much on labour and how much on material, respectively?
 - 3. Who was the foreman, by whom he was recommended, and his rate of wages per day?
 - 4. How many days he was employed as foreman?
 - 5. How many men he had working for him on the wharf each day, and the wages paid each man?

- 6. From whom the material was purchased, of what it consisted, and the price paid per foot?

 7. Who was the paymaster on this work, and when the men were paid?

 8. When the work was begun and when completed? Presented April 2, 1914.—
- 231e. Return to an Order of the House of the 16th February, 1913, for a copy of all letters, telegrams, correspondence, pay-rolls, vouchers and documents of all kinds connected in any way with repairs or extension of wharf at Finlay Point, Mabou, Inverness County, during the year 1910-1911. Presented April 2, 1914.-Mr. Chisholm (Inver-
- 231f. Return to an Order of the House of the 4th March, 1914, for a return showing the amount of timber used and the price paid for same in renewing and repairing the wharf at Port Clyde, Shelbourne County, N.S.; the amount of wages paid on same, and to whom; and the number and price of ballast poles used in the above work. Presented April 2, 1914.—Mr. Law......Not printed.
- 231g. Return to an Order of the House of the 12th May, 1913, for a copy of all papers, telegrams, documents, reports, correspondence, &c., in any way relating to a proposed extension of a wharf or the construction of a new wharf at Finlay Point, Inverness County, N.S. Presented April 2, 1914.-Mr. Chisholm (Inverness).....Not printed.
- 231h. Return to an Order of the House of the 26th May, 1913, for a copy of all papers, letters and documents relating to the building of a wharf in the town of L'Assomption. Pre-
- 231i. Return to an Address of the 19th May, 1913, to His Excellency the Administrator for a copy of all papers, tenders, contracts, accounts, and Orders in Council, between the Department of Public Works and any other person or persons, relating to the purchase of a site for the public wharf being erected or recently erected at Bear River, N.S., and also relating to the construction of said wharf, and anything in connection therewith. Presented April 2, 1914.—Mr. Maclean (Halifax)..........Not printed.
- 231j. Return to an Order of the House of the 31st March, 1913, for a copy of all papers, documents, correspondence, &c., relating to the purchase of a property at Centreville, Shelburne County, Nova Scotia, as a site for a public wharf, and in connection with any monies expended on the McGray property at Centreville, upon the public wharf.
- 231k. Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, letters, telegrams, notes, requests, &c., addressed to the Department or the Minister of Public Works, directly or indirectly, in connection with the work necessary for the completion of the wharf at Sainte Croix, County of Lotbinière, since the 21st of September, 1911, to date. Presented April 16, 1914.—Mr. Fortier.....Not printed.
- 2311. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, petitions, memorials, letters, reports, and telegrams, in the Department of Public Works, or in any of the Departments of the Government, relating to a proposed wharf or breakwater at Little Cape, and Great Shemogue Harbour, Westmorland County, N.B.; also of all correspondence, letters and telegrams exchanged between any member of the Government and M. G. Siddal, or any other persons or corporations, relating to a proposal or application to construct a wharf or breakwater at Little Cape or Great She-
- 231m. Return to an Order of the House of the 9th February, 1914, for a copy of all reports, memoranda, correspondence and documents of every nature, relating to the construction of a wharf in the town of L'Assomption, and of all petitions and correspondence in favour or against such construction to date, and the reasons why the construction of such wharf, authorized in the estimates of 1911-1912, has not been proceeded with.
- 2310. Return to an Order of the House of the 16th February, 1914, for a copy of all tenders, contracts, memorandums, pay-rolls, accounts, vouchers, correspondence, papers and documents, &c., in connection with work performed upon the Government wharf at Croft's Cove, Lunenburg County, in 1912. Presented April 30, 1914.—Mr. Maclean (Halifax)Not printed,
- 231p. Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, letters, telegrams, petitions and other documents relating to the claim of the Bonaventure and Gloucester Interprovincial Company, Limited, in connection with a wharf on Bonaventure river, Bonaventure County. Presented April 30, 1914 .- Mr. Sevigny.

- 231q. Supplementary Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, letters, telegrams, notes, requests, &c., addressed to the Department or the Minister of Public Works, directly or indirectly, in connection with the work necessary for the completion of the wharf at Sainte Croix, County of Lotbinière, since the 21st September, 1911, to date. Presented April 30, 1914.—Mr. Fortier.....Not printed.
- 231r. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders, contracts, pay rolls, vouchers, documents, correspondence, &c., in connection with the purchase of a site for the Government wharf at Bear River, N.S., and the construction of the said wharf. Presented April 30, 1914.—Mr. Maclean (Halifax)..Not printed.
- 231s. Return to an Order of the House of the 9th March, 1914, for a return showing:-
 - 1. How much was spent upon Hall's Harbour wharf, Kings County, N.S., in 1913?
 2. The name of the commissioner or foreman, by whom he was recommended, and his remuneration?

- 231z. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, correspondence, telegrams, letters, pay-rolls, accounts and vouchers in any way referring to the expenditure of money by this Government for the building and repair of the public wharf at Port Hood. Presented May 16, 1914.—Mr. Chisholm (Inverness)
 - Not printed.
- 231 (2a). Return to an Order of the House of the 4th May, 1914, for a copy of all correspondence, telegrams, complaints, pay-rolls, vouchers and all other documents in any way connected with the expenditure of \$500 during the year 1913 on Finlay Point wharf, Inverness County. Presented May 16, 1914.—Mr. Chisholm (Inverness)...Not printed.
- 231 (2b). Return to an Order of the House of the 6th April, 1914, for a copy of all correspondence, letters, telegrams, petitions and recommendations relating to the wharf at Arichat, N.S., to be used by SS. Magdalin. Presented May 29, 1914.—Mr. Kyte....Not printed.
- 231 (2c). Return to an Order of the House of the 9th March, 1914, for a return showing:

 1. How much money was spent upon Kingsport Pier, Kings County, N.S., during the year 1913?
 - 2. The name of the foreman or commissioner, by whom he was recommended, and the remuneration paid him?
 - 3. How much lumber was purchased and used for said pier, from whom it was purchased, and the particulars of the prices paid therefor?
 - 4. What was done with the lumber or piling taken out of said pier, and if the same was sold, to whom and at what price? Presented May 29, 1914.—Mr. Maclean (Halifax)

 Not printed.

- 231 (2d). Return to an Order of the House of the 27th April, 1914, for a copy of all correspondcnce, pay-rolls, accounts, receipts, vouchers and papers relating to the construction of Kraut Point wharf, Lunenburg County, N.S. Presented June 12, 1914 .- Mr. Maclean (Halifax)Not printed.
- 232. Return to an Order of the House of the 4th March, 1914, for a return showing:—

 1. How much money has been expended in public works in the Counties of Rimouski and Gaspé, respectively, since October 11, 1911.
 - 2. How much of the money so expended was provided for in the estimates of 1911-
 - 3. What amount was expended on the works for which money was not included in the estimates of 1911-1912? Presented April 2, 1914.—Mr. Marcil (Bonaventure).
- 232a. Return to an Order of the House of the 23rd February, 1914, for a return showing how much money has been expended on public works in Antigonish County since October 11, 1911.
 - 2. How much of the amount so expended was provided in the estimates for 1911-1912?
 - 3. What amount, not included in the estimates for 1911-1912, was expended on public works in said county? Presented April 2, 1914,—Mr. Chisholm (Antigonish).
- 232b. Return to an Order of the House of the 9th February, 1914, for a copy of all papers, reports, documents, correspondence, plans, &c., in reference to a proposed Government public building at Bear River, N.S., and the purchase of a site for the same. Presented
- 232c. Return to an Order of the House of the 9th April, 1913, for a copy of all charges, correspondence, pay-rolls, telegrams and other documents relating in any way to the expenditure of money on the harbour improvements at Mabou Harbour by the Department of Public Works, during the years 1911-12, 1912-13. Presented April 2, 1914.—Mr. Chisholm (Inverness)Not printed.
- 232d. Return to an Order of the House of the 28th May, 1913, was issued to the proper officer for a copy of the specifications and tenders for materials to be used in connection with the proposed dry dock at Lauzon, Quebec. Presented April 2, 1914.—Mr. Lemieux. Not printed.
- 232e. Return to an Order of the House of the 3rd March, 1913, for a copy of all documents, letters, reports of engineers and statements of detailed expenditure in connection with dredging at Bonaventure River, Quebec. Presented April 2, 1914.—Mr. Marcil (Bona-
- 232f. Return to an Order of the House of the 3rd March, 1913, for a copy of all petitions, correspondence, reports or other papers or documents in the Department of Public Works relating to the building of a breakwater at Goulman's Point, Half Island Cove, Guys-
- 232g. Return to an Order of the House of the 16th February, 1914, for a copy of all letters, telegrams, correspondence and documents of all kinds in any way relating to a light-house to be built at Red Cape, Margaree Harbour, Inverness County. Presented
- 232h. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, documents, telegrams, correspondence, &c., in reference to the purchase of a site in Saskatoon for a post office building. Presented April 16, 1914.—Mr. McCraney. Not printed.
- 232i. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, reports, petitions and documents exchanged by and with the Department of Public Works since the 1st of September, 1911, to date, with the reasons why the construction of the public building, authorized in the town of St. Lin Des Laurentides, County of
- 232j. Return to an Order of the House of the 2nd February, 1914, for all correspondence, reports and documents exchanged by and with the Department of Public Works from October, 1911, to date, regarding the non-erection of the public building authorized to be erected at New Carlisle, the county seat of Bonaventure County, in the estimates of 1911-1912. Presented April 17, 1914.—Mr. Marcil (Bonaventure)......Not printed.
- 232k. Return to an Order of the House of the 2nd February, 1914, for a return showing the names of all persons who worked on Lingan Bar, South Cape Breton, under Superintendent H. D. McLean, the wages paid to each per diem, the amount paid each or payable to each, and showing generally how the amount voted for such work was expended, and the amount received by H. D. McLean in connection with said work. Presented

- 232n. Return to an Order of the House of the 12th March, 1914, for a return showing:—

 What firms or persons are or have been engaged in dredging for the Government in the harbour of St. John and upon the St. John river and its tributaries since October 1, 1911.
 - ber 1, 1911.

 2. What amount has been paid to each firm or person for this work from October 1, 1911, to the present time?
- 232°. Return to an Order of the House of the 16th February, 1914, for a copy of all documents bearing on the repairing and improvement of the Metapedia Road in the Counties of Rimouski and Bonaventure.

 Presented April 30, 1914.—Mr. Marcil (Bonaventure).

 Not printed.
- 232p. Return to an Order of the House of the 12th March, 1914, for a return showing:—

 What tug boats, steam or gasoline tenders, have been employed by the Government since September 21, 1911, in connection with the dredging operations in St. John harbour and in the River St. John and its tributaries?
 - Who are the registered owners of these boats and from whom each is hired?
 The sum paid per day for each tug boat or tender and how many days each has worked in the period referred to.
 - 4. What amount of money has been paid for the service of each boat in the period referred to and to whom it has been paid. Fresented April 30, 1914.—Mr. Carvell.

 Not printed.

- 232s. Return to an Order of the House of the 23rd March, 1914, for a copy of all letters, papers and other documents relative to the purchase of a lot of land in the town of Stellarton, for a public building. Presented April 30, 1914.—Mr. Macdonald.......Not printed.

- 232v. Return to an Order of the House of the 16th March, 1914, for a return showing all payments made in the year 1913 in connection with repairs done to, or moneys expended on, the Blue Rock breakwater in Antigonish County, with the names of the persons to whom such payments were made, the amount paid to each, and what such amounts were for. Presented May 4, 1914.—Mr. Chisholm (Antigonish)......Not printed.

- 232x. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received for the construction of a lighthouse at Grand Anse, Gloucester County, N.B., and of the contract awarded. Presented May 5, 1914.—Mr. Turgeon.....Not printed.

- 232 (2d). Return to an Order of the House of the 23rd March, 1914, for a copy of all specifications and of all tenders pertaining to the Brantford public building now being erected, and of the contract awarded, and of all correspondence, whether by letter or telegram, with reference thereto. Presented May 7, 1914.—Mr. Nesbitt.............Not printed.
- 232 (2c). Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of all correspondence, telegrams, petitions and memorials received by the Right Honourable R. L. Borden, Premier of Canada, or any other Minister of the Crown since the first day of October, 1911, from J. A. Gillies, Esq., N.S., or any resident of the County of Richmond, N.S., relative to expenditure of public money on public works in the said County of Richmond. Presented May 3, 1914.—Mr. Kyte.

 Not printed.
- 232 (2g). Return to an Order of the House of the 2nd February, 1914, for a return showing the dredging operations carried on in Bonaventure County in 1913, together with a copy of estimates, reports, and correspondence. Presented May 11, 1914.—Mr. Marcil.

 Not printed.
- 232 (2h). Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence and other documents in reference to the erection of a customs building in the village of Chesley, Riding of South Bruce. Presented May 12, 1914.—Mr. Truax.
- 232 (2i). Return to an Order of the House of the 6th April, 1914, for a copy of all accounts and vouchers covering the expenditure during the calendar year 1913 at South Lake, Lakevale, Antigonish County, and showing in detail, the persons to whom such payments were made, what such payments were for, the number of day labourers employed, and the rate of wages, the quantity of material used and the price paid therefor, the quantity of material hauled to the work and not used, and the persons supplying such material. Presented May 12, 1914.—Mr. Chisholm (Antigonish).

- 232 (2n). Return to an Order of the House of the 4th March, 1914, for a copy of all correspondence and other documents in connection with the letting of the construction for the Toronto harbour works. Presented May 16, 1914.—Mr. Pardee......Not printed.
- 232 (2p). Return to an Order of the House of the 23rd March, 1914, for a copy of all correspondence, documents, recommendations and reports respecting the dredging at Port Elgin, Westmorland County, N.B., with the names of men employed to perform that work, their salaries, respectively, and the amount of money spent on the same from January 1, 1901, to January 1, 1914. Presented May 27, 1914.—Mr. Robidoux.

Not printed.

- 232 (21). Return to an Order of the House of the 23rd February, 1914, for a copy of all letters, telegrams, correspondence, contracts and documents relating to the surrender of a contract for dredging in Miramichi Bay, N.B., by Messrs. A. and R. Loggie, and also with reference to the letting of a contract for the same, or any portion of said work, to the Northern Dredging Company; together with a copy of all notices for tenders, tenders and contracts in connection therewith. Presented June 2, 1914.—Mr. Carvell.

- 233. Return to an Order of the House of the 24th April, 1913, for a return showing what officers and men were employed on the dredge Northumberland at Pictou in the months of January, February and March, 1913, and the salaries and wages paid to them respectively; the amounts paid for repairs and supplies respectively, for said dredge during said months and to whom paid respectively. Presented April 2, 1914.—Mr. Macdonald. Not printed.
- 235. Return to an Order of the House of the 23rd March, 1914, for a return showing:—

 1. How many engineers there are in the employ of the Intercolonial Railway at
 - Moncton and at other points on that railway, and their names?

 2. How many were formerly in the employ of the Canadian Pacific Railway Com-
 - 2. How many were formerly in the employ of the Canadian Pacific Railway Com-

- 236. Return to an Order of the House of the 30th March, 1914, for a return showing the travelling expenses paid by the Government to the Honourable Rodolphe Roy, Judge of the Superior Court at Rimouski, during the years 1912-1913 and 1914, for trips from Quebec to Rimouski and return. Presented April 8, 1914.—Mr. Boulay......Not printed.
- 237. Return to an Order of the House of the 23rd March, 1914, for a return showing :-1. The names of the lawyers who represented the Department of Justice in the district of Quebec, since the 21st September, 1911.

 2. The amount of money paid to each of them. Presented April 8, 1914.—Mr.

Lapointe (Kamouraska)Not printed.

- 238. Return to an Order of the House of the 4th February, 1914, for a copy of all letters, telegrams and documents generally concerning the withdrawal of an appeal in the Supreme Court of Canada, in the case of His Majesty the King, appellant, and Alfred Olivier Falardeau and Constant Napoleon Falardeau, respondents. Presented April 8, 1914 .-
- 239. Return to an Order of the House of the 16th March, 1914, for a copy of all transfers of lands by the Militia Department to the Harbour Commissioners of Montreal, and of all correspondence with regard to the same. Presented April 15, 1914.-Mr. Carvell. Not printed.
- 240. Return to an Order of the House of the 2nd March, 1914, for a return showing:-1. The quantities of wheat, by grade, received into the terminal elevators at Fort William and Port Arthur, from the date of the weigh-up in 1910, to date of weigh-up in 1911, the same for 1911-1912, and the same for 1912-1913.

2. The quantities, by grade, delivered by each of the said elevators during the same

periods.

3. The average or shortage, as the case may be, of each grade in each of the said elevators, as shown by the said weigh-ups in each of those above mentioned periods.

4. The date of the weigh-up in each case. Presented April 15, 1914.—Mr. Neely.

- 241. Return to an Order of the House of the 2nd March, 1914, for a copy of all rules, orders and regulations, &c., affecting the handling of grain made by the Grain Commission to date, and of any changes made in elevator charges and terms, if any. Presented April
- 242. Return to an Order of the House of the 6th April, 1914, for a copy of the new rules and regulations in regard to employees of the Intercolonial Railway and Prince Edward Island Railways. Presented April 15, 1914.—Mr. Maedonald.......Not printed.
- 243. Return to an Address to His Royal Highness the Governor General of the 30th March. 1914, for a copy of all correspondence, petitions, lists of shareholders, Orders in Council, licenses, certificates and other papers and documents, and of all renewals thereof, relating to the incorporation and licensing of the Banque St. Jean, the Banque Ville Marie and the Banque Jacques Cartier, all in the Province of Quebec. Presented April 16, 1914.—Mr. DemersNot printed.
- 243a. Return to an Address to His Royal Highness the Governor General of the 23rd March. 1914, for a copy of all correspondence, petitions, lists of shareholdres, Orders in Council. licenses, certificates and other papers and documents and all renewals thereof, relating to the incorporation and licensing of the Bank of Yarmouth, and of all papers and documents relating to the winding up of the business of the said bank. April 16, 1914.—Mr. Law......Not printed.
- 243b. Return to an Address to His Royal Highness the Governor General, of the 16th March, 1914, for a copy of all correspondence, petitions, lists of shareholdres, Orders in Council, licenses, certificates and other papers and documents and all renewals thereof, relating to the incorporation and licensing of the Pictou Bank, and of all papers and documents relating to the winding up of the business of the said bank. Presented April 30, 1914. -Mr. MacdonaldNot printed.
- 244. Return to an Order of the House of the 23rd March, 1914, for a cpoy of the reports made by Colin F. McKinnon, of Taylor's Road, Antigonish County, Frank A. McEchen, of Inverness, N.S., John A. McDougall of Glace Bay, C.B., J. M. McDonald, of Christmas Island, C.B., William Watkins of Cobourg Road, Halifax, S. P. Fream, of Brighton, Digby County, and J. J. Walker of Truro, N.S., special immigration agents appointed from the Province of Nova Scotia. Presented April 16, 1914.—Mr. Chisholm (Anti-
- 245. Return to an Address to His Royal Highness the Governor General of the 4th February. 1914, for a copy of all correspondence and papers generally concerning the proposed changes of the Judicial Committee of the Privy Council. Presented April 16, 1914.-Mr. LemieuxNot printed.

246. Return to an Order of the House of the 2nd March, 1914, for a return giving the following information, as far as may be available, respecting the constitution of Upper Chambers or Senates within the British Empire and in foreign countries, and especially such information in respect of the self-governing Dominions and of foreign countries possessing a federal system of Government :-

1. As to the method of appointment, whether by executive authority or by election

by the people, or otherwise.

2. As to the term of appointment, whether for life or for a term of years, or toherwise. 3. As to a re-appointment or re-election, and generally as to the filling of vacancies

occasioned by death or otherwise.

4. As to qual fications, whether by age, residence, possession of real or personal property or otherwise.

5. As to limitation of the membership, and as to the numerical relation of the membership to that of the Lower House.

6. As to provisions for dissolution, appeal to the electorate, conferences or additional appointments in case of disagreement between the Upper and Lower House.

- 7. As to the operation of the various systems in the several Dominions and countries mentioned, and in what respect defects or difficulties have made themselves manifest.
- 8. All other relevant information respecting the constitution and status of such Upper Chambers. Presented April 16, 1914.—Mr. Middlebro.

Printed for sessional papers only.

246a. Further Supplementary Return to an Order of the House of the 2nd March, 1914, for a return giving the following information, as far as may be available, respecting the constitution of Upper Chambers or Senates within the British Empire and in foreign countries, and especially such information in respect of the self-governing Dominions and of foreign countries possessing a federal system of Government :-

1. As to the method of appointment, whether by executive authority or by election

by the people, or otherwise.

- 2. As to the term of appointment, whether for life or for a term of years, or other
- 3. As to a re-appointment or re-election, and generally as to the filling of vacancies occasioned by death or otherwise.
- 4. As to qualifications, whether by age, residence, possession of real or personal property or otherwise.
- 5. As to limitation of the membership, and as to the numerical relation of the membership to that of the Lower House.
- 6. As to provisions for dissolution, appeal to the electorate, conferences or additional appointments in case of disagreement between the Upper and Lower Houses.
- 7. As to the operation of the various systems in the several Dominions and countries mentioned, and in what respect defects or difficulties have made themselves mani-
- 8. All other relevant information respecting the constitution and status of such Upper Chambers. Presented June 10, 1914.—Mr. Middlebro...

Printed for sessional papers only.

- 247. Return to an Order of the House of the 1st April, 1914, for a return showing:-
 - 1. What it has cost the Government for bottled and distilled water in Ottawa since January 1, 1912, to March 1, 1914?
 - 2. What it is costing the Government per day now for bottled and distilled water?
- 248. Return to an Order of the House of the 11th February, 1914, for a copy of all papers, letters, telegrams, reports and other documents relative to the purchase of land from Joseph Fraser, in connection with the works at Cariboo Island, Pictou County, in the Public Works Department. Presented April 16, 1914.—Mr. Macdonald....Not printed.
- 249. Return to an Order of the House of the 21st May, 1913, for a copy of all correspondence exchanged during the year 1912, between Captain Belanger, commandant of the Eureka and the Department of Marine and Fisheries, both at Quebec and Ottawa. Pre-
- 250. Return to an Order of the House of the 23rd March, 1914, for a return showing :-
 - 1. The names of the wharfingers at Coteau Landing from 1900 to 1914.
 - The names of the vessels which moored there during that period.
 What wharfage each of those vessels paid during that time?

 - 4. What wharfage a coaler paid for unloading between 1900 and 1912? Presented
- 251. Return to an Order of the House of the 4th March, 1914, for a copy of all correspondence. letters, telegrams and documents in connection with the removal of ice in Yarmouth, N.S., harbour, by C.G.S. Stanley in February, 1914. Presented April 21, 1914.—Mr.

- 252. Report of the Royal Commission on Penitentiaries, together with the evidence taken and
- 253. Return to an Order of the House of the 9th March, 1914, for a return showing:-
 - 1. How many professors, lecturers and inspectors the Department of Agriculture has in the Province of Prince Edward Island?
 - 2. Their names, the salaries they receive, and the travelling expenses of each.
 3. The duties of these professors, lecturers and inspectors?

- 4. How many meetings were held or demonstrations given by each of these professors, lecturers and inspectors during the months of March, April, May, June, July, August, September and October last year?
 - Where each meeting was held or demonstration given, and how each was adver-

tised?

- 6. How many boxes, baskets and barrels of fruit were inspected last season, and the kinds of fruit so inspected?
 - 7. When and where the inspection took place and how many boxes, baskets and

barrels were found to be improperly or falsely marked?

8. Whether the Department received a resolution or petition from the Fruit Growers' Association of Prince Edward Island.

9. If so, what prayer or request the said resolution or petition contained, and what the Department has decided to do in regard to the matter?

- 254. Return to an Order of the House of the 26th February, for a return showing:-The freight rates charged during the years 1912 and 1913 on wheat from Fort William or Port Arthur to ports on the Georgian Bay and Canadian ports on Lake Huron and Lake Erie, by the Canadian Pacific Steamship Line, the Northern Navigation Company, the Merchant's Mutual Line, Inland Lines, and the Canadian Lake Line. Presented April 24, 1914.—Mr. AikinsNot printed.
- 255. Return to an Order of the House of the 23rd March, 1914, for a copy of all letters, papers, telegrams, recommendations and documents of every kind in connection with the purchase of a Rifle Range near Souris, Prince Edward Island. Presented April 27, 1914. -Mr. Hughes (P.E.I.).....Not printed.
- 256. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers. advertisements, tenders, bids, contracts, telegrams, correspondence, accounts, receipts. vouchers, &c., in reference to the supply of meats, hay, oats, and all other supplies for the 1913 summer and autumn drill at Aldershot Camp, Nova Scotia. Presented April
- 256". Return to an Order of the House of the 30th March, 1914, for a copy of all advertisements, tenders, contracts, documents, papers, &c., relative to the supply of ice for the A'dershot Military Camp, N.S., for the season of 1914. Presented May 29, 1914.—Mr. Maclean (Halifax)Not printed.
- 257. Return to an Order of the House of the 1st April, 1914. for a Return showing:-
 - 1. The total amount paid for pensions by the Department of Militia and Defence for the year ending March 31, 1913.
 - 2. The number of militia officers at present on the pay-roll of the permanent corps.
 - 3. How many private soldiers are at present on the pay-roll of the permanent force?

4. How many private soldiers joined the force during 1913?

- 5. How many deserted during 1913?
- 6. The gross amount expended by the Department of Militia and Defence for the salaries of officers and officials of every kind in the employ of the Department at Ottawa or elsewhere during the fiscal year 1912-1913.

7. The gross amount paid out for services to the private soldiers of the permanent corps during the said year 1912-1913. Presented April 27, 1914.—Mr. Sinclair.

- 258. Return to an Order of the House of the 4th February, 1914, for a copy of all letters, telegrams, &c., exchanged between the Department of Militia and Messrs. A. Macdonald, E. Montpetit and others, in connection with the organization of the 33rd Hussars, at Vaudreuil and Soulanges. Presented April 27, 1914.-Mr. Boyer.......Not printed.
- 259. Return to an Order of the House of the 9th March, 1914, for a copy of all letters, telegrams, reports, and other correspondence, in possession of the Department of Militia and Defence, relating to the purchase of land in Farnham, Quebec, for a military camp Presented April 27, 1914.—Mr. Kay....
- 260. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence between the Department of Agriculture or the Department of Customs and C. S.

- 262. Return to an Address to His Royal Highness the Governor General of the 30th March, 1914, for a copy in duplicate of all leases, agreements, correspondence, Orders in Council and other documents relating to the water-power or privileges connected with the Stevens Dam, so called, that had been constructed across the River Trent at the village of Campbellford, together with a copy in duplicate of a license in connection with said dam, granted to the Honourable James Cockburn and others under date December 9, 1869, and of all correspondence with, and opinions of, the Minister of Justice at the time of the granting of said license and since that date; also a duplicate copy of all papers, correspondence, Orders in Council and other documents relating to or connected with the cancellation, termination and revocation of such license on the 12th of August, 1911, and of all correspondence, propositions, agreements or other documents had and made by, to or with the Trent Valley Woollen Manufacturing Company, Limited, and of all correspondence with the Department of Justice and opinions thereof relating thereto; also a duplicate copy of all correspondence, reports, Orders in Council and other documents referred to or mentioned in an Order in Council of date August 25, 1913, set forth on page W 398, in the third volume of the Auditor General's Report, 1913, and of all correspondence with the Auditor General and by and between the Auditor General and any department of Government relating thereto or connected therewith. Presented

- 266. Copy of Order in Council No. P. C. 976, dated 18th April, 1914, "Revised Regulations governing the entry of Naval Cadets." Presented by Hon. Mr. Hazen, April 30, 1914. Not printed.
- 267. Return to an Order of the House of the 4th March, 1914, for a copy of all papers, correspondence and telegrams concerning the deportation of Bhwagan Singh, a Sikh priest, in defiance of a writ of Habeas Corpus. Presented April 30, 1914.—Mr. Lemieux.

 Not printed.

- 269°. Statement showing the engineer's estimate of the cost of completing the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 4, 1914.....Not printed.
- 269g. Approximate estimate of betterments for six years of the lines of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 6, 1914.......Not printed.
- 269h. Statements as on 31st December, 1913, bearing on the financing of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 6, 1914.....Not printed.
- 269i. Papers and statements in respect to the Canadian Northern Railway System :-
 - 1. Correspondence, including official application for aid.
 - 2. Detailed statements showing particulars of capitalization, earnings, cost to somplete, &c. Presented by Hon. Mr. Borden, May 6, 1914.

 Printed for distribution and sessional papers.
- 269/. Copy of trust deed dated October 4, 1911.—The Canadian Northern Railway to the Guardian Trust Company, Limited, and the British Empire Trust Company, Limited, and His Majesty the King and the Canadian Northern Railway Company. Presented by
- 269k. List of companies whose total issued stock is owned by the Canadian Northern Railway Company; also, list of companies whose total issued stock is to be transferred to The Canadian Northern Rallway Company; and also, list of companies in which the controlling interest is to be transferred to The Canadian Northern Railway Company. Pre-
- 269! Further statements hearing on the financing of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 7, 1914.
 - Printed for distribution and sessional papers.
- 269m. Correspondence and telegrams received from the premiers of the Provinces of Nova Scotia, British Columbia, Alberta, and the Acting Premier of Saskatchewan, in regard
- 269n. Copy of trust deed dated 28th December, 1903 .- The Lake Superior Terminals Company, Limited, and the National Trust Company, Limited, and the Canadian Northern Railway Company. Presented by Hon. Mr. Borden, May 11, 1914..........Not printed.
- 270. Return to an Order of the House of the 20th April, 1914, for a copy of all letters, telegrams and other documents relating to the refusal of the Railway Department, or any official of the Intercolonial Railway to permit employees of the railway at Moncton to attend the militia camp in the last year. Presented May 6, 1914.-Mr. Macdonald.
- 271. Return to an Order of the House of the 23rd March, 1914, for a copy of all correspondence received by the Government since October 1, 1911, to date, from John M. Cormick, of Sydney Mines, N.S., in reference to the following matters in the Riding of North Cape Breton and Victoria:—Railway extension into the Riding of North Cape Breton and Victoria; the opening of the harbour at Dingwall, Aspey Bay, C.B.; the breakwater at Meat Cove in the said Riding; the boat harbour at Bay St. Lawrence; the breakwater at White Point; the breakwater at Neil's Harbour; the breakwater at McLeed's, Ingonish; in respect to Ingonish Harbour; the breakwater at Breton Cove; the breakwater at Little Bras d'Or; the breakwater at Cape Dauphin; the breakwater
- 272. Copy of all letters, documents and correspondence relating to action by the Government in regard to the relief of the shareholders and depositors of the Farmers Bank, and of the Order in Council appointing Sir William Meredith as Commissioner, and all correspondence in relation thereto. And also, Statement of Affairs, &c., relating to the Farmers Bank of Canada. Presented by Hon. Mr. White, May 8, 1914.... Not printed.
- 273. Return to an Order of the House of the 6th April, 1914, for a copy of all letters, telegrams and correspondence received by the Postmaster General in connection with complaints made that the postmaster at Yarmouth North, N.S., had been or is selling stamps out-
- 274. Return to an Order of the House of the 9th February, 1914, for a return showing the number of criminals released on parole from the various penitent aries of the Dominion for the year ending March 31, 1913; the offence for which each prisoner so released was convicted, and showing at the same time whether such offence was a first, second,

- 276. Return to an Order of the House of the 2nd February, 1914, for a return showing the receipts and expenses of the post office at St. Philippe, East, and of the post office at St. Philippe, West, in the parish of St. Philippe de Néri, since the first of June, 1912, to date. Presented May 11, 1914.—Mr. Lapointe (Kamouraska)......Not printed.
- 277. Report of the Dominion Wreck Commissioner in the matter of a formal investigation into the causes which led to the British steamer Saturnia touching the ground in the Lower Traverse, River St. Lawrence, on Tuesday, April 28. 1914. Presented by Hon. Mr. Hazen, May 12, 1914. Presented for sessional papers only
- 278. Report of the Dominion Wreck Commissioner in the matter of a formal investigation into the causes which led to the stranding of the British steamship Montfort, on Beauport Bank, River St. Lawrence, on Tuesday, April 28, 1914. Presented by Hon. Mr. Hazen, May 12, 1914. Printed for sessional papers only.

- 283. Return to an Order of the House of the 15th April, 1914, for a return showing:—

 1. How many passengers have been carried over the Intercolonial Railway from
 - 1. How many passengers have been carried over the Intercolonial Railway from St. John to Halifax, and from Halifax to St. John, respectively, under the agreement made on the 30th September, 1913, between the Canadian Government Railways by F. P. Gutelius, General Manager and the Canadian Pacific Railway Comapny, by G. M. Bosworth, General Traffic Manager, from the 15th November, 1913, when the said agreement went into effect, to the 31st March last?
 - 2. How many tons of freight of each of the classes mentioned in said agreement have been carried each way over the Intercolonial Railway between St. John and Halifax, under said agreement during said period?
 - 3. What have been the total earnings by the Intercolonial Railway under said agreement up to the 31st March last, for passengers and freight carried, respectively?
 - 4. What amount has been paid to or earned by the Canadian Pacific Railway for car hire under said agreement?
 - 5. What number of empty cars of the Canadian Pacific Railway Company have been bauled by the Intercolonial Railway free under sald agreement, and what has been the cost of such haulage?
 - 6. What would have been the total amount pald by the Canadlan Pacific Railway Company to the Intercolonial Railway, under the tarlff prevailing at the time of the making of said agreement, for the passengers and the freight so carried, respectively?
 - 7. Whether the sald agreement has been submitted, as promised by the Government, to the Board of Railway Commissioners by the Minister of Railways for the purpose of having the Board determine as to whether or not sald agreement is discriminatory against the port of St. John. If not, why was it not so submitted?

- 8. If it is the intention of the Minister of Rallways to renew the said agreement, or to put in force a similar agreement, during the next Winter Port season.
- 9. What agreement the Government intends to make as to the Atlantic termini of the fast Atlantic mail steamers for the winter of 1914-1915. Presented May 22, 1914.
- 284. Return to an Order of the Senate dated 15th May, 1914:-
 - 1. How many judges have been retired since 1880?
 - 2. What are their names?
 - 3. What salary did they receive in each case? 4. How many years did they serve in each case?

 - 5. What was the reason given for their retirement?
 6. How much did they receive for retirement allowance each year in each case? Ordered, that the same do lie on the table, and it is as follows .- (Senate)

Not printed.

285. Return to an Address to His Royal Highness the Governor General of the 9th March, 1914, for a copy of all petitions, letters, telegrams and documents by any and all parties to and by the Department of Railways and Canals, or any other Department of the Government, with reference to the Southampton Railway Company, also of all reports of engineers and recommendations regarding a subsidy to the said railway, and of all Orders in Council granting same, and of all other documents and memoranda in the possession of the Department of Railways and Canals or other Departments of the Government regarding the said railway. Presented May 27, 1914.—Mr. Carvell.

- 286. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, papers, documents, contracts, &c., between the Government of Canada and any company, firm or individuals from May 1, 1913, to December 1, 1913, referring to the establ'shment of a subsidized steamship service between Canada and the British West Indies. Presented May 27, 1914.—Mr. Maclean (Halifax)......Not printed.
- 287. Return to an Order of the House of the 4th May, 1914, for a copy of all papers, letters, telegrams, accounts and receipts concerning advances made to the Montagnais Band of Indians through the agency of Seven Islands, Quebec. Presented May 29, 1914.-Mr. LemieuxNot printed.
- 288. Return to an Order of the House of the 11th May, 1914, for a copy of all papers, letters, telegrams, accounts and receipts, concerning advances or payments made by the Government to Newton Wesley Rowell, K.C., for legal services in connection with the Oko-Indian litigation. Presented May 29, 1914.—Mr. Sharpe (Ontario).....Not printed.
- 288". Return to an Order of the House of the 6th May, 1914, for a return showing:-
 - 1. Whether the Government paid Newton Wesley Rowell, K.C., any sums of money for legal services during the past fifteen years?
 - 2. If so, the amounts and when?
 - 3. Whether the Government paid the firm of which Mr. Rowell is the senior partner any sums of money for legal services?
 - 4. If so, the amounts and in what years? Presented May 29, 1914 .- Mr. Sharpe
- 289. Return to an Order of the House of the 20th April, 1914, for a return showing :-
 - The date of the incorporation of the Canadian National Bureau of Breeding, Limited, with the names, addresses and occupations of the charter members of said Company.
 - 2. The amount of capital of the Company and the number of shares into which it is divided.
 - 3. The number of shares taken from the commencement of the Company up to the date of the return.
 - 4. The amount of calls made on each share, the total amount of calls received, the
 - total amount of calls unpaid, and the total number of shares forfeited. 5. The names, addresses and occupations of the persons who have ceased to be
 - members within the twelve months next preceding, and the number of shares held by each of them.
 - 6. The amount of money paid to said Company by the Government in each year since incorporation. Presented May 29, 1914.-Mr. Sutherland......Not printed.
- 290. Return to an Order of the House of the 9th February, 1914, for a copy of all reports made by the inspectors of agents for placing farm labourers and domestic servants in Canada during the calendar years 1912 and 1913. Presented May 29, 1914.—Mr. Sutherland. Not printed.
- 291. Return to an Order of the House of the 2nd March, 1914, for a return showing all the buildings, houses, offices and immoveables, occupied by the Federal Government in Montreal, for the use of the various Departments and services of each branch of the administration, together with the following information in each case; for what Department and for what service; where situated, street and number thereof; whether Government property or under lease; in the latter case, the length of lease, the rent per annum and also the other charges that may be imposed upon the Government. Presented June

292. Return to an Order of the House of the 4th May, 1914, for a copy of all correspondence exchanged by and with the Department of Public Works or the Post Office Department, relating to an application or applications for a post office building at the town of Melville, Province of Saskatchewan. Presented June 4, 1914.—Mr. MacNutt.

Not printed.

- 294. Return to an Order of the House of the 4th February, 1914, for a return showing the names and addresses of the people with whom pure bred animals have been placed by the Department of Agriculture, the breed in each case, and the conditions on which these animals were placed. Presented June 5, 1914.—Mr. Kay.......Not printed.
- 296. Return to an Order of the House of the 19th March, 1914, for a return showing:—

 1. How many pure bred stallions and bulls have been purchased by the Department of Agriculture for the use of settlers in the Provinces of Manitoba, Saskatchewan and Alberta since the first of January, 1912, to dade.?

 2. Where these animals were purchased, and from whom; and also the price raid

2. Where these animals were purchased, and from whom; and also the price paid for them respectively. Presented June 5, 1914.—Mr. Douglas................Not printed.

- 297. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, including letters, telegrams and accounts, regarding the purchase and disposal during year 1913, of all horses, cattle, sheep and swine for the Department of Agriculture, Province of Quebec for Experimental Farms, or for the improvement of stock, together with a return showing the commission and fees paid, and to whom paid, for and on account of said purchases. Presented June 8, 1914.—Mr. Robb...Not printed.
- 299. Partial Return to an Address to His Royal Highness the Governor General of the 4th March, 1914, for a copy of all correspondence, telegrams, petitions, Orders in Council, and other papers and documents, relating to subventions or assistance given, or to be given, by the Department of Marine and Fisheries or the Department of Agriculture to firms or joint stock companies, or persons operating cold storage plants for the preservation of fish products in Nova Scotia during the years 1908, 1909, 1910, 1911, 1912 and 1913, excluding such correspondence, &c., as relates to companies known as Fishermen's Bait Association. Presented June 10, 1914.—Mr. Sinclair......Not printed.
- 3004. Copy of regulations governing Radiotelegraphy promulgated under section 11, Radiotelegraph Act, 1913. Presented by Hon. Mr. Hazen, June 11, 1914..............Not printed.
- 302. Return to an Address to His Royal Highness the Governor General of the 16th March, 1914, for a copy of all petitions, letters, affidavits, telegrams and documents to and by the Department of Justice, or any oaher Department of Government, on behalf of or in reference to Wm. J. Kelley, a prisoner in the United States federal prison at Atlanta. Ga., and of all the letters, telegrams and other memoranda between the Department of Justice, or any other Department of the Government, and the British Ambassador at Washington, or the Government of the United States, regarding the imprisonment and proposed liberation of the said Wm. J. Kelley. Presented June 12, 1914.—Mr. Carrell.

 Not printed.



DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31 1913 ·

PART III CANADIAN TRADE

WITH

FOREIGN COUNTRIES

(EXCEPT FRANCE, GERMANY, UNITED KINGDOM AND UNITED STATES)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY J. DE L. TACHÉ, PRINTER TO THE KING'S MOST-EXCELLENT MAJESTY 1914

No. 10b-1914.]

GENERAL INDEX

PART I.—CANADIAN TRADE :-

Imports into and Exports from Canada.
(Itemized and General Statements.)

PART II .-- CANADIAN TRADE :--

With France.

With Germany.

With United Kingdom.

With United States.

PART III .- CANADIAN TRADE :-

With Foreign Countries.

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

PART IV .- MISCELLANEOUS INFORMATION :-

Bounties.

Lumber and Staple Products.

Revenue and Expenditure of Department of Trade and Commerce.

Statistical Record of the Progress of Canada.

Tonnage Tables.

Trade Commissioner Service.

PART V.-GRAIN STATISTICS.

PART VI.—Subsidized Steamship Services.

PART VII.—TRADE OF FOREIGN COUNTRIES: TREATIES AND CONVENTIONS.

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

PART III

CANADIAN TRADE WITH FOREIGN COUNTRIES

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

TABLE OF CONTENTS

TABLE OF CONTE	
The world Summary of the Imports therefrom and	Exports thereto, 1894 to 1913 PAGE.
Alaska Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	
Argentine Republic. Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913. 12 1909 to 1913. 13 1909 to 1913. 14
Australasia Summary of the Imports therefrom and	Exports thereto, 1894 to 1901 17
Australia Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1902 to 1913. 17 1909 to 1913. 18 1909 to 1913. 21
Austria-Hungary. Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913. 26 1909 to 1913. 27 1909 to 1913. 33
Azores and Madeira IsSummary of the Imports therefrom andPrincipal Articles Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913. 35 1909 to 1913. 36 1909 to 1913. 37
Belgium. Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913
BermudaSummary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	
Bolivia. Summary of the Imports therefrom and Principal Articles Exported thereto,	Exports the reto, 1894 to 1913 60 1909 to 1913
Brazil. Summary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913. 62 1909 to 1913. 63 1909 to 1913. 64
British Africa Summary of the Imports therefrom and	Exports thereto, 1894 to 1910 66
British East Africa Summary of the Imports therefrom and	Exports thereto, 1911 to 1913
British South Africa Summary of the Imports therefrom and	Exports thereto, 1911 to 1913 66 1909 to 1913 67 1909 to 1913 69
British West AfricaSummary of the Imports therefrom and Principal Articles Imported therefrom, Exported thereto,	Exports thereto, 1911 to 1913 77 1909 to 1913 78 1909 to 1913 79
British East Indies Summary of the Imports therefrom and	Exports thereto, 1894 to 1913 .
British Guiana	Exports thereto, 1894 to 1913.

4 GEORGE V., A. 1914

British West Indies Summary of the	es Imported therefrom,	Exports thereto, 1894 to 1913	92
Canary IslandsSummary of the Principal Article		Exports thereto, 1894 to 1913 . 1909 to 1913	98 99
Central American StatesSummary of the	Imports therefrom and as Imported therefrom, Exported thereto,	1909 to 1913	100 101 102
Chile	es Imported therefrom,	1909 to 1913	104 105 106
China. Summary of the Principal Article			107 108 111
Colombia, Republic ofSummary of the Principal Article	es Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	114 115 116
Cuba and Porto RicoSummary of the	Imports therefrom and	Exports thereto, 1891 to 1900	113
Cuba Summary of the Principal Article	es Imported therefrom,		113 119 121
Denmark Summary of the Principal Article	es Imported therefrom,		124 125 126
Danish West Indies Summary of the	s Imported therefrom,	Exports thereto, 1894 to 1913. 1909 to 1913. 1909 to 1913	128 129 130
Dutch East IndiesSummary of the	s Imported therefrom,	Exports thereto, 1894 to 1913. 1909 to 1913	132 133 134
Dutch GuianaSummary of the Principal Article	s Imported therefrom,	Exports thereto, 1997 to 1913 1909 to 1913 1909 to 1913	135 136 137
Dutch West IndiesSummary of the Principal Article	s Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913	139 140 141
Ecuador Summary of the Principal Article	s Imported therefrom,	1909 to 1913,	142 143 144
Egypt and Soudan	es Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	146 147 148
Fiji Summary of the Principal Article	Imports therefrom and s Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913 1909 to 1913	149 150 151
French Africa Summary of the Principal Article	Imports therefrom and s Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913 1909 to 1913	153 154 155
French West Indies Summary of the	Imports therefrom and s Imported therefrom, Exported thereto,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	157 158 159
GreeceSummary of the Principal Article	Imports therefrom and s Imported therefrom, Exported theret o,	Exports thereto, 1894 to 1913 1909 to 1913	161 162 163
Hawaii Summary of the Principal Article		Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	165 166 167

SESSIONAL PAPER No. 10b

HaytiSummary of the Imports therefromPrincipal Articles Exported thereto	
Hong KongSummary of the Imports therefromPrincipal Articles Imported thereformExported thereto	rom, 1909 to 1913
Italy Summary of the Imports therefrom Principal Articles Imported thereform Exported therefore	rom, 1909 to 1913 179
Japan Summary of the Imports therefrom Principal Articles Imported therefrom Exported therefore	rom, 1909 to 1913 187
Korea Summary of the Imports therefrom Principal Articles Exported thereto	
Mexico. Summary of the Imports therefrom Principal Articles Imported thereform Exported therefore	rom, 1909 to 1913
Netherlands Summary of the Imports therefrom Principal Articles Imported theref Exported thereto	rom, 1909 to 1913
Newfoundland Summary of the Imports therefrom Principal Articles Imported theref Exported thereto	rom, 1909 to 1913
New ZealandSummary of the Imports therefrom Principal Articles Imported theref Exported thereto	rom, 1909 to 1913
Norway and Sweden Summary of the Imports therefrom	and Exports thereto, 1894 to 1905 237
Norway Summary of the Imports therefrom Principal Articles Imported theref Exported thereto	rom, 1909 to 1913 238
Panama Summary of the Imports therefrom "Principal Articles Exported theret	and Exports thereto, 1894 to 1913 243 co, 1909 to 1913 244
Peru Summary of the Imports therefrom Principal Articles Imported thereform Exported thereform	rom, 1909 to 1913 247
Philippine Islands	rom, 1909 to 1913 250
Porto Rico Summary of the Imports therefrom Principal Articles Imported theref Exported theret	from, 1909 to 1913
Portugal Summary of the Imports therefrom Principal Articles Imported theref Exported theret	from, 1909 to 1913
Portuguese AfricaSummary of the Imports therefrom "Principal Articles Exported theret	
Roumania Summary of the Imports therefron Principal Articles Imported theref Exported theret	from, 1909 to 1913 265
Russia. Summary of the Imports therefron Principal Articles Imported theref Exported theret	from, 1909 to 1913
San Domingo. Summary of the Imports therefron Principal Articles Imported theret Exported theret	from, 1: 09 to 1913
Siam Summary of the Imports therefrom Principal Articles Imported theref Exported theret	from, 1909 to 1913

4 GEORGE V., A. 1914

			1	PAGE.
	. Principal Articles	Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913	278 279 282
11 11	Principal Articles	Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	284 285 286
11	.Principal Articles	Imported therefrom,	Exports thereto, 1906 to 1913 1909 to 1913 1909 to 1913	$290 \\ 291 \\ 295$
	Principal Articles	Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	297 298 303
11	Principal Articles	Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1969 to 1913	304 305 308
11	. Principal Articles	Imported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	310 311 312
11	Principal Articles	Insported therefrom,	Exports thereto, 1894 to 1913 1909 to 1913 1909 to 1913	314 315 316

SESSIONAL PAPER No. 10b

TRADE OF CANADA WITH THE WORLD.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

					_						
3	IMPORTS. (Merchandise.)		3)	Exports. (Merchandise.)		COIN AND BULLION	SULLION.	Totals, Imports	IMPORTS (M	IMPORTS FOR CONSUMPTION (Merchandise).	TION.
Dutiable.	Free,	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
-	6		64	69	649	669	49	€	€€	Ø\$	%
	×	e		· -	400	000 000	1 620 3801	1688 666 076	62.779.182	46,291,729	19,369,714
73,341,506	46,110,362	119,451,868	103,851,764 102,828,441	11,833,805 6,485,043 6,606,738	115,685,569 109,313,484 116,314,543	4,023,072 4,576,620 5,226,319	4,325,319 4,699,309	224, 420, 485 239, 025, 360	58,557,655 67,239,759	42,118,236 38,121,402	17,872,746 20,154,724 19,844,557
74,259,940	38,525,249	112,785,189	123,632,540	10,825,163	134,457,703	4,676,194	3,492,550	257,168,862	74 625 088	51,682,074	21,807,073
84,141,104	51,791,105		144,548,662		159,529,545	4,390,844	4,029,130	321,661,213	89,433,172	59,913,287	25,624,838
98,349,633	59,709,541	158,059,174	157,300,732		183,237,555	8,297,438	8,657,168	381,517,236	104,346,795	71 730 938	29,063,973
112,943,896	71,803,573				194,509,143	3,537,294 6,311,405	1,978,489	423,910,444	118,657,496	77,822,694	32,352,538
5,281	78,003,472	205,958,753	214,401,674	10,828,087	225, 229, 761	8,976,797	619,963	467,064,685	136,796,065	55,017,054	01,000,000
200,00	00,000,000			12,641,239	211,055,678	7,874,313	2,465,557	472,733,038	148,909,576	94,680,443	40,840,157
100, 108, 409	30,777,004	000,401,000		10 617 115	901,472,061	10.308,435	1,844,811	470,151,289	150,928,787	100,688,332	41,794,593
157,164,975	99,361,007	200,020,002		OTT SEE STATE	000 684 000	7 078 603	968 866 6	550.872.645	173,046,109	110,236,095	46,437,440
176,790,332	110,417,080	287,207,412	235,483,956	11,173,840	240,001,004			106 000	159 065 599	97,672,345	40,053,624
154 856.659	97.412.340	252,268,999	180,545,306	11,541,927	192,087,233	7,517,008	13,189,904	405,000,004	100,000,000		100 100
000 017 014	133 319 950		246,960,968	16,407,984	263,368,952	6,548,661	16,637,654	650,793,131	218,160,047	133,719,908	57,991,677
110,11	44 400			17.318.782	259,922,366	9,988,442	1,589,793	571,268,767	175,014,160	113,203,355	47,804,879
185,329,094	114,453,				908 763 993	6.017.589	2,594,536	693,211,221	227,264,346	142,551,081	60,709,707
241,961,556	143,873,547	385,835,105					7 106 155	769 443 905	989.793.812	169,021,296	72,935,639
291,818,801	170,222,529	462,041,330	274,316,553	15,683,657	290,000,210	10,200,210					87 053 590
243 370 089		533,286,663	3 290,223,857	17,492,294	307,716,151	26,033,881	7,601,099	874,637,794			
100 00 0 10 to 10 10 10 10 10 10 10 10 10 10 10 10 10	090 510		355,754,600	21,313,755	377,068,355		16,163,702	5,427,979 16,163,702 1,085,264,449	441,606,885	228,482,181	114,501,671

TRADE OF CANADA WITH ALASKA.

SUMMARY OF THE INPORTS THEKERROM AND EXPORTS THERETO

11		ed.		4 GEORGE	
MPTION.	()	Duty Collected.	96		300
IMPORTS FOR CONSUMPTION.	Merchandise	Free,	\$5	700 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	61,072
IMPORT		Dutiable.	Ş	e.)	300
Totals.	Imports	100	90	(Included with the United States prior to 1911, vide Part II—Canadian Trade.)	527,589
COIN AND BULLION.	2	faxports.	¥.	Part II—C:	12,905
COIN ANI	Taylor and	· correction	6.Fe	1911, vide	102,877
	Total		£	ates prior to	369, 876
Exports. (Merchandise.)	Foreign	- Lorance.	SF∋	re United 56	24,736
(I)	Canadian		ef;	139,061	345,140
,	Total.		if;	1.40,116	63,409
Imports. (Merchandise)	Free.	6	F2	139,854	38,671
()	Dutiable.	9		362	24,738
Fiscal Years.			1894	1896. 1897. 1898. 1899. 1900. 1902. 1903. 1906. 1906. 1908. 1908.	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SESSIONAL PAPER No. 10b

	1909.	191	1910.	1911.	1.	1912.	2.	1913.	3.
ARTICLES.	Quantity. Value.	e. Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Fish	*		se.		40		69		\$ 24.738
:							450		3,258
Menagenes, horses, cattle, carriages and harness of									29,300
					177				1,500
Other iron and steel and mfrs. of				203,103	138,709	121,626	52,402		
Total metals and minerals and mfrsof $\int_{ m Bree}$ Dut				: 1 .	262		601 62		1 500
Settlers' effects. Stone and mfrs. of.	(Included with the United States prior to 1911, vide Part II—Canadian Trade.)	ne United State	es prior to Trade.)		750		1,404		1,088
							1,200		7,080
All other articles imported					395		2,768		: 1
$Imports-Dutiable. \\ \overline{Free}.$					262 139,854		$\frac{1.200}{61,072}$		24,738 38,671
Total imports (mdse.)					140,116 98,450		62,272		63,409 40,112
Total imports					238,566		165,149 362,440		103,521 382,781
Total trade					710,556	710,556	527,589	527,589	486,302

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ALASKA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

	e e		550 370	850	66 1,213 70 3,757 323,767 390 819 1,331 1,40 169 638 3,053 2,272 1,019 10,161						
60	Value.	SF:			3333 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
1913,	Quantity.		60		66,824						
63	Value.	669	553	553	2,337 2,069 304,565 304,565 1,120 237 237 237 1,520 1,520 1,520 3,676 6,11 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 3,676 6,12 6,12 6,12 6,12 6,12 6,12 6,12 6,1						
1912.	Quantity.				67,248						
1.	Value.	¥5	760 4,325 305	5,390	2,989 2,309 1,707 1,084 392,707 1,108 1,206 1,915 2,446 2,446 2,446 2,446 2,446 2,446 2,446 3,467 3,467 1,739 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19						
1911.	Quantity.		25		80,877						
0.	Value.	€9			s prior to Trade.)						
1910.	Quantity.		- nited State Canudian '								
19.	Value.	\$			(Included with the United States prior to 1911, vide Part II—Canadian Trade.)						
1909,	Quantity.				$\begin{array}{c} \text{(Included)} \\ 1911, \ vi \end{array}$						
	ARTIGLES.	Animals living	Cattle, No. Horses. Other animals, living.	Total animals, living	Books, photographs, &c. Breadstuffs. Carriages, &c. Clothing. Cordage, rope and twine. Drugs, dyes, chemicals, &c. Finis. Furs and mfrs. of Hay. Metals and ninerals and mfrs. of: Couns, rifles and firearms of all kinds Hay. Machinery. Guns, rifles and firearms of all kinds Machinery. Steel and mfrs. of Stoves. Stoves. Other iron and steel and mfrs. of Stoves. Other iron and steel and mfrs. of Stoves. Stoves. Other iron and steel and mfrs. of Stoves. Stores and mfrs. of Stoves. Other iron and steel and mfrs. of Stores and mfrs. of Stores and mfrs. of Stores and mfrs. of Stores and mfrs. of						

QF.	22	IONA	11	DAP	FR	No.	10h

SESSI	ONAL PAP	ER No. 10b						
18	891 53 827 5	261 835 74 74 270 270 73 114	3,692	1,539 2,780 341 79 119 571 622 14,570	345,140 24,736	369,876 12,905	382,781 103,521	486,302
	2,004 325 2,160 30	1,096 2,973 460 1,137 794						
338	633 65 537 60	831 1,160 121 307 202 284 143 143	4,905	1,335 4,681 160 128 321 566 566 253 13,946	335,887 26,553	362,440	362,440 165,149	527,589
524 669 654	1,396 209 1,015	2,632 7,754 614 1,584 652 1,578						
524 660 654	2,496 137 2,921 199	425 5,275 450 1,157 411 760 119 760 419	14,712	3,728 807 722 621 1,233 1,603 4,376 11,390	439,064 32,926	471,990	471,990 238,566	710,556
	5,805 515 7,740	1,751 30,771 2,498 5,031 1,108 2,350						
		(Included with the United States prior to 1911, vide Part II—Canadian Trade).					٠	
Milk and cream, condensed	Provisions:— Lbs. Butter Lbs. Cheese Eggs Lard Lbs.	Maiss =	Total provisions	Settlers' effects. Spirits and wines. Sugar, molasses, &c. Tobacco and mfrs. of Vegetables. Wood and mfrs. of. All other articles exported.	Exports—Canadian	Total exports (mdse.)	Total exportsimports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ARGENTINE REPUBLIC.

SUMMARY OF THE IMPORTS THEREFROM AND EXTORTS THERETO.

		1												,	
MPTION.	Duty Collected.	€		21,490	100 100 114	6	27,419	557	7,753	76	75	•	2,818	6,193	5,646
IMPORTS FOR CONSUMPTION. (Merchandise).	ree.	SP.	13,733 19,604 19,909	580,446 782,904	263,552 263,552 448,123 890,723	498,880	666,607	1,488,113	1,494,652	871,270	1,636,636	2,181,554	2,293,645	2,968,769	4,143,336
Imports (I)	Dutiable.	€		68,506	500 188	ī.	87,628	3,553	33,771	756	752	:	11,287	38,800	23,559
Totals, Imports	and Exports.	S.	418,896 526,124 432,633 576,156	914,438	1,944,001 542,913 976,350 1,901,931	1,618,232	2,184,540	3,383,122	3,469,496	3,138,971	3,512,678	5,051,467	5,326,665	5,983,553	6,432,030
Bullion.	Exports.	€€										:			
COIN AND BULLION.	Imports.	9 9					:	:							
	Total.	€	411,163 502,520 431,097 556,254	265,486 646,070	279,560 27,727 1,010,827	1,119,317	1,454,797	1,888,832	1,971,553	2,266,945	1,875,100	2,869,913	3,021,708	2,975,984	2,263,824
Exports. (Merchandise.)	Foreign Produce.	₩				9	101	6,849	3,230	2,823	7,424	2,128	171	92	11,969
	Canadian Produce.	€ ₽	411,163 502,520 431,097 556,172	265,486 646,070	279,560 527,727 1,010,827	1,119,288	1,461,696	1,881,983	1,968,323	2,264,122	1,867,676	2,867,785	3,021,537	2,975,908	2,251,855
	Total.	€F3	7,733 23,604 936 19,902	648,952 782,904 571,960	263,353 448,623 891,104	498,915	722,743	1,494,290	1,497,943	872,026	1,637,578	2,181,554	2,304,957	3,007,569	4,168,206
IMPORTS. (Merchandise.)	Free.	€	7,733 23,604 936 19,902	580,446 782,904 571,906	263,352 448,123 890,723	498,880	666,607	1,488,113	1,494,652	871,270	1,636,636	2,181,554	2,293,645	2,9(8,769	1,143,336
()	Dutiable.	%		68,506	500 500 381		56,136	6,177	3,291	756	942		11,312	38,800	24,870
Fiscal	y ears,		1894 1895 1896	1898 1899	1901	1904	1905	1906.	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	eri.	Value.	10,634		5,707 3,986,450	18,249	3,022	21,271	1,311	140,445 2,288 100	24,870 4,143,336	4,168,206	4,168,206 2,263,824	6,432,030
	1913	Quantity.	14,620		: :	77,922				680,601				
	1912.	Value.	\$ 47,404	6,448	2,885,536	11,166	2,336	13,502	18,850	35,719	38,800 2,968,769	3,007,569	3,007,569	5,983,553
-	119	Quantity.	10,344			65,500				180,934				
	1911.	Value.	\$	6,433	2,245,084	1,709	2,498	4,207	219	47,167 25 50 50	11,312	2,304,957	2,304,957	5,326,665
	61	Quantity.				20,680				225,928				
	10.	Value.	€.		2,175,991					5,505	2,181,554	2,181,554	2,181,554 2,869,913	5.051,467
	1910.	Quantity.								21,710				
	.6	Value.	Æ.	5,329	1,523,212				752	107,691 190 404	942	1,637,578	1,637,578	3,512,678
	1909	Quantity.		33,046			4, 0			626,720				
The state of the s	ARTICIES		hocolate	and preparations of (Free. ") Drugs, dyes, chimicals, &c::— Casein Dut Fur skins, of all kinds, not dressed	in any manner, N.O.P Free Hides and skins other than fur	Canned meats and canned poultry and game Dut. Lbs Extracts of meats and fluid beef, not	medicated, and soups of all kinds "Other provisions.	Total provisions	Sausage casings Dut	Wool and the hair of the camel, alpaca, goat and other like animal, not further prepared than washed, N.O.P. Free. Lbs. All other articles imported	Recapitulation. Inports—Dutiable.	Coin and bullion	Total imports.	Total trade

TRADE OF CANADA WITH ARGENTINE REPUBLIC-Continued.

PRINCIPAL ARTICLES EXPORTED THERETO.

								4 GEORGE	V., A. 1914
13.	Value.	\$ 395 2,333	26,683 1,346 21,390	49,419	66,315			11,925	5,041
1913.	Quantity.		740		22,236				225
1912.	Value.	\$	22,806 1,890 34,110	58,806	23,833	60,250	60,250	14,055 8,200 3,102	8,332
19	Quantity.		620		7,079	950,000			345 51
1911.	Value.	\$ 180	1, 423 20, 630 15,354 24,039	61,446	1,383	74,225	74,225	19,133 800 363 3,516	1,740
19	Quantity.		441		425	(1,152,500			631
1910.	Value.	347	2,835 2,190 26,822	31,847	4,516	00	8	25,750 554 930 2,281	781
.191	Quantity.		388		1,390				32 801
1909.	Value.	1,172 1,437	5,443 22,296 6,338	34,077	1,735	1,438	1,438	3,430 9,906 138 1,124	128 27,845
19	Quantity.		1		534				252
A DIFFER BL	PANTOLES.	Books, photographs, &c. Breadstuffs	Cartinges, &c.:— Automobiles Cartinges. " Carts parts of Carts. No Other cartinges, &c.	Total carriages, &c	Coal Tons	Cordage, rope and twine:— Binder twine Other cordage, rope and twine.	Total cordage, rope and twine	Cotton and mfrs. of. Drugs, dyes, chemicals, &c. Electrical apparatus. Fish. Gunpowder and other explosives. Leather and mfrs. of.	Metals and minerals and mirs. of:— Iron and steel and mirs. of;— Agricultural implements,— Cultivators. Harrows. Harrows. "

SESSI	ONAL	PAPER	No. 1	0h

8,186 39,236 30,111	331,287 47,013	573,250	5,833	19,000 25,375	44,375	20,660	644,118	2,936	647,054	6,018	6,733	800	9,000	1,158	380 1,366,046 90,036 380
419 1,092 764				38						320,714		13,000	3,057		700 56,879 4,912
13,621 19,289 38,118	26,001 20,245	187,653	3,799	87,309 33,217	120,526	41,478	353,750	8,941	362,691	15,537	15,537		7,247	405	2,258,451 156,784 527
430 567 673				206				:	:	: :		•	2,469	-	97,510
4,67ŏ 9,718 7,126	14,664 78,662 27,959	242,963	1,013	15,362	15,362	9,972 1,158	270,567	3,058	273,625	39,451	39,451	800	9,000	1,818	64,491 2,276,327 189,260 365
	180					339						14,000	3,013		1,299 100,447 11,313
1,000 7,312 4,607	6,516 23,563 17,302	172,082	1,405	8,645	8,645	25,790 1,084 209	209,215	2,593	211,808	27,511	27,511		4,800	2,819	2,326,852 203,790 9,104 8,925
201	174					22		:					1,682		99,920
6,631	11,407 84,949 18,208	149,168	1,742	47,506	47,506	18,728	217,271	662	217,933	30,024	30,024	006	5,248	1,410	1,484,154 57,838 753
246	143							:				16,873	1,761		66,33
Hay rakes No. Mowing machines	Reapers. Seeders Other agricultural implements Parts of	Total agricultural implements	Hardware	Machinery,— Threshing machines No. Other machinery	Total machinery	Steel and mfrs. of	Total iron and steel and mfrs, of	Other metals, and minerals and mfrs. of	Total metals and minerals and mfrs. of	Paper:— Printing. Lbs. Other paper.	Total paper	Soap Lbs.	Spirits and wines Galls.	Wood and mfrs. of : Furniture	her.

TRADE OF CANADA WITH THE ARGENTINE REPUBLIC—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

A DAMAGE BA	1909	.60	1910.	10.	1911.	17.	1912.	.5.	19	1913.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
The second secon		Se .		S.		S.		69		€
Pails, tubs, churns and other hollow woodenware. Other wood, and mfrs. of		2,621		2,051		1,390		3,812		156 5,156
Total wood and mfrs. of		1,554,383		2,556,940		2,533,651		2,419,979		1,463,312
All other articles exported		6,800		2,621		4,135		1,649		2,928
Recapitulation.										
Exports—Canadian	* * * * * * * * * * * * * * * * * * * *	1,867,676		2,867,785		3,021,537		2,975,908 76	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,251,855
Total exports (mdse.)		1,875,100		2,869,913		3,021,708		2,975,984		2,263,824
Total exports.		1,875,100		2,869,913		3,021,708		2,975,984		2,263,824 4,168,206
Total trade		3,512,678		5,051,467		5,326,665		5,983,553		6,432,030

TRADE OF CANADA WITH AUSTRALASIA (AUSTRALIA AND NEW ZEALAND)

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

SESSIONAL PAPER No. 10b

	4PTION.	Duty Collected.	00	15,962 7,248 5,687 5,031 9,396 67,539 73,356
	Imports for Consumption (Merchandise,)	Proc.	Sp	82,814 84,764 1186,950 126,398 113,728 85,816 211,192 131,750
	IMPORTS (A	Dutiable.	9 9	60,508 28,478 26,586 20,547 35,377 39,377 29,4717
	Totals, Imports	and Exports.	es:	503,175 546,208 731,916 1,576,326 1,883,632 2,091,171 2,313,584 2,475,821
	COIN AND BULLION.	Exports.	₩	
	Coin and	Imports.	Sp.	411
		Total.	€	346,641 428,207 518,233 1,422,426 1,649,330 1,627,810 1,653,173 2,311,405
	Exports. (Merchandise.)	Foreign Produce,	(A)	1,900 2,200 1,561 8,672 4,814 7,794 4,247 13,884
	[]	Canadian Produce.	¥?	344,741 426,067 516,672 1,413,754 1,644,506 1,520,016 1,648,926 2,297,521
		Total.	6/9	156,534 117,941 213,683 147,900 153,712 566,950 660,910 164,416
	IMPORTS. Merchandise.)	Free.	es:	82,832 84,316 186,070 125,672 114,040 85,359 210,805 130,444
	(7)	Dutiable.	€	73,702 33,625 22,623 22,228 39,672 477,591 449,606 33,972
b—	Fiscal	r ears.		1894. 1895. 1896. 1897. 1899. 1900.

TRADE OF CANADA WITH AUSTRALIA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

9.18	2,87	5,40	7,33	9,10	32,86	73,61	56,67	59,45	82,80	94,00	1
112,923	82,684	78,409	133,296	195,796	93,655	220,692	229,925	233,542	246,693	173,030	101 007
39,960	14,225	21,350	29,62	28,333	93,901	219,851	209,284	189,475	264,657	258,671	051 414
2,739,611	3,028,393	2,724,925	2,355,693	2,308,416	2,193,436	3,410,396	3,174,259	3,986,931	4,438,510	4,372,796	7 795 056
:	:		:	:		:	:			:	
	:	:	:	:	:	:	:		159	:	
2,586,554	2,929,861	2,622,756	2,194,223	2,082,219	1,998,968	2,873,461	2,769,049	3,583,447	3,925,592	3,947,015	N CEC NX
11,795	32,333	50,931	50,300	9,017	14,410	207,01	16,842	22,372	20,380	22,332	2 5
2,574,759	2,897,528	9,750,900	0,100,200	2,076,02	1,304,503	5,000, (93	2,102,201	9,00T,070	5,300,212	9,054,050	0,004,401
153,057	109,052	161,470	996,107	104,160	59c 095	405,000	400,410	100,100 100 100 100 100 100 100 100 100	A95 761	190,101	100°001
112,343	77 489	139,607	195,097	09,637	914 190	998,806	930 461	934 000	170 397	189,937	100,001
40,714	24,687	28,863	31,100	101 881	399.815	181 409	173 093	267,851	955 384	949 439	- C1 (01 -
1902		_		mos)	ĺ						

TRADE OF CANADA WITH AUSTRALIA—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

									•	1914
13.	Value.	65		- 61	8,823	689,62	2,370	2,370	243 15,005 5,022 141	25,260
1913.	Quantity.								15,505	98,112
1912.	Value.	\$€	193		5,171	42,202	301	301	439 9,677 5,554 457	22,306
19	Quantity.								11,350	104,440
	Value.	€€	H6F		4,798 1,016	6,553 26,740 27	30,655 40,756 455	455 71,411	114 6,869 2,071	97,917
1911	Quantity.						60,900		7,840	429,966
1910.	Value.	y ₂	398	46	1,816	2,060 43,274 48,484	8,765 9 608	9,373	305 12,401 2,683	68,754
19.	Quantity.						314		18,237	547,149
.00	Value.	Sp.	1,203	58 27,626 43	8,736	287	21,792	327	8,505 1,781 76	101,416
1909.	Quantity.			6,046			182		12,296	422,741
A DATACETE	ZAWIIOLES.		Breadsuffs	Coal. (Dut. Tons (Free ") Duts, dyes, chemicals, &c. (Dut. 1)	Flax, hemp, jute and infrs. of Free. Fruits Dut Dut	Furs and mfrs. of	Metals and minerals and mfrs. of :— Ores of metals	Total metals and minerals and (Dutmfrs. of	Oils	Provisions : ButterDut. Lbs.

SESSION	IAL	PAPER No.	10b							
26, 569 103, 550 49, 693	205,072	2,277 8,620 2,630 19,519		10,265		4,531	14,796		69,414	69,414
260,039 1,330,498		38,740	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	202,236					344,336	
35,641 149,607 22,368	229,922	8,850	31,343	4,267	104	13,457	49,739		57,581	57,581
401,644			• • • • • • • • • • • • • • • • • • •	105,040 6,070	4,220				230,432	
19,705 122,513 7,235	247,370	2,225 2,135 7,668	109 719	14, 204 2,031 2,902		5,902	136 28,858		99,623	764 99,623
173,028				254,235 24,230 55,310					317,742	
8,307 77,738 2,087	156,886	1,334 6,601 7,407	2,469	16,800	652	3,987	800		125,097	125,097
1,149,979				321,767 13,770	10,367			e	569,086	
2,795 47,975 435	155,621	1,608 5,386 9,472	43,183	29,760 5,128	3,069	231	81,364	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66,588	262
31,756 667,885	-			630,855 90,010	37,676				315,816	
Lbs.	:	Lbs		Feet.	: : :	= : :			Lbs.	
Dut,	Ξ	Dut. Free Dut. Dut.	Dut Free	= = =	= = =	"Dut	Dut Free		Free Dut	
Meats:— Canned meats and canned poultry and game		Sausage casings Settlers' effects Tallow Vegetables	Wood and mfrs. of : Furniture	Lumber and thiner; Cherry, chestnut, gunwo od, hickory, and whitewood Mahogany	Redwood Rosewood	African teak, anarandi, nack-heart, ebony, boxwood, co-coboral, dogwood, lignum vitae, persimmon, red cedar & satinwood.	Total wood and mirs. of	Wool and mfrs. of :— Wool and the hair of the camel,	alpaca, goat and other like ammal, not further prepared than washed, N.O.P	Total wooland mfrs. of

TRADE OF CANADA WITH AUSTRALIA—Continued

PRINCIPAL ARTICLES IMPORTED THEREFROM.

23	Value.	¥:	3,152		249,432	438,669	438,669	4,435,056
1913,	Quantity.							
1912.	Value.	if;	3,211		255,384 170,397	425,781	425,731 3,947,015	4,372,796
19	Quantity.							
-	Value.	F:	1,729		267,851 244,908	512,759 159	512,918 3,925,592	4,438,510
1911.	Quantity.		- 0					
0.	Value.	¥.	1,291		173,023 $230,461$	403,484	403,484	3,986,931
1910.	Quantity.							3,174,259
6	Value.	es.	1,941		181,402 223,808	405,210	405,210	3,174,259
1909.	Quantity.							
A DATASET NO	CARLICORS,		All other articles imported $\{Pate. \dots \}$	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

ARTICLES.	1909.	Value	1910.	o. Value.	1911.	J. Value.	1912.	Value.	1913.	3. Value.
	- Caramero S	80		S.		*		₩		ef.
Books, photographs, &c		3,947		2,159		1,181		3,701		1,998
adstuffs:— rain:— Wheat Other grain			702	1,683	203	389				
-			702	1,683	203	389				
Flour of wheat Bbls. Oatmeal Cheer or an university Bbls.	921	6, 112	991	4,719	09	360	1,650	7,414	30	\$2 : : : : :
Total grain products	176	2,412	166	4,712	09	360	1,978	9,838	30	855
Breadstuffs, other ;— Cereal foods, prepared Other breadstuffs, N.E.S.		8,527		12,170	: :	28,059		18,988		31,593
		10,939	:	18,565		28,908		28,826		31,678
No.	8	41,263	167	162,405	322	256,207	839	558,747	2.485	840,337
Bicycles No. Carriages No. Carriages Cother carriages, &c.	314	1,694 58,212 89 8,135 265	G	50 61,247 210 14,483 125		52,295 190 16,481	10	49,951 280 11,819	90	35 42,862 60 6,288 90
		109,658		238,520		325,173		625,663	3	960,280
Clothing Tens	39,669	18,850	46,099	32,800 161,505	43,400	39,805 153,172	49,691	31,205	5 20,928	29,462 73,246

TRADE OF CANADA WITH AUSTRALIA—Continued.

PRINCIPAL ARTICLES EXPORTED THERETO.

1913.	Quantity. Value.	G.	186,137	25,170	2,505,846 424,879	134,283	10,412	55,307	61,445	60 70	1,772	2,803
1912.	Value.	ef:	20,610	324 50 125	347,035	348,966	4,957	44,494 43 3,791	48,328	115	331 3,410	3,856
61	Quantity.				2,190,918			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		410		
1911.	Value,	G ₂	18,837		405,022 906	409,502	11,820	41,184 222 3,617	45,023	2,025	3,823	13,560
19	Quantity.				3,0					1,717		
1910.	Value.	G ₀	31,738	1,301	256,510 569	260,835	9,675	34,356 184 2,284	36,824	5,747	2,286	8,314
19	Quantity.			9,250 20,170	1,968.707					5,911		
1909.	Value.	4.	26,427	4,190 1,233 30	151,987	160,905	10,014	42,796	43,129	3,855	808	5,607
5	Quantity.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12,439	1,133,792					3,855		-
	Artiores.		Cotton and mfrs. of	Fish:— Lobsters, canned Salmon, fresh.		Total fish.	Fruits	Gutta percha and mfrs. of :— Boots and shoes. Hose	Total gutta percha and mfrs. of	Leather and infrs. of :— Unmanufactured ;— Upper	Manufactured :— Boots and shoes Other manufactured	Total leather and mfrs. of

SESSI	ONAL	PAPER	No. 1	0b
-------	------	-------	-------	----

39,441 10,399 114,957 116,769 116,769 116,769 116,769 116,769 116,769 116,769 116,769 116,769 116,769	8,029 1,685	193,870 19,925 51,478 2,851	1,070,713	16,749	1,087,462	16,111 4,350 500	20,961	6,030	488,473 11,135 6,091	505,699
1,562 1,562 1,289 1,989 109 118 6,171		999999999999999999999999999999999999999				228		22,049	27,010,474 128,869	
78,447 24,084 318,548 22,548 32,589 170,646 1,743 365,438	1,337,776	29 1,625 23,162 57,288 5,715	1,437,977	18,513	1,456,490	23,685	31,260	9,386	396,479 9,346 11,860	417,685
7, 815 1,745 1,0945 1,0945 1,0943 1,815 6		8		* * * * * * * * * * * * * * * * * * *		280		32,628	162,702	
256,149 356,149 19,760 33,825 236,040 17,425 17,425 17,425 17,425	1,354,845 7,524 3,983	7,750 27,091 130,860	1,533,032	5,975 6,298	1,545,305	16,029	25,709	18,760 316	417,901 6,838 10,653	435,392
3,716 3,198 3,198 987 8,624 99		56		192,744		295		64,980	85,318	
13, 158 371,787 12, 233 159,370 159,350 645 555, 158 133,606	1,264,690 9,120 1,888	34 39,601 216,618 1,697	1,533,648	50,786 4,790	1,589,224	8,740 7,600 29	16,369	6,670	445,549 3,183 7,547	456,279
8,470 8,470 882 882 883 3		¢1 : :		1,557,223		147		25,008	23,134	
11,734 229,313 8,510 32,162 72,520 216,065 98,382	669,468 6,544 612	30,217 416,092 20	1,152,953	31,465 3,771	1,188,189	9,489	18,939	21,959 2,011	102,642 720 1,758	405,120
797 7157 797 797 790 900 900 1				998,480		177		72,451	1,710	
Metals and uninerals and unfrs. of:— Iron and steel and unfrs of;— Agricultural implements,— Cultivators. Harvesters. Harvesters. Hay takes. Nowing undchines Ploughs Ploughs Parts of.	Total agricultural implements	Machinery,— Sewing. Threshing. Other machinery. Steel and infrs. of. Other iron and steel and infrs. of.	Total iron and steel and mfrs. of	Lead, pig	Total metals and minerals and mfrs. of	Musical instruments:— Organs. Pianos. Other musical instruments.	Total musical instruments	Oils. Galls. Paints and varnishes of all kinds.	Paper:— Printing. Wall paper. Rolls Other, N. E.S.	Total paper

TRADE OF CANADA WITH AUSTRALIA—Concluded,

PRINCIPAL ARTICLES EXPORTED THERETO-Concluded.

							4 GE(ORGE	V., A.	1914
1913.	Value.	es.	26,410 9 5,635 12,296	8 549	8,549	125	44,434 895 31,341 244,336	7,452	151,124	499,386
19.	Quantity.			2,770	2,770		1,075 45 10,627 19,228		• • •	
	Value.	€ ₽	88 22,124 1,254 8,312 15,797	5,489	5,535	15 166		9,284 11,977 89	114,570 61,524	524,394
1912.	Quantity.			1,772	1,822		1,873 7,78 4,146 17,338			
П.	Value.	60	88 3,252 19,428	4,944	5,195	338	89,301 3,067 89,233 354,871	2,259	81,935	678,053
1911.	Quantity.			1,615	1,756		1,928 96 18,742 25,324		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
.00	Value.	€	186 3,025 5,140 13,976	5,833	5,886	47	31,206	1,190	75,016 19,758	587,255
1910.	Quantity.	,		1,925	2,001		8,389 35,641			
.60	Value.	%	10,433	9,364	9,364	548	87,630 3,205 9,518 250,485	1,780 340	117,707	483,420
1909.	Quantity.			2,953	2,953		2,487 116 3,381 18,630			
o A DIVIVIT BA	A K I JOLDBS.		Provisions. Sausage cusings. Seeds. Settlers effects. Silk and mfrs. of.	Spirits and wines :— Whiskey	Total spirits and wines	Tobacco and mfrs. of Vegetables	Wood and mfrs. of :— Lumber ;— Deals, spruce and other	nred wood.	Wood manufactured;— Furniture. Other manufactured wood.	Total wood and mirs, of

SESSIONAL PAPER No. 10b

96 E 27,400 SS	ONAI	3,954,481	SE 786,386,8	3,996,387	4, 435, 056
30,810		3,924,023	3,947,015	3,947,015 . 425,781 .	4,372,796
526		3,900,212	3,925,592	3,925,592	4,438,510
31,551		3,561,075	3,583,447	3,583,447	3,986,931
31,095		2,752,207	2,769,049	2,769,049	3,174,259
Wool and infrs. of	Recapitulation.	Exports—Canadian Foreign	Total exports (mdse.)	Total exports.	Total trade

TRADE OF CANADA WITH AUSTRIA-HUNGARY.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

PTION.	Duty Collected.	﴾	48,555 55,559 58,317	110,736 75,296 75,186	68,090 87,404	73,469 102,032	271,712	183,445	209,756	218,485	369,186	437,524	368,776	333,790	361,773	414,728
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	49	1,016 6,215 11,036	5,184 3,444 6,631	5,991	9,717	30,631	34,508	52,317	21,391	38,467	50,376	82,852	61,601	44,197	118,705
IMPORTS (A	Dutiable.	€	161,415 166,183 192,677	244,511 244,511	222,103 222,103 278,768	230,896 315,799	813,014	659,766	744,894	825,907	1,292,922	1,619,402	1,311,916	1,257,528	1,494,324	1,581,724
Totals, Imports	Exports.	€5÷	156,874 183,453 213,875	463,607 274,993 959,167	235,731 290,488	244,669 352,393	804,411	700,147	800,137	876,104	1,377,510	1,678,258	1,471,308	1,504,496	1,589,140	1,828,943
COIN AND BULLION.	Exports.	G;					:		:	:	:	:			:	:
Coln and	Imports.	¥:						:	:		:				56	
	Total.	0¢	922	20,865 126 28,85 28,85	1,072	3,247	338	889	5,784	27,064	11,577	15,000	60,508	156,931	55,865	154,594
Exports. (Merchandise.)	Foreign Produce.	96	100	19	145	19	249	101	729		262		42	4,468	503	429
(C)	Canadian Produce.	€₽	822 6	20,804	1,072	3,287	88	189	5,055	27,064	11,315	15,000	60,466	152,463	55,662	154,165
	Total.	\$	155,952 183,453 204,637	274,867	234,659	241,382 350,840	804,073	699,459	794,353	849,040	1,365,933	1,663,258	1,410,800	1,347,565	1,583,219	1,674,349
IMPORTS. (Merchandise.)	Free.	### ##################################	1,016 6,215 11,036	5,184 3,326	5,991 7,169	9,532 40,349	30,388	34,508	52,317	21,066	38,360	50,376	82,852	61,463	44,094	118,705
()	Dutnable.	\$F	154,936 177,238 193,601	437,558	228,668 921,140	231,310 231,850 310,491	773,685	664,951	742,036	827,974	1,327,573	1,612,882	1,327,948	1,286,102	1,489,125	1,555,644
l'isca]	Years.		1894 1895	1897	1900	1902 1903	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

-
7
\sim
_
1
(2)
~~
_
- 22
_
-
=
-
_
Ξ
-
-
~
_
_
يستنز
-
-
_
00
ES
-
-
0
-
-
~
-
-
4
-
4
-
-
O
17
~
wheel
A
_

A DIMEGERS	19	1909.	1910.	.00	1911.	1,	1912.		1913.	60
A M FOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€9		es:		66		et.		¥5-
Ale, beer and porter	3,483	958 824 29 561	7,435	2,196 1,665 736 1,409	5,525	1,608 173 134 2,944	7,258	2,072 512 333 2,77	5,492	1,610 17 31 8,156
Breadstuffs.		826 11,467		1,722		1,201		4,063, 912		3,568 202,263
Brooms and brushes Dut. Buttons Buttons Dut.		638	9,500	1,052 36,177 2,774 79,962		12,739 2,389 71,040		4,956 1,952 48,439		3,614 2,300 75,301
		29,975 29,975 5,492 1,228	5,718 39,975 5,492 1,228	11,200 32,884 4,639 1,173		1,399 30,205 3,717 1,449		819 52,591 2,740 2,169		36,118 2,766 2,932
Cotton and mfrs. of		25,138 79 100 9,913 11,602		17,237 1,583 27 11,095 4,171		33,326 156 13,003 5,322		37,483 4,531 8,665		55,784 1,322 2,867 53,179
Earthenware and chinaware:— China and porcelain wareDut G. C. or cream-coloured ware, decorated, printed, or sponged, and all	:	990'6		6,118		4,670		1,102		1,619
earthenware, N.O.P		2,016	* * * * * * * * * * * * * * * * * * *	1,542		2,640		1 840	· · · · · · · · · · · · · · · · · · ·	1,632 73,728

4 GEORGE V., A. 1914

TRADE OF CANADA WITH AUSTRIA-HUNGARY—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

		190	1909.	19	1910.	139	1911.	51	1912.	19	1913,
ARTIOLES.		Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Bantlum and chinaman			€.		¥2		€3		€€?		€÷
Other earthenware, &c Dut	:		1,797		488		945		803		820
Total earthenware, &c			70,967		55,338		56,894		62,621		77,799
Electric apparatus. Dut Enchoideries, N.O.P	::		10,963	* * * * * * * * * * * * * * * * * * *	23,969		23,491 1,657		23,902 1,252		26,361 340
:]	Dut		76		355		2,392		2,062		247
Doves, tang desky, from the transport of the braids, cords, fringes, tassels, N.O.P. Peathers, fruits, grains, leaves and			1,955 3,854		1,641		962 8,397	* * *	1,198		$\frac{1,029}{8,049}$
flowers, artificial, suitable for orma- menting hats. Feathers.	: :		10,541		12,387		8,873		4,901	, , , , , , , , , , , , , , , , , , ,	$\frac{10,379}{2,647}$
Statues and statuettes. Toys and dolls of all kinds.			1,521 460 8,961 636		4,188 522 9,916 936		9,174 1,032 5,958 2,293		10,024 845 4,930 1,446		6,632 738 5,168 1,182
Total fancy goods	:		33,820		37,810		42,420		37,714		36,071
Eisheries, article s or the use of Dut-Pree Plax, homp, jute and mfrs. of Free Fruits Pree Pruits.			1,039 15,506 12,142		811 17,468 1,372		508 16,360 1,447 37,589		9,735		2,018 15,463 7,002
Furs and mfrs. of (Free.			7,471		5,566		5,508	• • •	11,088		6,684

SESSION	IAL	PAF	ER No	o. 10b										
51,918	5,189	18,189	, 605 14,876	770,06	53,022 8,404	12,120	81	24,300 794	18,253 44,211 45,024	3,527	1,969 6,677 1,909	209	12,976 8,639 872	22,222
		:							119,538					
32,253	3,937	12,526	9,866	59,262	22,173 1,457 51	8,439	1,381	10,990	4,636 35,471 35,098	183	3,254 1,185 2,502	1,520 2,951 2,042	6,207 10,634 782	21,312 2,824
									51,405					
15,638	14,999	12,729	2,073 6,976	52,415	25,896 8,196 628	3,661	8,597	1,325 650	17,254 30,402 36,665	1,503	979 399 1,850	1,105 2,910	3,546 4,748 171	12,309
		:						: :	99,912					
37,076	28,825	12,547	14,171	93,042	31,146 3,048 2,358	6,610	19,367	1,608	16,730 42,435 39,916	1,361	2,526 1,188 3,401	1,149	18,802 23,085 141	43,036
		:							: -					
38,552	7,760	17,111	267 12,596	76,286	14,181	6,804	11,769	1,834	5,289 47,569	3,038	761 579 6,648	338 185 37	23,984 6,258 6,423	30,765
									225,308					
Dut		:	f."	$\{ \begin{array}{c} \mathrm{Dut} \ldots \\ \mathrm{Free} \ldots \end{array} $	Dut	(Free Dut	Dut	Dut	Dut.Lbs.	= = =	(Dut (Free Dut	Dut	Dut	$\left\{ \begin{array}{ll} \mathrm{Dut} \ldots \\ \mathrm{Free} \ldots \end{array} \right.$
Glass and mfrs. of :— Balls, and cut, pressed or moulded crystal glass tableware, blown glass tableware. and other cut glassware	Carboys or demijohns, bottles, decanters, flasks, jars and phials	Lamp-chimneys, glass shades or globes	Silvered glass, bevelled or not, framed or not framed	Total glass and mfrs. of	Gloves and mittsGlue, glue stock and mucilage	Gutta percha and mfrs, of	Hair	Hats, caps, &c	Hides and skins other than fur	Jewellery Laces, boot, shoe, shirt and stay Leather and mirs. of	Metals and minerals and infrs, of:— Brass and infrs. of	Iron and steel and mirs. of ;— Agricultural implements	Ware—Agate, granite or enamelled iron and steel ware also iron or steel hollow-ware &c	Total iron and steel and mfrs. of

TRADE OF CANADA WITH AUSTRIA-HUNGARY—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

3.	Value.	& 1,553 1 142	144,821 1,373 8,506 3,815	182,495	6,046	23,782 83,783 631 800 188	19,303 5 ,185
1913.	Quantity.		1,651 1,785 6,934 5,551	29,826 9,714		72.86 1.789 67.96	
1912.	Value.	* 1010 2, 010 3, 37.78 150 151	91,651 1,785 6,934 5,351	129,826	4,514	14.486 17.09 18.00	3,186
19	Quantity.						
1911.	Value.	* 4,766	85,919 2,594 9,518 7,406	118,120	5,655	3,320 3,320	14,282
61	Quantity.				8,291 5,880	387 515 616 426	
0.	Value.	\$ 77. 7. 55	96,081 696 12,866 4,511	161,376	18,291	387 29,515 616 426 6,429	15,973 12 4,113
1910.	Quantity.					340 1,175 1,181 1,181 239 236	
	Value	& 1,0,1 10,1 10,0,1 10,0,1	30,264 273 28,468 2,946	98,778 10,092	6,197	19.880 11.181 1.181 1.880 1.09	11, 478
1909	Quantity.						
A Summan A	AMPROLESS.	d mfrs. of :—Con. (Dut. (Prec. (Prec. (Prec. and mine-	rals and infres of; Lamps, side lights and head Ilights, lanterwise chandeliers Nickle-plated wave N.O.P. Other metals and minerals and \(\(\(\) \) \) mfrs. of			Optical instruments, &c. Dut. Packages and parcels. Dut. Paintings, drawings, &c. Fire. Painting and colours. Parcel	

5,779 150 100 200 200 200 200 100 100 100 100 10	1,663 173,540 1,711	176,914	1,492 6 1,828 1,120	153,840	5,588	49 1,367	23,442 3,084 63	26,526	4,889	2,848	3,188	3,758 3,605	5,613 28,676	29,981
			40,189		:				23,681				5,789	107,235
8,560 617 3,490 4,376	1,475 190,852 1,818	194,145	844 325,942 1,621	129,178	6,501	211	3,750	15,466	4,429	5,266	7,174	2,203 3,598	16,128 11,665	33,638
			8,713,092						23,392				22,199	151,180
2,817 1,479 1,179 2,817 1,465	3,684 97,345 3,094	104,123	1,035 184,890 3,960	117,507	3,299	1,898	13,010 2,995	16,005	2,178	5,090	2,371	10,672 $1,297$	14,360 8,020	106,781
			5,689,766						5,452				20,401	540,231
1,387 102 534 534 34,598 1,415	89,657 2,350	92,529	786 179,906 2,136	80,265	2,219	$\frac{10}{10,890}$	22,004 1,601	23,605	189	3,009	3,675	2,855 1,358	9,981	67,871
			6,694,183		0 0 0 0 0 0 2				174	•	:		12,423	268,981
973 228 492 27 314 314 5,172	345 46,459 203	47,007	918 759,334 995	94,209	3,210	9,820	8,283 1,977 177	10,260		2,267	4,429	93	1,352	55,709
			30,957,512							:	:		2,594	195,317
Dut. Free Dut. Free.	Dut	Dut	Dut Lbs.	Dut	=		Dut	Dut	Dut. Lbs.	:		= =	" Yds.	" Lbs.
Precious stones and imitations of Provisions Ribbons Seeds Seeds Seetlers effects	s. of	Total silk and mfrs. of	Spirits and wines. Sugar. Tobacco and mfrs. of.	Tobacco, pipes, pipe mounts, cigar and cigarette cases, &c	boxes, &c Umbrellas, parasols and sunshades.	of all kinds and materials. Watches Wood and mere of	s. of	Total wood and mfrs. of		Carpets, all kinds	sizes, 30 sq. ft. and smaller, wool, N.O.P.	Shawls Other clothing, N.O.P.	Cassimeres, cloths and doeskins Other fabrics, N.O. P	filled or covered by or with any woven fabric.

TRADE OF CANADA WITH AUSTRIA-HUNGARY—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

Pouvet 150	19	1909.	191	1910.	1911.	1.	19	1912.	1913.	9.
· ·	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€		Sp.		€÷		€:		6€
Other wool and mfrs. of (Free		17				270				131
Total wool and mirs. of Free		71,455		111,705		150,769		84,101		82,689
All other articles imported [Prec		9,642		8,085		8,345 3,348		9,218		11,406
Recapitulation.										
Imports—Dutiable		1,612,882 50,376	* * * * * * * * * * * * * * * * * * *	1,327,948		1,286,102		1,489,125		1,555,644 $118,705$
Total imports (mdse.)		1,663,258		1,410,800		1,347,565		1,533,219		1,674,349
Total imports		1,663,258		1,410,800		1,347,565		1,533,275		1,674,349
Total trade		1,678,258		1,471,308		1,504,496		1,589,140	:	1,828,943

PRINCIPAL ARTICLES EXPORTED THERETO.

A Power Pic	1909.	.60	191	1910.	19	1911.	1912.	ei.	19	1913.
*CONTO * T * T * T * T * T * T * T * T * T *	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		Se.		\$€		æ		600		69
Books, photographs, &c.		61		10		2,204		20		
Dreadstuds:— Cereal foods				2,655		686		2,957		1,140
Total breadstuffs				2,717		686		2,957		1,140
Fruts. Fruts. Fruts.		150				2,486				2,700
tereas and innertals and mirs, of :— Iron and steel and mfrs, of ;— Agricultural implements,— Agricultural No.			50	1,134	305	6,621				2,895
Harvesters	30	3,150	111	2,136	271 271	76,458	184 80 54	19,426 2,773	717 150	77,378 5,156
Ploughs	3	FOT '7	1	2002	17	1,095	:	T,000,1		700,1
Reapers Other implements Parts of	111	6,365	0s	7,055 1,029 8,559	91	6,109 18,308 7,059	7	2,497 5,052 9,482	30	1,765 9,063 7,484
Total agricultural implements.		12,048		50,353		141,706		40,865		111,093
Machinery Other ivon and steel and infrs, of Miscellandous metals and minorals metals of		643		35		99		66		700 125
Asbestos Tons Other miscellaneous metals, &c		802	55	1,030 $2,414$	24	3,924	35	1,010	1,385	32,114
Total metals and minerals and mfrs. of	:	13,503		55,401		146,416		47,392		148,867
Tallow Lbs. All other articles exported		1,345		2,380		3,832	64,605	3,917 1,579	* * * * * * * * * * * * * * * * * * *	1,887
						The state of the s	-			

TRADE OF CANADA WITH AUSTRIA-HUNGARY—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO--Concluded.

The Discount of	1909.	.90	1910.	Ċ.	1911	11.	1912.	<u>ei</u>	1913.	ଙ୍କ
AWICLES	Quantity.	Quantity, Value. Quantity. Value. Quantity. Value. Quantity.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.		Value.
'Recapitulation.		G.		G.		9/9	American Control of the Control of t	Ge		Ø€:
Exports—Canadian Foreign		15,000		60,460		152,463		55,662		154,165
Total exports (indse.)		15,000		60,508		156,931		55,865		154,594
Total exports		$\frac{15,000}{1,663,258}$		60,508		156,931		55,865 1,533,275		1,674,349
Total trade		1,678,258		1,471,308		1,504,496		1,589,140		1,828,953

TRADE OF CANADA WITH AZORES AND MADEIRA ISLANDS.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

1	1	PER No	. 10b	#### in		•	_				20			
	MPTION.	Duty Collected.	St.	94 174 168 16 51 29 29 20 1922 219		305	16				13	61	148	40s
	Imports for Consumption (Merchandise.)	Free.	Fr.											
	IMPOR	Dutiable.	S.	143 319 319 291 91 35 35 168 254 427		621					44	111	488	1,211
ERETO.	Totals, Imports	and Exports.	S.S.	16,997 12,844 12,844 14,776 10,462 11,608 20,874 5,186 27,603 26,522	27,517	30,473	31,362	33,859	36,802	20,385	F66	29,591	17,679	33,924
хровтв Тн	COIN AND BULLION.	Exports.	T.				:				:			
AND E	COIN AN	lmports.	B			:	:	-	:	:			:	
HEREFROM		Total.	K.	16,834 12,525 22,822 14,685 10,462 11,573 20,874 27,362 26,205	27,517	29,757	31,362	33,859	36,805	20,385		29,560	17,191	32,690
IMPORTS T	Exports. (Merchandise.)	Foreign Produce.	Ø.											
SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO		Canadian Produce.	Ø.	16,854 12,525 12,825 14,822 16,468 16,468 17,368 20,874 20,874 20,862 20,265	27,517	29,757	31,362	33,859	36,802	20,385		29,560	161,71	32,690
SUMMAI		Total.	%	143 319 291 91 35 168 168 241		716					1224	31	488	1,234
	Imports. (Merchandise.	Free.	G.;						:				:	
	5	Dutiable.	Œ;	143 2891 2891 3891 341 341 341		216				:	Fee	31	488	1,234
	Fiscal	Years.		8894. 8895. 8896. 8897. 8898. 8899. 1900.	1901	1905	1906.	1907 (9 mos.)	8061	1909	1910	1911	1912	1913

TRADE OF CANADA WITH AZORES AND MADEIRA ISLANDS,--Concluded

PRINCIPAL ARTICLES IMPORTED THEREFROM.

				_				4 Gt
1913,	Value.	S.	1,007	: - - :	1.23.1	1,234	1,234	33,924
19	Quantity							
1912.	Value.				488	488	488 17,191	17,679
19	Quantity.			7				
	Value.	S.	। । । । । । । । । । । । । । । । । । ।			- Te	31,560	29,591
1161	Quantity.							
1910.	Value.	S.	180		166	F66	224	224
61	Quantity.							
1909.	Value.	Œ					20,385	20,385
190	Quantity.							
AMPLICIES			Cotton and mfrs. of	All other articles imported Put	Recapitulation. [mports-Dutable.	Free Total imports (mdse.)	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SIONAL	PAPER	No.	10b					
1	eri	Value.	æ	32,590		32,690	32,690	32,690 1,234	33,924
	1913.	Value. Quantity.		1,316					
	oi.	Value.	T.	950 381 15,860		17,191	17,191	17,191	17,679
	1912.	Quantity.		128					
	1.	Value.	y.	2,880		29,560	29,560	29,560 31	29,591
PRINCIPAL ARTICLES EXPORTED THERETO	1911	Quantity.		1,164					
Ехроктер	1910.	Value.	S.					F66	524
ARTICLES	.61	Quantity.							:
INCIPAL A	1909.	Vaiue.	€ ?	20,295		20,385	20,385	20,385	20,385
PR	18	Quantity.		208					
	Arments	COMPANY		Fish:—Cod, dry salted	Recapitulation.	Exports—Canadian Foreign	Coin and bullion.	Total exports	Total trade

TRADE OF CANADA WITH BELGIUM.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Dutiable Free. Total Produce. Total Imports Exports Exports	Fiscal	A	Imports. (Merchandise.)	·		Exports. (Merchandise.)		Coin and Bullion	Butlion.	Totals, Imports	INPORTS)	Imports for Consumption (Merchandise.)	IPTION.
8 8 8 8 8 8 8 8 8 24,132 34,123 44,203 73,442 201,442 201,442 607,790 677,902 77,192 84,005 87,200 77,140 87,120 98,037 77,141 81,234 77,141 87,440 98,037 98,037 77,141 81,234 87,440 98,037 98,037 77,141 81,641 88,037 11,64,197 87,440 87,440 98,037 11,641,197 88,037 11,641,197 88,037 11,641,197 87,441,141 88,037 11,641,197 87,441,141 88,037 11,67,198 11,641,197 88,037 11,67,198 11,641,197	Years.	Dutiable.	Free,	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty. Collected.
460,140 81,128 541,285 563,768 708,456 708,446 708,456 <th< td=""><td></td><td><i>9</i>;</td><td>Ø?</td><td>¥2</td><td>¥?</td><td>Fe.</td><td>S.</td><td>Ŀ</td><td>¥.</td><td>¥.</td><td>€F;</td><td>€.</td><td>S</td></th<>		<i>9</i> ;	Ø?	¥2	¥?	Fe.	S.	Ŀ	¥.	¥.	€F;	€.	S
843,870 84,066 90,324 27,03 96,03 84,066 90,324 90,328 97,147 90,328 97,147 90,324 90,402 97,000 97,141 90,505 97,141 </td <td>1894</td> <td>160,140 376,182</td> <td>81,128</td> <td>541,263</td> <td>169,673 229,962</td> <td>538,782</td> <td>708,455</td> <td></td> <td></td> <td>1,249,723</td> <td>468,996</td> <td>81,241</td> <td>119,021</td>	1894	160,140 376,182	81,128	541,263	169,673 229,962	538,782	708,455			1,249,723	468,996	81,241	119,021
1,343,365 1,66,262 1,460,137 803,655 170,289 973,944 1,123,818 1,123,818 100,202 3,215,314 1,31,027 3,311,330 1,450,137 493,491 1,133,491 3,100,211 1,1123,818 100,201 3,000,201	1896	843,391 998,565	84,066 260,876	927,457	95,328	2,703	354 584	:		1,025,488	836,693	84,065	192,458
3.170,724 3.81,027 3.80,138 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.80,438 3.197,738 3.244,450 3.444,450 4.190,541 3.080,401 3.190,519 3.080,401 3.092,514 3.080,401 1.30,831 3.08,832 3.22,701 3.444,450 4.10,132 3.080,401 4.518,801 3.080,401 1.10,122 3.080,401 4.518,801 3.080,401 1.10,122 3.080,401 4.518,801 3.080,401 1.10,122 3.080,401 4.518,801 3.080,401 1.10,122 3.08,301 4.518,801 3.734,026 1.10,122 3.734,026 1.517,724 3.734,026 1.517,724 3.734,036 1.111,254 3.734,036 1.111,254 3.734,036 1.111,254 3.732,222 1.111,254 3.734,036 1.111,254 3.734,036 1.111,254 3.734,036		1,343,955	106,262	1,450,197	803,655	170,289	973,944			2,424,141	1,123,848	106,262	287,412
1,899,345 7,20,145 1,63,036 1,14,433 1,63,036 1,14,433 1,63,036 1,14,433 1,63,036 1,14,433 1,63,036 1,14,433 1,64,036 1,64,036 1,64,038 1,64,038 1,64,038 1,64,038 1,64,038 1,64,038 1,64,038 1,64,038 1,64,038 1,14,433 1,14,433		3,170,724	131,027	3,301,751	859,715	338,083	1,197,798			4,499,549	3,092,514	131,404	916,374
1,874,715 1,517,669 3,302,384 880,174 296,243 1,196,417 4,518,801 1,611,789 1,611,789 1,517,724 1,68,292 525,927 1,984,219 1,688,116 51,691 1,739,807 3,734,026 1,248,946 526,241 1,984,773 2,323,062 1,187,950 377,216 1,565,166 3,756,627 1,235,696 441,483 1,261,237 441,432 1,702,669 1,274,582 383,77,479 3,560,627 1,235,696 441,483 1,616,034 744,337 2,248,747 1,128,732 3,377,479 5,773,495 1,616,935 733,714 1,316,024 744,337 2,248,747 1,128,732 3,927,445 5,779,292 1,336,518 733,714 1,316,024 3,250,903 1,840,156 1,059,386 2,900,602 2,173,444 3,732,222 3,714,982 2,675,165 1,111,254 2,691,956 9,38,384 3,680,496 1,906,432 2,773,444 3,732,222 2,414,982 2,675,165 1,111,254 2,610,056		3,391,213 1,390,918 1,899,345	274,757 274,757 750,145	2, 665, 675 2, 649, 490	1,363,058	1,077,055	2,444,450 2,444,450 2,150,550			4,110,125	2,050,351	274,757 749,985	1,051,165 387,008 602,178
1,68,292 525,927 1,994,219 1,688,116 51,691 1,739,807 3,734,026 1,248,946 526,241 1,913,473 379,589 2,323,062 1,187,950 377,216 1,565,166 3,888,228 2,230,483 379,589 1,261,237 441,432 1,702,669 1,274,582 383,376 1,867,938 1,560,627 1,513,609 441,483 1,661,614 744,337 2,405,971 2,248,747 1,128,732 3,377,479 1,616,935 1,616,935 733,714 1,316,024 744,357 2,690,162 1,228,283 3,927,445 1,616,935 1,139,634 1,139,634 2,121,299 1,129,604 3,250,903 1,840,156 1,059,936 2,900,602 2,900,602 2,110,284 1,129,604 2,691,956 938,384 3,630,340 1,908,357 865,087 2,773,444 6,160,932 2,114,982 2,675,130 939,224 2,610,095 1,109,312 3,682,760 2,851,044 881,178 3,773,442 2,714,982 2,575,189 1,484,9	1904	1,874,715	1,517,669	3,392,384	830,174	296,243	1,126,417			4,518,801	1,611,789	1,517,724	444,515
1,261,237 441,432 2,323,062 1,187,950 377,216 1,565,166 1,566,627 3,588,228 2,230,483 379,589 1,261,237 441,432 1,702,669 1,274,582 583,376 1,857,938 3,560,627 1,233,696 441,483 1,601,614 744,337 2,246,747 1,128,732 3,377,479 3,560,627 1,516,935 733,714 1,316,024 505,823 1,851,847 2,690,102 1,228,283 3,927,445 3,777,929 1,386,518 505,070 2,691,956 938,384 3,630,340 1,908,387 850,087 2,773,444 6,160,992 2,110,284 1,129,604 2,673,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222 7,414,982 2,675,165 1,111,254 2,610,056 1,486,337 4,241,568 567,429 1,808,907 3,895,429 1,484,389 1,484,389	1905	1, 168, 292	525,927	1,994,219	1,688,116	51,691	1,739,807		:	3,734,026	1,248,946	526,241	321,095
1,261,237 441,432 1,770,669 1,274,582 588,376 1,857,958 1,856,627 1,238,696 441,483 1,601,614 744,337 2,405,971 2,248,747 1,128,732 3,377,479 1,616,935 1,616,935 733,714 1,316,024 505,823 1,851,847 2,699,162 1,228,283 3,927,445 1,779,292 1,396,518 505,070 2,121,299 1,129,604 3,250,903 1,840,156 1,059,936 2,900,602 1,150,995 2,110,284 1,129,604 2,691,956 938,384 3,630,340 1,908,357 865,087 2,773,441 6,403,784 2,675,130 939,224 2,673,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222 7,414,982 2,675,165 1,111,254 2,610,095 1,486,337 4,241,568 567,429 1,808,997 3,805,429 2,675,189 1,484,389	1906	1,943,473	379,589	2,323,062	1,187,950	377,216	1,565,166			3,888,228	2, 230, 483	379,589	511,585
1,661,614 744,357 2,405,971 2,248,747 1,128,732 3,377,479 6,783,450 1,616,935 773,714 7779,292 1,616,935 773,714 1,316,024 505,823 1,831,847 2,699,162 1,228,283 3,927,445 6,150,995 1,396,518 505,070 2,121,299 1,129,604 3,250,903 1,840,156 1,050,936 2,900,602 2,100,992 1,120,095 2,110,284 1,129,604 2,691,956 938,384 3,682,700 2,851,044 881,178 3,773,444 2,714,982 2,575,130 939,224 2,610,095 1,486,337 4,241,568 567,429 4,808,997 2,514,982 2,575,169 1,484,389	1907 (9 mos.)	1,261,237	441, 432	1,702,669	1,274,582	583,376	1,857,958		:	3,560,627	1,253,696	441,483	261,263
1,316,024 505,823 1,851,847 2,690,102 1,228,283 3,927,445 3,927,445 3,779,292 1,396,518 505,070 2,121,299 1,129,604 3,250,903 1,840,156 1,059,936 2,900,602 3,110,284 1,129,604 2,691,956 938,384 3,630,340 1,908,357 865,087 2,773,444 3,732,222 6,403,784 2,675,130 939,224 2,673,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222 7,414,982 2,675,165 1,111,254 2,610,095 1,486,337 4,291,568 567,429 1,808,997 3,896,429 1,484,389	1908	1,661,614	744,357	2,405,971	2,248,747	1,128,732	3,377,479			5,783,450	1,616,935	733,714	375,296
2,121,299 1,129,604 3,250,903 1,840,156 1,059,936 2,900,692 6,150,995 2,110,284 1,129,604 2,691,956 938,384 3,630,340 1,908,357 865,087 2,773,444 87,733,448 9,403,784 2,675,130 939,224 2,673,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222 7,414,982 2,675,165 1,111,254 2,610,095 1,486,337 4,291,568 567,429 1,808,997 8,905,429 2,535,789 1,484,389		1,316,024	505,823	1,851.847	2,699,162	1,228,283	3,927,445			5,779,292	1,396,518	505,070	357,745
2,691,956 938,384 3,630,340 1,908,357 865,087 2,773,441 6,403,784 2,675,130 939,224 2,573,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222 7,414,982 2,575,165 1,111,254 2,610,095 1,486,337 4,096,432 4,241,568 567,429 4,808,997 8,805,429 2,535,789 1,484,389	1910	2,121,299	1,129,604	3,250,903	1,840,156	1,059,936	2,900,092			6,150,995	2,110,284	1,129,604	520,726
2,573,448 1,109,312 3,682,760 2,851,044 881,178 3,732,222	1911	2,691,956	938,384	3,630,340	1,908,357	865,087	2,773,444		:	6,403,784	2,675,130	939,224	539,675
2,610,095 1,486,337 4,096,432 4,241,568 567,429 1,808,997 :		2,573,448	1,109,312	3,682,760	2,851,044	881,178	3,732,222		:	7,414,982	2,575,165	1,111,254	521,235
	1913	2,610,095	1,486,337	4,096,432	4,241,568	567,429	1,808,997	:		8,805,429	2,535,789	1,484,389	574,815

PRINCIPAL ARTICLES IMPORTED THEREFROM.

ARTICLES.		1909	.60	19:	1910.	1911	1.	1912.	2.		1913.
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Animals. living :			¥9		Ge		es.		66		9 59
HorsesOther animals, living	(But. No (Free ". (Dut	41	12,124	133	8,400	96	500 56,085 12	29	54,148	62	28,040
'Lotal animals living	(Dut		12,210		8,455		512 56,085		9 54,148		28,040
Asphalt Baskets of all kinds, N.O P. Books, periodicals, &c.:—	Free Cwt Dut	9,800	5,857	13,600	8,208		5,637	7,750	5,756	10,500	8,330
Bibles, prayer books, psalm and hymn books and religious tracts, &c. Books printed, periodicals and	Free		30,242	•	24,947		48,530.		36,531		45,910
pamphlets, or parts thereof, N.O.P. Other books, &c.	Dut		8,734 122 1,778		5,212 113 1,033		8,439 402 3,067		10,612 48 3,650		15,171 1,116 5,437
Total books, periodicals, &c	(Dut		8,856 32,020		5,325 25,980		8,841		10,660		16,287
Blast furnace slag Breadstuffs Bricks, clays, tiles, &c. Brooms and brushes Buttons Carpets, mats and rugs	Free Dut [Free Dut Dut		215 345 345 1,351 291		123 240 240 279 280 1,357 1,364 2,830		1,131 1,131 1,131 1,131 1,131 1,131 1,233 1		2,068 5,162 77 793 1,611 4,770 4,070 18,181		11,990 10,664 8,2,040 422 6,396 5,488

TRADE OF CANADA WITH BELGIUM—Continued.

Principal Articles Imported Therefrom—Continued.

	Value.	T.	7,175	7,405	4,376	8,329	1,687	11,482 10,618	31 7,040 3,690	4,111	7,107	13,826	65,165	928
1913.			10 .		60		:		≈ ∞ ∞	90				
	Quantity.		21,375			135,296			35,566 14,728	6,158		1,750		
5.	Value.	G:	7,498	7,628	5,432	3,257	3,892	14,819 12,874	1,935 1,520	1,690	5,465	8,522 8,734	54,559	308
1912.	Quantity.	***	29,010		13,476	63,033			1,353 7,882 7,417	9,834		1,100		
1911.	Value.	sc.	20,536	20,543	16,082	358	5,174	18,374 5,897	80 10,639 2,869	2,239	:	228 10,864 9,659	67,120	715
19.	Quantity.	-	66,408		14,904				375 45,210 16,387	5,031	: : :	11,951		
.00	Value.	Ý.	4,391	4,391	362	788	8,060	12,143 15,808	5,046	522	37,166 9,647	7,362	123,771	3,435
1910.	Quantity.		14,184			17,547			21,396	1,753		14,537		
1909.	Value.	F.	39,239	39,239	3,767	671	5,526	3,582	1,627	202	12,648	2,514	42,402 2,514	95
19	Quantity.		120,928			17,492			26,073	410		4,847		
Armenss		Imant -	Portland	Total cement	d clock move	and preparations of	Corsets	Clothing. Embroderies.	Gray, unbleached Yds. Printed, dyed or coloured, N.O.P. " White or bleached Valuete undustrous	Other fabrics N O P	:	Yarn. Free Other cotton and mfrs. of Free	Total cotton and mfrs. of(Free	CurtainsDut

SESSIO	NAL P	APER	No. 10b										
7,316 5,166	6,917	$^{+1,675}_{1,097}$	762 13,842 10,095 28,947	66,247 70,978	45	1,540	8,857	12,648	4,293	315	330 5,693	1,104 244	5,660 4,239
217,234 35,313		522,244 53,710	59,514		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:						• • •	
2,460		470	1,401 2,279 7,442 21,880	21,579	131	1,152	7,083	10,441	5,189	2,098	8,259	822 2,034	6,052
46,680 50,220 14,013	:	4,350	9,487			:							
935	8,474	653 9,931	2,800 12,481 17,912 8,174	24,623	3,514	337	23,572 1,186	28,609	2,193	1,076	1,384	524 5,186	7,501
25,028 14,531	68,327	6,100 241,029	69,375							:			
1,279	12,513	1,127 3,182	573 7,599 4,605 14,039	7,584	560	270	1,434	2,092	803	361	3,550	2,415	10,995
7,849	87,543	10,800	43,446		:	:							
450			601 455 4, 421 11,720	5,513		´ :	493 157	650	225	620	1,453	38	3,407
11,034			2,093		:								
Lbs.		::	Lbs.		:	:		:					: :
Drugs, dyes, chemicals, &c.:— Dextrine, dry. Gelatine and isinglass. Glycerine, crude, for the manufaction of refined elycerine.	Glycerine for the manufacture of explosives (Hycerine, N.O.P. Dut.	Liquorice, in paste, rolls and sticks, not sweetened, N.O.PDut. Logwood, extract ofFree. Medicinal. chemical and pharma-	eeutical preparations, including proprietary preparations. Druc Tartaric acid crystals	Total drugs, dyes, chemicals, &c. Dut	Earthenware and chinaware:—China and porcelainware Dut C. C. or gream-coloured ware, decor-	ated, printed or sponged, and all earthenware, N.O.P.	granite or iron-stoneware	Total earthenware, &c	Electric apparatusDut	Fancy goods:— Bead ornements and statuettes, N. O. P.	Boxes, tancy ornamental cases and writing desks, &c	flowers, artificial, suitable for ornamenting hats	Lace, tace conars and similar goods, &c Toys and dolls of all kinds.

TRADE OF CANADA WITH BELGIUM.-Continued.

PRINCIPAL ARTICLES INPORTED THEREFROM—Continued.

SESSIONAL PAPER No	. 10b	6						
9,32,50 9,603 9,603 10,706 10,706 12,330 1,706 1,954 8,456 8,456 156	2,019 2,747 2,747 67 049 522		80,351	3,550	1,882		6,888 2,087	
29,528			68,246	3,233	1,424			
1,5,377 1,258 1,258 1,350 1,550 1,646 1,778 2,272 2,272 2,1,699 1,1699 1,1699 1,1699 1,1699 1,1699 1,1699 1,1699 1,1699	845 8,584 48 715		99,149	6,280	67,276	147,470	13,938 8,347	
5,001			91,005	5,088	58,176	168,441		
3,008 9,508 9,508 9,391 9,381 9,381 9,518 9,718 9,718 120 9,717	2,093 940 263 176 147		211,414	9,225	2,696	200,692	7,034	154
28.3			192,658	8,369	6,891	210,100		
31,631 6,234 6,234 7,467 27,467 1,656 9,510 1,656 1,65	141 1830 1830		15,665	2,876	4,290	72,712	448	
			11,761	2,529	3,596	87,329		
16,805 10,862 10,098 9,182 1,257 47,257 44,084 474	157 115 16		6,525	1,868	2,488	16,928	108	
3.191			5,345	1,129	2,131	8,940		
			Cwt.	*	-	=	: :	Tons
Dut. " Dut. Bree. Bree. Dut. Free. " " "	Dut Free Free Free Free)ut. C	2	E	ŧ.	Free Dut.	E
5252	Metals and minerals and mirrs, of: Brass and mirrs, of	,	being square, flat, o'val or round shapes, and not being railway bars or rails. Angles beams, channels, girders, tees and other rolled shapes, or sections, not punched.	- 0 2 0 1	squares and flats, and rolled shapes, N.O.P.	Dillets of Iron of seel weighing not less than 60 lbsper lin, yard Gream senarators and steel		nor drulled for use exclusively in the manufacture of bridges, or of steel structural work, or in car construction

TRADE OF CANADA WITH BELGIUM—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM -- Continued.

COLUMN V		6061	6	1910.	Ö.	1161		61	1912.	1913.	60
ANTICIES		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.
Metals and minerals and mfrs. of :— Com , lron and stool and ufrs. of ;— Com .	demonstration of the state of t		¥:		€		<i>¥</i> .		F.		i i i i i i i i i i i i i i i i i i i
Guns, muskets, rifles and other ficarms. Hardware, viz. Builders', cabin- ctmakers', upholsters's, harn-	; ;	:	36,464	:	26,461	:	34,727	:	48,235		77,369
ossinancers, studers and carriage hardware, including curry corbs, N.O.P	Cwt,	2,361	7,612	1,220	3,334	8,690	3,904		7,084	735	67 1,315
slabs, cogged mgots, blooms, slabs, puddled bars, and loops or other forms, N.O.P., less finished than iron or steel bars, but more advanced than pig iron, except cashings	=	· · · · · · · · · · · · · · · · · · ·		19,607	39,059	26,549	25,164				
Machinery			2,762 1,168		3,717 8,443		3,355 9,785		12,000		5,826
not less than 4 inch in thick- ness, for use exclusively in the manufacture of boilers Rolled iron or steel plates, not less than 30 inches in width	Cwt.	2,252	2,758	1,701	3,139	856.5	1,270	29,063	39,430		
and not less than ‡ inch in thickness, N.O.P. Rolled iron or steel plates or shorts shoared or melhacrad	=	TFC.	300	2,885	2,980	4,197	4,998	3,497	4,160	4	89
and skelp iron or steel, sheared or rolled in grooves, N.O.P. Railway rails. Railway fash-plates and tieplates.	Tons	10,371	13,509	13,218	15,968 315 8,	18,187	23,741	21,264	25,682	122	320

CECCIONAL	DADED	No	106
SESSIONAL	PAPER	NO.	100

SESSI	ONAL	- PA	PER No	. 10b								
12,912		4,821	2,006 1,015		6,654	200,243 35,148	3,258 1,122 65	102,382 141,327 291	243,709	41,242 2,552	247,707 286,227	905
4,319	:		036					17,511 22,012				
51,099		2,900			17,670	502,039 132,750	3,950 338 209	75,690 71,034 41	146,724	12,214	520,101 290,513	335
25,835			137,100					13, 425 11, 273				
38,294	290	12,759			36,188 9,261	644,514 94,572	187 546 578 278 426	9,196	85,355	7,154	654,636 192,036	155
17,907	215		178,876					1,726				
34,504	017	3,499 4.486			21,280 2,517	249,778 89,170	1,288	299, 266	387,520	2,499	253,726 479,760	1,487
22,115			54,505					58,643 15,750				
29,579	088 06	5.798	:		4,138 1,074	127,002 104,311	659 728 1 220	37,568 65,378	102,946	1,365	129,100 208,678	514
15,602		10, 00	120,090	2,223				8,374		* * * * * * * * * * * * * * * * * * *		
Dut. Cwt.	= 00 kg	: :	•	Cwt.	Dut	(Dut	(Dut	Free. Cwt. [Dut	Dut.	Dut.	$\left\{ \begin{matrix} \mathrm{Dnt.} & \ldots \\ \mathrm{Free.} \end{matrix} \right.$	Dut.
Sheets, polished or not, No. 14 gauge and thinner, N.O.P Skelp, sheared or rolled in grooves, for the manufacture	grooves, for menuscond of wrought iron or steel pipe. Tires, locomotive and car wheel,		Ware—Agate, granite, or enamelled iron and steel ware, also iron or steel hollow-ware, &c.	Wire rods, rolled, round, in the coll not over \$\frac{3}{3}\$ inch in diameter, for making wire in the coll	Other iron & steel & mfrs. of	Total iron & steel & mfrs. of.	Lead and mfrs. of	Zinc and mfrs. of ;— Spelter Zinc in blooks, pigs and sheets Other zinc and mfrs. of	Total zinc and mfrs. of	Miscellaneous metals and minerals f and mfvs. of N. E. S	Total metals & minerals & mfrs. of. $\left\{ \left\{ \right. \right\} = \left[\left. $	Milk food and other similar preparations

TRADE OF CANADA WITH BELGIUM—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

									A. 1914
69	Value.	€F±	2,797 5,353 67,704 71,796	329 5,570 40,672 5,308	805	34,405 311 87,687 614	123,208	4,082 655 11,768 12,087	2,869
1913.	Quantity.				4,016	8,418			
12.	Value.	6/⊕	1,942 12,380 15,128 62,745	830 915 43,406 210	1,091	42,116 2,978 70,414	116,599	5,200 1,375 9,360 12,730	2,461
1912	Quantity.				14,844	54,141			
1911.	Value.	S.	1,078 2,026 13,169 60,415	253 8,023 43,492 4,167	1,225	30,387 3,223 53,720	88,555	2,139 4,171 6,731 8,655	326
19	Quantity.				4,276	78,355			
10.	Value.	Ŀ	679 232 46,844	489 23,758 335	F10	23,404 2,706 64,687 454	91,311	1 16 7,648 7,317	27
1910.	Quantity.				4,606	51,199			
.60	Value.	S.	2,460 3,459 31,567	1,629 75 10,351 593	#	15,514 2,884 51,391	69,330	3,730 4,367	570
1909	Quantity.				268	41,469			
A summary	ARTIOLES.		Oilcloth Oils Oils Packages and parcels Pantanges in oil or water colours,	prints, engravings, drawings, build- ing plans, photographs and Dut. pictures, N.O.P. Plants and colours.	Laper and mits, of : [fangings or wall paper, including borders,	raned and bordered and caared Dut. Wrapping	Total paper and mfrs. of $\{ \text{But.}$	Pencils, lead Dut. Perfumery Plants and trees Procket-books, portfolios, purses, particular satching cond cases. Ry	books and ausical instruments cases.

SESSIONAL PAPER No. 10b

523310	182	1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 #	. 105 <u> </u>	1 99	1 to . to	0 0 0	. ∞	; 63 ∞	96	=
715,831	820 715,831	2,264 567 20 21,283	3,346 312 1,828	5,486	2,939	166,692	193,198	1,062	1,026	16,381
			3,514			7,762,762				220,503
470,961	94 470,961	2,766 397 6,969 11 77,574	1,147 3,342 1,215	5,704	1,090 228 10,881	125,326	126,560	840 6 938	2,906	60,410
		1,943	1,192			4,425,525				940,180
467,758	53 467,758	4,169 . 620 . 507 11,634	2,079 6,060 322	8,461	1,202 96 10,711	264,330 2,341	266,671	1,515	2,393	51,691
		2.669	2,518			6,629,836				982,005
408,328	108	93,757 93,757 25 61,736	13,722 83,772 1,860	99,354	530 159 5,284	359,603 1,912	361,515	558	3,725	9,136
		949	13,827			342,324 14,378,218				132,662
96,220	96,220	46,492 13 76,810	3, 937 53, 201 2, 265 199	39,403	344 140 9,313	342,324	343,531	11,598	914	5,176
			4,951			16,617,927				71,584
Free Dut	Dut	Free. Cwt. Dut	Dut. Yds. Dut.	Dut.	Dut	Dut. Lbs.	:	Dut	Dut	Dut. Lbs.
Precious stones and imitations of : Diamonds, unset	Total precious stones &c	Rags Ribbons Seeds. Settlers' effects	Silks and mfrs. of:— Fabrics:— Velvets, velveteens, and plush, N.O.P. Other fabrics, N.O.P.	Total silk and mfrs. of		Sugar and molasses: Sugar, N.O.P., not above No. 16 D.S. in colour, sugar drainings, or pumpings drained in transit, melado or concentrated melado, tank bottoms and sugar con- crete. Other sugar, &c.	Total sugar, &c	Tobacco and mfrs. of	tobacco pouches	Vegetables :— Tomatoes and cooked corn in cans and other air-tight packages

TRADE OF CANADA WITH BELGIUM—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

	Value.	¥₹	106,788	123,212	5,038	2,761	3,299	107,691 1,001	14,060 7,399	139,346 7,399	17,907
1913.	Quantity.		1,627,973			:	2,160 $16,010$	1,362			15,301
2	Value.	G ₂	12,922	73,485	5,125	839	4,274	60,870	12,770	95,151 20,273	
1912	Quantity.	The state of the s	244,254	*			8,849	322			
11.	Value.	Se.	14,624	66,315	4,836	1,753	2,022	145,125	5,789 3,390	180,759	:
.1161	Quantity.		295,989				2,293	1,578			:
1910.	Value.	<i>Sf</i> :=	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,136	986	290	27,669 5,176	172,335	10,470 6,642	216,492 6,642	
19	Quantity.						44,747	580			
1909.	Value.	Se.		5,176	2,071	773	399	55,485 1,739	4,617	64,013	
19	Quantity.						798	4,382			
ARTIOLES.		Vegetables:—Con.	Vegetables and baked beans in cans or other air-tight packages, N.O.P. Other vegetables	Total vegetables	Wood and mfrs. of {Free	Wool and mfrs. of :— Carpets, mats and rugs, all kinds. Dut		Fabrics composed whothy or in part of wool, worsted, &c Tweeds Yds.	Other wool and mfrs. of	Total wool and mfrs. of \dots { Free	Yarn, thread and filaments of artificial and imitation silk, produced from a form cellulose, obtained by chemical processes from cotton or wool, for the manufacture of knitted, woven or braided fabrics Free. Lbs.

OF COL	IONAL	PAPER	No	10h
20201	UNAL	PAPER	140.	100

12,818		2,610,095 1,486,337	4,096,432	4,096,439	8,905,429
13,262		2,573,448.	3,682,760	3,682,760 3,732,222	7,414,982
20,510 8,130		2,691,956 938,384	3,630,340	3,630,340 2,773,444	6,403,784
7,982 6,418		2,121,299 $1,129,604$	3,250,903	3,250,903 2,900,092	6,150,995
7,901		1,346,024	1,851,847	1,851,847 3,927,445	5,779,292
All other articles imported Free.	Recapitulation.	Free Imports—Dutiable	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH BELGIUM—Continued.

PRINCIPAL ARTICLES EXPORTED THERETO.

1912.	Value. Quantity. Value. Quantity. Value.	90.	114 6,840 45 2,700 1,200 2,795 629		103,635 214,964 100,445 250,746 120,241	822,299 1,696,953 1,685,209 3,072,736 2,937,288 841,680 702,715 702,715 479,490 479,490	1,899,292 2,848,126 2,637,502 3,889,534 3,595,167	25,663 104,002 112,458 81,483 22,500 40 830 1,497 7,880 2,159 10,779 Q	27,868 33,279 38	81,288 S	1,958,458 2,796,602 3,655,531 G
1911.	Quantity.			111,288 145,780	261,181	823,874 783,512	2,125,635	23,650		• • • • • • • • • • • • • • • • • • • •	
1910.	Value.	43	563	114,042	: :	11,390 610,348 1,043,557	1,843,994	29,688 627 13,915	14,230	17,600	1,905,824
61	Quantity.		= :	183,752 101,877	: .	15,809 547,346 1,005,057	1,862,624	27,182			
.1909.	Value.	F:	568	157,503	6,710	1,5	2,644,359	10,105 25 13,320	23,450	9,206	2,677,015
18	Quantity.		110	250,798 85,278	19,983	6,249 1,651,574 963,933	2,979,815	9, 195			
ARPOLES			Animals, living:—Cattle No. Ashes, pot and pearl. Books, photographs, &c				Total grain	Grain products; Brain Plour of wheat. Other grain products.	Total grain products.	Breadstuffs, other;— Cereal foods, prepared. Other breadstuffs, N.E.S.	Total breadstuffs

SESS	IONAL	PAPER	No. 10b

7,521 825 11,812	27,960 3,970	31,930	457	87,176 8,700	95,876		1,510 1,642 2,937	6,114	289 3,500 2,232 2,232 271 8,115 1,430	34,384	39,797	260,336
	1,265,370			38,400			31,000		152,500	100,240		23,499
4,693 3,046 1,670	15,736	17,133	8	96,099 18,000 59	114,158	11,169	2,947 2,947 10,979	21,626	3,222 8,790 5,316 23,185 1,550	25,183	25,866	154,433
	1,166,660		:	320,302			155,260			83,230		11,572
1,707 2,100 1,476	22,595 775	23,370		63,182 19,347 147	82,676		3,311 66 375 375	25,946	6,709 393 3,755 5,065	44,157	44,379	91,134
	(1,609,255			215,954			60,600			138,940		6,075 3,613
1,971 994 1,617	50,123	50.123	1,978	52,750 14,660 30	67,440		19,596 1,017 1,212 20,952	42,777	3,131 2,100 7,498 125 31,699	1,438	7,560	169,910 155,664
				184,788 106,800			302,686		38,839	4,490		11,322 3,117
3,940 1,071	72,445	72,445	723	38,071	38,471		3,474 1,660 465 14,599	20,198	44,963 2,795 497 2,500 3,458	5,665	14,916	132,990 159,758
				126,550			59,540		31,218	24,583		5,806
Carriages &c. Coal, cole, charceal and cinders. Cotton and infra, of	Acetate of lime	Total drugs, dyes, chemicals, &c	Electrical apparatus	Fish:— Lobsters, canned Salmon Other fish	Total fish	Flax, hemp and tow	Fruits:— Apples, dried Camed or preserved Other fruits	Total fruits	Furs and mfrs. of Grease and grease scraps. Gutta-percha, India rubber and mfrs. of. Hay. Hay Hides and skins other than fur. Jewellery.		Total leather and mfrs. of	Metals and minerals sand mfrs. of :— Aluminium, in pigs, bars, ingots, &cCwt. Asbestos

TRADE OF CANADA WITH BELGIUM—Concluded.
Principal Articles Exported Thereto—Concluded.

	1909.	.99	1910.	.00	1911.	1.	1912.	2.	1913.	င ်ဒို
ARTICLES.	Quantity.	Value.	Quantity.	Valne,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals and minerals and mirs of: -Com.		J.		S _r		¥.		£		¥.
Iron and steel and mirs. of :— Agricultural implements Steel and mirs. of Other iron and steel and mirs. of		37,318 1,030 37,212		13,478 1,870 37,949		34,626 3,270 1,317		41,710 7,678 643		$\begin{array}{c} 27,868\\ 774\\ 10,186 \end{array}$
Total iron and steel and mfrs. of		75,560		83,297		39,213		50,031		38,828
Lead ore Lbs. Ores, N.E.S. Silver, metallic, contained in ore. &c Ozs. Other metals and minerals and mfrs. of	50,167 1,040 41,367	1,505 22,308 21,750 7,209		19,367	3750	28,992	101	10,460	88	10,607
Fotal metals and minerals and mfrs of		421,080		431,916		351,555		309,633		444,425
Musical instruments Olicake. Paper Paper Provisions. Rags.	146,267	250 134,197 6,825 1,397	27,500	2,066	90,376	146,507 3,239 1,539 2,922	158,620	250,777 2,121 4,050 6,888	40,200	369,619 175 3,285
Seeds:— Clover and grass Gonadian Flax. [Canadian Other seeds.	400	1,120	2,541	3,650	094	1,563	16,290	32,580	26,353	26,353
		350,293		81,180		1,563		32,580		26,353
Settlors' effects. Galls. Spirits and wines. Tallow. Lbs.	13,188	2,754		2,030	400	1,850	7,504	1,760 1,876 10,860	136,856	661

SESSIONAL PAPER No. 10b

41,625 S 10,247 SS		3,831 APE	22,723	256 oo 16,217 .	0b	,568 ,429	766,	,997	,429
10,	2,21	ରୀ	25.5	16,		4,241,568 567,429	4,808,997	4,808,997	8,905,429
	22 1,215								
15,431	12,197 140 10,881	13,766	36,984	11,175		2,851,044 S81,178	3,732,222	3,732,222 3,682,760	7,414,982
	127 3 403								
17,286 16,113	1,890 4,200 4,951	21,635	32,676	8,683		1,908,357	2,773,444	2,773,444	6,403,784
	20 82 419								
18,314	7,180	18,963	72,902	453 9,571		1,840,156 1,059,936	2,900,092	2,900,092 3,250,903	6,150,995
	105						* * * * * * * * * * * * * * * * * * * *		
14,609	7,367	3,405	53,861	460 16,933		2,699,162 1,228,283	3,927,445	3,927,445	5,779,,292
	011 518 20 918								
Tar Tobacco and infrs. of	Wood and mfrs. of :— Deals, pine		Total wood and infrs. of	Wool and infra of All other articles exported.	Recapitulation.	Exports—Canadian Foreign.	Total exports (mdse.).	Total exports imports.	Total trade

TRADE OF CANADA WITH BERMUDA.

SUMMARY OF THE LAPORTS THEREFROM AND EXPORTS THERETG.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SES	SIONAL	PAPER	R No.	10b				
	en.	Value.	%	26,884 4,622 77 1,344 383 205 205 174 1,097	1,518 33,218	34,736	34,736 438,511	473,247
	1913.	Quantity.		401,900 38,990 21			*	
	çi	Value.	90	2,711 2,592 455 455 1,110 1,733 7,83 317	78 8,918	8,996	8,996	552,268
	1912.	Quantity.		43.758 20.390 110				
	1.	Value.	R	819 8,833 294 959 959 80 30 2,447	30 8,944	8,974	9,025	486,491
GREFROM.	1911.	Quantity.		13,264 35,561 54				
IMPORTED THEREFROM	0.	Value.	S.				488,478	488,478
ES IMPO	1910.	Quantity.						
PRINCIPAL ARTICLES	9.	Value.	¥0				240,943	240,943
FRINCIPA	1909.	Quantity,			: :			
	ARTIGRES			Grease, all kinds Hides and skins other than fur. Junk. Metals and minerals and mfrs. of Settlers' effects. All other articles imported. [Dut. Dut.	Recupitulation. Imports—Dutiable.	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH BERMUDA—Continued.

PRINCIPAL ARTICLES EXPORTED THERETO.

1		4,200 4,800	00	584			ORGE V., A. 1914
1913.	Value.	& \$4.4. \$0.000 \$4.000 \$6.000 \$4.000 \$4.000 \$4.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.000 \$6.0	9,000	10	1,463 55,179 138 153 153	57,066	32,165 83,535 83,535 116,391
161	Quantity.	97.			702 113,676 105 115	114,727	30,032
1912.	Value.	\$ 2,670 16,000 1,739 354	20,763	848	1,931 (9,352 138 426 271	72,118	26,504 78,554 3,014
191	Quantity.	50 67 819			919 137,294 65 311 268	138,857	22, 491
1911.	Value.	14,055 12,810 3,255 896	31,016	438	1,702 46,375 78 634 178	48,967	20,592 93,887 202 114,681
19	Quantity.	23 23 370			1,026 109,585 42 458 195	111,306	20,699
1910.	Value.	48,537 7,455 6,416 435	62,843	242	1,417 47,905 98 1,010 80	50,510	19,157 83,926 548 103,641
. 19	Quantity.	829 823			1,027 98,371 53 737 70	100,258	15,784
1909.	Value.	\$ 210 +30	675	129	1,080 24,504 3,519 1,204 636	30,943	9,125 31,264 87 87 79,467
61	Quantity.	역 00 · ·			683 49,438 3,499 742	55,352	8,052
	AMITODES.	Animals, fiving:—Cattle Gattle Horses Sheep Other animals, living	Total animals, living	Books, photographs, &c	Breadstuffs:— Grain; Beans Oats Pease, whole "split." Other grain."	Total grain	Grain products ;—Dran : Cwt. Wheat flour Bbls, Other grain products

SE	SSIONAL P	APER No. 10b			
6,151	179,608	1,514 229 3,760 3,760 2,351	17,758 939 741 741 73 693 28 4,214 108 671 671	8,635 27,818 9,884	372
		0+6	3 071 187 25 206 5 206 57 6 23,995 6	1,790	
5,502	185,692	1,148 1,143 62,323 2,253 2,293	25,582 887 887 84,142 1,903 5,323 837 500 84,142	9,468 22,403 23,977	702 704 1,406
		13,937	4,364 273 7,554 168 120 33,454 27	1,674	
5,039	168,687	2,927 66,382 317 41 2,018	21,213 175 242 242 242 260 1,660 1,680 970 970 970 970 970 970 970 970 970 97	19,760	355 154 509
		16,469	3,726 38 9,052 2,062 123 123 25,074	1,536	
3,453	157,604	59,951 59,951 1,552	16,518 330 2,207 1,288 1,388 1,388 1,398 23,690	8,776	1,018
		13,024	8,323 77 62,861 120 22,26 22,166 9	1,299	
3,136	74,546	41,301 105 1,1226 1,226	6,818 334 325 325 811 811 6,2,417 113 113	7,174	838 392 1,230
		10,306	1,430 8,562 8,562 113,840 113,840	1,130	
Other breadstuffs	Potal breadstuffs	Brooms and whisks Carriages, &c. Coal. Cordage, rope and twine Cotton and mfrs. of Drugs, dyes, chemicals, &c.	Codfish, dry salted Codfish, dry salted Herrings, pickled Sanoked Lobsters, canned Mackerel, pickled Sa fish, pickled Salmon, canned Libs Cother fish Total fish	Fruits Hay Jewellery	Leather and mfrs, of :— Boots and shoes. Other leather and mfrs, of

TRADE OF CANADA WITH BERMUDA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

A PHYLY BA	1909		1910.	0,	1911	-i	1912.	6.	1913.	ကို
i and of the state	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		S)		F		*		60) \$\frac{1}{2}
Metals and minerals and mfrs. of		3,731	:	3,861		5,632		7,613		3,413
Mineral water Galls	140	7.5	204	116	06	45	340	124	7,390	1,555
Musical instruments: Organs Pianos. Other musical instruments.			.67	400	21 ਜਾਂ	308	5	650		
Total musical instruments				400		1,308		650		
Oils. Paints and varnishes of all kinds. Paper.		271 279 1,620		.73 471 1,306		409 642 3,966		68 651 2,199		393 654 4,319
Provisions:— Butter. Cheese. Eggs.	55,760 23,111 5,300	14,273 3,174 1,282	171,800 82,446 10,700	43,638 11,385 2,799	208,707 131,318 5,680	56,817 17,126 1,527	164,488 78,304 6,434	47,869 10,494 1,783	164, 467 133, 467 6, 103	46,737 20,738 1,572
Areans :— Pork Pork Other provisions.	1,824	141 251 43	2,532 4,558	458 565 157	1,432 3,160	219 470 560	2,520	287 509	3,981	91 585 356
Total provisions,		19,164		59,062		76,719		60,948		70,079
Settlers' effects. Soap. Spirits and wines Stationery, and Suran, molasses, &c. Tea. (Canadian.	19,470	1,225 895 104 18 154 4,095	23, 202 209 209 25, 143	1,852 1,004 1,004 798 411 5,358	258	1,745 21 647 108 124 124 3,675	48,360	857 1,497 1,316 49 115 4,978	20 218	970 3 461 1,682 163 3,769

SESSIONAL I	PAI	PER	No.	10b
-------------	-----	-----	-----	-----

25 SES	⊛ 44 2 0 V	L P. 19	APER I	್ಯ ಈ ⊣ಹತ	I @	1 -	1 24 1		4.1-		1 9	1-
31 2,240	34,416 1,584	36,000	1,143	4,433 24 22,561 2,079 2,069	38,899	134	4,442		414,644 23,867	438,511	438,511	473,247
	50,862			305								
431	25,015 2,536	27,551	787 5,607	1,945 178 45,384 3,521 3,757	64,179	121	1,984		526,517	543,272	543,272	552,268
	39,947			466 · · · · · · · · · · · · · · · · · ·								
84	17,059 1,645	18,704	3,439	2,591 134 5,424 2,076 5,308	21,296		14,451		467,596 9,870	477,466	477,466	486,491
	29,563			170								
	29,429 2,208	31,637	564	1,040 113 11,762 2,848 7,100	26,400	188	26,704		479,192 9,286	488,478	488,478	488,478
	53,892			55								
125	14,167 2,104	16,271	77.1	1,328 19,776 699 2,457	25,031		15,706		232,646 8,297	240,943	240,943	240,943
A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18,689			₹ :								
Tobacco and mfrs. of Trunks and values	Vegetables:— PotatoesBush. Other vegetables.	Total vegetables	Wood and mirs. of:— Doors, sashes and blinds. Furniture Furniture	Planks and boards. M. ft. Shingles. M. Shorks. M. Other lumber. Other wood and mfrs. of.	Total wood and mirs. of	Wool and mfrs. of	All other articles exported	Recapitulation.	Exports:—Canadian. Foreign	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH BOLIVIA.

THERETO.
Exports
AND
Тивквеком
Imports
THE
OF
SUMMARY

	ed.			: :		: : :		:	:	:		:	:	RGE :	:	5 .
MITTION	Duty Collected.	F	:				:	:	:	:				:	:	
on Consur- chandise.)	Prec.	T.							:		:					:
Imports for Consumption (Merchandise.)	Dutiable.	· Fo												:	:	288
Totals, Imports	Exports.	S.	1,000	 	340	288	10	307	II.	120	1,222	4,999	100	3,712	2,862	1,692
Bullion.	Exports.	T.								:	:					
COIN AND BULLION.	Imports.	4.							:	:						:
	Total.	T.	1,000		340	2888 092	10	307	445	425	1,555	1,922	109	3,712	2,862	4,634
Exrorrs. (Merchandise.)	Poroign Produce.	£						:	:						[-	
	Canadian Produce.	Œ	1,000	 	340	288	61	307	145	425	1,395	1,922	109	3,712	2,855	4,634
	Total.	子			:		:							:		58
IMPORTS Merchandise.	Proc.	¥2				* * * * * * * * * * * * * * * * * * *	:									
	Dutiable.	¥:								:						55
Fiscal	ears.		1894		1900	1902	1901	1905	1906	1907 (9 mois.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES EXPORTED THERETO.

SIUNAL	PAPER	140.										
9.	Value.	T.	1,910	170	926	1,915	1,916	680	4,634	4,634	4,634	4,692
1913.	Quantity.					714	714					
63	Value.	T _e		310	153	2,102	2,202	189	2,855	2,862	2,862	2,862
1912.	Quantity.					683	711					
	Value.	€F:		621	504	2,567	2,567		3,712	3,712	3,712	3,712
1161,	Quantity.					798	798			i i		
0.	Value.	¥.	300	15		356	356		99 :	601	601	601
1910.	Quantity.					118	118					
. 6	Value.	S.		4,016	95	195	195	15	4,922	4,922	4,922	4,922
1908	Quantity.			1,176		65	65					
	Articles.	manufacture de la companya de la com	Brooms and whisks	Coal Trans. Drugs, dyes, chemicals and medicines	Gutta percha, India rubber and mfrs. of Paper, printing	Spirits and wines:— Whiskey Other spirits and wines	Total spirits and wines	Wood—FurmitureAll other articles exported	Recapitulation. Exports—Canadian Foreign	Total exports (mdse,)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH BRAZIL.

Ξ
至
~
8
-
\equiv
b
3/2
13
~
Ö
Ŷ.
-
E
VV
<,
-
-
2
F-3
-
~
ÎI E
=
202
RTS
5
\mathbf{z}
_
THUE
parent.
-
P.,
3
_
>
~
2
Z
MM.
UMM.
E
E
E

													, ,				, ,
IPTION.	Puty Collected.	€£:	: in-	11,810		172	267	401	504	1,249	652	\$58 858	7	3,703	46,849	537	3, 168
Imports for Consumption (Merchandise,)	18тее.	¥:	138,905	188,428	102,291	314,816	466,158 265,738	176,219	461,076	327,683	357,492	347,575	112,916	645,750	617,183	1,094,610	1,281,846
Imports (A	Dutiuble.	÷f÷	∞ ≎	40,984 186,04	:	2,709	151-	3,042	3,756	11,083	5,911	2,563	196	14,759	278,148	3,370	13,675
Totals, Imports	Exports.	F2	597,713 L 704,187	633,130	563,247	919,916	962,615 968,131	573,075	983,124	988,129	1,066,326	1,319,621	1,098,504	1,487,131	1,956,876	1,877,509	2,270,819
COIN AND BULLION.	Exports.	F.			: :				:			:		:	:		
COIN ANI	Imports.	35-								:				•			
	Total.	€ ;	158,808 612,639	407,089	460,953	180,406	496,006 701,100	393,811	517,148	649,377	702,923	969,001	685,505	823,817	1,032,829	773,688	974, 462
Expores. (Merchandise.)	Foreign Produce.	€£	1,36		062		604			149	1,096	2,119	3,000	115		12,778	
C	Canadian Produce.	est-	458,808 611,299	404,589 404,589	460,953	572,361	495,597	393,811	517,148	649,228	701,827	966,882	682,496	823,402	1,032,829	016,097	974,462
	Total.	结	138,905	226,041 226,041	102,294	347,555	466,609	179,264	465,976	338,752	363,403	350,620	412,999	663,314	924,047	1,103,821	1,296,357
IMPORTS. (Merchandise.)	Free.	€e	138,905	188,428	102,294	344,846	466,158 265,738	176,219	462,250	327,683	357,492	348,218	412,916	645,750	647,183	1,094,610	1,281,846
	Dutiable.	F:	oc :	37,613	121	2,709	451	3,045	3,726	11,069	5,911	2,402	2	17,564	276,864	9,211	14,511
Fiscal	Years.		1894	1897	1899.	1900	1902	1904	1905	1906.	1907 (9 mos.)	1908.	1909	0161	1911		1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

									i	
	1909.	.60	1910.	0.	1911.	1.	1912.		1913.	65
ARTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	, Value.
Miladalan maran da ma papapana mananana panananana manananana manananana manananan		G.2		e.		\$9		es;		₩,
Coffee { Free } Fruits }	130	10 112,313 68	99,000	8,750	5,972,675	645,006	39,982	5,530 1,084,833 2,387	50,084	8,920 1,277,757 4,034
Gutta-percha, India-rubber and mfrs. of Hides and skins other than fur Sugar All other articles imported Free.		909	386, 435	8,695 119 17	9,965,480	276,649 17,837		8,053 1,294 1,724		3,220 1,557 869
Recapitulation.										
ImportsDutiable		83 412,916		17,564 645,750		276,864 647,183		9,211 $1,094,610$		14,511 1,281,846
Coin and bullion		412,999		663,314		924,047		1,103,821		1,296,357
Total imports		412,999		663,314 823,817		924,047 1,032,829		1,103,821		1,296,357 974,462
Total trade		1,098,504		1.487,131		1,956,876		1,877,509		2,270,819

TRADE OF CANADA WITH BRAZIL—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

									•	4 GI	EORG	E V., A.	1914
1913.	Value.	6€	2,271 54,760 852 3,497	830,006	830,034	1,405	3,485	1,042	650	26,245	1,205 7,013	12,122 33,565 15	45,702
19	Quantity.		18,754	118,858							2,317	129	
1912.	Value.	S.	404 4,516 8,850	640,700	641,359	3,384	626	1,341 5,336	1,589	55,544	5,407 2,890	48,034	48,936
19	Quantity.			98,160							676	2,202	
1911.	Value.	(Je	15,875	886,304 150	886,454	3,524	14,521	12,420	1,00,1 656	28,598	8,427	23,660 50,731 1,557	75,948
18	Quantity.			143,157	4						711	2,715	
1910.	Value.	Sc.	19,118	708,819	709,559	1,240	24,510	935		35,408	7,501	21,106	23,532
19	Quantity.			132,138							617	1,379	
1909.	Value.	¥.	469 14,278 1,515	528,239 675	528,914	3,741	4,525	16,097 43,016		63,638	3,679 1,189	33,023 21,499 2,283	56,805
19	Quantity.			94,855							367	1,287	
A DWINT DE	ANTONS		Breadstuffs Coal Cotton and mfrs. of Drugs, dyes, chemicals, &c.	Codfish, dry saltedCwt.	Total fish.	Gunpowder and other explosives, &c	Agricultural implements. Agricultural implements. (Jas bnovs. and marts of	Machinery Steel and mfrs, of Other was a steel and mfrs, of Other was a steel and mfrs, of the steel and mfrs	Other metals and minerals and mfrs. of	Total metals and minerals and mfrs. of	Paper. Spirits and wines. Galls,	Wood and mfrs. of :— Lumber—Deals, spruce and otherSt. Hd. Planks and boardsM. ft. Other wood and mfrs. of	Total wood and mfrs. of.

SE	SSIC	NAL	. PAF	PER N	lo.
1,478		974,462	974,462	974,462	2,270,819
2,398		760,910	773,688	1,103,821	1,877,509
4,774		1,032,829	1,032,829	1,032,829	1,956,876
:					
18,366		823,402 415	823,817	823,817 663,314	1,487,131
11,277		682,496 3,009	685,505	685,505 412,999	1,098,504
All other articles exported	Accapitulation.	Seports—Canadian. Foreign	Total exports (mdse.).	Total exports	Total trade

TRADE OF CANADA WITH BRITISH AFRICA.

(Includes British East, South and West Africa.)

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS [HERETO.

	Duty Collected.	69	172 23 75	578 64	135 434	48	967 14	27,385 18,249	42	186,464			4,039	8,717
PTIO	Con								-	4#				
IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	65	16,479 95,730 74,925	131,328	87,700 90,121	15,797	62,859 21,329	14,661	32,061	54,358			185,139 101,708	180,793
IMPORTS (M	Dutiable.	**	340 113 96	2,201	205 566	158	6,282	160,694	132	987,207			37,678 40,421	86,669
Totals, Imports	and Exports.	45	62,719 168,969 229,486	269,693 321,385	1,292,270	3,857,876	2,449,597	2,057,378	2,043,575	3,281,908	AFRICA.	THERETO.	2,544,357	3,608,202
Bullion.	Exports.	66									SOUTH A	EXPORTS 1		
COIN AND BULLION.	Imports.	66				×0			•		BRITISH SC	A AND E		
	Total.	65	45,997 72,910 154,465	126,164 136,164 222,473	1,204,365	3,842,070	2,380,456	1,759,719	2,011,382	2,354,928	TH BRI	THEREFROM AND	2,321,340 2,418,493	3,340,513
Exports. (Merchandise.)	Foreign Produce.	650	143	1,191	1,932	16,585	61,597	3,280 620	7,784	5,769			25,609	8,473
	Canadian Produce.	60	45,997 72,767 152,144	134,973	1,204,093	3,840,730	1,880,038	1,756,439	2,003,598	2.349,159	OF	SUMMARY OF THE IMPORTS	2,295,731	3,332,040
	Total.	₩	16,722 96,059 75,021	133,523	90,695	49,121	69, 141 21, 372	297,659	32,193	926,980	TRADE	O C M M A	223,017 142,129	267,689
IMPORTS. (Merchandise.)	Free,	69	16,479 95,730 74,925	131,328	90,121	48,963	21,329	14,661 27,976	32,061	54,358			185,139 101,708	181,020
6	Dutiable.	6 ₽	243 329 96	2,201	205 574	158	6,282	282,998	132 859.521	872,622			37,878	699,98
Fiscal	Y cars.		1894 1895	1898.	1900	1903.	1905	1906. 1907 (9 mos.)	1908.	1910.			1911	1913

TRADE OF CANADA WITH BRITISH SOUTH AFRICA-Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

=	
6	
-	
0	
ت	
Ħ	
.2	
ď	
Africa prior to 1911.	
8	
Ξ.	
<u></u>	
4	
3t	
Ü	
>	
West	
=	
E	
<u>~</u>	
d Britis	
2	
8	
جه	
8	
East	
~	i
70	j
Ξ	l
Ę	l
m	ı
s Britis	ı
Ħ	Į
ă	Į
ಾ	į
H	
7	
1	
5-3	
E	
0	
Z	

TRADE OF CANADA WITH BRITISH SOUTH AFRICA—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM -- Concluded.

	1909.	.90	1910.	.01	1161		19	1912.	1913.	3.
Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Property for the distribution for the second of the second		Œ.	The state of the s	ø.		6.5		6 €		Ø5
All other articles imported Free		191		8,242		784		922		743 808
Imports-Dutiable		859,521 41,669		872,622 54,358		37,878 185,139		40,421 101,708		86,669 181,020
Coin and bullion		901,190		926,980		223,017		142,129		267,689
Total imports		901,190		926,980 2,354,928		223,017 2,321,340		142,129		267,689 3,340,513
Total trade		2,580,923		3,281,908		2,544,357		2,560,622		3,608,202
		Note:-	NOTE: IMPORTS FOR CONSUMPTION	OR CONSUMI	PTION.				-	
Sugar Lbs.	20,237,564	369,802	369,802 34,047,298	982,463					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

PRINCIPAL : ARTICLES EXPORTED THERETO.

ARTHURA	19	1909.	19	1910.	1911.		19	1912.	19	1913.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.
Animals, living:		ος.		(f)		g ₀		oc-		6€
Cattle No. Horses. Shees. Other animals, living.			92	552	9 118 136	660 13,450 952	0	399 300 190	2.2	9,256
Total animals, living				632		15,062		688		9,436
Books, photographs, &c		437		421		580		944		713
Breadstuffs:— Grain; Coru. Oats. Pease. Wheat.	60 571 10,578 5,766 1,241	48 274 14,507 9,588 845	1,166 1,690 4,099 106,671 847	843 741 5,960 114,557 449	36 4,187 5,326 53,246 47	21 1,666 7,193 55,822	2,693 5,185 45,444	57 1,297 6,697 46,555	5,172 2,514 111,913	2,657 3,830 111,643
Total grain	18,216	20,262	114,473	122,550	62,842	64,726	53,392	54,606	119,599	117,630
Grain products ;— Gwt. Bran. Coxt. Oatmeal. Wheat flour. Other grain products. "	15 45 187,738	18 248 989,926 65	419	449	519 245 184,293	556 1,683 965,015	1,269 19 187,387	1,494 116 895,585	2,855 80 301,491	3,034 424 1,438,838
Total grain products		990,257		1,274,346		967,370		897,195		1,442,296
Breadstuffs, other:— Cereal foods, prepared Other, N.E.S		125,362		80,645		138,150		93,195		88,913
Total breadstuffs		1,135,881		1,477,541		1,170,246		1,044,996		1,648,839

TRADE OF CANADA WITH BRITISH SOUTH AFRICA-Continued.

PRINCIPAL ARTICLES EXPORTED THERETO-Continued.

									4 GEC	RG	E V.,	A. 1	914
1913.	Value.	99	7,749	401,453	. 18,014 39,190	170 3,553	462,380	21, 295 34,478 3,670 39,557	9,242	9,242	30,124	30,256	
191	Quantity.			723	220	ÇI		7,098	94,596		7,276		
1912.	Value.	9 ₽	27,951	136,365	16,123 18,163	546 330 120	171,697	16,425 35,935 3,832 32,075	11,962	11,962	32,344	32,500	119
61	Quantity.				2	901		2,500	141,396		7,167		
1911.	Value.	49		29,166	18,352 25,318	594 1,685 7,727	82,857	743 12,634 10,474 33,278	1,215	1,215	17,371	17,889	2,769
19.	Quantity.			33	23	23					3,404		
.00	Value.	49		49,139	6,409	1,572	72,615	230 12,662 28,616 12,951	1,237	1,237	13,509	13,606	1,200
1910.	Quantity.			59		के न					3,892		
.60	Value.	y,		44,453	3,178 9,157	1,761	52,056	3,960 9,509 2,571	270	270	22,689	22,689	
1909,	Quantity.			52	29	39					5,924		
	ARTICLES.	Total comment in the control of the	Brooms and whisks. Brushes of all kinds.	Carriages, &c:—Automobiles. No.	Bicycles	Carts, parts of No. Wagons Cother carriages, &c. Cother carriages, &c.	Total carriagss, &c	Clothing Coal Cordage, rope and twine Cotton and mfrs. of Drugs, dyes, chemicals and medicines	Fish:—Salmon, canned. Lbs. Other fish.	Total fish	Fruits:— Apples, green. Other fruits.	Total fruits	Glass and mfrs. of

						(CAN	ADIAN TI	RAD	E						
232 1,738	1,970	3,119 PAL 8,528		6,495 40,021 26,510 oN		,420 22,344 84,845	388,350	9,436 3,831 14,461 321	416,399	35,869	452,268	09	23,071	23,271	286,634	286,870
		212	90	1,138 1,138 258								480	392		14,582,703	
13,808	14,143	1,604	0	28,124	1,319 6,646 211,737	5,125 8,616 51,305	353,781	5,975 6,007 17,754 823	384 340	10,301	394,641	51,824	23,792	23,792	249 186,640 11,993	198,882
• • •		135	040	1,645								619,980	379		620	
812	812	1,737		18.859	2,585 143,379	1,190 12,876 27,421	230,314	7,377 13,204 37,011	288,216	11,104	299,320	96,457	20,195	20,195	95 55,028 61,298	116,421
		139		743	79 5,029	20						1,348,245	399		205	
		688 5,448		12,416 10,571	9,660 75,874	1,555 14,213 26,776	151,762	4,643 17,765 10,184 459	184,813	1,991	186,804	104,258	20,668	20,668	1,000 124,096 15,228	140,324
		58		284 299 66	2,849 2,849	36						1,395,799	438		009	
192	192	90 4,967		4,114	1,190 32,014	467 5,399 13,474	64,500	1,315 5,613 63,940 40	135,408	378	135,786	12,715	10,005	10,130	121,669	125,646
		6		365 40	36 1,078	ro : :						172,320	199			
Gutta percha, India rubber and mfrs. of:—Belting. Other gutta percha, Iudia rubber and mfrs. of.	Total gutta percha, India rubber & mfrs. of.	Hay Leather and mires of Metals and minerals and mire of —	Iron and steel and mfrs. of ;— Agricultural implements,— Cultivators			Keapers. Other agricultural implements. Parts of "	Total agricultural implements	Hardware. Machinery Steel and mirs. of Other iron and steel and mirs. of	Total iron and steel and infrs. of	Other metals and minerals and mfrs. of	Total metal and minerals and mfrs. of	Milk and cream, condensed Lbs.	Musical instruments:— Organs. Other musical instruments.	Total musical instruments	Paper:— Felt. Rolls Printing Lbs.	Total paper.

TRADE OF CANADA WITH BRITISH SOUTH AFRICA—Concluded. PRINCIPAL ARTICLES EXPORTED THERETO-Concluded.

THE STATE OF THE S	61	1909.	193	1910.	1911.	1.	1912.	çi	1913,	13,
ARHADEN	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
D.		99		6€		S.		o.		99
Butter Lbs.	88,981 93,003	22,458 12,466	7,840 114,931	1,873	45,500 158,698	10,460	11,200	2,596 26,873	204,266	28,100
Other provisions.					3,190	485		1,050		1,100
Total provisions		34,924		18,298		33,546		30,519		29,200
Sausage casings Settlers' effects.		1,675	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,076	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,880		2,691		4,994
Spirits and wines:— Whiskey	1,293	4,027	1,059	3,206	1,200	3,658	1,008	3,093	889	2,193
Total spirits and wines.,	1,293	4,027	1,237	3,611	1,200	3,658	1,008	3,093	889	2,193
Sugar, molasses, &c. :- Glucose Other sugar, &c.			42,537	1,200		9+9	273,551	9,564	44,475	1,556
Total sngar, &c				1,238		9+9		17,463		1,694
Tar Tobacco and mfrs. of Vegetables.		1,005 90 117		35 310 691		3,813		375		2,123
Wood and infrs. of :— Doors, sashes and blinds Furniture.		6,564		1,239		1,422		483		71,002
							•			

SESSIONAL PAPER No. 10b

SESSIONAL I	466	n 140.	100						
7,490 26,008 20,914 91,747 4,906	151,211	2,427 26,501	251,141	12,420		3,332,040 8,473	3,340,513	3,340,513	3,608,202
259 658 558 4,337									
22,690 27,221 8,132 133,407 13,928 4,614	209,992	2,141	291,537	4,474		2,411,252	2,418,493	2,418,493	2,560,622
463 739 232 7,123									
31,481 17,975 23,274 240,890 122 960	314,702	2,295 21,152	373,399	15,252		2,295,731	2,321,340	2,321,340	2,544,357
504 517 696 14,274									
1,200 14,447 17,424 126,119 126,119 4,541	164,482	4,958 27,102	234,279	15,489		2,349,159 5,769	2,354,928	2,354,928	3,281,908
13 357 497 8,458									
2,982 7,008 59,416 223 4,070	73,699	183 13,650	115,566	4,715		1,677,379	1,679,733	1,679,733	2,580,923
2,524		0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						, ,	
l'umber :— Deals, pine. " Spruce and other " " Deal ends. " Planks and boards. Shooks. Other lumber	Total lumber.	Pails, tubs, churns and other hollow woodenware Ware Other wood and mirs, of	Total wood and mfrs, of	All other articles exported,	Recapitulation.	Exports—Canadian Foreign	Total exports (ndse.)	Total exports.	Total trade

TRADE OF CANADA WITH BRITISH EAST AFRICA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

		. l					4	GEO		V., A. 1
MPTION.	Duty	Collected.	÷						82,854	58,17 5 580
IMPORTS FOR CONSUMPTION.	Free.	46	•						4,911	
IMPORT	Dutiable.	· Sp							473,750	242,415
Totals,	Imports and Exports.	69							16,468	264,587
Coin and Bullion.	Exports.	SA.	_	on on of	- Empound				:	
COIN AND	Imports.	es.	_	r to 1911. 22					:	
~	Total.	66		Africa prio					10,239	51,028
Exports. (Merchandise.)	Foreign Produce.	65		(Included with British Africa prior to 1911, mide room as)					:	9
	Canadian Produce.	66		(Included					10,239	51,022
	Total.	99							6,229	4,598
IMPORTS. (Merchandise.)	Free.	se						7	4,911	
	Dutiable.	s 9						1 910	242,415	4,598
Fiscal Years.		1894	1895 1896 1887 1899 1899 1900 1902 1903	1904	1906	1907(9 mos.) 1908	1909	1910	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

TRADE OF CANADA WITH BRITISH EAST AFRICA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

For the control of th	1911.	uantity. Value. Quantity. Value. Quantity. Value.	90 90	1,230 7,342 2,974 15,851 3,511 18,732	44 25,298	4.047	1,200 640 1,027 356 30 30 412 18	-	10,239 22,172 51,022 6	0.239 22,172 51,028	10,239 22,172 51,028 6,229 242,416 4,598	16,468 264,587 55,626
The control of the co	1910.	Value. Quantity. Value.	G.						10,239	10,239	10,239	16,468
distribution of the second of	1909.	Quantity. Value. Quantity.	95			(Included with British Africa prior to 1911,	vide page os.,					
	ST DAMPA I			Breadstuffs:— Wheat flour	Criages, &c:— Automobiles Other carriages, &c.	Total carriages, &c	Fish Metals and minerals and mirs, of Spirits and wines Wood and mirs' of All other articles exported	Recapitulation.	Exports—Canadian	Total exports (mdse.)	Total exports.	Total trade

TRADE OF CANADA WITH BRITISH WEST AFRICA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.	
THE IMPORTS THEREFROM AND EXPORT	THERETO.
THE IMPORTS THEREFROM AND	EXPORT
THE IMPORTS THEREFROM	AND
THE IN	HEREFROM
SUMMARY OF THE	-
SUMMARY OF	THE
SUMMARY	OF
	SUMMARY

II.	L PAFE		100		:	:	-
	IPTION.	Duty Collected.	B				
	IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	₩.		3,382	•	135
	IMPORTS	Dutiable.	∜ >				4
	Totals, Imports	and Exports.	¥÷.	66.)	26,672	54,721	82,969
	Bullion.	Exports.	99:	1, vide page		:	
	COIN AND BULLION.	Imports.	œ.	prior to 191.			:
		Total.	99:	tith Africa	23, 290	54,721	82,830
	Exports. (Merchandise.)	Foreign Produce.	440	(Included with Britith Africa prior to 1911, $vide$ page $66.$)			
and the second s	()	Canadian Produce.	**	(Inolu	93 9901	54.721	82,830
The second second second		Total.	370		688 8	5	139
and the second s	IMPORTS. (Merchandise.)	Free.	**		656 %	700,10	135
	W)	Dutiable.	*				
	Ween	Years.		1894. 1895. 1896. 1897. 1899. 1990. 1902. 1904. 1906. 1906. 1906.	1910	1911	1913

TRADE OF CANADA WITH BRITISH WEST AFRICA-Concluded.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

1913.	Value.	65	135		135	139	139 82,830	82,969
19	Quantity.							
1912.	Value.	49					54,721	54,721
19	Quantity				* * * * * * * * * * * * * * * * * * *	3,382		
11.	Value.	09	3,389		3,382	3,382	3,382	26,672
1911.	Quantity.							
.00	Value.	66	prior					
1910.	Value. Quantity.		itish Africa e page 67.)					
6.	Value.	60	(Included with British Africa prior to 1911, vide page 67.)					
1909.	Quantity.		(Inclu		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	ARTICLES.		Wood and mfrs. of	Recapitulation.	Imports—Dutiable Free.	Coin and bullion	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

A DIFFICE DG	19	1909.	1910,	.00	1911.	11.	19:	1912.	1913.	63
AALIOUGS.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
n. 1. A.		60		66		67		69		6 5
Dreadstuns:— Oats Wheat four Other breadstuffs					2,093	21,885	8,866	52,602	12,374	73,409
Total breadstuffs						22,719		52,602		73,409
Carriages, &c :— Automobiles	(Inclu	(Including with British Africa prior to 1911, vide page 69.)	ritish Africa e page 69.)	prior			69	1,958	11	5,835 22
Total carriages, &c								1,958		5,857
Glass and mfrs. of Milk and cr-am, condensed Wood and mfrs. of All other articles exported.		_				12 556	2,160	161		2,623
Recapitulation.										
Exports—Canadian Foreign			: :			23,290		54,721		82,830
Coin and Pullion						23,290		54,721		82,830
Total exports imports		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				23,290		54,721		82,830
Total trade				•		26,672		54,721		82,969

TRADE OF CANADA WITH BRITISH EAST INDIES. SUMMARY OF THE IMPORTS THERETO.

A SOL	()	IMPORTS. (Merchandise.)			Exports. Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	IMPORTS (N)	IMPORTS FOR CONSUMPTION (Merchandise.)	PTION,
Years.	Dutiable.	liree.	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Брее,	Duty Collected.
	· Sc.	Se	e/s-	¥:	5/2	F.	F.	€	€÷	S.	S.	€.
1894	105,556	70,745	176,301	2,846		2,846			179,147	44,092	70,745	8,761
1896	114,486	244,610	359,096 417,563	8,841 15,804		15,804			433,367	16,530	400,264	6,504
1893.	101,202	155,320 706.058	556,522 820,691	12,480	738 73	13,279	200		860,807	109,301	706,058	31,666
1900	308,663	1,219,010	1,318,673	41,693	90	41,693 23,662			1,360,366	88,367 304,756	1,220,280	17,953
1902	407,718	1,185,787	1,593,505 2,160,458	47,067	07.05 883	47,137 96,940			1,640,642	433,596 393,135	1,185,787	96,184 95,858
1904	575,265	2,734,113	3,309,378	18,768	69	18,828	861	:	3,328,404	430,406	2,734,113	93,193
1905	557,281	2,137,056	2,694,337	23,630	103	23,733	865	:	2,718,935	588,796	2,137,060	109,230
1906	912,150	2,508,304	3,420,454	19,612	1,942	21,554	:	:	3,442,008	845,681	2,508,304	126,198
1907 (9 mos.)	859,240	2,000,580	2,859,820	21,493		21,493	310		2,881,623	823,236	2,000,665	128,486
1908	1,155,897	2,880,970	4,036,867	29,800	305	30,105	:	:	4,066,972	1,169,128	2,880,970	139,560
1909.	385,796	2,681,397	3,067,193	329,207	564	329,471			3,396,664	390,505	2,681,507	57,565
1910	713,950	2,818,080	3,532,030	58,180	2,059	60,239	:	:	3,592,269	708,045	2,818,139	85,278
1911	1,063,006	3,311,481	4,374,487	132,178	2,346	134,524		:	4,509,011	1,058,917	3,311,528	120,708
1912	1,446.627	3,574,838	5,021,465	307,657	922	308,579		:	5,330,044	1,432,702	3,574,855	157,780
1913	485,194	6,437,107	6,922,301	462,033	916	462,449		:	7,384,750	461,349	6,437,107	91,054

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	19	1909,	19	1910.	19	1911.	19		1913.	3
Articles,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Article, the produce of Canada, reimported within five years.		SC .		3,235		d.		% 5.741		A
Sreadstuffs:— Arrowroot, tapioca and sago Dut. Lbs. Rice, cleaned	1,188,113	25,812 15,056	1,781,626	35,575	2,415,518 600,600	67,893 13,950	2,263,809	\$2,031 15,628	3,269,186	109,019
Kice, uncleaned, unhulled or Free paddy. Rice and sago flour. Other breadstuffs.	167,901	2,895	437,553	7,489	13,903,365	197,349 3,448 24	17,491,187	256,942 14,614 100	15,498,145	314,042 4,974 6,298
Total breadstuffs		44,500		57,368		85,315 197,349		112,373 256,942		131,979
Carpets, mats and rugs. Cocoa beans, nibs, paste, chocolate f " Lbs, and preparations of " (Free " Cocoanut, dessicated " Dut. "	6,420 34,000 69,708	821 447 5,172 4,887	570 44,800 101,830	950 38 6,503 8,647	154,686	2,014	4,650	3,406 449 33,651	17,710 545,711	4,039 2,868 48,187
Coffee { Free " Coir and coir yarn Dut. Cotton and mfrs. of Free	9,190	1,337	12,992 357,152	1,929 16,565 62	7,670	962 9,967 3,646	14,436	2,434 22,926 81 72		4,731 28,142 1,504
Drugs, dyes, chemicals, &c.:— Free Lbs. Gums, crude Dut Opium, crude Dut Other drugs, dyes, chemicals, &c. { Free	30,300	2,073 26,616 7,86	10,000	415	1,500	214	1,200	525	21,850	2,700
Total drugs, dyes, chemicals, f Dut.		26,616 2,859		1,094		142		591		3,222

TRADE OF CANADA WITH BRITISH EAST INDIES—Continued.

Principal Articles Imported Therefrom—Concluded.

\$ 43,254 193,049 193,049 16,908,606 103,049 104,664 105,059									\$	9	3	
Dut. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Quantity. S S S S S S S S S			1909.		161	-E	5	_	19	1912.	1913.	3.
Dut. Yds. 5,027 (193,049) 16,908,606 (508,026) 2,204,284 (60,207 (938,48) (35,780 (8,88) (755,49		Quan	tity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Dut. 43,254 (68,027) 43,688 Free. Yds. 319,445 8,650 2,204,284 60,207 938,480 35,780 8,88 Dut. Yds. 5,073,070 193,049 16,908,606 508,025 24,028,958 705,668 28,00 Free. 23,472 23,446 757,381 754,428 Free. 238,472 25,973 23,970 But. 29,801 25,653 25,413 But. 20,801 26,653 26,152 But. 26,152 26,152 But. 12,568 6,152 But. 15,568 6,152 But. 175,99 127,956 But. 175,90 127,956 But. 175,47 178,475				\$67		S _e		Æ		ef7		6/2
Free. Yds. 319,445 8,650 2,204,284 60,207 938,480 35,780 8,88 Dut. Yds. 5,073,070 193,049 16,908,606 508,026 24,028,958 705,668 28,00 Free. 23,472 238,472 35,780 35,780 Free. 238,472 577,381 754,428 Free. 20,801 26,653 35,770 Dut. 26,974 59,970 Dut. 26,974 59,970 Free. 51,771 Dut. 26,152 Free. 6,152 But. 12,543 But. 12,543 But. 12,546 But. 175,956 But. 175,442 But. 127,956 But. 143,664 3,031 88,588			•	43,254	•	68,027		43,688	*	67,901		70,128
Dut. Yds. 5,073,070 193,049 16,908,606 508,026 24,028,958 705,618 28,00 Prec. 2,169 16,908,606 508,026 24,028,958 705,618 28,00 Prec. 2,169 16,908,606 508,026 24,028,958 705,618 28,00 Prec. 238,472 577,381 754,428 754,428 Prec. 20,801 26,573 26,573 23,413 But. 15,558 6,152 3,413 2,413 Prec. 15,558 6,152 3,655 3,655 Dut. 12,545 125,466 127,956 3,655 Prec. Cwt. 4,754 143,664 3,031 88,588 2,292 78,247		• •						105		19	13,812,890	615,608
Dut. Yds. 5,073,070 193,049 16,908,606 508,026 24,028,958 705,668 28,07 Free. 2,169 2,446 2,446 4,967 2,446 Dut. 2,8,472 577,381 754,428 Free. 20,801 26,974 59,970 Dut. 26,974 59,970 Free. 15,558 6,152 Free. 6,152 93,675 Dut. 12,549 127,956 Dut. 12,549 127,956 Dut. 93,675 75,240 Free. Cwt. 4,754 143,664 3,031 88,588 2,292 78,247	Ξ	315	9,445	8,650		60,207		35,780	8,804,280	292,037	292,037 39,588,399	1,802,462
Dut. 238,472 577,381 754,428 Byco. 62,653 35,780 Dut. 20,801 26,974 59,970 Free. 12,545 5,771 Pree. 6,152 5,771 Dut. 15,558 6,152 Free. 75,240 127,956 Dut. 93,675 179 Free. 78,247 Free. 78,247			3,070	193,049	16,908,606	508,026 1,328 2,446	24,028.958	705,668	28,064,719	1,014,444		2,062
Dut 26,974 Free 29,801 26,974 59,970 239 239 2413 2413 2414 24				238,472 8,650		577,381 62,653		754,428 35,780		1,082,873		72,190 2,421,001
(Free. Cwt. 4,754 143,664 3,031 88,588 2,292 78,247	(Put (Pree (Dut			20,801		26,974 657 12,545		59,970 239 2,413 5,771		83,767		93,260
Free. Cwt. 4,754 143,664 3,031 88,588 2,292 78,247	_			15,558 93,675		6,152 75,240 179		9,655 127,956 95		34,413 72,677 296		15,074 343,254 73
			4,754	143,664		88,588		78,247	5,939	243,719	7,073	265,086

7,301	7,301	33,843 2,560 1,440	187	1,041	81,516	3,035,492	1,055 8,016 569		485,194 $6,437,107$	6,922,301	6,922,301	7,384,750
					777,884	2,621,430 18,243,620						
618	618 243,719	12,818	1,386	338 1,945	7,959 52,509 5,912	2,621,430	4,924 1,796		1.446,627 $3,574,838$	5,021,465	5,021,465	5,330,044
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,830 580,959 227,367	2,830,970 15,119,413						:
587	78,247	1,349	4,905	152 152 8,740	44,165	2,830,970	4,150 4,789		1,063,006 $3,311,481$	4,374,487	4,374,487	4,509,011
					528,917	16,967,099						
- 531	531 88,588	3,785 811	7,577	1,726	36,178	2,527,419	2,624 2,412		$\substack{713,950\\2,818,080}$	3,532,030	3,532,030	3, 592, 269
					558,332 28,125	16,			* * * * * * * * * * * * * * * * * * *			
44	44 , 143,664	6,491	1,375	2,571	2,684	2,391,091	2,846 5,693		385,796 $2,681,397$	3,067,193	3,067,193	3,396,664
					838 660,617	16,174,915			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Other metals and minerals and Dut	Total metals and minerals Dut	Packages and parcels Dut	, of	~~	cocoon, not being doubled, twisted or advanced in manufacture in any way. Spices. Sugar.	Tea. Free	ported(Free	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade

TRADE OF CANADA WITH BRITISH EAST INDIES. Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

	1909.	09.	1910.	.0	1911,	1 .1	1912.	2.	1913.	pullifich mass access accessors
Artoles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	· White control of the control of th	S.	manufacture of the first form of the confidence	GC.	officer-relative settle-relative company	¥.	The state of the s	%		¥.
:		1,062		1,540		3,701		606		3,689
No.	£ .	3,952	12	10,297	08	60,550	262	171,480	550	299,279
Total carriages, &c		3,952		11,089		61,883		171,980		306,622
Coal. Tons. Cotton and infrs. of		210		930	791	2,768 2,901 2,482		1,340		14,521
I.bs.	369,714	22,912	398,204	23,773	471,176	34,352	1,157,990	92,868	1,503,394	97,409
Total fish		22,912		23,795		34,925		92,870		97,400
Metals and minerals and mfrs. of:— Iron and steel and mfrs. of:— Agricultural implements. Machinery Steel and mfrs. of Other iron, and steel and mfrs. of Other metals and minerals and mfrs. of		285,876 128 128 85		4,836 1,208 12,193 866		14,533 196 3,004 950 49		3,335 5,634 10,129 127		1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Total metals and minerals and mfrs. of		289,320		19,103		18,732		19,225		33,703
Musical instruments Paintings Paper Provisions Settlers' effects.		500		358		1,539 597 2,627		2,000 2,000 673 673		2,205

SESSION	IAL	PAPER	No.	10k
---------	-----	-------	-----	-----

SES	SIONAL	PA	PER	No	o. 10b				
1,664	392	7.2	464	2,504	Party conformer, glythylle to glythy on nightwy	462,033 416	462,449	462,449	7,384,750
542									
619	3 8 9 9 9 9 9 9	675	9,622	6,915		307,657	308,579	308,579 5,021,465	5,330,044
202	-								
723	£66	579	513	590		132,178 2,346	134,524	134,524	4,509,011
235									
285	692	1334	1,003	1,573		58,180 2,059	60,239	60,239	3,592,269
102									
1,238	265 243	251	759	3,427		329,207 264	329,471	329,471 3,067,193	3,396,664
422									
.Galls.	M. ft		:	:					
			s. of		ion		idse.)		le
1	of :-	d mfrs. of	Total wood and mfrs, of	exported .	Recapitulation	an	Total exports (indse.)	Total exports	Total trade
orrits and wines	Vood and mfrs. of :- Furniture Planks and boards	Other wood and mfrs, of	Total wo	Il other articles exported		xports—CanadianForeign	Total exports (u	Tota	

TRADE OF CANADA WITH BRITISH GUIANA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Fiscal	9	IMPORTS. (Merchandise.)		<u>(S</u>	Exports. (Merchandise.)		Coin and Bullion.	Bullion.	Totals, Imports	EMPORTS (1)	[MPORTS FOR CONSUMPTION (Merchandise.)	IPTION.
Years.	Dutiable.	Free.	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Нтее.	Duty Collected.
	67)	44	ક્ર	\$6	s)	se.	90	SP	65	F:	\$ ₽	Ø,
1894	44,863	458 143	503,697		1,002	385,917			889,614 519,842	28,712	458,834 143,403	73, 414 68,745
1896	102,472	222	102,700	266,509	4,948	271,457			468,567 374,157	181,155	25.54	93,532
1898. 1899	62,588 46,576		62,588 46,576		1,713	273,937			336,525		168	89,122 71,565
1900.	85,032	27.4	85,306		778	282,161			367,467		274	119,390
1902.	171,071	-	171,141		2,226 1,069	506,086			677,227		86 1,456	121,205 269,421
1904	2,190,653	411	2,191,064	481,133	1,617	482,750	:	:	2,673,814	2,178,474	411	660,772
1905	2,510,260	2,383	2,512,643	. 465,138	3,400	468,538			2,981,181	2,545,339	2,383	537,632
1906	2,065,870	1,496	2,067,366	481,118	6,541	487,659		:	2,555,025	2,492,707	1,502	635,766
1907 (9 mos.)	3,033,674	826	3,034,500	387,366	1,750	389,116		:	3,423,616	2,896,283	838	792,87
1908.	2,076,363	5,640	2,082,003	601,395	5,955	607,350	:		2,689,353	1,322,712	5,644	450,725
1909.	1,698,325	3,215	1,701,540	502,072	2,958	505,030	:		2,206,570	2,329,989	3,215	200,002
1910	3,553,965	2,257	3,556,222	584,631	3,416	588,047			4,144,269	2,977,971	2,267	806,840
1911	3,789,544	3,657	3,793,201	614,070	8,665	622,735			4,415,936	3,388,459	3,657	780,175
1912	5,000,360	4,270	5,004,630	576,365	7,171	583,536			5,588,166	5,321,455	4,272	1,146,610
1913	3,382,622	1,812	3,384,434	627,244	3,236	630,480			4,014,914	3,548,938	1,827	952,124

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	9.	19	1910.	19	1911.	1912.	2.	19	1913.
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Cocoa beans, not roasted, &c Free. Lbs. Metals and minerals and mfrs. of Free. Packages and narrels		99		ete		\$ 285 138 3 221		688	009	\$ 108 637 664 4.355
nes	53,202	20,107	63,191	18,576	65,926	14,897	72,605	17,661	78,268	4,398
Total spirits and wines " "Sugar and molasses:— " The Sugar above No 16. D.S. in colour. " The	53,202	20,107	63,191	18,576	65,926	14,897	72,641	17,684	78,268	20,732
9	72,105,528 10,257	1,674,244	1,674,244 143,428,051 2,257	3,528,137	3,528,137,152,330,328	3,770,834	3,770,834 172,338,580	4,978,899	4,978,899 l37,091,896 2,722	3,352,058
Total sugar and molasses Pree.		1,674,244		3,531,628		3,770,834		4,978,899		3,352,058
All other articles imported $\{Free$		843 958		280		3,519		1,548		1,040
Recaptiulation. Imports—Dutiable.		1,698,325		3,553,965		3,789,544		5,000,360		3,382,622
Coin and bullion		1,701,540		3,556,222		3,793,201		5,004,630		3,384,434
Total importsexports	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,701,540		3,556,222 588,047		3,793,201		5,004,630		3,384,434
Total trade		2,206,570		4,144,269		4,415,936		5,588,166		4,014,914
		Note:-	NOTE:-IMPORTS FOR	R CONSUMPTION	FION.					
Sugar, N.O.P., not above No. 16, D.S. in colour	Lbs. 103,311,429	2,311,295	2,311,295 321,772,024	2,953,202	2,953,202 127,363,416	3,371,107	3,371,107 180,036,606	5,301,042	5,301,042 142,165,728	3,520,237

TRADE OF CANADA WITH BRITISH GUIANA—Continued Principal Articles Exported Thereto.

									4		ORGE V.	
70	Value.	¥.	150	150	119	11,778 3,764 292,450 6,554	314,546	4,817 326	7,444	7,645	37,983 2,938 12,711	124,586 8,112 3,394
1913.	Quantity.					22,887 2,070 67,205			1		9,512	24,841
	Value.	S.	1,100	1,-100	186	9,846 21,948 211,323 3,382	246,499	1,060	7,956	8,019	1,372 5,918 5,946	185,820 7,195 2,071
1912.	Quantity.		9			18,358 16,373 51,161			113		845	32,583 1,855 84,586
	Value.	T:	210 85 85	295	61-	5,291 54,489 222,106 2,967	284,853	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,926	1,968	6,957 3,111	201,611
1911.	Quantity.					12,333 43,708 50,724			66			39,778 2,143 90,960
	Value.	· 3.	350	130	586	5,507 52,589 159,259 2,895	220,250		1,654	1,684	5,517	2,975 2,975 8,064 3,089
1910.	Quantity					11,383 40,549 35,569						49,949 2,290 2,055 123,358
19.	Value.	J.	21	12	295	6,245 51,697 118,458 2,993	179,393		799	299	5,776	185,893 2,291 5,290 2,455
1909	Quantity.	The state of the s			•	12,967 40,111 28,133						41,720 1,610 1,331
	A MTI CLESS.	many a	Horses. No. Other animals, living.	Total animals, living	Books, photographs, &c	Breadstuffs:— Oats Oats View Hour Wheat flour Other breadstuffs.	Total breadstuffs	Brooms and whisks. Brushes of all kinds.	Carnages, &c.:— Automobiles Other carnages, &c	Total carriages, &c	Coal. Tone and twine Drugs, dyee, chemicals, &c.	Fish :— Codfish, dry salted " wet salted " wet salted " Herrings, pickled smoked

00000	IVAL I	AI LI	1 140. 1	OD									
985 2,773 454 591	2,308 2,935 25	145,113	2,104	2,043 961 4,146 1,297	2,619 6,975 152	9,746	720	40,553 355	40,908	1,123	303 35,305 440 1,390	38,561	3,407
3,538 257 7,000 40	698		131		9,121			58,145			2,0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1,377 2,823 5,354 505	1,950	207,993	455	4,280 1,287 4,717 657	5,260 7,872 204	13,336	1,018	11,083	14,083	2,833	21,337 1,294 2,003	27,467	2,771
5,656 293 77,161	39,700		193		19,765			61,440			1,060		
1,795 8,316 1,865 239	335 2,785 20	224,783	254 966 910	4,418 441 3,588 962	10,981	15,728	72	45,799	45,959	1,366	404 871	22,174	5,245
6,614 803 21,436 16	53,490		₹ :		40,146 32,718			71,186			24.5		0 mm
2,497 13,104	3,192	233,208	289 1,719 35	5,340 1,691 3,494 1,196	10,172 5,232 589	15,993	177	55,382	55,531	3,422	28,289	33,897	4,357
10,710	848 22,500		135		36,137 34,840			72,752			1,554		P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13,652	395 608 2	211,595	1,463	5,767 2,772 5,950 1,082	7,796 4,452 39	12,287	231	44,993	44,993	3,062	20,507 36 2,240	25,845	5,614
3,984	12,000		116		27,584			65,579			956		
Lobsters, canned. Mackerel, pickled. Salmon, canned. Des. Pickled. Los. Thes.	Sea fish, picked. Bbls. "preserved. Lbs. Other fish.	Total fish	Fruits. Hay Leather and mfrs. of	Metals and minerals and infrs. of Oils Paints and varnishes of all kinds. Paper.	Provisions:— Butter Cheese Other provisions	Total provisions	Stone and mfrs. of Tobacco and mfrs. of. Trunks and valises.	Vegetables :— Potatoes Other vegetables.	Total vegetables	Wood and manufactures of : Furniure	Deals, pine. Planks and boards. Other lumber Other wood and mfrs. of.	Total wood and mfrs. of	All other articles exported

TRADE OF CANADA WITH BRITISH GUIANA—Concluded.

Principal Articles Exported Thereto—Concluded.

1913.	Value.	99	627,244	630,480	630,480	4,014,914
19	Quantity.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1912.	Value.	S	576,365 7,171	583,536	583,536 5,004,630	5,588,166
19	Quantity. Value,					4,415,936
1911.	Value.	€€	614,070	622,735	622,735 3,793,201	4,415,936
19.	Quantity.					
.0	Value.	₩	584,631	588,047	588,047 3,556,222	4,144,269
1910.	Quantity.					
.60	Value.	¥:	502,072 2,958	505,030	505,030	2,206,570
1909	Quantity.					
A Parter wo	ANALOGES	Recapitulation.	Exports — Canadian		Total exportsimports	Total trade

TRADE OF CANADA WITH BRITISH WEST INDIES. SUMMARY OF THE IMPORTS THERFORM AND EXPORTS THERETO.

SESSIONAL PAPER No. 10b

NOTE: -Includes Bermuda prior to 1905.

TATOM.	TAGIE : TIMOTAGES DEL MAGA PE	mada prior	101 00 1000									
Fiscal		IMPORTS. (Merchandise.)		(N	Exports. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	IMPORTS (M	IMFORTS FOR CONSUMPTION. (Merchandise.)	PTION.
A CORES	Dutiable.	Free.	Total.	Canadian. Produce.	Foreign Produce.	Total.	Imports.	Exports.	Exports.	Dutiable.	Free.	Duty Collected.
	**	69	••	69 →	99	69	6 /9	æ	450	€	9E	So
1894	632,187	581,113	1,213,300	1,972,042	43,824	2,015,866	52,209		3,281,375	592,744	582,483	86,210
1896.		114,	1,176,178	1,627,388	33,412	1,660,800			2,862,192	888,435	115,920	175,552
1897.			1,057,489	1,376,687	68,762	1,445,449	11,554		2,514,492	973,331	121,323	207,429
1898		110,	906 405	1,408,379	22,755 26,930	1,511,134	10,767		2,201,943	782,499	164,910	138,034
1900		146	878,617	1,673,163	25,794	1,698,957			2,577,74	624,909	146,704	119,274
1901	1,115,397	164	1,279,952	1,898,262	26,785	1,925,047	846	94 999	3,205,845	1,033,304	164,718	194,968
1903.	1,603,565		1,829,330	2,158,850	25,983	2,184,833	923	24,555	4,015,086	1,572,896	225,862	399,322
1904	4,441,566	374,192	4,815,758	2,152,129	27,645	2,179,774	70		6,995,602	3,722,779	473,951	891,283
1905	5,186,934	889,953	6,076,887	2,374,200	30,032	2,404,232	126		8,481,245	4,093,988	876,170	831,696
1906	4,351,727	1,098,746	5,450,473	2,337,746	21,976	2,359,722	3,521		7,813,716	4,760,371	1,099,218	1,119,236
1907 (9 mos.)	1,537,313	631,685	2,168,998	1,781,243	18,183	1,789,426	5,394		3,973,818	2,209,024	624,586	638,295
1908.	5,965,392	1,246,409	7,211,801	2,449,646	33,472	2,483,118			9,694,919	6,423,515	1,243,188	1,593,260
1909	6,310,326	1,076,730	7,387,056	2,513,695	35,348	2,549,043		:	9,936,099	6,467,038	1,076,695	1,265,967
1910	3,689,366	1,758,833	5,448,199	3,055,574	54,251	3,109,825	:	:	8,558,024	4,018,782	1,758,916	891,094
1911	4,952,082	1,517,300	6,469,382	3,991,490	121,780	4,113,270			10,582,652	5,350,429	1,516,866	1,102,598
1912	4,162,967	1,382,894	5,545,861	3,967,748	66,677	4,034,425	:		9,580,286	4,364,284	1,382,793	1,004,893
1913	4,362,510	1,696,449	6,058,959	3,915,172	45,453	3,960,625		:	10,019,584	4,288,442	1,693,964	849,122
										-		

TRADE OF CANADA WITH BRITISH WEST INDLES—Continued.

PRINGIPAL ARTICLES TAPORTED THEREFROM.

			4 GEORGE V., A. 1914
1913,	Value.	\$ 10,041	21,715 2,411 46,016 9,641 70,385 73,340 11,473 22,478 3,176 3,176 3,176 2,664
- 61	Quantity.		228,400 124,806
1912.	Value.	\$ 5,447 7,643 1,007 85,280 81,751 4,001 4,001 1,048	11,495 1,031
91	Quantity.	15,810 771,984 3,367,736 42,612 140 472,379	30,418 30,418 184,613
1911.	Value.		23,120 2486 2486 220 23,486 72,741 12,029 8,270 8,673 8,673 130 1,242
19	Quantity.	9 9 9	15,973 177,472 16,962
1910.	Value.	8, 16, 290 16, 290 3, 434 1, 076 80, 207 80, 207 11, 207 11, 207 11, 208 11, 208	2,537 2,537 3,5621 7,684 180,029 4,684 8,066 8,0
19	Quantity.	: : : : : : : : : : : : : : : : : : : :	177,084 112,117 44,235
1909.	Value.	\$ 3,524 3,089 3,089 7,78 6,89,386 62,329 11,404 11,404 20,20 2,909	18,360 33,480 4,897 572 17,974 3,1199 11,109 13,407 13,407 11,104
19	Quantity.	2,889 24 759,295 3,228,653 3,228,653 130,751	80,889 57,678
ARPHARA	CONTOLINATION		Free, Bohs Free, Bohs Free, Bohs Cannaes, and shaddocks or grape Put.

CESSI	ONAL	PAPER	No. 10b

SESSIO	NAL	PAF	-En	IVO	. 10	D										
18,187 5,109 17.339	20,179 1,080	21,259	171	8,905	4,179,661	1,334,041	4,188,615	5,564 502 1,933	136	3,531	4,362,510 1,696,449	6,058,959	6,058,959	10,019,584		4,106,677
206,907	10,068	40,265		246,614	3,977,627 141,470,394	5,659,458		1,216								4,176,383 138,429,397
20,865 828 46,272	18,581	21,126	1,086	2,534	3,977,627	1,080,721	3,980,161	1,608 180 2,218	635	1,784	4,162,967	5,545,861	5,545,861	9,580,286		4,176,383
294,735	38,482 928	39,410		105,388	1,815,428 165,619,867	5,709,490		1,235								5,225,968 171,174,352
24 11,794 1,910 31,463	16,060	17,014		1,156	1,815,428	1,271,528	4,816,601	5,701 127 1,174	2,152	1,567 5,731	4,952,082	6,469,382	6,469,382	10,582,652		5,225,968
111,991 129,055	27,319 148	27,467		35,845		6,539,081		1,286							rion.	3,899,540 206,283,319
6,298 2,335 15,820	12,324	12,398	270	1,679	3,570,438	1,413,960	3,572,112	1,265	477	2,324	3,689,366 1,758,833	5,448,199	5,448,199	8,558,024	R CONSUMPTION	3,899,540
56,887	16,630	16,654		55,666	6,200,623 150,400,294	5,977,622		413							NOTE:-IMPORTS FOR	6,357,968 149,421,950
81 14,347 3,290 9,042	9,925	126'6	1,268	505	6,200,623	862,799	6,201,128	923	676	127 2,567	6,310,326 1,076,730	7,387,056	7,387,056	9,936,099	NOTE:	6,357,968
780 133,329	13,600	13,602		17,020	237,303,002	4,300,753		340								Lbs. 218,945,469
Cwb.	Galls.	=	:	Lbs.	= 0	ralls.	:	Lbs.	: :				: :	•		Lbs.
Dut. Free. Dut.	= =	=	Dut	Dut.		Free. Dut.	Free.	Dut. Free. Dut	Free.	Dut Free Dut Free				•		Dut.
Salt Settlers' effects Spices	Spirits and wines:— Rum Other spirits and wines	Total spirits and wines	Sponges	, in colour	Sugar, N.O.P., not above No. 16, D.S. in colour. (Vide foot-note).	Syrup or molasses	Total sugar and molasses \dots	Tobacco and mfrs. of	Wood and mfrs. of	Wool and mfrs. of	$Recapitulation. \\ Imports-Dutiable \\ Free \\$	Total imports (mdsc.) .	Total imports	Total trade		Sugar, N.O.P., not above No. 16, D.S., in colourD.

4 GEORGE V., A. 1914

TRADE OF CANADA WITH BRITISH WEST INDIES—Continued.

Principal Articles Exported Thereto.

A writter to C	1909.	.60	1910.	.00	1911.	1,	1912.	o i	1913.	63
AKIRCLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		69		6€		€?		89		es:
Ale, beer and porter Galls,	448	218	189	102	194	139	295	160		
Animals, living:— Cattle. Horses. Sheep. Other animals, living	98 14 610	7,020 1,630 4,470 128	1 46 319	9,219 2,618 3,618 320	13 26 100	6,080 823 871	33.4	9,325 132 132 58	13	430 1,130 192 132
Total animals, living		13,248		12,257		7,774		9,655		1,884
Books, photographs, &c		5,508		7,388		7,499		7,631		3,482
Breadstuffs:— Grain;— Beans Oats Pease, whole " split " Other grain	358 134,813 22,019 65,408	561 66,509 26,508 82,952 97	286 165,423 23,514 47,264 493	368 77,677 27,950 63,806 338	269 183,447 27,350 68,478	211 79,929 28,547 82,643	113 245,774 9,964 62,171	256 125,235 11,351 77,570	105 440,171 7,580 1,822 4,479	285 217,198 8,832 2,748 3,473
Total grain	222,690	176,207	236,980	170,139	280,331	191,807	318,071	214,457	454,157	232,536
Grain products;— Cwt. Bran Wheat flour Bbls. Other grain products	10,215 69,172	13,439 319,633 1,122	19,976 189,685	24,046 930,339 1,262	15,086	16,322 1,678,086 1,497	29,065 370,697	32,536 1,595,986 1,890	17,338	19,095 1,627,842 1,168
Total grain products		334,194		955,647		1,695,905		1,630,412		1,648,105
Breadstuffs, N.E.S.— Bread and biscuits Cereal foods.	1,507	15,456 7,156	1,663	13,512 5,572	1,086	10,729 26,897	1,446	11,978 28,124	626	7,078

CECC	IAMAL	DADER	No. 10b

~	1.00	1.6	1 50 +*	0.000.00	63	10072010	-10	တ္ကေ	န္ကာ တ	→	4 = 20	1 63	1 10 10		083	163
	36,708	1,917,349	7,636	35,270 3,845 352 635	40,102	15,258 15,604 10,604 167,510 245					1,674 6,461 2,918	1,226,772	2,366 136	16,517 6,873	280	342
				666		3,935		_		10,452 616,289	19,522			1,033		
20	40,122	1,884,991	10,396	78, 493 8, 434 1, 691 663	69,281	13,098 22,751 436 120,037 290	959,002 15,569	131,854	50,525	32,226	8,867 8,867 8,715	1,253,326	1,175	16,102	241	592
				92		3,144	144,416	33,370	3,092 4,886	4,917 396,553	131,534			1,340		
95	37,718	1,925,430		10,762 2,663 2,393 660	16,478	11,623 26,310 4,891 111,021	1,035,399	155,903	1,216	43,274	2,349 9,388 2,317	1,356,944	765 951	11,545	1,305	5,845
				14 36		2,616				8,717 688,732	20,933			1,000		
86	19,182	1,144,968		8,361 4,455 2,115 650	15,581	13,335 24,677 2,419 100,757 2,690	809,938	132,403 38,882	1,713 $90,593$	47,873 5,255	469 6,376 8,564	1,172,743	1,780	17,232	6,828 1,290	8,118
				111 55		3,584		_		11,246 225,873	• :			1,321		
141	22,753	533,154		6,514 5,024 1,158 215	12,911	32,576 24,948 2,061 112,298 113,13	855,082 15,463	156,241 $21,282$	1,513 64,796	37,255 5,731	3,077 3,560	1,164,218	2,726 1,227	19,629	5,395	6,297
				10		8,021	168,370	40,320 650,483	7,263	7,600	1,905			1,462		
Other breadstuffs	Total breadstuffs, N.E.S	Total breadstuffs	Brooms and whisks. Brushes of all kinds.	Carriages, &c.:— Automobiles Carriages Other carriages, &c	Total carriages, &c	Coal. Cordage, rope and twine. Cotton and mfrs. of. Drugs, dyes, chemicals, &c. Earthenware.	Fish:— Cod fish, dry salted { Canadian Cwt.		Lobsters, canned		Other fish	Total fish	Fruits Glass and mfrs. of Gunowder and other evaluates	Hay. Jewellery.	Leather and mfrs. of:— Boots and shoes Other leather and mfrs. of	Total leather and mfrs. of

TRADE OF CANADA WITH BRITISH WEST INDIES-Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO-Concluded.

								4 G	EOR	GE V., A. 1914
66	Value.	V.i	15,918 1,445	178	620	8,892 5,560 11,005 5,197	38,663	3,184 1,802	68,127	5,103 19,006 6,454 6,306 483
1913.	Quantity.		17,599	10		6,133	128,613	36,367		482,284
2	Value.	S.	25,623	3,080 888 59	4,027	11,969 1,968 9,043 8,450	64,880 26,641	5,301 1,147	98,045	3,943 35,800 15,928 4,627 5,082 67,0
1912.	Quantity.		33,518	449		8,525	222,773 171,859	557		955,730
-	Value.	S.	3,571	849	1,596	11,643 1,193 7,435 10,324	76,003 25,884 278	435 3,217 511	106,328	3,931 25,700 15,758 6,397 4,202 4,804
1911.	Quantity.		42,224	21		7,401	267,011 175,499 1,076	2,891		375,664 5,560
0.	Value.	F:	27,655 1,258	325	850	2,228 7,558 6,224	83,846 24,035 527	1,934 8,467 1,630	120,439	3,743 50,500 13,110 6,894 1,539 1,639
1910.	Quantity.		15,240	10.21		497	308,484 183,822 2,196	13,998		270,886 8,220
.80	Value.	Ø.	39,874	1,357	1,957	2,365 9,016 17,054	103,194 26,940 1,766	436 5,615 684	138,635	5,827 56,400 18,779 5,835 3,582 3,582 3,582
1908.	Quantity.		15,061	12			365,205 192,422 7,016	3,294	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 061 472,047 3,709
	ARPIGLES.	minerality of a communication of the different control of the cont	Metals and minerals and mirs. of	Musical instruments:— No. Organs. Pianos. Organs Organs Other musical instruments	Total musical instruments	Oil cake Oils Paints and varnishes of all kinds.	Provisions:— Butter Lbs. Cheese Lbs. Reme	Meats ;— Bacon and hams, Pork Other provisions	Total provisions.	Settlers' effects. Ships. Soap. Soap. Spirits and wines. Stationery. Stationery.

SESSIONAL PAPER No. 10	SE	ES:	SIC	ANC	L F	PΑ	PE	R N	lo.	10	b
------------------------	----	-----	-----	-----	-----	----	----	-----	-----	----	---

12,805	37,119 453	37,572	7,886	232,717 25,573 16,137	15,507 1,945 8,492	319,951	167 14,154		3,915,172 45,453	3,960,625	3,960,625 6,058,959	10,019,584
	49,907		5,340	13,466 18,261								
9,919	35,276 726	36,002	3,565 21,052	215,364 26,801 18,415	17,148	324,795	264 14,121		3,967,748	4,034,425	4,034,425	9,580,286
	46,282		2,351	11,930					* * * * * * * * * * * * * * * * * * *			
	60,891	61,263	6,947 15,175	188,525 32,868 23,489	10,697 8,193 15,659	301,546	36,680		3,991,490 121,780	4,113,270	4,113,270 6,469,382	10,582,652
	97,962		5,112	10,898 22,015								
	49,939	50,491	6,281	156,647 28,527 14,574	12,293 13,021 8,355	253,621	37.421		3,055,574 54,251	3,109,825	3,109,825 5,448,199	8,558,024
	68,042		5,735	8,949								
171	55,663 1,985	57,648	6,330 20,667	118,614 29,006 31,195	5,752 4,524 9,523	225,611	162 32,313		2,513,695 35,348	2,549,043	2,549,043	9,936,099
	79,256		4,988	7,217		:						
Tobacco and mfrs. of	Vegetables:— Potatores	Lotal vegetables	Wood and mfrs. of :— Barrels, empty. Furniture.	Dumber:— Planks and boards. Shingles. Shingles. M.	Streons and headings Other humber. Other wood and mfrs. of	Total wood and mfrs. of	Wool and mfrs. of	Recaptulation.	Exports—Canadian.	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH CANARY ISLANDS.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

	(1	1	ï				4 GEORG	E V., A. 1914
	MPTION.	Duty		€ ?				
	IMPORTS FOR CONSUMPTION. (Merchandise.)	Free,	6	±€.			~	
	IMPORTS (1	Dutiable.	g	•				
ERETO.	Totals,	and Exports.	*	9			19.271	12,923
LEORTS TH	COIN AND BULLION.	Exports.	69	-	911.)			
AND E	COIN AND	Imports.	66		d prior to 1			
LIERRETEO		Total.	\$6		(Not separately stated prior to 1911.)		19,271[.	6,607
THERETO,	Exports. (Merchandise.)	Foreign Produce.	0/2		(Not sep		:	
	[]	Canadian Produce.	45				19,271	6,607
		Total.	6€			•	:	
	InPorts. (Merchandise.)	Free.	69	-				
	(3)	Dutiable.	66					
	Wiscal .	Years,		1894. 1895. 1896. 1897. 1899. 1990. 1902. 1902.	1904	19081909	1910	1913

PRINCIPAL ARTICLES EXPORTED THERETO.

(1		NO.	643	523	123	123	123
33	Value.	S/S	12	12,923	12,923	12,923	12,923
1913.	Quantity.		476				
	Value,	ड ्	6,090	6,607	6,607	6,607	6,607
1912.	Quantity.		290				
1:	Value.	99	52 87 17,403 1,724	19,271	19,271	19,271	19,271
1911.	Quantity.		7778				
).	Value.	96	1911.)				
1910.	Quantity.		(Not separately stated prior to 1911.)				
99.	Value.	₩	parately sta				
1909,	Quantity.		(Not se				
106—7½	-AMIAODIA		Iron and steel and mirs. of Paper. Vood: Planks and boards. Laths, palings and pickets. All other articles exported.	Recapitulation. Exports—Canadian Foreign	Coin and bullion	Total exports	Total trade.

4 GEORGE V., A. 1914

TRADE OF CANADA WITH CENTRAL AMERICAN STATES.

0
5-3
RE
1
=
\Box
0,5
E
100
0
2
100
EX
1
Q
ND
-5
≺
MO
0
~~
Ξ
1
1
~
9
=
(man)
\vdash
U2
ELS
22
0
MP
\vdash
b-mi
THI
Ţ
F.
OF
0
54
2
-
-
=
100
D
$\bar{\omega}$
02

														4 G	EOI	RGE	٧.,	A. 1
HPTION.	Duty Collected.	S			257		:-		31	2,777	22,826	10			15,181	54	6,855	11,788
IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	∌	926'8	30,219	2,232	34,550	29,330	26,100 50,962	71,042	71,886	106,976	39,885	84,916	72,750	87,482	104,472	144,741	144,562
IMPORTS	Dutiable.	Ŀ	:		2,572		x	105	168	15,093	75,230	55			46,709	539	29,773	37,935
Totals, Imports	and Exports.	G±	18,584	41,315	7,736	71,774	62,665	43,415	102,842	122,401	206,669	116,448	170,373	221,473	199,249	207,776	322,545	288,446
COIN AND BULLION.	Exports.	F.									:	:		:		:		
COIN AND	Imports.	G.													:			
	Total.	S.	9,628	11,096	2,932	37,224	33,327	17,315 27,903	31,632	46,850	907-799	76,526	85,457	109,008	100,677	102,765	132,239	104,800
Exports. (Merchandise.)	Foreign Produce.	S3	920	011	160		385	415	40	52	\$	228			112	319	5,800	1,320
	Canadian Produce.	¥;	9,408	10,986	2,932	37,224	32,942	16,900 27,903	31,592	46,798	866,358	76,298	85,457	109,008	100,565	102,446	126,439	103,480
	Total.	€ ,	8,956	30,219	4,804	31,550	29,338	26,100 51,067	71,210	75,551	140,263	39,955	84,916	112,465	98,572	102,011	190,306	183,616
Imports. (Merchandise.)	Free.	€f⊋	8,956	30,219	25,932	34,550	29,330	26,100 50,962	71,042	71,886	106,976	39.885	84,916	72,750	87,482	104,472	144,741	144,562
	Dutiable.	G.			2,672			105	168	3,665	33,287	37		39,715	11,090	539	45,565	39,084
Piscal	Years.		1894	1896	1898	1899	1901	1902	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	6.	1910.		1912.	-	1912.		1913.	9
AND TOTAL OF										
ARICIBO	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.
		%		€9		69		€9		∞
	574,006	72,735	150	86,982	5,400	539 103,218	914,023	144,499	786,835	143,848
Sugar (Vide foot-note) Wood and mfr. of	1,832,000	39,715	523,200	11,066		007,1	1,984,100	45,565	1,505,300	39,084
All other articles imported		15				F.C.		192		714
. Recapitulation.										
Imports—Dutiable		39,715 72,750		11,090 87,482		539		45,565 144,741	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,084 144,562
Total imports (mdse.)		112,465		98,572		105,011		190,306	0 0	183,646
Total inports exports		112,465 109,008		98,572		105,011		190,306 132,239		183,646 104,800
Total trade		221,473		199,249		207,776		322,545		288,446
		Note:-	NOTE:-IMPORTS FOR CONSUMPTION	CONSUMPT	HON.					
Sugar Dut. Lbs.			2,119,552	46,685			1,266,202	29,773	1,461,024	37,935

TRADE OF CANADA WITH CENTRAL AMERICAN STATES—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

	1909.	9.	1910.		1911.	•	1912.		1913.	6
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		45		45		\$÷		se.		es:
Books, photographs, &c		299		2,098		140		147		182
Clothing Coal. Cotton and mfrs. of Drugs, dyes, chemicals and medicines		3,675	10	2,480 5,558	792	2,376 1,348 4,561		173		6,320
Fish;— Codfish, dry salted. Cwt. Mackerel, pickled. Bbls.	6,002	35,463	3,792	21,372	6,748	42,500	9,633	66,522	4,541	33,346 1,630
		580		325	2,804	341		510		454
Total fish		41,744		25,105		47,082		69,994		35,430
Glass and mfrs, of				3		117 146		685 621		
Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Machinery. Other metals, &c.		420		674		1,698		730 3,079		120 509
Total metals, &c		420		674		5,582		3,809		669
Paper. Provisions Provisions Spirits and wines (Galls.	13,809	634 7,077 44,339	18,260	4,160 2,590 56,725	11,074	2,720 4,197 33,214	11,845	6,716 4,141 36,552	13,778	8,366 4,602 43,566
Vegetables Wood and mfrs. of All other articles exported		3,800		814 321		1,267		1,294		5,145

SESSIONAL PAPER No. 10b

SE	.55101	VAL	PAPEI	R No.
	103,480	104,800	104,800	288,446
	126,439 . 5,800 .	132,239	132,239 190,306	322,545
	102,446 319	102,765	102,765 105,011	207,776
***************************************	100,565	100,677	100,677	199,249
	109,008	109,008	109,008	221,473
	109,008	109,008		
Recapitulation.	xports — Canadian. Foreign	Total exports (nidse.)	Total exports	Total trade

TRADE OF CANADA WITH CHILE.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

MPTION.	Duty Collected.	·Kr	91				132	11	4,870	12	10
IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	€₽.	100 40,186 38,976 28,185	13,494	04,014	109,262	117,365	175,576 166,638	399,484	305,584	624,964
IMPORTS (Dutiable,	%	8			*	441	57	19,483	71	57
Totals, Imports	and Exports.	99	82,469 115,133 68,599 67,388 59,308 66,092 89,303 208,057	81,773 253,538	356,117	348,413	391,373	291,783	651,565	480,921	761,073
COIN AND BULLION.	Exports.	se.							:		
Coin and	Imports.	SF:				:			•		
	Total.	G.	82,391 115,133 65,599 67,288 19,122 27,116 61,118 208,057	68,279 153,035	200,782	239,151	274,008	116,207 242,717	232,502	175,253	136,107
Exports. (Merchandise.)	Foreign Produce.	· An	87 5,053 3,219	413	17	160	66	10			
(1)	Canadian Produce.	SF:	82,304 110,080 65,380 67,288 19,122 27,116 61,118	67,866	200,774	238,991	273,909	116,197	232,502	175,253	136,107
	Total.	\$	78 100 40,186 38,976 28,185	13,494	57,617	109,262	148,416	175,576	419,063	305,668	624,966
IMPORTS.	Free.	S.	100 40,186 38,976 28,185	13,494	87,617	109,262	148,030	175,576	399,484	305,584	624,964
5	Dutiable.	G.	82				986	57	19,579	84	63
Fiscal	Years.	D in the second		1902	1905	1906	1908	1909	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SES	SSIONAL	PAPER	R No.	10b)						
	63	Value.	₩	67	624,964			624,964	624,966	624,966 136,107	761,073
	1913.	Quantity.			43,880,969						
	ci	Value.	90	84	305,509	75		84 305,584	305,668	305,668 175,253	480,921
	1912.	Quantity.			32,715,646						
ď.	11.	Value.	æ	112	399,484 19,467			19,579 399,484	419,063	419,063	651,565
Тнекегком.	1911.	Quantity.			24,536,780						
PORTED T	0.	Value.	€	57	166,638			57 166,638	166,695	166,695 242,717	409,412
PRINCIPAL ARTICLES IMPORTED	1910.	Quantity.			8,145,523						
CIPAL AR	.60	Value.	€			25		175,576	175,576	175,576 116,207	291,783
PRIN	1909.	Quantity.			1,792,000 6,160,000						
	ARTICLES	PORTOTION A		Breadstuffs Bree.	Drugs, dyes, chemicals, &c.:— Soda, chlorate of	All other articles imported (Free	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH CHILE—Concluded. Principal Articles Exported Thereto.

		Value.	6,000	36,140 6,531 4,144	46,815	635 4,565	74,057	74,467	1,302		136,107	136,107	136,107 624,966	761,073
-	1913.	Quantity.				1,497	6,635							
	2.	Value.	% 19,669 1,317 1,344 13,185	71,317	103,391	9,656	20,150	20,150	1,002		175,253	175,253	1,75,253	430,921
Ì	1912	Quantity.	5,620			1,793	1,850							
		Value.	\$.2. 1,364 5,229 10,000	68, 255 2, 361 996	71,612	16,821	118,307	119,486	96		232,502	232,502	232,502 419,063	651,565
	1911	Quantity.				1,644	8,569							
Ì	.0.	Value.	3,560 3,560	34,266 1,655 162	36,083	7,159	186,297	186,754	3,227		242,717	242,717	242,717 166,695	409,412
	1910.	Quantity.	1,100			2,317	14,278							
	.60	Value.	\$ 4,165	15,595 522 4,784	20,901	15,571	72,037	72,509	293		116,197	116,207	116,207 175,576	291,783
	1909.	Quantity.				280	5,309							
		ARTICLES.	Coal Toms Oction and mfrs. of Frish Column and mfrs. of Frish Gunpowder and other explosives.	Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Arricultural implements. Machinery Other metals, &c.	Total metals, &c	Paper Spirits and wines. Galls.	Planks and boards M. ft. Other wood and mfrs. of	Total wood and mfrs. of	All other articles exported	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH CHINA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Hisoa		IMPORTS. (Merchandise.)		₹)	Exports. (Merchandise.)		COIN AND BULLION	Bullion.	Totals, Imports	Imports (1	IMPORTS FOR CONSUMPTION (Merchandise.)	PTION.
Years.	Dutiable.	Free,	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	Exports.	Dutiable.	Free,	Duty Collected.
	90	Ø3	Ø9	€.	SP.	S÷	G	જ	æ	₩.	S.	99
1894		649,674	1,161,774	507,466	4,065	511,531	383		1,673,688	459,894	653,074	220,589 162,891
1897		688,527	1,030,598	658,501 761,399	1,172	659,673 761.976	100	82	1,690,456	338,878	688,779	178,119
1898		476,105	882,534	362,481	710	363,191	G		1,245,725	402,298	476,319	208,664
1900.		412,703	624,433	254,814	1,493	256,307	1		880,740	216,998	412,731	134,852
1902	298,226 298,226 215,994	577,448 191,215 296,123	844,583 489,441 512,117	274,766 175,636	2,692 2,543 140	510,886 277,309 175,776		901	1,355,469 766,750 688,043	252,671 296,405 914,304	578,246 192,705	161,459 192,483 133,657
1904	236,848	319,458	556,306	226,167	7007	226,867	3 :		783,173	240,986	377,759	162,894
1905	276,100	274,066	550,166	980,876	24,972	1,005,848	:	3,280	1,559,294	267,746	274,091	175,855
1906	281,612	259,115	540,727	839,468	16,290	855,758	25	117,392	1,513,902	284,835	259,115	169,050
1907(9 mos.)	188,941	280,420	469,361	333,802	374	334,176		720	804,257	191,912	280,423	113,449
1908	362,352	362,074	724,426	954,262	1,456	955,718	200	9,075	1,689,719	365,480	362,074	190,802
1909	310,973	329,678	640,651	1,021,772	783	1,022,555	:	:	1,663,206	311,203	329,665	167,740
1910	280,913	521,285	805,198	1,249,189	973	1,250,162	550	9	2,052,950	278,473	521,235	125,540
1911	240,553	445,359	685,912	525, 477	4,344	529,821	:		1,215,733	237,733	445,359	85,001
1912	168,748	442,563	611,311	413,899	806	414,807			1,026,118	155,384	442,563	64,038
1913	223,515	541,136	764,651	740,690	1,270	741,960			1,506,611	211,632	541,136	92,606

TRADE OF CANADA WITH CHINA—Continued.
PRINCIPAL ARTICLES IMPORTED THEREFROM.

						4	4 GEC	RGE V.,	A. 191
.3.	Value.	1,929	30 8,091 41,563 6,434	14,555 41,563	37,460	1,684	1,684	4,825	4,825
1913.	Quantity.		893 367,546 1,735,000		57,315				
2,	Value.	5770	27 7,295 6,276 858	8,180 6,276	3,630	929	626	4,564	4,564
1912.	Quantity.		730 312,873 252,000					,	
1911.	Value.	1,385	32 7,710 776 795	8,537	11,975	1,124	1,124	29,433	29,433
19	Quantity.		642 376,602 56,840		20,363	*			
1910.	Value.	2 080	81, 495 67, 992 2,540	34,104 67,992	9,106	15,502	1,029	3,075	3,075
19	Quantity.		1,683,036 3,757,240		23.660	123,907			
1909.	Value.	6,221	354 81,832 55,212 4,939	87,125 55,212	521 3,919	11,816 4,913	4,913 11,816	34,735 3,371 432	38,106
19	Quantity.		11,241 3,930,821 2,738,290		1,260	115,269		7,320	
		Dut	Dut. Lbs. Free. " Dut. Pree. Free	(Dut	Free. Lbs. Dut	Free. Lbs. (Free	Dut.	Dut. Lbs. $\begin{cases} \prod_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$	Dut
	AKITCLES.	Boots and shoes and slippers of all kinds, except rubber and leather.	Breadstuffs.— Biscuits Rice, eleaned Rice, unhulled or paddly. Other breadstuffs Free.	Total breadstuffs	Bristles	Cotton and n.frs. of :— Cotton wool or raw cotton Free. Other cotton and unfrs. of [Free.	Total cotton and mfrs. of (Free.	Drugs, dyes, chemicals, &c.:- Dut. Opium, crude Dut. Other drugs, dyes, chemicals, &c. $\left\{\begin{array}{ccc} \Gamma_{\rm ree} \end{array}\right\}$	Total drugs, dyes, chemicals, f Dut.

SESS	IONAL	PAPER	No. 10b
------	-------	-------	---------

SESS	SIONA	AL F	APE	K I	NO.	10	a												
818 672	3,871	14,525	160 45,232	172 $20,944$	33,158	1,405	11,026	12,574	1 657	1,001	2,071	1,502	2,615		101,503	9,391 2,545	104,048 9,391	T- 00-00-00-00-00-00-00-00-00-00-00-00-00	1,22,1
					:		: :			: :	7,693					2,680		171	
302 579	6,201	12,401	3,187	44 15,943	7,014	128	2,007	6,717	768	000	1,128	1,560	9,815		94,723	25,824 1,162	95,885 25,824	G W G	
											612					8,328			42,979
836 1,509	6,113	13,393	8,171 28,561	79 12,975	100,612	248	2,559	5,659	713	011	1,530	1,361	3,179		101,255	1,512	102,767	4 400	4,138
											7,605					1,000			83,086
1,370	3,627	13,637	2,374	26 1.30	124,967	1,371	5,920	2,977	1 561	100,1	1,896	11,998	3.040		121,406	4,116	125,522	E S	6,073
									: :		7,999								88,374
1,489	8,639	5,617	300 300 6,495	7.7	1,114	1,462	10,051	1,970	7. C	7,44,7	3,583	1,524 8,873	33		38,449	3,654	42,103	1 d	5,607
											13,202				•				100,244
Dut	= = =	Free Dut	Dut. Free	Dut			Free	Free,	Free.	Free	Dut. Galls.	Free	Free. Dut.		Dut	Free. Lbs. Dut	DutFree		Dut. Lbs.
Earthenware and chinaware	-		-	Hats, caps, bonnets, &c	-	Metals and minerals an lunfus, of		Oils	Packages and parcels	Paper and unfrs. of	Pickles and sauces	7.5	Provisions Ribbons Sarthard offs te	Depotets cite barrers	Silk and mirs. of :— Falmics		Total silk and mfrs. of		Spices

TRADE OF CANADA WITH CHINA—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM-Concluded.

				4 GEORGE V., A. 1914
£.	Value.	** *** *** *** *** *** *** ***	10,083	2346 813 3429 3429 3429 1,257
1913.	Quantity.	473 3,600 12,195	16,268	2,673,035 15,099
ai.	Value.	\$ 494 1,418 3,243	5,155	19 346 346 1,877 1,877 1,873 2,230 5,080 6,080 6,087 6,345 6,346 6,466 6,
1912.	Quantity.	582 2,338 5,816	8,736	2,610,934
1.	Value.	263 2,716 1,875	4,853	9,411 271,259 1,948 1,949 6,996 1,946,553 1,4841 2,576 685,912 685,912 685,912 685,912 1,216,733
1911.	Quantity.	4,522 3,718	8,671	2,286,3,300
0.	Value.	\$ 2,028 5,018 2,995	10,041	16,310 2,437 2,437 16,300 6,080 11,630 11,630 6,706 6,706 6,706 1,421 802,138 802,138 802,138 802,138 550 2,052,965
1 910.	Quantity.	3,779 7,596 11,783	23,158	13,011 13,033 13,033 175
.60	Value.	\$ 3,957 12,118 6,715	22,790	2,364 2,369 3,808 3,808 1,13,91 10,016 676 2,979 2,979 5,616 640,651 1,022,555 1,663,206
1909.	Quantity.	5,970 17,507 28,995	52,472	46,198 20,813 85 85
	ARTICLES,	Spirits and wines:—Cordials and liquers of all kinds, N.O.P.; mescal, pulque, rum shrub, schiedan and other schnapps; tafia, angostura, and similar alcoholic bitters or bev- erages. Other spirituous liquers. Wines, all kinds.	Total spirits and wines	Starch. Sugar and nolasses. Toa Toa Tobacco and nifrs. of Vegetables. Wood and mfrs. of All other articles imported Total imports Total imports Total trade. Sugar and Lbbs. " Lbs. " Lbs. " Free " Lbbs. " Total imports (mdse.). Total imports " exports.

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SIONAL	PAPER	R No. 1	0b								
	1913.	Value.	1,887	95,661 15	95,676	1,308	27,280	29,301	2,140	2,140	119	
	15	Quantity.		25,246			12,625 29,616		426			
	1912.	Value.	\$ 591	149,699	151,223	1,062 21,270 6,175 2,396	86,252 457 2,321 11,131	100,161	1,209	1,284	64	
	19	Quantity.		37,306		6,765	31,249 5,376 455		598			
	11.	Value.	\$ 1,625	6 153	6,153	81 2,996 6,187 6,508 3,925	107,541	108,616	1,668	1,682	199	
Тнекето	1911.	Quantity.		1,697		1,768	49,947		67.7			
Акисьез Ехроктер Тнекето.	1910.	Value.	\$ 1,699	19,643	19,643	55 194 7,016 75,431 2,483	264,217 785 190	265,192	324 46	370	141	92,990
RTICLES	118	Quantity.		4,551		1,754	145,749		49			
PRINCIPAL A	99.	Value.	1,981	18,509	18,540	50 558 12,387 92,770 5,534	176,265 2,965 40 250	179,520	164 122	286	276	
PRI	1909.	Quantity.		5,049		3,035	93,983 35,664 5	•	24			
	Anmorene	A KOTOLIKO.	Books, photographs, &c	Breadstuffs :— Wheat flour Other breadstuffs.	Total breadstuffs	Carriages, &c. , , Clothing and wearing apparel. Coal. Cotton and mfrs. of . Drugs, dyes, chemicals, &c.	Fish:— Herrings, pickled Bbls. Salmon, canned Lbs. — pickled Bbls. Other fish	Total fish	Fruits:— Apples, green or ripe. Bbls. Other fruits.	Total fruits	Leather and mfrs. of	Metals and minerals and units. of :— Gold-bearing quartz, dust, &c

TRADE OF CANADA WITH CHINA—Concluded.

Principal Articles Exported Thereto—Concluded.

	1909,	.60	191	1910.	1911	=	1912.		19	1913.
AMTIOLISM.	Quantity.	Value.	Quantity.	Valne.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		96		∉:		¥;		G:		€F;
Metals and minerals and infrs. of :— Con Fron and steel and infrs. of ;— Hardware.		290		885	:	796		1,068	:	1,047
Machinery:— Sewing machines. Other machinery Steel, mfrs. of. Other iron and steel and infrs. of.	* 1	1421 14,149 595		159 1,133 6,982 427	\$\frac{1}{2}\$	4,671 2,347 9,409 474	1,666	18,346 724 3,066 1,321	3,844	34,302 2,179 27,471 1,003
Total iron and steel and mfrs. of		15,455		9,586		17,697		24,525		66,002
Lead, metallic, contained in ore, incheding pig lead	4,157,885	133,307 419,989 50	3,809,330	123,670 553,471 1,063	223, 973 536, 696	7,167 288,516 817	155,727	82,634 465	835,780	511,155
Total metals, &c		598,801		780,780		314,197		107,624		578,112
Milk and cream, condensed Lbs.	3,328	346	287,740	25,157	521,402	41,860				
Paper and mfrs, of		port		1,979		461		3,330		•
Provisions:— Cheese Other provisions.	1,377	568	1,485	756 153	3,865	1,040	7,335	1,302	7,262	1,305
Total provisions		648		606		1,040		1,302		1,305

SESSIONAL PAPER No. 10b	S	ESS	IONAL	PAPER	No. 10b
-------------------------	---	-----	-------	-------	---------

210	1 20 -50	1 =	_ + m !		00	10.	101	1 1
11,390 1,427	275	6,271	1,444		740,690 $1,270$	741,960	741,960	1,506,611
462	6	:						
2,417	1,858	2,182	1,572		413,899 908	414,807	414,807 611,311	1,026,118
462	145							
11,044	12,605 76 1,568	14,249	8,048		525,477	529,821	529,821 685,912	1,215,733
608	191							
8,881	49,147 1,103 765	51,015	8,307		1,249,189 973	1,250,162	1,250,202 802,748	2,052,950
301	3,626							
9,087 1,632	86,526 3,230 4,941	94,697	5,141		1,021,772	1,022,555	1,022,555 640,651	1,663,206
164	6,584							
Settlers' effects	Or Wood and unfrs. of :— or Lumber—Planks and bcards. M. ft. Other lumber.	Total wood and mfrs. of	Wool and mfrs. of.	Recapitulation.	Exports—Canadian. Foreign.	Total exports (indse.)	Total exports.	Total trade

TRADE OF CANADA WITH COLOMBIA.

Notk:-Includes Panama prior to 1904.

(M	IMPORTS. (Merchandise.			Exports. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals,	Imports	Imports for Consumption (Merchandise.)	divition)
	Free.	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
1	- 66	69	##	4:	65	44	49	6 ÷	45	¥÷	er.
392	956	1,348	24,654	2,172	26,826			28,174	311,	926	99
::			37,910	1,917	39,827			39,827			
179	4"	183	30,902	7,770	38,672 93,913	:	:	38,800 93,900	274	4	114
3,832	5,895	5,985 3,935	38,559 38,559 25,559	36 501 765	39,060 39,060 39,060			25,143 42,995 93,000	3,832	5,895 103	542
1,722		1,722	23,295	15	23,310 27,376			23,3310 29,098	1,722		374
91	4 51	52	31,623		31,623			31,675	9.	45	จา
764	2,436	3,200	11,402		11,402	:		14,605	764	2,436	163
:		:	42,110	299	42,777			42,777			
:			31,713	1,156	32,869			32,869			
	24,787	24,787	53,112	28	53,130		:	716,77		24,787	
:	9,139	9,139	43,369		43,369			52,508		9,139	
:	28,514	28,514	42,730	22	42,751			71,265		28,514	
84,370	30,476	114,846	36,945	533	37,478	:		152,324	719,817	30,476	26,109
27,488	73,153	100,641	23,550		23,550			124,191	27, 188	73,153	7,958
	139,852	139,852	37,304	2,119	39,423	-	-	179,275		139,852	

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SESSI	ONAL P	APER 1	No. 16	d0						
		Value.	€ ?	137,637	2,215		139,852	139,852	139,852 39,423	179,275
	1913,	Quantity.		932,973						
	67	Value.	69	72,665	27,488		27,488 73,153	100,641	100,641 23,550	124,191
	1912.	Quantity.		512,551	893,750					
OM.	1.	Value,	· &	27,911	2,565 84,370		84,370 30,476	114,846	114,846 37,478	152,324
Тневер	1911.	Quantity.		224,022	3,173,724					
PRINCIPAL ARTICLES IMPORTED THEREFROM	0.	Value.	· ·	28,514			28,514	28,514	28,514 42,751	71,265
RTICLES I	1910.	Quantity.		232,966						
VCIPAL A	*6	Value.	€ ₽	9,139			9,139	9,139	9,139	52,508
Pri	1909.	Quantity.		76,513						
	0b-8½	VALICED).		Coffee Free.Lbs.	Plants and trees Prec Sugar Brec Sugar Dut. Lbs. All other articles imported Free	Recapitulation.	Imports—Dutiable	Total imports (mdse.)	Total imports	Total trade

'FRADE OF CANADA WITH COLOMBIA—Concluded.

Principal Articles Exported Thereto.

1913.	ne. Quantity. Value. Quantity. Value. Quantity. Value.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	121 693 100 675 13 75 150 150 150 150 150 150 150 150 150 15	5,288	2,076 6,165 (17,600 528 4,579 4,965	2,076 6,165 5,493 4,579	RG 812 G 812 G 19 G 1	31,758 9,866 27,012	. A. 19 94 283 16,277
1910.	Quantity. Value.	¥:				1 31	5,948 1,590 303 4	31,	
1909.	Quantity. Value.	88 88 188 198 198		3,176	110	547	4,740 25,836 423 1,437 2,036 88 88 597 6,040 42 471	34,630	554
A STATE OF THE STA	AICHODES.	Breadstuffs:— Oats	Wheat flour Other breadstuffs. Total breadstuffs	Cotton and mirs, of	Drugs, dyes, chemicals and medicines: Calcium carbide	Total drugs, dyes, chemicals, &c	Fish:— Codfish, dry salted. Codfish, dry salted. Herrings, pickled. Mackerel, pickled. Salmon, Other fish.	Total fish	Metals and minerals and mfrs. of

SESSIONAL	PAPER	No. 10b
-----------	-------	---------

SESS	6,239	658 158 158 158 158	R No.	10b	37		37,304 $2,119$	39,423	39,423 139,852	179,275
							60		0.00	. 17
317,786		16								
5,468	5,468	69	560	560	09		23,550	23,550	23,550 100,641	124,191
0 0 °		40	08							
2,048	2,048	62			17		36,945	37,478	37,478 114,846	152,324
		25								
999	999	832 185 1,303	282	232			42,730 21	.42,751	42,751 28,514	71,265
		60	10							
		1,105 61, 2,782					43,369	43,369	43,369 9,139	52,508
		18								
Paper:— Printing paper Other paper	Total paper	Provisions. Spirits and wines. Vegetables.	Wood and mfrs. of :— Planks and boards	Total wood and mirs. of	All other articles exported	Recapitulation.	Exports—Canadian	Total exports (indse.)	Total exports	Total trade

TRADE OF CANADA WITH CUBA AND PORTO RICO (SPANISH WEST INDIES.)

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

rphion.	Duty Collected.	Ge	205,784 279,109 301,180 245,717 166,656 182,435 223,105
IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	SP.	2,118,329 2,917,188 39,627 11,796 27,820 7,792 9,582
Import	Dutiable.	G:	319,922 614,104 810,545 546,420 364,583 366,423 207,850
Totals, Imports	and Exports.	¥;	3,810,484 5,317,602 1,645,673 1,670,412 1,631,291 1,635,519 918,110
COIN AND BULLION.	Exports.	G:	
COIN.AND	Imports. Exports.	ξf _i ç	
	Total.	49	1,831,141 1,453,368 989,415 1,135,412 1,179,459 1,207,541 682,784
Exports.	Foreign Produce.	S	158,141 45,968 10,826 73,899 75,158 19,880 13,480
(<u>)</u>	Canadian Produce.	﴾	1,173,000 1,407,440 978,589 1,061,513 1,104,301 1,187,661 669,304
	Total.	£	2,479,343 3,864,234 656,258 535,000 451,832 427,978 235,326
LMPORTS, (Merchandisc.)	Free,	S.	2,137,091 2,939,410 35,916 8,008 27,121 4,974 15,035
()	Dutiable.	%	342, 252 924, 824 620, 342 526, 992 424, 711 423, 004 220, 291
Fiscal	, C.S.		1894. 1895. 1896. 1897. 1898. 1899.

TRADE OF CANADA WITH CUBA.

	264,574 252,782 253,801 253,612 253,451 351,455 351,275 351,005 351,27
	73, 804
	257,318 210,332 239,571 272,190 320,578 380,578 380,497 386,963 436,963 1,008,741 1,108,631 2,024,618
IERETO.	921,387 913,804 1,076,283 1,189,790 1,288,316 1,66,866 1,463,132 1,881,482 1,881,482 1,881,482 2,578,894 2
Exports Thereto.	
AND	
Тиекегком	578.013 649.116 768.732 827.179 1,221.766 1,003.813 1,366,319 1,366,319 1,737,385 1,747,385 1,545,169
IMPORTS	2, 431 1, 943 1, 943 1, 535 1,
RY OF THE	575,582 647,172 765,693 819,482 884,975 1,277,410 1,008,281 1,353,442 1,388,001 1,667,389 1,701,889 1,701,889 1,701,889 1,701,889 1,701,889 1,701,889
SUMMARY	348, 374 204, 689 307, 551 367, 551 367, 508 351, 137 445, 100 475, 319 516, 103 496, 485 841, 509 1, 655, 654 1, 770, 874 2, 745, 572
	76,509 99,203 52,631 81,024 82,391 107,400 107,277 145,570 145,570 141,973
	266,865 255,486 255,486 256,784 385,621 367,819
	1901. 1902. 1903. 1904. 1906. 1906. 1907. 1910. 1911.

TRADE OF CANADA WITH CUBA-Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SESSIO	NAL PAPI	ER No.	10b							
	1913.	Value.	æ	7,913 406 3,124	20,010		1,395	600,544 2,255 734,892	602,799	85 100 20 49
	19	Quantity.		25,047			485 908,879 52,184,379	146,875 2,681 1,720,448	1,720,448	
	1912.	Value.	\$6 F	7,666	4,500	22,774	485 908,879	536,927 190 263,990	537,117 263,990	933 1,476 4,900 184 1,151
	19	Quantity.					29,349,044	129,431 324 466,537	129,755	
wwed.	1911.	Value.	%	5,263	1,120	35,756	1,100	396,346 1,034 269,808	397,380 269,808	21.
A—Contin	19	Quantity.					11,598,231	95,982 2,325 809,761	98,307 809,761	
TH CUB	1910.	Value.	\$ ₽	15	2,504	1,000	65 921 319,277	370,101 1,488 142,907	371,589 142,907	25 1,323 594
DA WIT	19	Quantity.					11,610,064	83,395 447 509,016	83,842 509,016	
TRADE OF CANADA WITH CUBA—Continued Principal Articles Imported Therefrom.	1909.	Value.	69 69	80	2,334		190	347,350 3,646 137,326	350,996 137,326	18
RADE O Prin	19	Quantity.						84,409 1,476 407,828	85,885 407,828	
	SS.		anada, re-		afrs. of $\left\{ egin{array}{c} F_{ m ree} & & \\ Dut & & \\ \end{array} \right.$	imitations of Free Dut	Free Dut Lbs.	of $\begin{cases} \text{Free} & \\ \text{Free} & \end{cases}$	mfrs. of. { Free	$\begin{array}{c} \operatorname{Dut.} \\ \left\{ \begin{array}{c} \operatorname{Free.} \\ \operatorname{Dut.} \\ \end{array} \right. \end{array}$
,	ARTIOLES.		Articles the produce of Canada, re-	Coffie, green. Fruits. Hats cans, bonnets &c	Metals and minerals and mfrs. of (Free Pakages and parcels	Precious stones and imitations of	ot no	Tobacco and mfrs. of:— Cigars Other tobacco and mfrs. of.	Total tobacco and mfrs. of. { Free	Vegetables Wood and mfrs, of All other articles imported

TRADE OF CANADA WITH CUBA—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.—Concluded.

1912.	Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value.	%-	28	,055,054	1574 2,096,778 1,526,843 1,526,843	323 3,867,652 4,272,415
1911.	Quantity. Value.	S.	743,726	1,055,654	1,055,654	2,900,823
1910.	Juantity. Value.	40	695,639 145,570	841,200	841,209	2,578,594
1909.	Quantity. Value.	4.	353,723	496,485	1,403,442	1,899,927
	ARTICLES.	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade

- 1	
0	
-	
Ě	
p-mg	
2	
b	
7	
17	
~	
\circ	
_	
=	
~	
-	
24	
===	
- 6	
2	
-	
5,3	
- 5	
-5	
1	
1 -4	

00,957	
0 1,4	
545,076 49,837,550	
545,076	
17,573,855	
882,109	
59,495 21,048,503 601,588 17,573,855	
59,495	
2,163,398	
2,163,398 59,	
Out. Lbs.	
Sugar	
Sug	

PRINCIPAL ARTICLES EXPORTED THERETO.

on normal)	61	1909.	19.	1910.	1911.		19	1912.	1913.	65
AKHUEES.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.
		€÷		¥:		ef:		S 2		€
Books, photographs, &c	:	1,827		5,745		5,190		3,372		843
Breadstuffs :— Grain ;— Beans Corn Oats. Wheat. Other grain.	1,043 3,072 379,258	2,085 1,600 172,433	1,470 375 268,855	3,100 3,75 136,831	809 3,082 339,054 2,000	1,183 2,030 142,450 2,000	3,529	7,760	144,258	72,179
Total grain	383,377	176,122	270,700	140,306	344,945	147,663	602,716	306,064	144,258	72,179
Grain products;— Cwt Bran Oatmen Wheat flour Other grain products	280	280	5,684 610	6,168	21,013	24,749 135 19,834	10,684	10,216	9,500	9,845
Total grain products		1,267		9,528		44,718		13,425		50,732
Breadstuffs, other, N.E.S.;—Cereal foods		531				5,866		10,376		10,419
Total breadstuffs		177,920		149,834		198,821		329,865		133,330
Carriages, &c. Coal. Drugs, dyes, chemicals, &c.	2,753	1,940	3,748	75 14,944 1,699	2,590	10,161	5,010	1,662 21,590 1,066	2,213	1,976 8,852 2,015
					_	_			_	

4 GEORGE V., A. 1914

TRADE OF CANADA WITH CUBA—Concluded.

Principal Articles Exported Thereto—Concluded.

1913.	Value,	ef.	403,946 7,265 725 839 2,574	415,349	2,040	2,046	35,611	425 560 885	1,870	61,413	259 852
11	Quantity.		62,789 1,322 145 34,660		684		2,551				4,934
ä	Value,	¥;	400,869 18,384 81	419,581	7,629	7,629	79,855	3,427 65 714	4,206	218,958 121,636	158
1912.	Quantity.		59,866 4,188		2,267		5,738			3,317,500	411 260 60
	Value.	£.	394,445 13,671 440 351	408,907	569 179	748	56,976	16,486 3,465 16,177	36,128	222,47-i 51,280	985
1911.	Quantity.		64,732 3,088 115,130		173		3,960			3,251,740	3,104
	Value.	€.	302,146 37,988 1,453 883 4,217	346,687	14,616	14,616	62,806	187 787	1,525	142,194 24,470	22 17 9,308
1910.	Quantity.		61,421 10,855 308 34,510		4,607		4,000			2,205,950	95 120 44,100
9.	Value.	€:	336,373 1,479 3,631 1,181 1,439	344,103	8,340	8,340	34,706	91 642	733	24,693	96
1909.	Quantity.		68, 285 521 794 43, 265		3,110		2,791			381,930	320
A DIRECTION NO.	· AMHOLES.	133.1	Codfish, dry salted (Foreign Cwt. Herring, pickled Bbls. smoked Loreign Bbls. Libs.	Total fish.	Fruits: Apples, green or ripe Other fruits.	Total fruits	Hay Tons Hides and skins other than fur Metals and minerals and mfrs. of:	Iron and steel and mirs. of :— Agricultural implements. Machinery. Other metals, &c.	Total metals, &c	Milk and cream, condensed Lbs. Paper.	Provisions:— Butter. Lbs. Cheese " Begs. Doz.

SESSI	ONA	AL F	PAPE	R No.	10b		711.451						
1,881 386	3,378	210	5,626 9,746		469,628	469,747	354,642 2,516 2,891	360,049	5,472	1,496,857 29,986	1,526,843	1,526,843	4,272,415
14,610			1,629		586,492		19,844						
157 220	7.09	958	6,460 5,557	46,967	402,169	402, 444	417,908	421,832	2,066	2,024,617 72,161	2,096,778	2,096,778	3,867,652
876	:		2,060	1,087,300	469,154		23,732						
<u>0</u> 1	1,446	708	4,359	43,282 1,630	463,146	465,750	324,437	329,440	2,672	1,761,882	1,845,169	1,845,169	2,900,823
88			1,246	1,006,620	754,797		18,343						
103	9,527	2,166	4,483 9,425	28,493	606,630	607,370	294,862 15 13,180	308,057	3,269	1,667,399	1,737,385	1,737,385	2,578,594
7:30			1,425	663,180	936,095		17,456						
150	355	105	4,394 4,174	5,102 431	502,059 920	502,979	220,416	228,049	2,411	1,388,004	1,403,442	1,403,442	1,899,927
1,015			1,384	114,000	690,374		13,172			* * * * * * * * * * * * * * * * * * *			
Meats;— Bacon and hams. Other provisions.	Total provisions.	Settlers' effects	<u> </u>	Sugar (Canadian Lubs, Tobeaco and mirs of	Vegetables:— Potatoes. Other vegetables.	Fotal vegetables.	Wood and mfrs. of :— Planks and boards. M. ft. Shingles. M. Other wood and mfrs. of.	Total wood and infrs. of	All other articles exported	Exports—Canadian	Total exports (mdse.)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH DENMARK.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO

Fiscal	C	IMPORTS. (Merchandise.)		7	Exports. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	IMPORT (.	IMPORTS FOR CONSUMPTION. (Merchandise.)	IPTION.
Years.	Dutiable.	Free	Total.	Canadian. Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
	64	€\$	G:	99	G;	F.	€9	F.	if;	₩	S	÷
1894 1895	1,720		4,564	36,746	97,541	134,287			138,851	1,720	2,844	547 419
1896	1,296		12,907	42,894		42,894		:	55,801		11,611	420 655
1898.	624		4,392	20,088	1,208	21,296			25,688		3,768	178
1899	792		14,290	04,391 42,261		04,391 42,261			56,551		13,498	186
1901	2,646	8,721	11,367	55,902 105,030	:	55,902 106,360			67,369	1,208	8,721	734 273
1903	3,331		13,282	166,105	1,056	167,161			180,443		9,951	846
1904	1,549	14,907	16,456	161,112	12	161,124			177,580	1,527	14,907	512
1905	4,766	9,351	14,117	203,889	754	204,643			218,760	4,493	9,351	206
1906	7,908	22,122	30,030	143,575		143,575			173,605	5,330	22,122	1,260
1907(9 mos.)	5,137	20,911	26,048	102,887	590	103,477	:		129,525	5,036	20,911	1,200
1908	9,818	32,680	42,498	222,616	09	222,676			265,174	7,280	32,680	1,730
1909	16,883	26,509	43,392	191,401	1,379	192,780			236,172	15,528	26,509	3,595
1910	18,444	73,162	86,606	435,053		435,053			521,659	12,668	73,162	3,347
1911	14,653	73,598	88,251	443,035		443,035	:		531,286	15,206	73,601	3,613
1912	20,048	28,261	48,309	602,609	3,454	609,063			657,372	20,103	28,261	4,043
1918	34,211	84,773	118,984	785,606		785,606			904,590	32,305	84,773	8,573

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	99.	19	1910.	1911.		19	1912	1913.	60
Актюлев.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		86		S.		S		¥;		*
Drugs, dyes, chemicals, &c Free		153		572		111 411		233 454		580
		61 E F F F F F F F F F F F F F F F F F F		46,714 65 10,701		38,322 386 16,473		10,625		48,120 13,558 1,110
Paper and infra. of		16,815		12,610		14,576		8,115		19,326
Sausage casings(Free		1,383		742		2,218				3,864
Settlers' effects " " (Free Spirits and wines. Dut. Galls.		206 1,155 972	273	1,735	64	1285 1,285 94	69	3,612 553 117	161	6,013 2,115 266
Stone and mfrs. of						2,500		2,601		8,981
Wool and the hair of the camel, alpaca, goat and other like animals, not further prepared than washed, N. O. P	2,540	376 1,033 447	· · · · · · · · · · · · · · · · · · ·	1,836		1,514		2,339	16,245	3,961 5,653 567
$\begin{tabular}{l l m portsDutiable.} \hline $\operatorname{ImportsDutiable.}$ \\ \hline $\operatorname{Free}.$ \\ \hline \end{tabular}$		16,883 26,509		13,444 73,162		14,653 73,598		20,048 28,261		34,211 84,773
Coin and bullion		43,392		86,606		88,251		48,309		118,984
Total imports		43,392 192,780		86,606 435,053		88,251 443,035		48,309		118,984 785,606
Total trade		236,172		521,659		531,286		657,372	657,372	904,590

TRADE OF CANADA WITH DENMARK—Concluded Principal Articles Exported Thereto.

II.	١.	% (2,400 3,312 1,355	137 540	747	:22:	18,485 8,168 1,759	4 715 4 G	EORGE	V., A	i. 1914
1913.	Value.		⊼ ÷ :	690,744			28,	.,	42.0	
19	Quantity.		200,137 80,739		270	54,110		165		
1912.	Value.	38,557 17,934 2,400	446,000	504,891	1,027	31,643 3,038 524	35,205	3,073	3,073	
61	Quantity.	36,555	102,952		30 -	101,834		1,036		
	Value.	* 16,920	299,731	316,716	450	27, 429	39,259	2,43	2,430	8,300
1911.	Quantity.		67,6			91,296		810		75,325
.00	Value.	\$ 1,300 9,822 4,030	321,579	336,731	16 650 475	17,495 5,072 770	23,337	7,419	10,982	23,784
. 1910.	Quantity.	1,104	71,703		500	61,830		2,653		239,503
.00	Value.	3,0048 8,048 2,106	70,592	81,846	65	15,370 3,120 739	19,229	335	335	36,086
1909.	Quantity.	1,104	12,298			53,697		921		342,377
VI TOTAL A	AKHUMS.	Breadstuffs:— Bran Cereal foods. Malt Malt Oatmeal		Total breadstuffs	Carriages, &c Coal Cotton and mfts. of	Pish:— Lobsters, canned. Salmon, pickled. Sulmon, pickled. Other fish.	Total fish	Fruits:— Apples, green or ripe. Bbls. Other fruits.	Total fruits	Grease and grease seraps Lbs.

c	SESSI	ONA	I P	ΔD	FR	No	10h
- 7	こうう	IUINE	(L P	AF		INO.	100

35,292 7,585	42,877	10,389	8,951	8,951	2,850		785,606	785,606	785,606 118,984	904,590
			855							
10,085	27,313	647	5,200	5,200	3,852		605,609	603,063	609,063	657,372
			528							
27,968	35,241	150	32,180 106	32,286	35		443,035	443,035	443,035 88,251	531,286
			3,528							
23,932 6,304	30,236		6,814	6,837	301		435,053	435,053	435,053 86,606	521,659
			823							
32,846 10,849	43,695	2	2,676	2,676	840		191,401	192,780	192,780	236,172
			267							
Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Agricultural implements. Other metals and minerals and mfrs. of.	Total metals and minerals and mfrs. of	Musical instruments	Seeds:— Clover Other seeds.	Total seeds.	Wood and mfrs, of	Recapitulation.	Exports:—Canadian.	Coin and bullion	Total exports imports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH DANISH WEST INDIES.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

	- -		683 683 683	1,554 1,554 1,554 1,554	282 570 754	641	736	197	165	257	125	900	177	59	643
MPTION.	Duty Collected.	S.	-95,	- 01-	ON 772 E-	9	[~	21	-	26,606	44,527	27,459	81,843
Imports for Consumption, (Merchandise.)	Free.	45	518 5,617	829	153	10					110	80	465	1,125	
тиочк1	Dutiable.	€;	5,746 6,097 9,355	14,340 8,175	3,617 4,257	7,894	9,822	38	804	670	85	74,334	143,719	75,454	240,687
Totals, Imports	and Exports.	≥F.	58,371 61,263 52,762	69,344 66,676	11,566 114,087 120,471	18,296	21,279	16,709	22,825	37,448	18,855	99,680	166,898	89,969	259,472
COIN AND BULLION.	Exports.	G										:			
COIN AND	Imports.	F													
	Total.	€;	47,909 47,401 35,252	47,901 97,775 27,485	9,688 105,186 120,179	16,564	14,126	16.709	15,825	36,578	18,682	16,366	16,966	11,587	18,061
Expours. (Merchandise.)	Foreign Produce.	¥.	1,773	478 401 858	70 100,142 95,039	TO	ಣ	105	109	31	#	51	112	86	191
	Canadian Produce.	¥3	46,136 -46,301 34,449	47,423 37,374 37,374	9,618 5,044 25,140	16,559	14,123	16,604	15,716	36,547	18,638	16,315	16,854	11,489	17,870
	Total.	¥÷	13,862	14,443 8,901 1156	1,878 8,901 292	1,732	7,153		7,000	870	173	74,314	149,932	78,382	241,411
Imports. (Merchandise.)	Pree,	€¢.	5,617	462	153	73				:	110	08	465	1,125	:
	Dutiable.	Str	9,944 8,245 17,510	14,379 8,439		1,727	7,153		7,000	870	63	74,234	149,467	77,257	241,411
Fiscal	Y ears.		1894 1895	1899 1900	1901 1902 1903	1904	1905	1906	1907(9 mos.)	1908.	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	Value.	%			241,411	241,411			241,411	241,411	241,411 18,061	259,472
1913.	Quantity.				9,901,777							
3.5	Value.	60	33	1,125	77,224	77,224			1,125	78,382	78,382	89,969
1912.	Quantity.		:		3,279,587							
11.	Value.	G.	1,185	465	146,394	148,256	26		149,467	149,932	149,932	166,898
1911.	Quantity.		:		4,935,722							
.00	Value.	6 0		08	74,234	74,234			74,234	74,314	74,314 16,366	90,680
. 1910.	Quantity.				3,241,661							
1909.	Value.	€÷		110			63		. 63	173	173	18,855
19	Quantity.		:									
10b—9	ANTAURO		Packages and parcels Dut	Salt	Sugar and motasses:— Sugar Dut. Lbs. Syrup and molasses	Total sugar, and molasses "	Tobacco and mfrs. of	Recapitulation.	Imports—Dutiable	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH DANISH WEST INDIES—Concluded.
Principal Articles Exported Thereto.

								4 GI	EORGE V		
1913,	Value.	6/5	132 268	400	291	10,589 927 101 198 554	12,369	P6	1,349 2,416	3,765	570
19	Quantity.		62			1,889 236 7 37			5,605		
1912.	Value.	So	209	420	184	3,312 817 165 119 119	4,554	196	2,253	4,957	
193	Quantity.		153			451 203 16 16 16			9,644		
1911.	Value.	Ø5	27 217 1,519	1,763	138	6,008 789 296 266 313	7,672	108	1,534	3,682	380
193	Quantity.		146			975 234 24 56			6,156		100
1910.	Value.	€	15 263 68	346	131	3 854 1,055 252 301 345	5,807	पा	4,697 2,453	7,150	611
193	Quantity.		173		•	760 268 31 69			19,126 17,567		210
.90	Value.	€	396	533	108	4,178 1,264 329 398 322	6,491	10 59 478	4,418	6,355	514
1909.	Quantity.		251			847 301 34 73			17,478	:	92
	ARTIOLES.	The state of the s	Bread shuffs	Total breadstuffs	Drugs, dyes, chemicals, &c	Fish:— Codfish, dry salted Codfish, Herring, pickled Bbls. Mackerel " " Sea-fish " " Other fish.	Total fish	Fruits. Leather and mirs. of Metals and minerals and mirs. of	Provisions:— Butter Cheese " Other provisions.	Total provisions.	Spirits and wines.

SESSI	IONAL	PAPER	No. 10b

SESSIC	INAI	L PAPER	No)b					
		318		368	204		17,870 191	18,061	18,061	259,472
		16								
		361		367	606		11,489	11,587	11,587	89,969
		181								
		2,513 68 37	589	3,207			16,854	16,966	16,966	166,898
		90								
20	30	1,846	114	1,980	265		16,315	16,366	16,366 74,314	90,680
25		121					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
25	25	1,393	1,025	2,432	1,657		18,638	18,682	18,682	18,855
31		6								
Vegetables:— Potatoes. Other vegetables.	Total vegetables	Wood and mfrs. of:— Lumber;— Planks and boards Shingles. Other lumber	Other wood and mfrs. of	Total wood and mirs, of	All other articles exported	Recapitulation.	Exports—Canadian Foreign	Total exports (mdse.).	Total exports imports.	Total trade

TRADE OF CANADA WITH DUTCH EAST INDIES.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

											4		ORG		•	. 19
IPTION.	Duty Collected.	09				8,939 41,428 146,119 183,677		282,453	230, 496	168,422	219,983	288,153	290,445	418,850	525,812	779,749
IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	600	1,001,835	12,671	4,900	7,351	18,276	4,749	4,130	4,082	8,834	8,495	44,702	30,453	54,543	252,107
Imports (M	Dutiable.	00	5,026	727, 423	147,664	135,621 135,621 419,209 440,320	389,704	620,879	838,379	438,324	534,959	664,143	856,986	1,433,866	1,771,035	2,959,287
Totals, Imports	Exports.	S.	1,006,861	671,867	151,831	324,797 706,794 423,429	463,924	676,196	598,933	718,172	317,563	592,125	329,434	1,820,634	1,378,970	3,866,559
Bullion.	Exports.	S.							:	:	:					
COIN AND BULLION.	Imports.	S.						:		:						
	Total.	Se		884	125		180	661	628		1,000	7,143	2,370	2,551	7,001	11,578
Exports. (Merchandise.)	Foreign Produce.	€F⊋								:					:	:
€.	Canadian Produce.	ese.			125		180	199	628		1,000	7,143	2,370	2,551	7,001	11,578
	Total.	¢₽.	1,006,861 361,030 408,863	671,867	151,706	324,797 706,794 423,429	463,744	675,535	598,305	718,172	316,563	584,982	327,064	1,818,083	1,371,969	3,854,981
IMPORTS. (Merchandise.)	.Free.	49	1,001,835	12,571	4,900	11,638 6,928 10,558	18,276	4,749	1,611	6,639	8,739	8,495	44,702	30,453	54,543	252,022
M)	Dutiable.	9 €	5,026	659,296 241,934	146,806	313,159 699,866 412,871	445,468	670,786	596,694	711,533	307,824	576,487	282,362	1,787,630	1,317,426	3,602,959
Fiscal	r cents.		1894 1895	1897. 1898.		1901 1902 1903	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	Value.	es.	31,998 31,434		183,000	6,285	3,564,975	36,920 265 104	3,602,959 252,022	3,854,981	3,854,981	3,866,559		2,869,861
1913.	Quantity.		173,802		1,161,794	36,978		209,863	(m)	60	en	es		
	Quan		: :		1,1	:	7 129,5	: ::	9.60	66	185	100		36 101,0
	Value.	€F∋	12,250 14,694	1,245		530	1,299,977 129,544,252	41,048	1,317,426	1,371,969	1,371,969	1,378,970		1,759,186 101,075,552
1912.	Quantity.		65,036			5,000	1,778,485 55,113,195	233,875						1,424,679 72,096,713
	Value.	€€	12,356	417		1,458	1,778,485	17,430	1,787,630	1,818,083	1,818,083	1,820,634		1,424,679
1911.	Quantity.		76,162			12,194	281,557 67,864,232	98,819					PTION.	53,261,406
.01	Value.	Ø.	9,184 615	632	142		281,557	31,118 190 3,626	282,362	327,064	327,064 2,370	329,434	OR CONSUMPTION.	856,181
1910.	Quantity.		53,516		200		574,651 13,394,722	209,294					NOTE:-IMPORTS FOR	661,985 39,785,521
.60	Value.	•/-	1,879			1,566	574,651	6,616	576,487 8,495	584,982	584,982	592,125	Note:-	661,985
1909.	Quantity.		10,916			10,290	25,452,474	41,708						31,879,341
			Lbs.	: :	Galls.	Lbs.	=	= = : :				:		Lbs.
			Free. Dut	Dut. Free.	Free	Dut.	=	Free Dut.				:		Dut.
A NAMES OF	ARIIODES.	Parameter and the second secon		nd mfrs. of			Sugar, N. O. F., not above No. 16, D. S. in colour ($Vide$ foot note)	TeaAll other articles imported	$\begin{array}{c} \textit{Recaptudation.} \\ \text{Imports-Dutiable.} \\ \text{Free.} \end{array}$	Total imports (mdse.)	Total imports	Total trade		Sugar N.O.P., not above No. 16, D.S. in colour
			CoffeeFruits	Grasses, fibres and mfrs. of	Oils	Settlers' effects	Sugar, N. O. F., D. S. in colour	Tea All other articles	Imports—Dutia	Total imports (Tot			Sugar N.O.P., D.S. in colour

4 GEORGE V., A. 1914

TRADE OF CANADA WITH DUTCHIEAST INDIES—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

[913.	Value.	S ₂	9,534		. 11,578	11,578	3,854,981	3,866,559
. 1 1913.	Quantity.							
2.	Value.	<i>\$</i> ;	160		7,001	7,001	1,371,969	1,378,970
1912.	y.							
1.	Value.	Se.	1,896		2,551	2,551	1,818,083	1,820,634
1911,	Quantity.							
0.	Value.	9 ≑	1,581		2,370	2,370	327,064	329,434
1910.	Quantity.							
9.	Value.	ef:	6,993		7,143	7,143	7,143	592,125
1509.	Quantity.		1,988					
	A RTICLES.		Cauriages, &c. Coal Coal Drugs, dyes, chemicals, &c. Fish Metals and minerals and unfrs. of	Recapitulation.	Exports—Canadian.	Total exports (nidse.)	Total exports	Total trade

SESSIONAL PAPER No. 10b

TRADE OF CANADA WITH DUTCH GUIANA.

SUMMARY OF IMPORTS THEREFROM AND EXPORTS THERETO.

MPTION,	Duty Collected.	99	:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									9,475	1,176	15,041	27,632
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	99				2,138				•				:		
IMPORT	Dutiable.	es-											25,735	2,952	47,980	64,330
Totals, Imports	Exports.	€€	595	350 1,167		4,845 14,875 13,874	19,841	23,860	21,361	13,077	35,731	46,856	34,354	49,367	82,575	132,630
COIN AND BULLION.	Exports.	SP.									:		:		:	
COIN AND	Imports.	49	:									:		:		
	Total.	66-	595	350 1,167		2,707 14,875 13,874	19,841	23,860	21,361	13,077	35,731	20,949	34,354	46,415	57,710	50,665
Exporrs. (Merchandise,	Foreign Produce.	€		862					34					300		
	Canadian Produce.	Ø9-	595	350 369		2,707 14,875 13,839	19,841	23,860	21,327	13,077	35,731	20,949	34,354	46,115	57,710	50,665
	Total.	₩				2,138						25,907		2,952	24,865	81,965
IMPORTS (Merchandise.)	Free.	છ				2,138										
(1)	Dutiable.	9 9						:				25,907	:	2,952	24,865	81,965
Fiscal			1894	1896 1897	1899	1902 1903	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH DUTCH GULANA—Continued.

Principal Articles Imported Therefrom.

e ci	Value.	€F ₆ 2	81,965		81,965	81,965	81,965	132,630
1913.	Value, Quantity.		3,692,668					
12.		¥?	21,865		21,865	24,865	21,865 57,710	82,575
1912.	Quantity.		872,448					
	Value.	€:	2,952		2,952	2,952	2,952	49,367
1911.	Quantity.		133,588					
.0.	Value.	€£;					34,354	34,354
1910.	Quantity.							
.6	Value.	¥:	25,907		25,907	25,907	25,907	46,856
. 1909.	Quantity.		1,190,444					
	Актова.		Sugar and molasses:— Sugar, N. O. P. not above No. 16 D.S. in colour All other articles imported	Recapitulation.	Imports—Dutiable	Total imports (mdse.)	Total imports exports	Total trade.

PRINCIPAL ARTICLES EXPORTED THERETO.

The second secon		Company of the Control of the Contro							The state of the s	The second secon
ARTICIES	19	1909.	191	1910.	19.	1911.	1912.		1913.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		c/j		SO.		€ .		3 ⊕		*
Books, photegraphs, &c	:	-1					:		:	10
Breadstuffs:— Wheat flour Other breadstuffs			150	133	220	1,003	1,823	8,088	2,605	10,788
Total breadstuffs				739		1,003		8,088		10,941
Brooms and whisks Cotton and infrs. of Drugs, dyes, chemicals, &c		281		115		009		84		129
Fish:— Codfish, dry salted. Codfish, pickled. Buls. In smoked. Lobsters. camed.	5,854 5 13,850	19,151	7,780 11 24,665	26,377	9,409 5 18,950	41,855 20 528	8,745	44,294	7,811	36,203 89 89 391
	57	734	888	1,310	2,018 105 62	267 1,587 348	210	3,146 524 369	1 57 174	803 803 912
Total fish	:	20,633		29,030		44,659		48,585		38,411
Metals and minerals and mfrs, of :— Iron and steel and mfrs, of Other metals and minerals and mfrs, of								35		
Total metals and minerals and infrs. of								32		
Mineral water	:		:		100	48				

TRADE OF CANADA WITH DUTCH GUIANA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

									4 G	EORG	àE V	, A. 1914
1913.	Value.	%	224	F9	64	12		50,665	50,665	50,665 81,965	132,630	
10	Quantity.		99									
1912.	Value.	S.	214	151	151			57,710	57,710	57,710 24,865	82,575	
19	Quantity.		9									
1911.	Value.	¥3	105					46,115	46,415	46,415	49,367	
1.9	Quantity.		66 · · ·									
1910.	Value.	€	48 168 4,034	33	39			34,354	34,354	34,354	34,354	
19	Quantity.		144 53 5,042	22								
1909.	Value.	49	200					20,949	20,949	20,949	46,856	
19	Quantity.		80									
	AKHULES.		Provisions:—Butter. Lbs. Spirits and wines. Galls. Tobacco and infrs. of. Lbs. Vegetables:—Potatoes Bush.	Wood and mirs. of :— Furniture. Shingles. Other wood and mirs. of.	Total wood and mfrs. of	All other articles exported	. Recapitulation.	Exports—Canadian.	Total exports (mdse.)	Total exports	Total trade	

SESSIONAL PAPER No. 10b

TRADE OF CANADA WITH DUTCH WEST INDIES.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

MPTION.	Duty Collected.	\$6	39 170 187 996	11,771		9	:					:		
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	€	2,107 1,955 1,011	11,747					2,231	6,317	10,501	9,444	378	
IMPORTS	Dutiable.	¥9	757 757 921	18,596 2,279 9		30								138
Totals,	and Exports.	€₽	3,441 3,303 10,256 2,711 535	2,076 13,943 10,879 14,032 9,563	3,392	11,302	768	528	2,802	14,808	10,744	9,876	1,295	3,991
COIN AND BULLION.	Exports.	€			:	:				:			:	•
COIN ANI	Imports.	Œ												:
	Total.	₩	3,000 1,148 1,700	761 10,758 14,033 9,563	3,392	11,302	268	528	571	8,491	243	432	917	3,853
Exports. (Merchandise.)	Foreign Produce.	¢.		452		4,047								
(C)	Canadian Produce.	€ ₽	3,000 1,148 1,700	761 10,336 14,033 9,563	3,392	7,255	892	528	571	8,491	243	432	216	3,853
,	Total.	€	2,155 10,256 1,011 535	2,076					2,231	6,317	10,501	9,444	378	138
IMPORTS. (Merchandise.)	Free.	€	2,107 1,808 1,011	11,747					2,231	6,317	10,501	9,444	378	
(I)	Dutiable.	€9	8,448	1,435									:	138
Fiscal	Years.		1894. 1895. 1896. 1897.	1899. 1900. 1901. 1902.	1904	1905	1906	1907 (9 mos.)	1908	1909.	1910	1911	1912	1913

TRADE OF CANADA WITH DUTCH WEST INDIES—Concluded.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	.90	1910.	0.	1911,	11.	1912.	12.	1913.	.33
ARTOLES.	Quantity.	Value,	Quantity.	Value.	Value. Quantity.	Value.	Quantity.	Value.	Quantity.	Value
		Œ		S.		€		€ ∌		es:
SaltRree, Cwt. All other articles imported [Put	64,432	6,317	112,054	10,501	89,331	9,414	3,528	378		138
Recapitulation.										
Imports—Dutiable		6,317		10,501		9,444		378		138
Total imports (indse.)		6,317		10,501		9,444		378		138
Total imports exports		6,317		10,501		9,444		378 917		138
Total trade		14,808		10,744	:	9,876		1,295		3,991
	Annual Control of the Party of the State of Stat									

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SSIONAL	PAPER	No.	10b				
	1913.	Value.	SP.	3,608	3,853	3,853	3,853	3,991
	19	Quantity.						
	. 1912.	Value.	€÷	145 100 182 182 490	917	917	917	1,295
	19	Quantity.						
	1911.	Value.	€	388 388 64	432	432	432	9,876
PRINCIPAL ARTICLES EXPORTED THERETO.	19	Quantity.		6				
EXPORTED	1910.	Value.	Ø₽	95	243	243	243	10,744
RTICLES	19	Quantity.			• • • • • • • • • • • • • • • • • • • •		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NCIPAL A	1909.	Value.	€	8,400	8,491	8,491	. 8,491 6,317	14,808
Pri	19	Quantity.		56			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	ARPIGUES	· concount		Breadstuffs. Fish. Fruits. Paper. Ships. Spirits and wines. Wood and mfrs. of. All other articles exported.	Recapitulation. Exports—Canadian Foreign	Total exports (mdse.)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ECUADOR.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

E.coci	Ú	Imports. (Merchandise.)		(1)	Exports. (Merchandise.)		COIN AND BULLION	Bullion.	Totals, Imports	IMPORTS (P	Imports for Consumption. (Merchandise.)	aption.
Years.	Dutiable.	Free.	Total.	Canadian. Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
	95	•	950	€.	45	G:	G ₂	G2	¥;	€F⊋	Sr.	66
::			000						F05 6		FSy &	
		3,684	2,097						2,097		2,097	
1899. 1900 1901		1,630	1,064	989		536			1,600		1,064	
1902. 1903.	35	1,523	1,558	3,451		3,451			5,009	35	1,823	[
1904	3,086	:	3,086	5,415	699	6,078			9,164			
1905	72	200	772	6,090	09	6,150			6,922	72	200	33
1906	316	•	316	2,823		2,823			3,139	316		36
1907(9 mos.)	43		43	4,729		4,729		:	4,772	43		13
1908.	2,035		2,035	2,509		2,509		:	4,544	2,035		712
1909				6,279		6,279		:	6,279			
1910	256	:	256	6,705		6,705			6,961	256		06
1911	1,759	11,891	13,650	6,774	:	6,774	:	:	20,424	1,759	11,891	616
1912	4,284	13,115	17,399	8,810	:	8,810			56,300	4,284	13,115	1,499
1913	6,192	2,145	8,337	14,638	:	14,638			22,975	6,192	2,145	2,167

PRINCIPAL ARTICLES IMPORTED THEREFROM.

A DIFFICE DA	19	1909,	19.	1910.	.61	1911.	19	1912.	19	1913.
CANTOURS.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€€		₩		€9		€Ģ.		€ ⊋
Cocoa beans, nibs, paste, chocolate (Dut. Lbs. and preparations of							94,647	11,421	14,000	1,855
Coffee							9,965	1,694		•
Hats, caps and bonnets { Free				256		1,759		4,284		6,192
Hides and skins other than fur						11,891				
All other articles imported { Free										
Recapitulation.										
Imports—Dutiable				256		1,759		4,284 13,115		6,192 2,145
Coin and bullion				256		13,650		17,399		8,337
Total imports		6,279		256 6,705		13,650 6,774	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17,399 8,810		8,337
Total trade		6,279		6,961		20,424		26,209		22,975

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ECUADOR—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

Administration in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the	. [
ARTIGLES	1909	. 60	1.9	1.910.	19.	1911.	19	1912.	19	1913.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		∯		€ 9		G		F.		S.
Breadstuffs : Wheat flour Bbls. Other breadstuffs			25	125			24	104	1,309	5,799
Total breadstuffs				125				104		5,722
Cordage, rope and twine Cotton and infrs. of Drugs, dyes, chemicals, &c		2,523. 2,178		120		725 1,679		298		2,916
Fish:— Salmon, eauned	1,210	88	12,480	256	22,560	1,580	37,825	3,600	39,200	2,500
Total fish		83		756		1,580		3,600		2,500
Gunpowder and other explosives						62				
Metals and uninerals and units, of : Iron and steel and units, of Other metals and uninerals and units, of		56		3,315		672		1,297		09
Total metals and minerals and mirs. of		96		3,315		67.9		1,297		09
Paper, printing		553		86		1,580		1,101		390
Spirits and wines : Whiskey Galls . Other spirits and wines	52	174	310	954	139	427	548	1,691	720	2,519
Total spirits and wmes	55	174	310	199	139	427	290	1,841	720	2,519

SESSION	ΙΔ1 Ε	DAPE	R N	10h
シーシンバリバ	IAL I		ואו חו	J. 100

SESSIC	ANC	L P	APE	ER No	o. 10k)	
: :		531		14,638	14,638	14,638 8,337	22,975
- : :				::		: :	
	:						
_ : :	:	<u> </u>		<u>::</u>	<u> . :</u>	; ;	
				8,810	8,810	8,810 17,399	26,209
					~ :	~=	22
-::	; 	<u> </u>		:	:		
: :				: :			
:::	:						:
32	32	<u>: -</u> .	<u>' </u>	6,774	6,774	6,774	20,424
				6,	6,7	13,6	20,
::	:	:		: :	: :	::	:
					: :		
				. : :	: :	::	<u> </u>
		:		6,705	6,705	6,705	6,961
	:	:			:	<u> </u>	
		:			. :	::	
		:				: :	
: .	:	869		6,279	6,279	6,279	6,279
	:				6,	9 :	6,
				:			
						: :	
	:			: :		::	
- : :	:	-:		-::	: :	<u> </u>	-:-
		:					
: :	:	:				: :	
: :	:	:				: :	
: :	:	:			e.)		Total trade
	rs. c		rtion		mds		
jo s	d mf	rted.	Recapitulation.		rts (rts.	trad
i : i	d an	odx	recar	: :	odxe	expo	otal
s. o	W00	les e	I	adian	Total exports (mdse.)	Total exports	T
re .	otal	artic		Can	T	Ţ	
and nitu	T	her s		ts_	and k		
Wood and mfrs. o :— Furniture Other wood and mfrs. of	Total wood and mfrs. of	11 ot		Exports—Canadian Foreign.	Total exports (mdse.)		
= 10)b_	-10		田	ŭ		J
1							

TRADE OF CANADA WITH EGYPT AND SOUDAN.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

													4 (GEO	RGI	Ξ V.	., A.	191
iPTION,		Duty Collected.	\$ ⊕	1,026 2,376 2,007	37,197	7,922	13,699	27,238	27,504	29,621	30,011	29,209	48,850	31,805	51,396	45,664	61,642	65,193
IMPORTS FOR CONSUMPTION.	(Merchandise.)	Free.	₩.	21	1,980	47.	1,370	131	1,397	1,799	7,061	8,695	725	8,777	3,643	714	158	698
Імрокт		Dutiable,	€÷	964	177,710	5,188	10,296 14,429	18,619	21,461	25,812	21,073	19,320	34,522	21,891	40,079	32,352	43,931	50,771
	Totals, Imports	Exports.	€?	18,117	5,743 5,743	5,497	13,015 13,001 17,938	17.584	31,595	38,398	49,037	67,868	81,156	50,387	75,602	48,975	53,959	86,277
0	DULLIUM.	Exports.	95						:	:		:	:	:				
	COIN AND EDULATOR.	Imports.	€							:	:	:	:	:		:		:
		Total.	e-	16,672		4	556 987 2,543	627	5,064	10,876	19,424	38,663	41,095	19,479	27,497	14,044	5,904	35,947
Exports.	(Merchandise.)	Poreign Produce.	4/2				12			100	09		377		:			
	5	Canadian Produce.	65:	16,672		64	556 975 2.543	627	5,064	10,776	19,364	38,663	40,718	19,479	27,497	14,044	5,904	35,947
		Total.	66	1,445	1,627	5,448	5,517 12,014 15,395	17,257	26,531	27,522	29,613	20,205	40,061	30,908	48,105	34,931	-48,055	50,330
Sanoan	(Morchandise.)	Free.	56		1,980	. G	1,370		1,240	1,611	6,885	8,550	909	8,601	3,500	909	89	813
		Dutiable.	\$\$	590	1,627	5,885	5,517 10,644 15,395	17,257	25,291	25,911	22,728	20,655	39,455	, 22,307	44,605	34,326	47,987	49,517
	Fiscal	Years.		1894	1896	1898. 1899.	1900 1901	1903	1904	1905	1906.	1907(9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

		EK V	No. 10b									
1913.	Value.	9 ₽	21	+2	10,471	43	40,514	3,695 3,695 1,518 813	49,517 813	50,330	50,330	86,277
19.	Quantity.				16,	13	16,526					
2.	Value.	80	9 230 230	106	44,679	277	44,956	1,408 1,408 1,041 68	47,987	48,055	48,055	53,959
1912.	Quantity.				18,668	110	18,778					
17.	Value,	40		87	32,826		32,826	308 646 459 125	34,326	34,931	34,931	48,975
1911.	Quantity.				13,420		13,4.0					
0.	Value.	€	3,500	183	37,112		37,112	183 6,325 802	44,605 3,500	48,105	48,105	75,602
1910.	Quantity.				14,620		14,620					
.60	Value.	€5	7,209 1,232 4 218	160	21,263	14	21,745	242	22,307 8,601	30,908	30,908 19,479	50,387
1909.	Quantity.		4,000		8,532	10	8,724					
106—	ARTICLES.	Cabinets of coins, collection of medals,	and of order and quieses, increasing collections of postage stamps Free	Optical instruments &c. Dut. Free Packages and parcels Dut.	Tobacco and mirs, of :— CigarettesDut, Lbs.	96	Total tobacco and mfrs. of (Free "	Vegetables. Wool and mfrs. of. All other articles imported. Put. Dut.	Recapitulation. Imports—Dutiable	Coin and bullion	Total imports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH EGYPT AND SOUDAN—Concluded.
PRINCIPAL ARTICLES EXPORTED THERETO.

1910. 1911. 1912. 1913.	ue. Quantity. Value. Quantity. Value. Quantity. Value. Value.	95		1,798	600 231 849	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9,479 27,497 14,044 5,904 35,947	9,479	9,479 0,908 48,105 34,931 48,055 5,904 34,931 5,904	000
911.		F		1,46	73			. 14,04	14,09	. 14,04 . 34,95	48 975
	Quantity									1 2 20	- 6
10.	Value.	€F2	15,400	15,40	56(10,956		27,49	27,49	27,49	75 602
19	Quantity.										
99.	Value,	66	11,798	11,798	009	7,022		19,479	19,479	19,479	50 387
1909.	Quantity.		2,342			2,246					
A NAME OF STREET	AKHOLES).		Books, photographs, &c. Breadstuffs:— Wheat flour Other breadstuffs.	Total breadstuffs	Metals and minerals and mfrs. of	Spirits and wines :— Whiskey Wood and infrs. of All other articles exported	Kecapitulation.	Exports—Canadian	Coin and bullion	Total exports	That trade

TRADE OF CANADA WITH FIJI.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,															
MPTION	Duty Collected.	eso.			12,210	43,843	70,309	69,392	47,010	125,353	128,584	43,901	75,660	45,478	56,308
IMPORTS FOR CONSUMPTION (Merchandise.)	ree.	40						7.2		1,712	869	306	1,877	02	2,074
IMPORTS (A	Dutiable.	· es:			45,764	175,849	425,596	269,127	163,668	463,631	490,573	185,547	353,357	192,914	269,845
Totals, Imports	Exports.	€€	2,027 5027	822	8,181 278,050	68,641	449,483	513,689	230,361	1,178,944	294,575	350,273	336,397	256,140	415,617
Bullion.	Exports.	G.													
COIN AND BULLION.	Imports.	Se													
	Total.	es.	534 2,027 502	822	8,181 46,671	68,503	33,188	59,237	14, 146	137,625	106,852	99,752	116,967	125,759	145,539
Exports. (Merchandise.)	Foreign Produce.	est->	35		92 750	:	58	98	25	126	189	2,150	1,579	144	641
(W)	Canadian Produce.	es:	1,992 502	8222	8,089 45,921	68,503	33,130	59,151	44,421	137,499	106,663	97,602	115,388	125,615	144,898
	Total	40			231,379	138	416,295	454,452	185,915	1,041,319	187,723	250,521	219,430	130,381	270,078
IMPORTS. (Merchandise.)	Free,	· Se						72		1,712	869	306	1,877	02	2,074
(I)	Dutiable.	es:			231,379	138	416,295	454,380	185,915	1,039,607	187,025	250,215	217,553	130,311	268,004
Fiscal	,		1894 1895	1898. 1899. 1900	1901. 1902. 1903.	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

4 GEORGE V., A. 1914

269,845

192,907 10,954,200

353,282 8,002,260

185,547 15,198,337

490,573 8,040,509

23,267,900

Sngar, N. O. P., not above No. 16 D. S. in colour............ Dut. Lbs.

TRADE OF CANADA WITH FIJI.—Continued Principal Articles Inforted Therefrom.

	1.0	1909.	1910.	0.	1911.	1.	19	1912.	1913	ero.
Aivijors,	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Out		45		₩.		\$		\$€		¥,
Breadstuffs		869				1,182				
Fruits								10		
Sugar, N.O.P., not above No. 16 D.S. in colour (Vide Foot note) Dut. Dus.	10,776,602	187,025	187,025 10,808,000	250,215	8,013,392	217,478	5,937,716	130,304	130,304 10,867,528	268,004
Other sugar and molasses (Free.										
Total sugar and molasses (Pice		187,025		250,215		217,478		130,304		268,004
All other articles imported { Pres		869		306		695		09		2,074
Recapitulation.										
Imports—Dutiable		187,025 698		250,215		217,553		130,311		268,004
Tota, imports (mdse.).		187,723		250,521		219,430		130,381		270,078
Total imports		187,723		250,521 99,752	3	219,430		130,381		270,078 145,539
Total trade		294,575		350,273		336,397		256,140		415,617
Water and the state of the stat		Nore.—L	MPORTS FC	NOTE.—IMPORTS FOR CONSUMPTION	PTION.					

PRINCIPAL ARTICLES EXPORTED THERETO.

1913.	Quantity. Value.	es-	2,553 14,045	14,045	1,088	800,070 73,607	73,627	715 115 11,117	2,816 2,095 1,504	3,599
1912.	Value. Qu	Se Se	6,898	6,924	172	55,489 9 · · ·	55,543	1,813	1,230	2,530
19	Quantity.		1,458			610,165			1,890	
1.	Value.	Sp.	10,824	10,826	45	37,556 34 23	37,613	010 1,418 15 9,875 35 39	2,670	3.306
1911.	Quantity.		2,165			437,104			2,871	
0.	Value.	60	7,330	7,330	226 1,344	35,226	35,257	1,483	3,357	4 908
1910.	Quantity.		1,651			570,908			4,916	
6	Value.	*	25,591	25,593	840	28,857 123 674	29,654	10 553 30 30 720	3,116 1,289	4.405
1909.	Quantity.		5,469			365,726			3,938	
A	AKITOLIAS.		Breadstuffs:— Flour of wheat	Total breadstuffs	Carriages, &c	Fish:—Salmon, canned ——Ebs. Other fish —— " fresh ——" " " " " " " " " " " " " " " " " "	Total fish	Flectric apparatus. Fruits. Leathers and mfrs, of. Metals and minerals and mfrs. of. Settlers' effects. Spirits and wines.	Vegetables:— PotatoesBush. Other vegetables	Total vegetables

TRADE OF CANADA WITH FIJI—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

s \$ \$ \$ \$ 24,637 935 19,707 1,852 38,963 836 19,160 1,447 Value. 24,637 935 19,707 1,852 38,963 836 19,160 1,447 31,633 10,942 13,153 13,153 13,536 1,404 8 \$ 42,061 48,245 50,521 50,521 50,776 50,112 253 6,180 2,644 2,933 1,130 106,653 97,602 115,388 125,615 144,898 106,852 99,752 116,967 125,759 145,539 106,852 99,752 116,967 125,759 145,539 106,852 29,533 139,430 130,381 256,147 294,576 350,273 336,397 256,140 1415,617		1909.	1910.	.0.	1911.		1912.	12.	1913.	69,
\$ \$ 935 19,707 13,153 38,963 9,205 1,513 6,180 1,799 48,246 50,521 6,86 2,614 2,160 1,579 99,752 116,967 116,967 125,759 296,752 116,967 296,752 116,967 296,752 116,967 296,752 116,967 296,753 116,967 296,754 219,430 256,140 256,140	Quantity. Val	Value.	Quantity.	Value.	Quantity.	1	Quantity.	Value.	Quantity.	Value,
935 19,707 1,852 38,963 836 19,160 1,447 13,153 5,246 15,070 2,246 4,044 6,180 1,799 4,044 6,184 6,86 2,644 50,521 50,776 2,150 115,388 125,615 99,752 116,967 116,967 250,521 219,430 136,759 250,521 219,430 256,140		GF.2		(f ₂		₩		se.		os.
6,180 1,799 4,044 48,245 50,521 50,776 686 2,644 2,933 2,150 115,388 125,615 99,752 116,967 125,759 250,521 219,430 136,759 250,521 219,430 256,140	1,136	24,63 10,94 1,53		19,707 13,153 9,205		38,963 4,513 5,246		19,160 15,670 12,500		31,633 17,876
48,246 50,521 50,776 686 2,644 2,933 97,602 115,388 125,615 94,752 116,967 126,759 294,752 116,967 126,759 250,233 236,337 236,140		4,70	22	6,180		1,799		4,044		603
686 2,644 2,933 97,602 115,888 125,615 99,752 116,967 125,759 250,521 116,967 125,759 250,521 219,430 136,783 380,273 336,397 256,140		42,06		48,245		50,521		50,776		50,112
97,602 115,388 125,615 9,752 116,967 125,759 99,752 116,967 125,759 250,521 219,430 130,381 350,273 336,397 256,140		25		989		2,644		2,933	:	1,130
97,602 2,150 99,752 116,967 2,504,521 330,273 336,307 115,388 118,381 336,307 115,388 118,381 118,381 118,381 118,381										
99,752 116,967 125,759 256,140 25,759 256,140		106,663 189	8 G	97,602 $2,150$		115,388		125,615 144		144,898
99,752 116,967 135,759 250,521 219,430 130,381 350,273 336,397 256,140		106,852	25	99,752		116,967		125,759		145,539
350,273 386,397 256,140		106,85	23.62	99,752 250,521		116,967 219,430		125,759 130,381		145,539 270,078
		294,575		350,273		336,397		256,140		415,617

TRADE OF CANADA WITH FRENCH AFRICA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

(PTION.	Duty Collected.	· es	206 409 63	128 128 124 124 88 88 88 88 88 88 88 88 88 88 88 88 88		32	33	:	64	62	374	35		:
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free,		140	69,573 169,129 118,834	28,275	29,269	14,548	23,801	14,546	7,141	4,088	3,598	9,180	5,429
IMPORTS	Dutiable.	€	244 259 83	125 125 126 126 136 136 136 136 136 136 136 136 136 13	:	31	75		250	394	349	230	:	:
Totals, Imports	and Exports.	€₽	215 125 9,017	905 49,735 32,593 98,014 196,624 124,791	34,342	39,845	21,576	25,583	37,216	41,537	22,286	33,749	232,701	70,866
COIN AND BULLION.	Exports.	66						:						
COIN AND	Imports.	æ									:			
	Total.	ક	215 8,947	27, 23, 23, 23, 23, 23, 23, 23, 23, 23, 23	5,648	10,573	7,028	1,344	22,420	34,002	17,796	29,921	223,521	65,409
Exports. (Merchandise.)	Foreign Produce.	6 0-												
	Canadian Produce.	6 €	215 8,947	12 46,435 32,197 28,236 27,495 57,790	5,648	10,573	7,028	1,344	22,420	34,002	17,796	29,921	223,521	65,409
	Total.	€5	125	893 3,300 3,300 895 69,778 169,179	28,694	59,269	14,548	24,239	14,796	7,535	4,490	3,828	9,180	5,457
IMPORTS. (Merchandise.)	Free.	€		2,702 2,702 69,573 169,129	28,275	29,269	14,548	23,801	14,546	7,141	4,088	3,598	9,180	5,429
(1)	Dutiable.	80	125	266 395 395 395 395 395 395	. 419	:	a :	438	250	394	405	230		88
Fiscal	Years,		1894 1895	1898. 1899. 1900. 1901.	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH FRENCH AFRICA—Continued.

Principal Articles Imported Thereffrom.

1913.	Value.	\$	4,615		28 5,429	5,457	5,457 65,409	70,866
31	Quantity.		35,400					
1912.	Value.	€	9,180		9,180	9,180	9,180	232,701
Ä	Quantity.							
1911.	Value.	€	2,678 230 920		230 3,598	3,828	3,828	33,749
19	Quantity.							
1910.	Value.	66	3,798 402 290		402	4,490	4,490	22,286
19.	Quantity.							
1909.	Value.	€₽.	7,141		394	7,535	7,535	41,537
196	Quantity.							
ARMOTES			Coffee, green Free. Lbs. Hides and skins other than fur	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

CA ADAMA Y	19	1909.	19	1910.	19	1911.	1912.	2.	19	1913.
ARTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€	(€₽		₩		₩,		€9
Breadstuffs. Coal. Tons Gutta percha and mfrs. of Leather and mfrs. of		140		180		1,909		947 2,116 24		2,240
Metals and minerals and mfrs:— Iron and steel and mfrs. of;— Agricultural implements,— Culturators. Harows. Harows. Hay rakes Mowing machines Ploughs. Ploughs.	15	7,561	883 66 65 12 12 13	650 9,475 1,247 1,375 1,931 1,931 1,007	205 205 483 112 117	16,707 1,049 1,049 404 8404 8417 3,707 817	54 257 472 972 97 107	1,650 55,116 55,143 2,212 3,902 1,23,282 1,23,282 5,321	295 295 90 90 84 14	1,640 1,958 32,131 2,568 3,567 3,631 4,446
Total agricultural implements		9,783 1,720		16,273 1,115 128		24,336 3,581 61		197,227 4,856 20		50,441 9,190 1,411
Total iron and steel and mfrs. of		11,514		17,516		27,978		202,103		61,042
Other metals and minerals and mfrs, of										
Total metals and minerals and mfrs. of		11,514		17,516		27,978		202,103		61,042
Wood and infrs. of:— Lumber:— Deals, Spruce and other. Deal ends. Other wood and infrs. of.	525 26			885			440	18,148		
Total wood and mirs. of		22,348		82				18,331		

TRADE OF CANADA WITH FRENCH AFRICA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO-Concluded.

1913.	Quantity. Value.	€F±		-	65,409	65,409	65,409	70,866
ei	Value. Qu	652			223,521	223,521	9,180	232,701
1912.	Quantity.							
	Value.	œ			29,921	£ 29,921	29,921 3,828	33,749
1911.	Quantity.							
.0	Value.	€	15		17,796	17,796	17,796	986,52
1910.	Quantity.							
	Value.	₩			34,002	34,002	34,002	41,537
1909.	Quantity.							
	ARTIOLKS.		All other articles exported	Recapitulation.	Exports—Canadian.	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH FRENCH WEST INDIES.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

PTION,	Duty Collected.	9 ⊊	108 244 244 31 55 15	235			:	:	:		:			•
Inports for Consumption. (Merchandise.)	Free.	€ ₽	5,019 4,462 4,482 5,483 2,554 2,554				350	:		:	286	•	616	•
IMPORTS ()	Dutiable.	Y2	13 237 156 242 25	174					:				:	
Totals, Imports	and Exports.	S.	50,864 22,619 129,968 16,830 13,502 20,187	9,676 32,641 25,867 16,131	69,373	60,639	18,649	3,720	6,988	457	19,691	5,626	12,757	30,161
COIN AND BULLION.	Exports.	V.							:			:		:
COIN AND	Imports.	6 0			:				•	:		:		:
	Total.	æ	45,845 18,139 125,350 11,224 10,586 17,585	9,676 32,641 25,639 16,131	69,373	60,639	18,299	3,720	6,988	457	19,405	5,626	12,141	30,161
Exporrs. (Merchandise.)	Foreign Produce.	€G)	103 500 90 236	20			:							30,161
5	Canadian Produce.	€	45,742 17,639 125,260 10,988 10,586 17,575	9,656 32,641 25,639 16,131	69,373	60,639	18,299	3,720	6,988	457	19,405	5,626	12,141	30,161
	Total.	S.	7, 4, 4, 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	228			350				286		919	:
IMPORTS. (Merchandise.)	Free.	G	5,019 4,462 4,5381 2,55423 5,554				350		:		286		919	
(C)	Dutiable.	er-	183 183 362 352											
Fiscal	Years.		1894 1895 1896 1897 1898 1899	1900	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH FRENCH WEST INDIES-Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

Quantity. Value.
457
457

PRINCIPAL ARTICLES EXPORTED THERETO.

A DWYNT BO	19	1909.	191	1910.	1911.		19	1912.	1913.	ಣೆ
ANTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Duco do terrefic		65		€9		\$9		se.		649
Flour of wheatBbls.			2,835	14,843			1,856	5,771	3,876	17,737 744
Total breadstuffs				16,283				6,061		18,481
Cotton and mfrs. of		455		490		190				
Fish:— Codfish, dry salted				* * * * * * * * * * * * * * * * * * *					201	1,197
Total fish										1,267
Metals and minerals and mfrs. of								1,542		136
Wood and mfrs. of :— Lumber;— Planks and boards M ft. Other wood and mfrs. of			105	2,632	268	5,436	189	4,538	431	9,484
Total wood and mfrs, of				2,632		5,436		4,538		9,659
All other articles exported	*	63							:	618

TRADE OF CANADA WITH FRENCH WEST INDIES—Concluded. PRINCIPAL ARTICLES EXPORTED THERETO—Concluded

	1913,	Valeu.	69-		30,161	30,161	30,161	30,161
	19	Quantity.						
	1912.	Valeu.	(F)		12,141	12,141	12,141	12,757
	19	Quantity.					5,626	
	.11	Value.	\$€		5,626	5,626	5,626	5,626
	1911.	Quantity.						
	1910.	Value.	60		19,405	19,405	19,405	19,691
	191	Quantity.				457	457	457
	1909.	Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity.	**		457	457	457	457
	190	Quantity.						
	on and we will be a second of the second of	ZAWIJCENSO.		Recapitulation.	Exports—Canadian.	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH GREECE.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

	PTION.	Duty Collected.	S.	45,772 37,648 48,269 44,907	47,022 61,211 68,900	28,720 55,361 74,363	75,288	74,266	88,825	68,350	88,508	85,337	95,613	62,557	71,682	72,333
	IMPORTS FOR CONSUMPTION (Merchandise.)	Free.	es:		686	388	122	3,878	7.4	288	166	36	202	455	257	240
	IMPORTS	Dutiable.	€	110,738 77,352 92,134 102,362	167,144 182,984 203,905	155,641 218,718 205,668	229,490	229,055	300,845	295,483	415,051	355,209	389,673	455,912	552,008	545,355
HERETO.	Totals, Imports	and Exports.	G:	104,797 74,378 99,473 93,094	168,586 189,123 222,912	239,238 230,036 214,322	253,435	218,675	290,324	316,835	409,995	341.840	398,226	588,994	573,261	622, 277
Exports Thereto.	Coin and Bullion,	Exports.	€.													
ON AND	Coln an	Imports.	F.						:							
THEREFROM AND		Total.	S.	82.	330	9,518	5,634	369	1,045	311	304	875	1,424	135,347	8,644	65,658
E IMPORTS	Exports. (Merchandise.)	Foreign Produce.	S.	28			300							130,426		
IARY OF THE)	Canadian Produce.	so.		330	9,518	5,334	698	1,045	311	304	875	1,424	4,921	8.644	65,658
SUMMARY		Total.	S.	104,797 74,291 99,473 93,094	168,586 188,793 220,530	220,518 220,518 212,791	247,801	218,306	289,279	316,524	409,691	340,965	396,802	453,647	564,617	556,619
	IMPORTS. (Merchandise.)	Free.	¥;		996		33	3,717	8	189	100		183	427	240	225
		Dutiable.	€÷	104,797 74,291 99,473 93,094	188,793 188,793 219,564	220,518 220,518 212,791	247,768	214,589	289,250	316,335	409,591	340,965	396,619	453,220	564,377	556,394
106-	11	X ears.		1895 1895 1897.	1899 1900	1902	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH GREECE—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

·	4		စာ ခု ဆ ုံင	×	0.545.545.545.	 		EORGE	
1913.	Value.	¥3	512,419 8,676 18,498 1,075	540,698	2,688 458 458 1,283 1,283 513 513	656,394 225	556,619	556,619 65,658	622,277
18	Quantity.		9,838,234 137,888 232,461		70,024				
2.	Value.	Fe	538,856 4,262 16,203 196	559,817	165 3,499 656 240 240	564,377	564,617	564,617	573,261
1912	Quantity.	å	2,602 10,480,442 2,602 114,885 14,818 221,916		5,708				
	Value.	€F⊋	426,868 2,602 14,818	444,321	8,017 8,017 183 183 184 184 184 185 185 185 185 185 185 185 185 185 185	153,220	453,647	453,647 135,347	588,994
1911	Quantity.		8,553,633 51,042 210,876		3 9,502				
ů.	Value.	es:	383,791 4,454 1,594 2,103	391,942	183 183 115 87778 83 1,218	396,619	396,802	396,802 1,424	308,226
1910.	Quantity.		9,462,511 195,617 32,907		6,626				
.86	Value.	49	323,336 6.548 9,782	339,666	120 174 174 174 194 194	340,965	340,965	340,965 875	341,840
1909.	Quantity.		7,891,780 145,646 242,526		8,426				
A STATE OF THE	AKHOLKS.		Fruits:— Currants Figs. Figs. Raisins. Other fruits.	Total fruits "	Hides and skins other than fur. Oils Ackages and parcels Dickles, sauces and soy Provisions. Spirits and wines All other articles imported. (Free.	Recapitulation. Imports—Dutiable. Free	Total imports (mdse)	Total imports exports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

								* .		
ARDICIES	=======================================	1909.	1910.	Ö	19	1911.	1912.	21	19	1913,
CONTOURN.	Quantity	Value"	Quantity	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
e e		¥F.ª I		isf.		St;		¥;		G2
Wheat flour Bbls. Other breadstuffs.							250	1,010	820	2,765
Total breadstuffs								1,010		2,765
Fish:— Lobsters, canned Other fish	1,440	550	4,300	1,200	4,710	1,330				
Total fish		550		1,200		1,330			:	
Metals and minerals and mirs. of:— Iron and steel and mirs. of:— Agricultural implements,— Harrows,— Harresters Hay rakes			पर्य :	F2		777		24		
chines				200	151	340	65 - 5	152 230 4,311 34	9	3,375
Parts of Total agricultural implements				554		1,886		7,634		3,411
Machinery Other iron and steel and mfrs. of		325				180				1,082
Total iron and steel and mfrs. of		325		22.4		2,066		7,634		4,493
Other metals and minerals and mfrs, of								0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	
Total metals and minerals and mfrs. of,		325		224		2,066		7,634		4,493
									The second secon	

TRADE OF CANADA WITH GREECE—Concluded.

Principal Articles Exported Thereto—Concluded.

TRADE OF CANADA WITH HAWALL.

	0
	5
	2
	E
	Ξ
5	EXPORTS THERETO.
	v.
	5
	=
	ď
	>
-	7
	Ξ
	9
	7
	0
	2
	1
	Ξ
6	RTS THEREFROM
	Ë
	ã
	MPORT
	2
1	~
-	LMPORTS
	Œ
	=
	Ξ
	Īż.
	OF THE
	١.
	2
	4
	Z
	Z
	SUMMARY
*	1.

Imports for Consumption. (Merchandise.)	Free. Duty Collected.	S.		8,390 3,215 6,675	2,414 6,338 15,055 3,159	3 2,260 4	19,155 43	15,779	18,701	11,536 179	25,508	14,910 406	21,124 1,315	17,311 4,012	18,171 8,554
IMPORT	Dutiable.	œ	1,317 843 981			13	52	198	180	488	550	1,187	4,475	13,003	26,518
Totals, Imports	Exports.	G ₂	115,127 64,036 35,315	53,365 141,372 193,452	145,870 32,000 32,213 39,005	17,514	35,059	22,478	25,767	77,099	74,261	95,950	168,576	168,018	123,349
Coin and Bullion.	Exports.	S.	- 4												:
Coin and	Imports.	T.			282		- :		:					115	
	Total.	Đ	100,422 46,017 32,476	44,436 137,062 185,194	143,456 24,845 16,921 35,839	15,241	14,902	6,501	6,895	65,006	48,528	79,794	142,767	133,711	76,623
Exports. (Merchandise.	Foreign Produce.	Ef.3	3,537 6,360 600	195 195 98	1,107 1,611 127 500	154	759	249			2,000	604	06	564	125
()	Canadian Produce.	F:	96,885 39,657 31,876	44,361 136,867 185,096	142,349 23,234 16,794 35,339	15,087	14,143	6,252	6,895	65,006	46,528	79, 190	142,677	133,147	76,498
	Total.	S.	14,705 18,019 2,839	8,929 4,310 8,258	2,414 7,155 15,055 3,166	2,273	20,157	15,977	18,872	12,093	25,733	16,156	25,809	34,192	46,726
IMPORTS. (Merchandise.)	l'ree.	°£2	13,267 12,986 2,648	8,358 3,215 6,675	2,414 6,838 15,055 3,159	2,260	19,155	15,779	18,701	11,536	25,508	14,910	21,124	17,311	18,171
(A)	Dutiable.	S.	1,438 5,033 191	1,095 1,583 1,583	817	13	1,002	198	171	292	225	1,246	4,685	16,881	28,555
Piscal	Years.		1894 1895	1897 1899	1900	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	2161	1913

TRADE OF CANADA WITH HAWAII—Concluded.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

				,	**		4 (
3,	Value,	G.	17,160 28,249 635 80 80 250 226 126 126	28,555 18,171	46,726	46,726 76,623	123,349
1913,	Quantity.		91,530				
ci	Value.	€ f ⊋	645 8,809 14,545 5,198 5,198 1,175 1,1640 2,129	16,831	34,192 115	34,307 133,711	168,018
1912.	Quantity.		3,899				
	Value.	G	15 17, 498 3, 439 3, 031 754 520 477 757	4,685 21,124	25,809	25,809 142,767	168,576
1911.	Quantity.		123,098				
0.	Value.	€F2	9,426 60 5,429 1,186	1,246 14,910	16,156	16,156 79,794	95,950
1910.	Quantity.		78, 608				
.6	Value.	€\$÷	20,637 25 3,971 300 200	225 25,508	25,733	25,733 48,528	74,261
1909.	Quantity.		167,675				
	ARTOLES.		Dut. Lbs. Free. Free. Dut. Lbs.	Recapitulation. Imports—Dutiable Free	Coin and bullion	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SSIONAL	PAPER	No.	10b									
	13,	Value,	Gè	25 6,700 47,659	12,356	12,356	825 169 845	5,704 2,340		76,498 125	76,628	76,623 46,726	123,349
	1913.	Quantity.			2,025			1,776					
	1912.	Value,	F ₹	23 107,890	15,457	15,929	3,080	5,479		133,147	133,711	133,711	168,018
	19	Quantity.			2,233			1,704					
	1911.	Value,	%	1,648 5,250 73,176	19,491	51,561	3,925	5,615 1,259		142,677	142,767	142,767 25,809	168,576
Тивкето	19	Quantity.			3,062			1,782					
PRINCIPAL ARTICLES EXPORTED THERETO.	1910.	Value.	¥;	2,553	10,615	10,797	616	5,959		79,190 604	79,794	79,794 16,156	95,950
	19	Quantity.			1,927			1,886					
NCIPAL A	1909.	Value.	Ef ?	2,000 30,493	8,373	9,179	1,800 25 250	4,676		46,528	48,528	48,528 25,733	74,261
Pri	190	Quantity.			1,456			1,563					
	ARTHURS			Animal products Carriages, &c. Fertilizers.	Fish:— Codish, dry salted	Total fish	Lime. Metals and minerals and mfrs. of Settlers' effects. Spirits and wines:—	Whiskey(falls.	Recapitulation.	Exports—CanadianForeign	Total exports (mdse.)	Total exportsimports	Total trade

TRADE OF CANADA WITH HAYTI.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

										4	GE	ORG	E V	′., A	. 19
IPTION.	Duty Collected.	€£?	÷ · · ·							6.				:	
Imports for Consumption. (Merchandise.)	Free.	So	12	10	2,192 156	653							ī.	28	
IMPORTS ()	Dutiable.	G)	1 · · · · · · · · · · · · · · · · · · ·			63				30					
Totals, Imports	Exports.	G	11,589 200,182 181,595	28,831 13,068	47,475 54,912 73,318	67,979	46,574	33,443	24,930	41,034	26,665	12,061	47,750	26,246	33,069
Coin and Bullion.	Exports.	G									:	:	:	:	
Coin and	Imports.	€F∌					:								
	Total.	G ₂	11,575 200,167 181,595	167,196 51,979 28,787	13,003 47,468 52,720 73,161	67,324	46,574	33,443	24,930	41,004	26,665	17,061	47,745	26,218	33,069
Exports. (Merchandise.)	Foreign Produce.	Se	2,404	24,266 9,055 1,662	916			\$1					픘		
N)	Canadian Produce.	es:	11,575 197,763 160,203	142,930 42,924 27,125	13,068 47,468 51,804 73,161	67,324	46,574	33,441	24,930	41,004	26,665	17,061	47,711	26,218	33,069
	Total.	es:	14	10 10 44	2,192 157	655				30			5	857	
IMPORTS. (Merchandise.)	Free.	⊈ ₇	16	10 E	9,192 156	653					:		ū	85	
()	Dutiable.	¥ ₂	7	98		ଚୀ				30	:				
Fiscal	Y ears.		1894 1895 1896	1897	1900. 1901. 1902.	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SIONAL	PAPER	No.	10b								,
	1913.	Value.	Ø.	5,456	14,960	20,292	1.548 4.882 891		33,069	33,069	33,069	33,069
	19.	Quantity.			2,680							
	1912.	Value.	œ	76 4	18,018 1,054 1,054	22,396	1,665		26,218	26,218	26,218	26,246
	119	Quantity.			2,342							
.00	1911.	Value.	Ø.	004	31,584 1,640 4,971	38,195	2,107 1,382 4,143 942 576		47,711	47,745	47,745	47,750
р Тнекето.	19	Quantity.			5,166		3,948					
Principal Articles Exported	1910.	Va.'ue.	Æ	230	14,144 1,374 8 1,100	16,626	3,948		17,061	17,061	17,061	17,061
		Quantity.			3,064 67,000 1							
RINCIPAL	1909.	Value.	95	350	23,699 644 1,865	26,208	100		26,665	26,665	26,665	26,665
P	190	Quantity.			5,489							
	Aumento	1000001		Breadstuffs. Cotton and infrs. of.	Fish:—Codfish, dry salted. Cwt. Herrings, snoked. Lbs. Mackerel, pickled. Bbls.	Total fish	Metals and minerals and infrs. of Galls. Oils. Paper. Wood and infrs. of All other articles exported	Recapitulation.	Exports—CanadianForeign	Total exports (mdse.)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH HONG KONG. SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THEREFO.

IPTION.	Duty Collected.	S.	755	917	3,280	66,424	77,646	70,756	79,001	98,167	58,124	104,638	90,800	171,456	278,307	310,942	298,935
Imports for Consumption. (Merchandise.)	Нгее.	€f;	056	1,509	512	2,280	5,506	6,742	7,384	17,905	806,9	5,716	1,019	1-	109,692	279,003	368,430
IMPORTS	Dutiable.	e Gr	1,312	1,341	9,633	115,339	10,664 132,272	118,548	118,378	150,172	91,866	254,642	204,562	243,224	481,636	509,471	526,114
Totals, Imports	and Exports.	E.	1,224	21,159	28,83 29,83 29,83 20,83	129,776 80,896	38,927 181,469	164,180	431,654	207,827	198,169	542,950	980,370	761,640	1,121,338	1,371,268	1,672,101
COIN AND BULLION.	Exports.	€F:				:			360	3,430		830	6,820	5,760	5,785	1,970	1,470
COIN AND	Imports.	G.		3,044				:		399	104	1,189	96	2,472	14,301	880	1 08
	Total.	G,	12,903	15,265	20,539 19,589	9,133	28,477	39,359	305,178	36,851	93,975	266,703	788,018	509,038	516,105	579,369	775,143
Exports. (Merchandise.)	Foreign Produce.	F.	1,064	1,192	2,380	16	856	13,907	204.098	333	wje pri	981	2,960	487	2,733	14,640	189
)	Canadian Produce.	So	11,651	14,073	18,159	9,117	27.621 36,055	25,452	101,080	36,519	93,961	265,722	785,058	508,551	513,379	564,729	174,954
	Total.	So	2,291	2,850	3,316	38.547	10,450	124,821	126,116	167,147	104,090	274,228	185,442	244,370	585,147	789,049	895,080
IMPORTS. (Merchandise.)	Free.	F2	920	1,509	512	10.041	4,388	6,677	7,384	17,905	6,908	5,667	897		109,695	278,589	368,436
(2)	Dutiable.	G.	1,371	1,341	3,313 9,633	118,363	6,062	118,144	118,732	149,242	97,182	268,561	184,545	244,370	475,455	510,460	526,644
Fiscal	Years.		1894	1897	1898 1899	1900	1902 1903	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTS THEREFROM.

	1909,	99.	1910.	0.	1911.		19	1912.	1913.	3.
ARTIOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€		₩		45		· So		ev-
Books, pamphlets, maps, &c (Free		25		128		11 244		362		1111
Boots and shoes and slippers of all kinds, except rubber and leather. Dut	:	3,212		7,063		8,156		6,215		3,933
Breadstuffs:— Biscuits Rice, cleaned. Rice, unhulled or paddy. Other breadstuffs.	10,926	246 32,244 1,584	14,801	370 66,312 4,074	10,860	309 83,722 70,957 4,460	8,703 4,926,970 10,658,463	354 96,594 222,953 4,478	16,008 3,740,938 12,361,170	563 78,984 299,625 5,770
Total breadstuffs Dut.		34,074		70,756		88,491 70,957		101,426		85,317 299,625
Carpets, mats and rugs Dut Cement Cwt.		86		259	143,000	1,541	77,208	1,382 38,292	55,550	2,931 23,509
Cotton and nufrs. of		1,003		2,736		2,817		3,844		3,235
Drugs, dyes, chemicals, &c.:— Opium, crude	15,120	68,126 1,308		3,251		3,692		1,239 634		5,381
Total drugs, dyes, chem. &c. { Free		69,434		3,251		3,692		4,239		5,381

TRADE OF CANADA WITH HONG KONG—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

Articles.	1909	19.	19	1910.	11911		190	1912.	19	1913.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
-		S.		T.		G:		¥î.		¥3
Fancy goods		917	* * * * * * * * * * * * * * * * * * *	1,932		1,638		1,853		2,368
=		1,081		2,305		2,669		1,864		2,374
ish:— Auchovies, sardines, sprats and other fish, packed in oil or otherwise. Codfish, dry salted	38,276	648 1,654 940	109,912	901	146,571	1,161 4,627 4,829	176,313	1,625 5,508 6,839	110,267	1,821 3,507 11,405
Total fish (Put		3,242		7,650		10,617		13,972		16,733
Flax, hemp, jute and mfrs. of { Dut.		748		903		1,451		1,675		1,666
		1,998		5,683		8,304 1,035 6		13,223		12,350
		35 90 1,047		46 167 493		121 168 595		1,646 967 739		
Dut.		6,612		13,681		16,737		27,031		21,620
Packages and parcelsDut.		2,077		8,569 1,790		11,220	: : :	12,412 2,374		17,153
Pickles and saucesDut. Galls.	6,347	1,122	18,332	3,240	20,862	F66'6	22,309	3,454	27,351	4,500

SESSIONAL	PAPER	No.	10b
30 32 e	¥38	35	es 5

1,497	2,530	3,526 2,029	18,332	5,990	1,205 3,986 1,531 674	7,396	1,334	17,893 10,321 14.437	42,651	1,514	141,602
	55,178						52,978	24,687 10,898 47,939	83,524	93,173	4,036,392
1,706	2,786	2,424	16,928	35 1,376	1,037 3,489 1,869 1,216	7,611	2,453	20,750 24,701 7,411	52,862	2,028	132,205
	59,929						52,615	25,063 57,554 29,543	112,160	94,578	3,709,891 19,029
675	4,204	3,143	17,069	3,175	994 10,222 1,995 588	13,799	1,470	11,452 12,836 7,246	31,534	1,325	.3, 1254
	62,050						37,336	20,516 22,493 37,651	80,660	89,744	38,009 4,007,020
	1,837	1,858 2,094 31	11,336	12	868 15,238 2,012 1,005	19,123	118	8,522 7,276 6,855	22,153	1,867	38,009 5
	41,245						3,301	14,873 15,488 32,845	63,206	84,874	1,144,940
	899	1,175	5,334	300	850 4,245 792 456	6,343	6	7,564 352 2,129	10,045	743	21,959
	12,345						219	10,947 505 10,276	21,728	39,688	695,302 132
	Doz.		:				Lbs.	Galls.	=	Lbs.	Lbs.
Plants and trees (Bree	Bigs Dut. Means — Dried or smoked meats, and meats preserved in any other way than salted or pickled, N.O.P.	Foultry and game, N.O.F Other meats Other provisions	Total provisions	RibbonsFree.	Silk and mfrs. of :— Clothing. Fabrics. Handkerchiefs. Other silk and mfrs. of	Total silk and mfrs. of (\overline{Pree} .	Spices. Dut.	Cordials and liqueurs of all kinds, N.O.P.; mescal, pulque, rum shrub, schiedam and other schnapps; tafia, angostura, and similar alcoholic bitters or bev, erages Other spirituous liquors Wines, all kinds	Total spirits and wines,	StarchDut.	Sugar, molasses, &c.:—Sugar, above No. 16 D.S. in colour, and all refined sugars of whatever kinds, grades or standardsDut. Syrups and molasses

TRADE OF CANADA WITH HONG KONG—Continued.

-
3
~
Š
~
~
0
~
0
-5
$\overline{}$
- 1
-
N.C
0
2.0
Tr.
- 23
-
\simeq
-
men.
\vdash
-
_
=
12
STE
~
_
\sim
judes;
×
_
ES
0.3
-
-
\sim
=
-
~
_
4
=
-
parent.
P >
0
Z_i
promit.
2

						GEORG	
69	Value.	2,006	143,613	3,955 55,145 1,579 17,957	63,279 2,262 1,155	1,155	1,964
1913.	Quantity.	75,301		29,495			
1912.	Value.	99 99	134,592	2,263	27,107 2,463 1,550	29,570	285 6,510 665
19	Quantity.	67,682		284,726			
-:	Value.	1.999	125,545	32,236 2,577 16,281	26,417	27,460	822 920,4
1911.	Quantity.	(9)		249,051			
.00	Value.	% 1,940	39,951	1,434	2,475	3,068	2,977
1910.	Quantity.	678,75		8,933			
.83	Value.	% :	92,694	1,162	1,969 371 595	2,340	33.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
1909.	Quantity.	27,254		5,073			
A DWGGT W	CALL COLLEGE	Sugar, molasses, &c.:. Con. Sugar candy, and confectionery of all kinds, including sweetened gruns, candied peel, candied poporori, candied fruit, candied nuts, flavouring powders, custard powders, jelly powders, sweetmeats, sweetened breads, cakes, pies, puddings and all other confections containing sugar. Other sugar, &c	Total sugar, molasses, &c "	Tea. (but. Dis. Tobacco and units, of (Free.) Vegetables. (Free.)	Furnitare Dut Other wood and mfrs. of	Total wood and infrs. of { Pire.	Wool and infrs. of

SESSIONAL PAPER No. 10b

SE	ESSIC	NAL	PAPE	RN
	526,644 368,436	895,080 408	895,488 776,613	1,672,101
	510,460 278,589	789,049 880	789,929 581,339	1,371,268
	475,455 109,692	585,147 14,301	599,448 521,890	1,121,338
	244,370	244,370	246,842 514,798	761,640
	184,545 . 897	185,442	185,532 794,838	980,370
Recapitulation.	Imports—Dutiable	Coin and bullion	Total inports	Total trade

TRADE OF CANADA WITH HONG KONG—Concluded.

0
Ξ
至
~
1
(2)
-
_
_
\vdash
5-7
-
5.5
-
0
2
100
6
_
700
Ξ.
-
0
-
E
24
⋖
1
-
\rightarrow
<
2
parts.
C
4
13
potent
2

							4 (GEORG	E V., A.	1914
1913.	Value.	9 9	54 10,683 140,502	151,239	25 112 4,479	92,455 6,600 2,494	101,549	300	4,611 3,794	490,821
19	Quantity.		18,558			38,817				795,234
1912.	Value.	\$ 14,300	1,000	78,947	435 638 247	33,290 2,408 266	35,964	120	6,280 1,199	394,978
130	Quantity.	13,306				11,893				765,943
1.	Value.	⊕ 6	538 5,600 52,025 17	58,180	837 1,300 2,975	17,731 1,919 1,126	20,776	09	2,502 3,163	10,666 364,997
1911.	Quantity.		6,222			8,916				336,136 675,326)
.00	Value.	es.	3,240	92,436	2,065 2,209 4,531	148,996 160 1,125	150,191	2,630	100	28,869 185,315)
1910.	Quantity.		3,600			68,478				889,256 360,242
1909.	Value.	€£-	42 810 67,169	68.021	3,167 1,582	89,090 645 5,292	95,027	1,460	473 644	27,932 569,848
190	Quantity.		900		905	41,997				897,366 1,115,539
Aberiotes		Bones.	Breadstuffs:— Cereal foods Malt Oaks Wheat four Wheat four Other breadstuffs	Total breadstuffs	Clothing and wearing apparel Coal Cotton and mfrs. of. Drugs, dyes, chemicals, &c.	Fish:— Herrings, pickled. Salmon, canned. Ubs, Other fish.	Total fish	Leather and mirs of	Iron and steel and infrs. of :— Machinery Other iron and steel and infrs. of Land metallic conteined in one including	Silver, metallic, contained in ore Ozs.

0	E	0	e i	\cap	N	Λ	1	D	Δ	D	F	R	ĸ	10.	4	NE	
3	E	3	31	u	IN	А	· L_	т.	м.	т.	С.	n	1	LO.	- 4	UL)

0_		011/12								
:	499,526	8,335 129 746			14,003		774,954 189	775,143	776,613 895,488	1,672,101
		305								
	441,681	510 1,457 238	.00	:0	4,829		564,729 14,640	579,369 1,970	581,339 789,929	1,371,268
		7,200	* * * * * * * * * * * * * * * * * * *							
387	382,595	7,506 1,193 4,082	15,202 11,566 295	27,063	9,503		513,372	516,105	521,890 599,448	1,121,338
•		85,668	968							
27	218,804	2,940 733 475	29,959 20 368	30,347	4,302		508,551	509,038	514,798 246,842	761,640
		29,380	2,041			-	* 4 * * * * * * * * * * * * * * * * * *			
1,588	601,945	2,452 1,150 525	8,941	9,190	4,784		785,058 2,960	788.018 6,820	794,838 185,532	980,370
		218	929							
Other metals and minerals and mirs. of	Total metals and minerals and mfrs. of	Milk and cream, condensed Provisions Settlers' effects Spirits and wines	Wood and mfrs. of :— Lumber—Planks and boards	Total wood and mfrs. of	All other articles exported	Recapitulation.	Exports—Canadian	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH ITALY.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

													4 G	EO	RGE	٧.,	Α.
rTion.	Duty Collected.	es _e	49,074 46,697 30,396	33,474	52,842	26,843	88,174 87,458	88,831	123,388	118,725	91,851	129,376	112,252	156,169	175,985	197,252	315,392
Imports for Consumption, (Merchandise.)	Free.	€-	76,746	42,022	112,542	29,502 65,618	177,891	17,296	68,488	54,212	79,084	375,198	410,395	100,671	334,326	424,340	502,214
Imports ()	Dutiable.	o⊊-	288,235 304,848	182,863	283,057	115,071	548,851	354,632	552, 149	499,543	375,421	406,299	350,944	492,727	627,822	722,482	1,211,371
Totals, Imports	and Exports.	Fr.	626,152 373,825	182,327	673,875	559,496 859,065	941,108	867,010	685,162	796,819	757,431	1,156,320	2,378,505	1,774,751	1, 101,075	1,485,545	2,442,027
COIN AND BULLION.	Exports.	G ₂				:			:	:			:	:	:	:	
COIN AND	Imports.	¥;	* *									:				:	:
	Total.	¥:	34,325	108,627	125,265	260,456 315,063	236,809	240,963	198,973	215,855	352,842	349,839	1,620,773	803,508	379,270	160,682	605,719
Exports. (Merchandise.)	Foreign Produce.	Se	. 8				300	3,000		256	658	2,601	1,038,900	483,524	4,800	2,866	277,571
()	Canadian Produce.	¥3	34,235	108,627	125,265	260,456	236,499	237,963	198,973	215,599	352,184	347,238	581,873	345,984	374,470	282,225	328,148
	Total.	¥;	516,964 339,500 435,774	373,700	518,610	390,082 54,045	704,209	626,047	486,189	580,964	404,589	806,481	757,732	945,243	1,021,805	1,200,454	1,836,398
IMPORTS. (Merchandise.)	Free.	<i>⊊</i> -	114,208 76,746 30,979	42,022	112,542	29,500 25,648	177,891	47,272	68,482	54,212	81,659	375,191	410,374	400,617	334,323	424,321	502,200
()	Dutiable.	₩.	402,756 262,754 405,495	331,678	436,068	269,538 448,538	526,318 429,653	578,775	417,707	526,752	322,930	431,287	347,358	544,626	687,482	776,133	1,334,108
Fiscal	Y ears.		1895. 1895.	7681	1899	1900	1902. 1903	1901.	1995	1906	1907 (9 mcs.)	1908	1909	1910	1161	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

A company of the second										
ARTICLES.	19	1909.	1910.	0.	1911.		1912	12.	1913.	ော်
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Articles, the produce of Canada, reimported within five years Free	:	\$ 351		€;		es;		& 6,696		es :
use of Consuls (teneral, &c		35 371 508		15 75 1,332		150 62 1,131		2,015 301 1,223		307 294 2,676
Macaroni and vermicelli Dut. Lbs. Other breadstuffs	2,517,795	73,204 679 46	2,317,469	98,733	2,906,224	3,031	4,105,289	171,898	5,642,817	258,375 12,326 7,400
Total breadstuffs(Free		73,883		100.988		127,103		175,553		270,701
Broom corn. Buttons. Carpets, mats and rugs.		2,121		5,241		9,598		10,258 5,282		6,026
Cotton and infrs. of		824		303 1,537		541		699		3,049
Drugs, dyes, chemicals, &c:— Brimstone, crude, or in roll or flour and sullphur in roll or flour Free Lbs. Canwood and suma and extraore	. 15,946,397	143,068	7,333,145	71,674	2,771,421	29,229	2,215,593	24,874	2,828,376	33,153
=	360,598	9,641	399,401	6,029	513,766	11,192	566,400	10,716	427,780	7,999
Liquorice	850	62	11,638	1,653	11,117	869	64,427	13,082	2,275	330
Other drugs, dyes, chemicals &c. (Free		3,242		2,752		2,702		3,703		9,377
Total drugs, dyes, chemicals, $\&c$ $\begin{cases} Dut\end{cases}$		3,314		4,405		3,330		4,393		9,707
								-		

TRADE OF CANADA WITH ITALY—Continued. Principal Articles Imported Therefrom—Continued.

And the second s	1911. 1912. 1913.	ty. Value. Quantity. Value. Quantity. Value.	6/c	943 1,302 1,145 165 3,854 14,789 3,281	3,776 2,038	6,113 438 1,283 6,157 6,167	10,327 15,935 18,758	8,308 220 3,029 15,599 16,599 16,599 16,756	1,692 87 245 75,116 3,704 79,479 3,276 247,310 384,318 26,640 626,836 45,809 569,899 55,136	461,126 30,431 706,314 49,084 812,967 68,063 6	226,996 248,516 320,387	22,030 1,682 7,711 1,682 1,682 1,682	7 100 826
	1910.	Value. Quantity.	SF:	1,909	237	6,346	6,820	7,500	452 4,078 32,042	36,572	178,601	65,461	384
	119	Quantity.					:		10,932 111,311 447,516	569,759			
	1909.	Value.	₩.	1,755	1.1	4,186	4,908	7,727	25,904	25,904	163,050	75,446	938.496
	19	Quantity.							478,130	478,130			
			The state of the s	Dut	Dut	: :		Dut.	Dut. Lbs.	=	Free	Dat	Dut
	N. LIMAGES S.	ANTICIPOS		Earthenware and chinaware	Fancy goods:— Braids, cords, fringes, tassels, N.O.P	Statues and statuettes of any material Other fancy goods	Total fancy goods	Fish	r runs: Dried fruits, including muts; Uigs. Other fruits Nats.	Total dried fruits, &c	Green or ripe fruits; -	Oranges and shaddocks, or grape fruit.	Total green fruits.

S	FS:	SIO	NA	L P	AP	ER	No.	10b
---	-----	-----	----	-----	----	----	-----	-----

SES	SION	AL PAPER	R No. 10b						
7,227	76,208	2,736 6,797 62,830 45,088	145 476 15500 15500 2786 2381 29485 6488 6488	161,476 9,849 783	172,108	16,980 1,155 2,087 1,844 1,640	6,182 494 8,938	133,868	135,228
				117,049			10,264	651,378	
4,459	61,254 284,608	330	95,463 6,102 12,506 12,506 1,197 3,635 14,109 1,109 1,142 6,128 1,142 1,142	93,261	100,682	9,820 526 2,272 3,77 3,366	5,142 1,028 4,781	85,556 1,106	86,662
				71,863			4,896	446,961	
1,143	33,156 249,132	3,606	10,960 10,960 10,960 1,066 33,479 4,328 2,328 2,43 2,43 2,43 2,43 2,43 2,43 2,43 2,43	101,067	112,379	8,980 1,197 6,651 192 192	7,866 185 2,375	86,807 1,390	88,663
				63,560			29,086	2,611 429,491 5,815	
520	37,476 244,062	3,024 15,455 110	8,220 8,220 21,839 21,839 695, 29,215 8,911 2,931 2,931 2,931 2,63	59,624 4,659 734	65,017	5,163 787 6,687 353 2,776	4,602	1,58	61,651
0				53,845			7,633	312,477	
127	25,916 238,623	2,624	36, 491 4, 445 4, 167 2, 050 15, 857 1, 872	38,537 153 3,990 1,488	44,015	3,626 309 2,206 2,233 2,330	2,904	36,052	36,713
				40,195			7,915	185,724 5,518	
Dut	Dut	Dut Free Dut	Free. Dut Free Dut Dut Pree Pree Pree	Dut. Galls. Free " Dut. Lbs. Free	Dut Free	DutFreeFreeFree	Free Galls.	Dut. Lbs.	
Preserved or canned fruits	Total fruits	Furs and mfrs, of Glass and mfrs, of Gloves and mits Gutta percha, India rubber and	Hats, caps and bonnets. Hides and skins other than fur. Jewellery Mague lanterns. Marble and mfrs. of Metals and minerals and nfrs. of. Mineral and acrated water. Musical instruments	Oilve	Total oils	Packages and parcels	Pickles, sauces and soy Dut. Precious stones and imitations of of	Provisions:— Butter Cheese Meats Other provisions.	Total provisions.

TRADE OF CANADA WITH ITALY—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFRON—Continued.

1913.	Value.	\$ 15 5,167 1,951	8,599	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	150 00	-	2 2 2 2	-	133
191				1,539 1,539 585	52,550	2,397	15,246 21,565 442 27,389	64,642	607
	(Juantity.	92,754					4,924 18,176 331		
	Value.	\$ 1,574 3,769 1,098	5,125	25,337	32,400	3,785	16,767 11,616 329 19,259	47,971	2,696
1912	Quantity.	67,310		1,740			6,496 9,598 349		
1.	Value.	3,022 1,629 3,022 1,085	1,498	161 40,328 3,761 474	-17,643	5,180	14,018 9,836 9,82 12,018	36,854	1,204
191	Quantity.	53,860		<u>d</u>			777. 218.7 144		
o d	Value,	60 1116 10,474 1,397	01.2	44,858 160 617	16,028	2,196	13,010 9,475 667 11,404	34,556	7
161	Quantity.	3,750					5,412 7,874 302		
9.	Value.	%	361	23,807	24,277	2,688	3,485 7,757 1,422 8,650	19,314	113
190	Quantity.	2,150					1,516	:	
ARTICLES.		Dat			Total silk and mfrs, of (Put	:	and wines: als and liqueurs of all kinds, b. P., mescal, pulque, runn b, schiedan and other sch- ps; tafia, angostura and sim- psi tafia, or beverages Dut. (talls, outh spirits s.	Total spirits and wines	Stone and infrs. of
	ARTICLES. 1910. 1911. 1912.	1909, 1910, 1911. 1912. 1912. 1913. 1912.	ARTHULES. ARTHULES. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Secondary. V	ARTICLES. 1909. 1910. 1911. 1912. 1912. 1912. 1912. 1912. 1912. 1912. 1912. 1912. 1912. 1912. 1913. 19	ARTHOLES. Ouantity. Value. Quantity. Value. See 10.2 3.769	ARTICLES. ARTICLES.	ARTICLES. ARTICLES. ARTICLES. Dat. Sample Good Tr9,466 179,466 1.897 53,860 1.895 67,310 1.895 67,310 1.895 617 1.895	1910. 1911. 1912. 1912. 1913. 1914. 1915	Part Part

SESSIOI	VAL F	4 F L			. ~				_ ai -		~ ~		00.00	1.1-7
	1,746	1,746	3,134	118,431	124,458	11,719	28,173	3,449	6,401		1,334,108 $502,200$	1,836,308	1,836,308 605,719	2,442,027
	11,451	11,451		1,570,313			165,916							
139	366	405	4,009	47,149	48,675	1,410	11,167	2,680	5,111.		776,133 . 424,321 .	1,200,454	1,200,454	1,485,545
1.137	995	2,129		533,536			52,300			dynamic of the state of the sta				
	1,094	1.094	5,277	22,515	24,616	9,272	9,755	5,690	3,162.		687,482	1,021,805	1,021,805	1,401,075
-	6,699	6,699		287,901			63,158							
	1,044	1,044	13,601	12,385 1,597	13,982	1,642	11,626	1,424	12,957 4,196		544,626 400,617	945,243	945,243 829,508	1,774,751
	12,451	12,451		163,044			86,676							
	1,508	1,508	4,731	11,002 2,403	13,405	3,244	CONTRACTOR OF THE PARTY OF THE	181	2,274		347,358 410,374	757,732	1,620,773	2,378,505
	7,272	7,273		210,743										
Dut. Lbs.		=	Dat	Dut. Lbs.		Dut	Free. Lbs. (Dut	Dut	Dut					
ugar, molasses, &c: Glucose Glucose or grape sugar, glucose syrup and corn syrup or any syrups containing any admixture-the-reof	Sugar candy, confectionery, sweet- ened gums and candied peels, and mfrs. of sugar, N.O.P.	Total sugar, molasses, &c.	Tobacco pipes of all kinds, pipe mounts, eigar and eigarette hold- ers & cases for same, anokers' sets & cases therefor, and tobacco pouches	Vegetables:— Canned Other vegetables.	Total vegetables	ctures of	Wool and mfrs. :— Wool and the hair of the camel, alpace, goat and other like animal, not further prepared than washed, N.O.P. Other wool and mfrs. of	Total wool and mfrs. of	All other articles imported	Recapitulation.	Imports-Dutiable	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH ITALY—Concluded.
PRINCIPAL ARTICLES EXPORTED THERETO.

	1909	9.	1910.	.0	1161		1912.	23	19	1913.
Artodes.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		G.		c/o		c/e		S.		₩
Books, photographs, &c		125		65		8+1		267		15.6
Wheat Poreign Bush. Wheat flour Dreign Bbls. Other breadstuffs	267,448 1,143,156 314	240,690 1,024,153 1,412 130	430,919	430,919		9			274,667	274,667
Total breadstuffs		1,266,385		430,919		65				274,667
Carriages, &c:— Automobiles		5,530		1,384		4,000 1,885	20	10,500	3,768	99
Total carriages, &c		5,530		1,334		5,885	:	14.268		09
Cotton and infres. of	1 T	1,544								
Acetate of lime		006		1,540		481	240,006	6,589	697,527	15,007
Total drugs, dyes, chemicals, &c		800		1,510		481		7,099		15,007
Fish:— Codfish, dry salted Other fish.	39,448	203,170 352	56,998	249,073 549	41,358	214,235	29,683	173,621	36,735	200.069
Total fish		203,522		249,622		214,251		173,621		200,069
Grease Gutta percha and mfrs. of Autral percha and mfrs. of Marris and mfrs. of		1,455	28,907	1,489	£	918 918 8		520		207
Asbestos Tobs	97	1,379	377	10,956	265	7,914	22	4,358	910	7,430

SESSIONAL	PAPER	No. 10b
-----------	-------	---------

SESSIONAL PAPE	R No. 10b								
19,222 5,274 5,274 38,660 1,600 1,650 5,501 2,661	74,577 24,896 55 90	4,094	110,642	5,000	1,857	328,148 277,571	605,719	605,719	2,442,027
190 180 1,004 40 28									1,485,545
299 14,244 10,335 47,675 47,675 284 36 1,516	74,394 650 628 3,930 50	1,508	85,518	300	1,605	282,225 2,866	285,091	285,091	1,485,545
17 136 287 1,406 1 5									1,401,075
908 28,730 18,912 80,414 1,821 4,108 2,048	137,731	2,302	148,695	1,516 1,737 1,168	1,635	374,470 4,800	379,270	379,270 1,021,805	1,401,075
818 818 818 618 829 829 839 839									
5,008 7,655 26,655 26,631 1,668 1,668 1,612	60,664 9,552 5,360 45	1,298	87,875	120	51,100 1,453 2,158 1,848	345,984 483,524	829,508	829,508 945,243	1.774,751
221 221 799 30	1				1,737	* · · · · · · · · · · · · · · · · · · ·			
23,055 11,287 39,157 2,998 5,488 4,236	86,221	95,874	97,253	1,644	980 17,341 14,088 1,661	581,873 1,638,900	1,620,773	1,620,773	2,378,505
223 423 1,113 1,113 64			*						
Iron and steel and mfra. of ;— Agricultural implements,— Harrows Harrows Hay rakes. Mowing trachines Ploughs Reapers. Other agricultural implements Parts of	Total agricultural implements. Gas buoys and parts of Machinery. Ste ⁻¹ , mfrs. of Other iron and steel and mfrs. of	To al iron and steel and infrs. of Other metals and uninerals and infrs. of	Total metals and minerals and mfrs. of.,.	instruments effects Canadian	Spirits and wines. The Wood and mirs. of All other articles exported.	Recapitulation. Exports—Canadian Foreign	Total exports (mdse.)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH JAPAN.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Piscal		Imports. (Merchandise.)		(1)	Exports. (Merchandise.)		COIN AND BULLION	Bullion.	Totals,	Imports (A	Imports for Consumption. (Merchandise.)	MPTION.
Y ears,	Dutiable.	Pree.	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Duțiable,	Free.	Duty Collected,
	¥;	K.	F:	Ý.	¥;	L	¥;	E.	F:	Y,2	¥:	F:
1894	166,764	1,946,151	1,412,915	28,813	606	29,318	926		1,443,162	164,488	1,246,151	53,124
1896	264,630	1,383,602	1,648,232	10,143 %,148		10,307 8,253			1,583,244	212,346	1,355,212	67,1999 87,453
1897	201,307	1,125,673	1,329,980	140,706	1,940	141,946	:		1,471,926	208,070	1,125,795	68,861
1899	466,216	1,174,018	2,009,747	133,139	2,126	130,713			1,606,961	264,746	1,174,608	83,085 149,886
1900	461,319	1,301,215	1,762,534	110,753	1,555	112,308			1,874,842	419,991	1,301,424	144,500
1000	528,725	1,092,140	1,620,865	187,933	150	188,683	22	:	1,809,551	525,974	1,093,128	180,015
1903	741,135	7-16.316	1,487,451	324,938	203	325,146		: 83	1,631,408	081,230	746,747	222,915
1901	105,601	1,073,200	1,998,801	341,803	33	342,116		- 0	2,340,917	872,350	1,074,881	281,854
1905	962,353	952,434	1,914,787	508,609	2,316	510,925			2,425,712	156,626	952,935	313,960
1906	1,036,084	626,845	1,662,929	492,275	1,677	. 493,952		150	2,157,031	1,046,026	627,516	317,533
1907(9 mos.)	871,106	787,632	1,658,738	535,863	2,685	538,548	57		2,197,343	850,204	788,123	263,350
1908	1,075,421	1,129,863	2,196,281	734,868	060'9	740,958	875	150	2,938,267	1,055,042	1,121,327	334,526
1909	746,017	1,241,811	1,987,828	756,033	œ.	756,111	2,089		2,746,028	741,925	1,241,854	4 128'8FZ
1910	987,276	1,214,033	2,201,309	659,118	1,404	660,522	1,300		2,863,131	965,903	1,214,033	310,061
1911	1,173,171	1,251,767	2,424,938	616,230	3,759	619,989	1002		3,045,627	1,170,557	1,251,789	345,014
1912	1,689,443	1,209,668	2,899,111	486,441	1,127	487,568	3,160		3,389,839	1,302,207	1,209,668	> 121,788
1913	1.753,544	1,384 990	3,138,534	1,137,867	1,731	1,139,598			4,278,132	2,115,146	1,385,387	e15,595 P
			-								-	19

PRINCIPAL ARTICLES IMPORTED THEREFROM.

· · · · · · · · · · · · · · · · · · ·	19	1909.	1910.		1911.		161	1912.	1913.	69
CAMILOLES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		S.		95		S.		S.		99
Baskets of all kinds, N.O.P Dut Blinds of wood metal or other ma.		5,452	:	5,400	:	9,711		7,694	:	12,743
Books, periodicals, maps, &c.		50 414 2,510		2,803 80 2,946		5,567 168 4,616		533 919 3,418		3,723 504 3,116
boots, suppers and insules of all kinds, except rubber and leather Dut Bradsinfts:—		914		1,598		980		1,174		1,512
Beans, N.O.P Biscutts Lbs.	th. 3,985	3,620 1,646	1,644	4,664	9,901	12,392 2,627	30,547	49,280 2,958	42,641	66,925
Octean toods. Macaroni and vermicelli Lbs. Passe N O P	30,209	20 10 20 10 20 10 20 10 20 10	*\$ *	1,573	37,988	3,455 1,500 1,500	(E)	833	94,974	619 4,737
i, unhulled or paddy Free f Dut.	14,5	388 1, 2,	62,030	1,748 266,839 4,625	5.5 14,98(1,035 2,036 324,802 1,325	35,178	397,022 897 890 890 1,606	279,180 10,711,983	375,894 375,894 455
Total breadstuffs { Dut		12,053 388,286		15,790 266,839		25,030 324,802		55,872		102,426
Brooms and brushes Dut		27,964 1,485		39,605		74,578 8,296		93,545		100,526 27,588
-		38,127		55,075		53,388		719,617		75,765
Coal, coke, &c.			:	56				09		133
Clothing Dut		6,372		10,202		13,506		15,614		17,142
coloured	:	249	:	909		191		899		695
Printed, dyed or coloured Dut. Yds White or bleached	5,547	2,206	89,347 51,976	5,244 6,034	53,925 10,467	5,152 1,101	56,030 7,289	6,375	78,792 17,950	8,678 1,872
Handkerchiefs. Lace, white and cream-coloured.		12, 463		3,901		5,021		3,247 5,6		7,027

TRADE OF CANADA WITH JAPAN—Continued.
PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

		1909		1910.		1 3	-	. 1912.	ai	61	1913.
AkTIGLKS.	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Cotton and mfrs. of : Con. Sheets, bed guilts, pillow cases and			Ye		59		To See		T ₂		7.
damask of cotton in the piece, including mecoloured table cloths or napkins of cotton			2,025 53 1,499		1,4-16 596 1,2-17	1,4-16 596 1,2-17	2,397		5,869 1,680 5,771		16,320 708 13,458
Total cotton and mfrs. of Pree	1 .		25, 297		29,376		31,279		40,241		66,167
Curtains and shams Dut	Dut		198		556		30		1,133		33
Drugs, dyes, chemicals, &c.:— Brimstone, crude, or in roll or flour and sulphur in roll or flour Fr.e. Lbs. Gelatine and insinglass Dut	5,0(5,062,300 2,835 14,120	16,941 925 4,931	7,017,160 4,906 26,220	60,728 1,610 9,287	4,657,983 8,165 6,900	42,307 3,047 2,483	6,859,160	61 205 1,330 4,030	11,394,576	115,231 4,537 12,691
Medicinal, chemical and pharma- central preparations, including proprietary preparations Dut Other drugs, dyes, chemicals, &c. (Free.			2,731 3,452 512	2,731 3,452 512	2,073 2,228 272	* 1 1	3,134 3,399 6		3,755	- ::::	3,572 7,048
Total drugs, dyes, chemicals. &c. (Pree .			12,039		15,198 60,755		12,063		12,365 61,238		27,851
China and porcelainwater. On a cream-coloured wave,			16,657		21,941		4,138		4,499		3,756
decorated, printed or sponged, and all earthenware, N.O.P. Tablaware of China mercologic orbits	:	:	31,295	:	12,073		13,001		6,702	•	10,893
=		- :	24,236		30,318	30,318	69,845	:	70,911		88,736

SE	ESSI	ON			. 10								
5,597	108,982	12,190	7,097 4,122	3,129 18,738 1,050	34,136	4,012 26,048	39,060	9,939	5,211	57,136 2,069 3,194	67,610	31,907 55,615 1,582 5	33,489 55,620
						46,759						877,812	
7,098	89,210	14,760	6,920	5,032 15,556 1,041	32,148	9,353	30,898	12,656	1,683	80,293 1,867 802	84,645	53,750 34,751 430	54,180 34,751
						106,020						1,265,200	
3,512	90,496	10,033	4,762 4,962	26,581 10,425 1,627	48,357	9,608	27,513	17,726	9,113	56,477 3,277 919	69,779	52,255 62,936 644	52,899 62,936
:						108,832						1,128,859	
2,688	76,020	3,602	3,607 1,168	2,953 6,946 930	15,604	10,999 12,425	23,422	305	7,803	70,383 8,683 1,202	88,071	39,778 20,908 305	40,083 20,908
						118,072						943,188	
1,495	63,683	1,566	3,527 942	287 4,833 1,241	10,830	6,361 9,589	15,950	18,787	1,321	35,722 9,361 442	46,846	27,279	28,242
						78,983						673,951	
Dut	:	Dut	Dut	2 2 2	:	Dut. Lbs.	:	Dut	Dut	Free	Dut Free	Dut. Lbs. Free Dut	Dut
Other earthenware, &c	· · · Total earthenware, &c	Embroideries, N.O.P.	Boxes, fancy ornamental cases and writing desks, &c. Pans land land land land land land land land	Toys and dolls of all kinds	Total fancy goods	Pish:— Cod, haddock, ling and pollock, dry salted Other fish	Total fish	Pisheries, articles for the use of	Carpeting, rugs, matting and mats.	Danas of Inten, diaber, doylies, briege, stair linen, diaber, doylies, tray cloths, uncoloured table cloths, or napkins of linen, quilts, counterpanes, pillow cases of linen, and sheets. Handkerchiefs. Other flax, hemp, jute and mfrs. of.	Total flax, hemp, jute and mfrs. of $\frac{1}{2}$	Fruits and nuts:— Nuts, all kinds Oranges and shaddocks or grape fruit. Other fruits.	Total fruits and nuts

TRADE OF CANADA WITH JAPAN—Continued.
PRINCIPAL ARTICLES IMPORTED THEREFROM—Continued.

								LONGE	V., A. 1314
E.	Valne.	G:	23.1 23.1 1,226 15,753 13,609	2,843	15,140	529 1,266 1,997	1,612	22,950	4,811 23,658 23,151
1913,	Quantity.		136 136 1,814 3,979						
.1912.	Value.	Ef.	5,003 136 1,814 3,979 7,913	2,157	14,386	351	3,584	23,243	3,456 25,416 18,848
19	Quantity.								· • • · · · · · · · · · · · · · · · · ·
1911.	Value.	€ş.	110,266 10,266 10,266	1,528	16,534	49 684 1,225	1,845	24,401	3,443 15,468 1,101 18,521
181	Quantity.								
1910.	Value.	र्धः	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	13,638 1,221 608	12,093	113 373 1,534	36 39 37 27 27 27	16,336	1,370 8 1,264 13,535
19	Quantity.								
1900	Value.	F2	1,110	1,650	7,328	554 810 1,557	1,108	13,356	1,785
196	Quantity.								
	AMITOTERS.				Metals and minerals and mfrs. of : Brass and mfrs. of	: : ':	Free	Total metals and minerals (Dut	Mineral and acrated waters, [Dut.] Oils [Dut.] Prec. [Dut.] Packages and parcels [Dut.]

SESS	IONAL PA	APER No.	10b					
2,115	22,610 1,541 19,372	2,795 575 575	6,900	299 8,215 95,524 163,350 69,976 37,093 31,794	369,158 37,093	153 9,944 64,062	:	3113,986
:	61,865			11,499		201,246		180,193 11,200,000
1,668	19,271 1,239 18,069 873	1,618	6,350	936 5,870 198,209 198,204 47,730 110,577 24,686	355,635 110,577	6,035 61,673	116	480,193
	66,165			29,927		97,688	3,014	21,361,900
3,613	17,706 1,101 15,112 373 5,785	1,732	3,179	1,457 4,384 80,717 20,264 91,183 4,763 777,62	415,780	1,374 11,339 44,684		k!
	51,			1,388		153,972		: 96
191	14,563 905 18,370 579 8 8	1,823	3,847	1,034 2,141 48,166 276,905 50,594 39,689 18,063	396,851	4,278 32,709	ç <u>ı</u>	LE
				10,503		62,607	1,280	100
1,072	. 14,831 560 14,950 5,699	1,848	12,165	233 28,566 249,054 28,092 37,603 11,875	318,043 37,603	4,059 23,274	£999	
	57,826			12,181		61,960	22,764	
Dut	Dut Galls.	Dut Free Dut.	Free	Dut Free Lbs. Dut.	(Dut	Dut	Dut. Lbs.	= =
Paintings in oil or water colours, prints engraving, drawings, building plans, NO photographs and piet- { Dut	Paper and infrs. of Dut Perfumery Pickles, sauces, and soy " Galls. Plants and trees.	Pocket-books, portfolios, purses, reti- cules, satchels, card-cases, fly-books and musical inscrument cases Dut Precious stones and imitations of [Free Ribbons.	Settlers' effects	Silk and mfrs. of :— Clothing ;— Shawls, Soke and stockings, Other clothing, N.O.P. Fabrics. Handkerchiefs, Raw. Other silk and infrs. of	Total silk and mfrs, of $\left\{\right.$	Soap Spices Spirits and wines.	Sugars, syrups and molasses:—Sugar, above No. 16 D.S. in colour, and all refined sugars of whatever kinds, grades or standards Sugar, N.O.P., not above No. 16 D.S. in colour, sugar drainings,	or pumpings ordaned in transit, melado or concentrated melado, tank bottoms and sugar concrete Syrups and molasses of all kinds, the product of the sugar cane or beet, N.O.P., and all initations thereof or substitutes therefor.

TRADE OF CANADA WITH JAPAN -Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

							4 GEORGE V.,	A. 19	914
1913.	Value.	\$ 8.	365,560	741,084	1,838	1,212	3,071	25,716	8,120
191	Quantity.	22,841	11,222,841	80,575,680				:	141,192
2	Value.	\$ 2,49	482,810	420	2,019	37,248	1,483	9,484	996
1912.	Quantity.	24,523	21,389,554	16,000				:	18,940
1911.	Value.	& 61 886	2,871	759,568	855	1,152	3,927	9,336	138
19	Quantity.	106,982	27,101	4,277,067					2,996
.01	Value.	\$ \$ 1,931	1,260	8,867	781	1,874	4,671	5,778	
1910.	Quantity.	19,572	21,008	65,738	* * * * * * * * * * * * * * * * * * * *			- :	
Ġ.	Value.	& & & & & & & & & & & & & & & & & & &	939	708,026	372	1,206	4,580	6,779	:
1909.	Quantity.	1,801	27,568	4,335,886				9	
The second of th		Sugar, syrup and molasses:—Con. Sugar candy and confectionery of all kinds, including sweetened gums, candied peel, candied pop corn, candied fruit, candied nuts, flavouring powders, cu st ard nowders, jelly powders, sweet- nirats, sweetened breads, cake, pies, puddings and all other confections containing sugar Dut. Lbs.	Total sugar, &c	Tea. (Put. Ebs. "	Trunks, values, hab-boxes, carpet bags and tool bags	Under tras, parasols and son-shades of all kinds and materials	Wood and mirs, of: Bamboo reed, not further manufactured than ent into suitable lengths for walking sticks or canes, or for sticks for unbriellas, parasols or sun shades, and bamboos, unmanufactured. Furniture—house, office, cabmet or store, of wood, from or	other material, in parts or finished.	Lumber:— Oak. Free. Ft.].

S	FS	SI	0	NA	L	PA	٩P	ER	No.	10b

SES	SION	AL PAPE	R No. 10)b		
7,175	32,891 11,621	11,709	1,753,544	3,138,534	3,138,534	4,278,132
4,139	13,623	1,244	1,689,443 1,209,668	2,899,111 3,160	2,902,271 487,568	3,389,839
4,153	13,489	5,904 7,937 2,424	1,173,171	2,424,938	2,425,638 619,983	3,045,627
3,199	8,977	192 8,126 181	987,276 1,214,033	2,201,309	2,202,609 660,522	2,863,131
2,984	9,763	903	746,017 1,241,811	1,987,828	1,989,917	2,746,028
Other wood and mfrs. of (Free	Total wood and mfrs. of { Five	Wool and mfrs. of Pree.	Recapitulation. Imports—Dutiable.	Total imports (ndse.)	Total imports	Total trade.

4 GEORGE V., A. 1914

TRADE OF CANADA WITH JAPAN—Continued.
PRINCIPAL ARTICLES EXPORTED THERETO.

										and the designation of
* ************************************	1909.	9.	1910.		1911		1912.	ei.	1913.	e5
ARTICLASS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		·F=		69		SE		#		€÷
Animals, living	:	•						08	:	100
Date adsturs:————————————————————————————————————	206	105	13,985	58,136	3,595	264 13,521 82	2,564 12,364 6,275	1,063 10,293 24,391 6	238,493	205,711 57,237
Total breadstuffs		49,465		58,298		13,871		35,753		262,948
Carriages, &c. Tons Cotton and uffs. of	4,172	50 16,822 8,418	5,197	19,235	1,890	8,827 5,978	16,801	382 58,773 9,795	15,765	54,976 3,970
Senega, dyes, chemicals. &c.: Senega root Other drugs, dyes, chemicals, &c		12,905		9,314		7,094	14,665	7,412	8,872	5,386
Total drugs, dyes, chemicals &c		12,905		9,314		7,094		13,070		12,471
Electric apparatus.		3 :		01		3,150		264 893		10 10
Fish: — Codfish, dry salted — Cwt. Herrings, pickled Bbls. Salmon, canned	114,274 15,630	1 251,052 1,505	30,7-16	107,731	137,440	110,411	73 -19, 083 8, 500	341 145,436 1,200	100,885 4,900 7,506,157	26,743
fresh pickled ish, other, pickled.	26,557	7,152	34,570	101,164	402,000 16,493 20,808	. 1,020 - 47,634 56,822 3,396	4,847	28,005		2,416
Total fish		350,491		212,813	912,813	235,498		193,037		360,319

0	E C	CI	01	1 / 1 /	DΛI	DEB	No.	10h
5		101	U	VAL	FAI		140.	100

1,152	2, 456 173,007 2,543 9,486 256	187,748	50,947	238,695		2,718	2,718	2,392	2,531	6,992 30 214 729	83,558 99,898 446	183,902	6,938
	15,676					v		13,382		250	4,871		
12,100	3,223 73,766 750 750 7,551 290	85,580	12,421	98,001	08	785	785	240 1,419	1,659	2,236 3,234 413 650	60,658	61,142	6,179
	7,505				096			900		78,949 135	3,802		
3,820 1,405	144,564 286 10,468 2,973	158,291	74,840	240,388	33,389	530	530	840 2,700 146	3,686	2,695 4,226 4,660 1,746	10,600 30,477 1,560 405	43,042	4.947
	12,892		2,376,885		362,268			3,000		118,675 8,955	109 124,1 808		
24,705 11	55,844 227 16,271 371	72,713	182,836	257,472	16,800	1,337	1,350	1,002 1,208 110	2,320	4,265 6,175 822	23,000 914 1,204	25,118	11,951
	5,131		5,644,735		193,468	130		3,800		180,087	1,463		
1,986	30,201 119 7,876 50	38,246	163,262 1,176	202,684	17,641	8,974	8,976	3,019 2,203 159	5,381	1,759 9,196 1	37,178 12,604 202	49,984	11,078
	2,671		5,169,868		177,364	10		10,450		257,127	15,944		
Fruits. Gunpowder and other explosives. Hides and skins other than fur.	Metals and minerals and mfrs. of: Iron and steel and mfrs. of; Buoys, gas and parts of. Sewing machines. Other machinery Steel, mfrs of.	Total iron and steel and mfrs. of.	Lead, metallic, contained in ore, incl. pig Llbs. Other metals and minerals and unfrs. of	Total metals and minerals and mfrs. of.	Milk and cream, condensed Lbs.	Paper:— Printing Wall Other paper.	Total paper	Provisions:— Butter. Cheese "Other provisions.	Total provisions	Settlers' effects. Soap. Spirits and wines. Sigar.	Wood and thirs, or Planks, palings and pickets. M. Planks and boards. M. ft. Wood pulp Other wood and mfrs, of	Total wood and mfrs. of	All other articles exported

TRADE OF CANADA WITH JAPAN--Concluded.

THERETO—Concluded.
-
Ехрокты
ARTICLES
PRINCIPAL

1913.	Value.		%	1,137,867	1,139,598	1,139,598	3,138,534	4,278,132
61	Quantity.							:
1912.	Value		€?	1,127	187,568	487,568	2,5402,271	3,389,839
=	Value. Quantity.							
1911.	1	÷	% 919 919	3,759	619,980	619,989	1, 120, 010 100 to 110 to 100	5,040,627
	Quantity							
1910.	Value.	y	659,118	1,404	660,522	660,522	9 862 121	101 (000)
57	Quantity.		:					
1909.	Value. Quantity. Value. Quantity		756,033	61	756,111	756,111	2,746,028	
	Quantity.		:					
Актоля,		Recapitulation.	Exports—Canadian.	Total avisants (m.d)	Coin and bullion.	Total exports	Total trade	

4 GEORGE V., A. 1914

SESSIONAL PAPER No. 10b

TRADE OF CANADA WITH KOREA. SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

sumprion.	Duty Collected.	¥:							:	1	1	:	:				:
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free,	4:										:				0.2	:
IMPORTS (A	Dutiable.	4 ;:								11	:		:				
Totals, Imports	and Exports.	Sp					53	1,037	4,280	515	262	8,790	15,257	296	12,356	21,245	13,863
COIN AND BULLION.	Exports.	¥:														:	:
COIN AND	Imports.	D															:
	Total.	S.					53	1,037	4,280	501	262	8,790	15,257	296	12,356	21,175	13,863
EXPORTS. (Merchandise.)	Foreign Produce.	¥.											:				
	Canadian Produce.	¥.					523	1,037	4,280	501	262	8,790	15,257	296	12,356	21,175,	13,863
	Total.	F.								11			:		:	0.2	:
Imports. (Merchandise.)	Free,	ê f ş													:	7.0	:
3	Dutiable.	G _e								11		:	:	:			:
Fiscal	Years,	- ske ske	1894	1897	1898 1899	1900	1902	1904	1905	1906	1907 (9 mos.).	1908	1909	1910	1911.	1912	1913

TRADE OF CANADA WITH KOREA—Concluded.

٠.
0
=
5-3
professi
\simeq
F-3
1
promot
1
\vdash
-
-
=
Ξ
-
-
~
=
\circ
2
10
P 4
5
-
70
50
permi
\Box
=
$\overline{}$
beel
real
حت
tomer
_
~~
-
4
ಧ್ವ
present
75
-
Z
\equiv
~~
0.7
\vdash

						4 GEORGE V., A. 1914
1913,	Value.	 € £2		13,688	13,688	
11	Quantity.			1,210		
1912.	Value,	€f;	- - 1 · · · ∞	10,630	10,678	9 28 +
100	Quantity.			028		30 175 120
1911.	Value.	es.		1,486 10,000 50	11,536	600
119	Quantity.			130		7,200
1910,	Value.	€f.;	11 11 50 200	30	30	1
119	Quantity.			T : : : :		1,800 114 40 40 100 100
1909.	Value.	G:	500	14,963	11,963	6
15	Quantity.					, LC
A RPPGLES			Books, photographs, &c Breadshuffs:— Creal foods Wheat flour Clothing Cotton and nufrs, of Drugs, dyes, chemicals, &c	Metals and uninerals and unfrs, of :— Iron and steel and unfrs, of ;— Nachinery,— Sewing Other machinery. Other iron and steel and unfrs, of Other netals and uninerals and unfrs, of	Total metals and minerals and mfrs. of	Milk, condensed Lbs. Ansical instruments Lbs. Oil cloth Sq. yds. Future Cheese Cheese Seeds. Soup. Soup. Sugar. Trunks and valises of all kinds Vegetables.

c	EC	Q1	ON	Λ1	DΛ	DF	R NA	. 10b	
25	1-5	21	1111	A1_	PA	~ -	שואנ	a iva	

SES	SIONAL	PAPE	ER No	. 10b
. 175	13,863	13,863	13,863	13,863
	21,175			
10,226	21,175	21,175	21,175	21,245
	12,356	12,356	12,356	12,356
		296		
106	296	196	2962	296
28				
28, 27	15,257	15.257	15,257	15,257
Wood:—FurnitureAll other articles exported	Recapitulation. Exports—Canadian Foreign	Total exports (indse.)	Total exports	Total trade

TRADE OF CANADA WITH MENICO.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

														4	GE	ORG	ΕV	'., A	. 191
PTHON.	Duty Collected.	€÷	534 8	817 827 827	2,270	5,179	0,127	21,047	14,658	10,384	6,548	19,263	3,982	22,915	2,184	1,433	3,114	4,708	11,623
Imports for Consumption (Merchandise).	Pree.	¥=	204	13,880	9,738	41,162	4 309	83,022	88,060	52,353	38,192	223,144	473,264	824,094	307,890	556,828	485,396	994,670	3,067,013
SERIOAMI ()	Dutiable.	<i>\$</i> 7.	377 51	216	1,980	3,736	11,924	29,156	35,273	30,482	20,526	61,193	8,480	95,838	5,593	1,687	9,823	14,887	37,059
Totals,	and Exports.	ef:	58, 179	37,692	46,157	153,082	206,884	191,939	262,609	209,486	176,786	546,888	809,414	1,396,945	1,132,349	1,512,745	1,763,118	1,505,212	3,360,999
Bullion.	Exports.	42					:		:	:			:	:		48,666	:		
COIN AND BULLION	Imports.	G:	36			ಂ	:				:				:				
	Total.	¥.	57,781	23,780	31, 172	103,978	149,590	82,433	137,034	124,408	115,875	259,372	317,115	477,119	817,015	904,957	1,268,150	495, 495	218,418
Exports. (Merchandise).	Foreign, Produce,	So		2,050	77 G	35,713		2,000 713	31,669	350	2,420	2,991	4,552	1,972	6,972	9,023	585	772	1.7
	Canadian Produce.	\$6	57,781	21,730	36,973	68,265	149,590	81,892	105,365	124,058	113,455	256,381	312,563	475,147	810,043	895,934	1,267,568	494,723	218,371
1	Total.	¥\$	668	13,912	13,640	19,101	57,294	109,334	125,575	85,078	60,911	287,516	492,299	919,826	315,334	559,122	494,968	1,009,717	3,142,581
Inports. (Merchandise).	Free.	40	204	13,783	12,926 27,926 27,938	14,154	52,697	82,873	88,318	52,353	38,192	223,144	473.264	824,094	309,542	557,210	485,396	994,672	3,105,536
(N)	Dutiable.	F:	35	129	714	1,947	1,507	13,423	37,257	32,725	22,719	64,372	19,035	95,732	5,792	1,912	9,572	15,045	37,045
	Fiscal Years.	and the same of th	1894	1896	1897	1899	1900.	1901	1903.	1904	1905	1906	1907 (9 mos.)	1908.	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SESSIONAL PAPER No. 10b

A	19	1909.	1910.	.00	19	1911.	19	1912.	19	1913,
ARITOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		€.		so.		es:		es:		se.
Animals, living (Put. Asphaltum or asphalt, solid (Free. Coffee C	1,192	1,886	64,192	60,192	30,953 30,953 150 961,185	790 20,854 25 25 25 15 15 120,656	39,767	28 30,309 868 868	172,384	26,949
Drugs, dyes, chemicals, &c:— Brimstone, crude, or in roll or flour, and sulphur in roll or flour Free. Lbs. Chicle or Sappato gun, crude Other drugs, dyes, chemicals, &c. (Free	36,000	14,800	1,280	8	1,319,760	12,396	1,093,120	10,492	5,511,963	1,758,599
Total drugs, dyes. chemicals, &c (Free		14,800		183		12,396		219,282	*	1,759,500
Flax, hemp, jute and mfrs. of :— Free. Cwt. Hemp, dressed or undressed Free. Cwt. Other flax, hemp, jute and mfrs. of Dut	5,838	29,139	3,237	17,476	3,963	16,056	8,153	29,795	8,575	47,401
Total flax, hemp, jute and mfrs. of (Free		29,139		17,476		16,056		29,795		47,401
Fruits:— Oranges and shaddocks or grape fruit. Other fruits. (But.		48,886		23,347		12,644		19,662		19,052
Total fruits (Free		51,155		23,347		12,644		19,662		19,052

TRADE OF CANADA WITH MEXICO—Continued.

PRINCIPAL ARTICLES INPORTED THEREFROM—Concluded.

									GEORGE V.,	
<u>cć</u>	Value.	\$ 839,357	890	840,247	61,499		2,885	1,054	1,703	619
1913.	Quantity.	138,768						645 235,216		
	Value.	:s: 566,807	2,193	569,000	5,890 33,139 7,507		4,825	1,814	2,258	168
1912.	Quantity.	128,431						316 10,019		
	Value.	\$ 274,962	3,754	278,716	1,501		1,175	665	2,131	416
.11161	Quantity.	54,376						321	74.110	
0.	Value.	\$ 339,878		340,511	193 1,651 9,600	225 225 13,649	2,220	916 1,626	28 E	1,432
1910.	Quantity.	65,120				600		454		
.69	Value.	<i>\$</i> 56,687	10	56,697	504	41,068 1,366 22,544	6,275	956 1,952	5,925	1,889
1909.	Quantity.	. 11,618				4,000		409		
ARPIGLES.		Grasses, fibres and mfrs. of:— Manilla grass	Other grasses, fibres and mfrs. of. [Pree	Total grasses, fibres and mfrs.of Pree	Hat, caps, bonnets, &c	Precious stones and imitations of Precessalt Cont.	Settlers' effects	Tobacco and unfrs. of {Prec. "	Wood and infrs, of (Free Reve) Wool and the hair of the camel, alpaca, goat and other like animal, interfer prepared than washed, NOP.	Dut

RESSIONAL	PAPER	No.	10b
-----------	-------	-----	-----

SE	SSIO	NA	AL.	P	\PE	R	Ν	0.	1
	3,105,536	3.142,581		3 149 581	218,418	0.00 0.00	6,500,550		
							:	-	
	15,045	1 000 717		1 000 717	1,000,11		1,505,212		
pater .			494,969				:		
	9,572	000 101	494,363		1,268,150		1,763,118		
_	1,912		559,122		559,122 953,623		1,512,745		
-									
	5,792	902,042	315,334		315,334	010,110	1,132,349		
_	:								
	Recapitulation.	Free	Total imports (mdse).					Total trade	

TRADE OF CANADA WITH MEXICO—Continued.

Principal Articles Exported Thereto.

						4 GEORGE V., A. 19
1913.	Value.	* 80 105	58,463	2,508	61,145	30 30 70,056 11,281 1,159 1,159 1,159 1,159 1,159 1,159 1,159
19	Quantity.		64,923	16f		22,214
1912.	Value.	400 1,341	148,194	350 4,296 4,299	201,082	159,345 159,345 1,806 10,405 10,405 30 884 6,781 883 1,853
119	Quantity.		高 . :	875 994 994		45,310
1911.	Value.	& & & & & & & & & & & & & & & & & & &	142, 292 2, 298 1, 773	1,224 624,817 2,825 766	775,935	80 302,055 13,981 3,988 3,090 12,318 1,26 1,26 1,26 1,26 1,26 1,26 1,26 1,26
19	Quantity.		217,325	3,359 585,854 679		77,671
1910.	Value.	\$ 600°C	71,272	5,508 36,755 81,787 1,057 3,533	205,919	4.65 325,151 32,109 3,100 3,500 3,500 4,088 4,088 4,088 4,088 1,750 1,750 1,750
19.	Quantity.		97,230	10,681 35,601 1,693		91,788
.99.	Value.	## F	126,954	26,843 132,399 79,822 1,024 142	369,688	14,691 169,835 16,983 17,089 31,280 1,792 1,792 1,988 1,988 1,989 1,080
1908).	Quantity.		188,060	53,569 141,049 99,234 204		45,887
Appropried	AMI Kulos,	Animals, living Books, photographs, &c.	Breadstuffs : Barley Buckwheat Cereal foods	Oats Rye. Wheat Wheat Wheat Other breadstuffs	Total breadstuffs	Carringes, &c. Clay, mirs, of Clothing and wearing apparel. Coal, coke, &c. Cordage, rope and twine. Cotron and mirs, of Prish. Prish. Gurpowder and other explosives Glass and mirs, of Gurpowder and other explosives Gurpowder and mirs, of Gutta percha and mirs, of Gutta percha and mirs, of

SES	SIONAL P	APE		0b							
3,907	2,011 183 228	6,329	1,418	9,909	14,148	57	21,900	21,900	1,967	1,354 14,266 6,151	21,826
339			300	513,337 86,319			6,944	6,944		909	
12,045	21,258 1,403 5,437	40,168	2,202	2,318 11,548 2,140	16,006	280 2,965	16,498	16,498	1,059	1,349	22,436
32			988	220,629			5,377	5,377		67.8	
	36, 252 833 416	37,574	2,453	12, 482 6, 265 2, 458	21,205	136 1,370	18,898	18,898	1,143	1,190	32,186
:			148	73,827	:		6,058	6,058		200	
	3,294 13,679 626 5,499	23,098	5,640 462 2,599	3,479 9,401 2,372	15,252	1,200	25,043 140	25,183	321	2,603 14,441 23,550 93,922 4,282 4,282 6,113	144,911
:			72,424	99,435			8,277	8,417	122,000	1,010	
	6,906 392 13,330 285 2,215	23,128	128 75 3,196	9,686 2,514 3,211	15,411	1,519	14,333	14,333	505 117 6,098 5,059	472 19,889 25,067 20,280 5,506 16,366 2,128	89,708
	100		1,283	43,020			4,154	4,154	105,000	1,241 12,326 18,513 11,904	
Metals and minerals and mfrs. of:— Aluminium in pars, blocks, &cCwt.	Iron and steel and mitrs. Of ;— Seewing machines. Other mach inery Steel, mir of Other iner and steel and mirs. of Other metals and minerals and mirs, of	Total metals and minerals and mfrs. of	Milk and cream, condensedLbs. Oils. Paints and varnishes.	Paper:— Printing paper Wall Other paper. Rolls	Total paper	Provisions Settlers' effects.	Spirits and wines:— Whiskey	Total spirits and wines	Stationery Stone Tallow Vegetables	Wood and infrs, of :— Furniture Planks and boards Shingles Shooks Sleepers and railroad ties Wood pulp Vood pulp Other wood and infrs. of	Total wood and mfrs. of

4 GEORGE V., A. 1914

TRADE OF CANADA WITH MEXICO—Concluded.
Principal Articles Exported Thereto—Concluded.

1909.
Quantity. Value.

SESSIONAL PAPER No. 10b

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

TRADE OF CANADA WITH NETHERLANDS.

Fiscal		IMPORTS. (Merchandise.)			Exports. (Merchandise.)		COM AND BULLION	Bullion.	Totals, Imports	TMPORTS (A	Imports for Consumption (Merchandise.)	APTION.
Years.	Dutiable.	Free.	Total.	Canadian Produce,	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Pree.	Duty Collected.
	(fo	Sp.	S.	49.	S.	SP.	¥;	¥.	sc.	T.	49	€6
1894	220,958	107,698	328,656	178,482	102,576	281,058			609,714	239,640	105,066	879,108
1895	201,642	45,826	247,468	132,565	7,699	140,264			437,732	198,102 202,836	45,798 97,016	792, 610
1897	250,160	123,319	373,479	99,697	4,725	104,422			477,901	256,773	119,336	920,096
1898.	292,038	123,731	415,769	296,904	79,535	376,439		:	792,208	250,313	123,734	908,046
1899	346,005	189,433	555,438 618 189	187 158	196,201	288.199 188.199			806,381	399,266	180,316	1,001,020
1901	588.800	251,195	839,995	186,932	1,211	187,378			1,027,373	546,264	251,198	1,350,098
1902. 1903.	488,639 651,664	352,406 667,276	841,045	193,909 600,452	126,332 18,877	320,241 619,329			1,161,286 1,938,269	513,279 604,436	362,336 666,104	1,306,968 1,527,113
1904	665,197	310,245	975,442	841,368	193,959	1,035,327	:		2,010,769	605,667	310,404	1,726,682
1905	635,299	367,253	1,002,552	519,624	31,197	550,821			1,555,373	589,913	364,740	1,570,379
1906	589,214	571,027	1,160,241	636,943	187,825	854,768	:		1,985,009	613,395	566,497	1,620,712
1907(9 mos.)	656,266	328,145	984,411	449,262	365,715	814,977		:	1,799,388	671,173	330.817	1,309,896
1908	951,727	560,418	1,512,145	7.32,400	122,676	855,085	:	:	2,367,230	902,012	524,323	1,812,405
1909	793,241	508,363	1,301,604	913,177	329,553	1,242,730			2,544,334	791,876	481,245	1,731,470
1910	(120,421	1,059,698	1,980,119	1,376,807	561,045	1,937,852		:	3,917,971	943,806	1,066,184	1,875,400
1911	990,911	850,004	1,840,915	1,008,049	388,970	1,397,019			3,237,934	987,154	833,424	2,052,452
1912	1,167,072	1,276,194	2,443,266	1,434,379	348,347	1,782,726	:		4,225,992	1,170,005	1,253,897	2,254,025
1913	1,474,547	1,745,243	3,219,790	2,380,983	360,730	2,741,713			5,961,503	1,452,877	1,656,677	2,570,778

TRADE OF CANADA WITH NETHERLANDS.—Continued.

PRINCIPAL ARPIGLES IMPORTED THEREFROM.

								4 GEOR		
3.	Value,	3,500	6,600 779 507 333 219	2,881		3,077	45,119	1,495 206,975 13,247 1,164	1,606	743
1913.	Quantity.		2,500	:	40,609 4,301 12,543 142,028	110,928		807,022 80,200 6,743		2,665
1912.	Value.	Gr.	1,464 581 979 120	2,095	12,851 1,130 471 4,233	2,172	28,331	185,419 2,645 2,845	3,564	2,107
19	Quantity.		17.400	:	87,540 569 116,230	84,971		716,762		12,444
	Value.	₩ ÷	1,491		15,467 960 4,386 7,538	1,587	29,997	399 126,517 3,717 3,72	1,382	5,055
1911	Quantity.			:	123,081 267 1,089 173,823	67,993		12,000 5.16,985 25,122 7,392		29,437
.0	Value.	₹: 4:-	115 116 116 16 16	ī	650 63 410 5,373		6,526	276 68,426 9,577 166	1,289	
1910	Quantity.			:	6,787 10 73 147,300	* 1 * * * * * * * * * * * * * * * * * *		313,812 60,007 1,118		
	Value.	#= ::	621	:	57. 167. 4.148	0110	4, 182	62, 63, 13, 507	182	
1908	Quantity.			:	19 167 111,680			221,626		
-		Free	Dut	Dut	Dut. Lbs. "Bush. "Lbs. "Lbs.	" Lbs.	Dut	Dut. I. Free Dut.	Dut.	Free, Lbs.
	Awyobes	Articles, the produce of Canada, re-imported within five years	nee of Consuls General, &c Cwt. Asphaltum or asphalt, solid Cwt. Baskets of all kinds, N.O.P Dut Books, periodicals, maps, &c [Free Stores, shores, shinners and insoles of	all kinds, except rubber and leather.	Discuits Beans Peus Rice, deaned	Tapioca flour. Other breadstuffs.	Total breadstuffs.	British gum, sizng cream and en- antel stzing. Carpets, mats, rugs, N.O.P. Zoroza beams, ribs, paste, chocolate eand preparations of. Coffee.	Cotton and infrs, of	Aniline and continueds, voc. Aniline and sackages of not less than one pound weight, includ ing alizarine and artificial aliz- arine.

SESSIC	NAL PAPER No.	10b							
14,278	2,186 2,186 312 7,054 3,468	23,518 76,864	8,301 3,164 5,630 42,472 28,551		5,233	15,741	3,786	2,063 2,011 986	31,325
	22,207					. E	21,247	9,971	
8,243	2,996 2,996 41 41 363 11,314 1,160	22,552 59,200	2,4250 5,336 1,250 2,677 39,474 30,488	933	3,210	18,404	1,324	3,248	28,485
240,768	284,980			6,400	:	F - 7	1,011	18,454	
7,537	2,839 1,318 1,994 1,037 1,176 7,584 2,201	17,960 26,875	3,575 586 34,902 2,079	1,178	3,707	15,490	8,955	1,685 7,761 2,064	45,302
163,249	22,933 7,900 85,036			(68,585				6,440	
16,775	2,367 2,367 579 2,664 1,917	21,806	7,167 598 25,022 724	833	2,148	61,928	8,053	2,179 1,984 388	77,463
10 1	3,650			26,860	:		39,344	9,782	
11,986	1,092	15,262	1,185 265 264 264 264 24,339 197		3,285	61,004	756	914	66,182
392,650					:		14,427	4,070	
Lbs.	Lbs. O.s. Lbs.	: :		Sq. ft.	:	: 3	2 d : 15	= = : :	
Dut.	Dut Free Dut Free Free	Dut Free	Dut Free But Free.	Jut.	Ξ	=	= :	и п Free.	Dut Free.
Dextrine, dry. Glycerine, crude, for the manufacture of refined glycerine It (lycerine for the manufacture of	Actional, learned and pharmaceutical preparations, including properations. Properetary preparations. Potash, bichrounte of, crude. Potash, red and yellow prussiate of "Quinine, salts of "Sodium, sulphide of "Sodium, sulphide of "Cher derugs, dyes, chemicals, &c. (Dut. Other drugs, dyes, chemicals, &c. (Free	Total drugs, dyes, chemicals, &c	Earthenware and chinaware Dut. Electric apparatus " Fancy goods Fretilizers Fresh Dut. Freuks and nuts [Free	Glass and mfrs, of: Common and colourless window glass. Glass balls, and cut, pressed or moulded crystal glass tableware,	blown glass tableware, and other cut glass ware	decanters, flasks, jars and phials. Plain, coloured, opaque, stained or	Parte of the continued to the continued of the continued	panes, exceeding 7 sq. ft. each and not exceeding 25 sq. ft. each, N.O.P. Plate glass, N.O.P. Other glass and infrs. of	Total glass and mfrs. of \dots (Free

TRADE OF CANADA WITH NETHERLANDS—Continued.

PRINCIPAL ARTICLES IMPORTED THERREROM—Continued.

		.060 239 70 70 369	2. <u>2</u>	동물문물	2825			GE V.	
60	Value.	\$ 1,060 4,239 7,060 1,673 47,369	13,396	- 3.7.0 - 3.7.0	7,266 149 149 7,267	15,494	87,311	118,938	2,402 3,096 442 188,758
1913.	Quantity.								2,996
ÇÎ.	Value.	5,461 1,094 3,150 52,898	3,573	761 11,830 12,652	6,486 784 319 10,137	15,713	19,687	18,047	245 2,996 2,515 150,701
1912.	Quantity.	102 430 43 365 709	, 157	6, 194 1, 508 11, 696	252 316 260 196	: : : : : : : : : : : : : : : : : : : :	779		1,556
	Value.	** 1,102 4,430 43 43 365 365	1,157	6,194 6,194 11,096	25 50 50 50 50 50 50 50 50 50 50 50 50 50		8,779	23,668 13,608	335 3,497 141,178
1911	Quantity.	4,381 270 8 8	675	5,810	6,375 512 263 3,771	11, 137	1,011		3,427 68 118,387
1910.	Value.	4,381 270 8	675	1.0.0 2.0.0 2.0.0 2.0.0 3.0.0 3.0.0	6,975 512 262 177.8	11, 137	1.011	17,897	3,427 68 118,387
6	Quantity.	3,445 3,445 39,876			9,500				344 488 137,414
.63	Value.	3,445 3,445 3,445 39,876	268		9,500		34,593	14,823	341 488 488 137,414
1908	Quantity.						219,500		7,200
	za RPNOLESS.	Grasses, fibres and mitts, all kinds Dut		Copper and mirs, of			lights, lanteens, chandeliers. Dut. Ores of metals, N.O.P. Other metals and nimerals and metals of		Milk, condensed

SESSIONAL PAPER No. 10b

		100									
3,925 15,641 4,095	23,661	11,243		131,680	4,015 3,827	843	14,761 208 193	22,796 132,731	1,116,273	1,116,273	4,894
117,680				:	26,350						3,588
1,802 13,329 1,725	16,856	6,592		90,680	2,508 1,556	251	14,873 20 296 296	19,233	708,567	708,567	3,588
52,080				:	27,643	:					2,119
2,546 16,051 2,695	21,292	6,340		69,252	4,071 3,360	1,685	91,249	18,680 71,881	598,977	598,977	2,119
103,824 529,300				:	73,821	:					2,700
1,888	4.317	8,862		64,549	2,351 954	:	8,237 187 264	11,806 64,736	741,996	741,996	2,700 1,526
55,756				:	17,621	:					
124 106 527	757	19,975		47,049	2,443 620	100	3,950 35 95	7,108	253,554 171	171	6,047
4,480				:	7,555	:					
Dut. Lbs. " " Pree	Dut	Dut		Prec	Dut	Free	Dut Free Dut.	Jut	ree Jut.	Dut	Dut Free
d orange mineral	Total paints and colours		Florists stock, viz :- Azaleas, rhododendrous, pot grown lilacs, rose stock and other stock for grafting, seed- ling carnation steeks, agancaria,	c . %			Trees, N.O.P (F) Other plants and trees (F)	Fotal plants and trees	Precious stones and imitations of :- Diamonds, unset. Other precious stones and imita- (D tions of	Total precious stones and imi. (D	Provisions
	Lants and colours: Lants	Lend, red, dry, and orange mineral Dut. Lbs. 4,480 124 55,756 2,429 529,300 16,651 412,689 1892 117,680 Zine white. Other paints and colours. Prec. Dut. Prec. Prec.	Land, red, dry, and orange mineral Dut, Lbs. 4,480 124 55,756 2,429 529,300 16,051 412,689 18,329 429,591 1	Land, red, dry, and orange mineral Dut. Lbs. 4,480 124 124 103,824 2,546 52,080 1,802 117,680 13,329 429,591 1	Anns and colours: Lead, red, dry, and orange nameral Dut. Lbs. 4,480 124 Zinc white. Land, red, dry, and orange nameral Dut. Lbs. 4,480 124 Zinc white. Cher paints and colours. Prec. 19,500 106 55,756 2,429 529,300 16,651 412,689 13,329 429,591 1,725 Chler paints and colours. Prec. 19,575 2,429 529,300 16,651 1,725 1,725 Charle paints and colours. Prec. 19,575 8,862 6,340 6,5340 6,536 1,725 Plunts and trees: Plunts and trees: Plorists stock, viz: Azaleas, rhododendrous, pot gradeing, send other stock for gradeing, send other stock for gradeing, send bulk, come, tuber plants, ferns, rubber plants. Palms, ferns, rubber plants.	Ame white. The angle of the paints and colours. The angle of the paints angle of the paints and colours. The angle of the paints angle of the paints and colours. The angle of the paints angle of the paint	Lender paints and colours Prec 124 124 124 124 124 124 124 124 134	Thurst and coorings and colours Proc. Pr	Total paints and colours Dut. Tots 124 103 824 2,459 124 159 1	The first of chains and congenimeral Dut. Lbs. 4,480 124 124 124 125 1	Proceedings Processes Pr

TRADE OF CANADA WITH NETHERIANDS-Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

					2	4 GEORGE	E V., A. 1914
e;	Valne.	8 2,82,82 3,000 8,000 8,03,03,03	12, 275 006, 566 2, 287	821,128	5,662	:	5,101
1913.	Quantity.	8, 3,630 10,598 2, 182 3, 145	6,012		192,820		36,054
2,	Value.	3,630 10,598 2,182 3,145	10,831 502,235 2,688	515,764	5,172		928.1
1912.	Quantity.		5, 129 893,866		198,696		38,460
п.	Value.	8, 3,743 1,911 1,025 638	8.0.8 148.5.33 15.00	158,707	2,187 2,167 841		.1,594
1911.	Quantity.		807,277		88,576		35,451
1910.	Value.	3,326 7,504 1,750 1,574	1,8 10 112,005 3300	414,235	1,177	79,-67	355
199	Quantity.		689		-15,437	3,310,345	6,530
. (30	Value.	6,952 3,030 6,705 1,236	1.124 370,611 308	371,913	6,576		1,909
1909.	Quantity.		669,710		291,671		8,169
		Dut.	Dut, Galls,	:	Out, Lbs. Free.	Dut. Lbs.	=
On and Autor	ARITOLES,	Sausage casings. Seeds. Settlers' effects. Spices.	Spirits and wines:— Cordials and liqueurs of all Cordials and liqueurs of all que, rum shrub, schiedam and other schnapps: tuffa, angostura and similar alcoholic bitters or beverages. Gin of all kinds. Other spirits and wines.	Total spirits and wines	Starch	Sugar, N.O.P., not above No. 16 Sugar, N.O.P., not above No. 16 D.S. in colour. Sugar candy, and confectionery of all kinds including sweet- of all kinds including sweet- of all kinds.	candied pop corn, candied fruit, candied nuts, flavouring powders, custard powders, jelly powders, sweetnears, sweetened breads, cakes, pies, puddings, and all other confections containing sugar.

Q	F	C	S	10	N	AL	PΔ	PF	R	No	10b
1		0	0	-	1 N.	\neg	$ \Gamma$ \cap		1 1	140.	100

OL	.001	OTTAL TATE	110. 100										
15	5,116	787 217,359 2,828 837	603	1,417	3,136	17,400 670 500	23,226	10,439		1,474,547	3,219,790	3,219,790 2,741,713	5,961,503
:		515,705	:	2,358	7,404								
	4,876	515 136,942 428 207	ಣ	853	1,150	9,790	12,166	4,376		1,167,072 $1,276,194$	2,443,266	2,443,266 1,782,726	4,225,992
		279,967	:	1,194	1,484								
	4,594	264 71,858 700 429	4,845	2,950	1,041	8,283	21,398	3,102		990,911 850,004	1,840,915	1,840,915	3,237,934
:		533		3,734	2,385								
:	73,819	80 65,741 987 673 24		6,629	8,476	14,760	30,068	5,280		920,421 1,059,698	1,980,119	1,980,119 1,937,852	3,917,971
		156,725		7,593	9,612								
	1,902	135 58,913 311 677	117	4,326	8,528	12,907	26,948	5,812		793,241 508,363	1,301,604	1,301,604	2,514,334
:		89,904		3,590	6,441								
	:	Lbs.		Yds.	: :								
Dut	Ξ	Dut. Free Dut. Free.	Dut.	Dut.	= =	Free.	Dut. Free.	Dut Free.					
Other sugar and molasses	Total sugar and molasses	Tobacco and mfrs. of	Wool and mfrs of :— Clothing	Fabrics:— Cassimeres, cloths and doeskins	Italian linings, cobourgs, lustres, mohairs, and alpacas. Tweeds	Other fabrics and manufactures, N.O.P	Total wool and unfrs. of	All other articles imported	Recapitulation.	Imports—DutiableFree	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH NETHIRLANDS—Continued.

PRINCIPAL ARTHCLES EXPORTED THERETO.

							4 GEOR	GE V.	
**	Value.	£	19,658 2,658 2,658	100 26	317,979	1,-130,683	158,974 136,573 1,249 304,258	2,031,737	961
1953	Quantity.		31,929 5,020		317,979	1,586,434	146,758 199,789 199,789		
21	Value.	4.		255,973	120,430	751,150	79, 196 205, 425 2, 397 113, 934	1,152,105	3,430
1915	Quantity.			348,217		883,320	67,124 590 7,807	:	128
-	Value,	45 150	8,400 17,894	(89,713	1,107 1,107 1,107 194,125	650,711	F2, 01 825, 68 84, 60 84, 901	869,853	960
1911.	Quantity.		14,000	304,928	225, 147 190, 590	830,631	0,447		
e e	Value.	<i>G</i>	78,579 68,890	145,282	918 290,938 183,986	777,593	83, 134 121, 962 13, 454 1454, 123, 762 819	1,066,823	1.520
1910.	Quantity.		129,858 116,234	206,909	1,124 270,157 183,986	908,268	29,698		
9.	Value.	<i>⊈</i> ;	63,131 23,715		199,517 311,123	587,486	40,685 135,848 12,241 82,634	794,789	169
6061	Quantity.		93, 65 83, 953		237,455	719,618	36,822 2, (02 4,362		
	ARTICLES.	Pooks, photographs, &c	Breadstaffs: ———————————————————————————————————	Anadran	Rye. (Canadian Wheat. Foreign Other grain.	:	Breadstuffs, other: Caral foods, prepared Ostmont Whent flour Other breadstuffs,	Total breadstuffs	Carringes, &c. Coul. Gotton and infes, of

SESSIONAL	PAPER	No. 10b	
-----------	-------	---------	--

4 GEORGE V., A. 1914

TRADE OF CANADA WITH NETHERLANDS—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded

America	61	1909.	1910.	.0.	1911.	1.	1912.	12.	1913.	ಣಿ
ANTIODES.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals and uninerals and unfrs. of:—Con. Miscellaneous metals and minerals and				G				ef.		F.
Muris, of :— Albuminium in pigs, bars, ingots, &c Cwt. Asbostos. Metals, N.O.P. Ores. Other miscellancous metals and minerals and		1,835	4,212 100 150	62,750 12,580 4,327 4,500	£9	14,813 8,114 19,200		6,564		7,965
The Translation of minerals and unfer of		30F 361		149	1	160 667		838		65
Musical instruments: Organs. Pianos	8 :	4,116	69	3,317	80	3,680	129	7,055	57	3,070
Other musical instruments		4,116		3,317		3,680		7,255		3,070
Oilcake Cwt.	9,041	12,450	11,805	17,997	56,186	86,390	45,544	81,878	64,763	103,749
Oils:— Neatsfoot and other animal oils Galls.					173,353	18,274	38,099 35,927	31,140	55,650	59,966 13,805
Total oils					173,353	18,274	74,026	34,472	151,507	73,771
Paintings. Paints and colours. Paper Paper Paper Paper Provisions				271 500 500 2,000		2,399		1,900		13,650 1,946 135
ings.							30,600	1,185		25,369

SESS	IONA	LΡ	APE	R No. 1	0b		CANADI	AIN	TRADE							21
	3,832	3,832	243	14,797	14,797		7,148 29,340 2,526	39,014	5,665 1,130 3,014 10,549	20,358	783		2,380,983 360,730	2,741,713	2,741,713 3,219,790	5,961,503
	1,880			29,962	29,962		11,630		132 20 109							
1,880	1,122	3,002	1,475			6,185	10,340 15,360 311	26,011	1,075 3,195 868 3,922	9,060	2,167		1,434,379	1,782,726	1,782,726	4,225,992
940						75,391	13,668 142,698		82 23							
3,938	1,5%	5,488		47,270	51,919		7,973	13,563	3,200	4,425	4,613		1,008,049	1,397,019	1,397,019	3,237,934
427	320			120,905	129,935		56,462		127							
8,322 25,095	3,500	36,917	700	5,122	5,125		4,076 4,876	8,952	3,552	4,279	241,842		1,376,807 $561,045$	1,937,852	1,937,852 1,980,119	3,917,971
$\frac{1,122}{17,939}$				13,627	13,628		9,733 60.150		165							
65,459	2,600	68,059	1,390		1	4,033	87 813 87	186	1,553	3,263	18,003		913,177 329,553	1,242,730	1,242,730	2,544,334
54,549	2,478					44,821	8,282		125							
<u> </u>	Grass Other seeds.	Total seeds	Settlers' effects	Spirits and wines:— Wood alcohol. Other spirits.	Total spirits and wines	TallowLbs.	Tobacco and mfrs. of :— Leaf. Stems and cuttings	Total tobacco and mfrs. of	Wood and mfrs. of:— Deals, pine. "spruce and other. Planks and boards. Other wood and mfrs. of.	Total wood and mfrs. of	All other articles exported	Recapitulation.	Exports—Canadian	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH NEWFOUNDAND.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Totals, Imports	Bullion.	COIN AND BULLION.						(Merchandise.)
Axports.	Exports.	Imports.	Total.	Foreign Produce.	FF	Canadian Fe Produce. Pr		Canadian Produce.
F.	¥.	S.	Və	€-		E.F.	Se Se	
3,633,571		193	2,818,592	323,987		2,494,605		814,786
3,065,498	487,200	12,970	1,837,996	399,733		1,438,263	727,332 1,438,263	
9,145,704		24.848	1,692,798	275,571		1,117,997		428,058
2,635,166	2,658	41,283	2,167,948	101,004		2,066,854		123,277
2,336,765		53,080	1,808,682	124,881		1,683,801		195,003
2,805,076	650 3	23,234	2,144,196	114,473		2,029,723	636,996 2,029,723	636,996
3,499,649	7,637	55,740 57,003	2,873,445 2,510,926	163,844 128,960		2,269,601 2,381,966		
3,975,508	19	5,136	2,898,690	136,342		2,762,348	1,071,621 2,762,348	
1.533,130	115		3,473,598	153,389		3,320,209	1,059,417 3,320,209	
4,972,663	247		3,213,609	190,562		3,023,047	1,758,807 3,023,047	
3,709,051	200	:	2,244,269	89,849		2,154,420	1,464,582 2,154,420	
5,186,177	20,205		3,388,313	175,678		3,212,635	1,777,659 3,212,635	
5,191,523	751		3,551,542	159,374		3,392,168	1,639,230 3,392,168	
5,439,051			3,970,952	163,990		3,806,962	1,468,099 3,806,962	
5,693,857	105	222	3,874,670	160,338		3,714,332	1,818,307 3,714,332	
6,126,359	902	:	4,283,557	151,955		1,131,602	1,842,016 1,131,602	
6,786,239	979	800	4,727,522	251,805		4,472,717	2,057,297 4,472,717	
	6,786,239		029	800 629	4,727,522 800 620	251,805 4,727,522 800 620	4,472,717 251,805 4,727,522 800 620	2,057,297 4,472,717 254,805 4,727,522 800 620

PRINCIPAL ARTICLES IMPORTED THEREFROM

SESSIONAL PAPER No. 10b

~.*	Value.	ø≑.	2,425	39,150 6,322 75 6 6,24			56,659 884	64 64 653,625 7,411
1913,	Quantity.			9,650				75 1,790 142,260 552,008
1912.	Value.	₩.	3,290	4,405 4,980 2,199 150 371	4,310	4,310	6300	241 731,589 2,595 94
61	Quancity.			6,803	17,240			20 136,835 39,295 52,255
.1911.	Value.	<i>¥</i> ;	3,760 1,390	11,493 8,450 45 1,574 995			2,580	1,300 440,808 5,972 5,359 4,681
19	Quantity.			11,396				500) 11,384 136,233 - 1,178
0.	Value.	i⊈:	4,393	3,620 11,202 5 45 1,050			4,735	496,826 3,930 4,427 4,427 3,380
1910.	Quantity.			18,054				125,662 69,949 1,555 1,552
1909.	Value.	F.	4,110	3,060 12,871 7 475 213			5,486	620,821 2,731 6,505 5,254
<u> </u>	Quantity.			21,384				168,847 54,267 1,738 1,738
			(Dut	" Cwt. Dut Free Dut	Free Cwt. Dut Free	Dut	Dut	Free Bbls. f Dut. Lbs Free Cwt. Chee Cwt.
	ARTICLES.		Animals, living	Articles the produce of Canada, re-imported within five years Bones, crude	Bricks, clays and tiles:— China clay, ground or unground Other bricks, clays and tiles	Total bricks, clays and tiles	Drugs, dyes, chemicals, &c Fertilizers	Fish:— Bait fish, clams or other, fresh or salted Cod, haddock, ling & pollock;— Dry salted or smoked Fresh. Fresh. Prekled Wet salted

TRADE OF CANADA WITH NEWFOUNDLAND—Continued.

-Concluded.
THEREFROM-
IMPORTED
ARTICLES
PRINCIPAL

							4 GEOF		
1913,	Value,	\$ 7,081 25,838 107,111		11,576 23,257 31,885 471 3,725	3,209	914,109	690 31,036 10 6,276 455	41,735	859,887 3,230 30
19.	Quantity.	98,197 1,767,435 9,308,234 650	162,942						859,887
12.	Value.	8,012 82,926 119,965	38,083	21,344 21,344 24,020 1,272 2,984	1,916	22 986,374	46,235 100 514 79	2,400	9,441
1912	Quantity.	135,714 2,418,955 8,380,068 820	174,4	263,830 263,830 418,714 22,866 88,124			720 50,708 60,779 710 3,850		* : :
11.	Value.	\$ 7,591 31,030 75,271 39	176 49,122	13,286 24,423 24,423 5,786	12,405	681,438	50,728 50,708 6 77,98 71,0		* 18,892
1911	Quantity.	117,096 2,120,185 6,754,952 1,330		10,244 10,244 164,868 475,625 107,092 196,010					*
.01	Value.	\$. 3.957 19,778	30,042	230 12,253 23,176 1,163 6,372	106	719,770	32,380 19 474 186 3 120		* 8,351
1910	Quantity.	69,614 1,334,481 8,245,678	125,380	2,972 151,952 391,528 42,134 112,760	: :				*
.90	Value.	\$ 1,102 18,667 77,531	39,628	2,185 17,043 15,582 475 7,205	09 .	814,886	19,633 12 76 406 406		*,378
1909	Quantity.	18,592 1,304,400 3,962,645	144,349	268,351 293,832 293,832 8,405 247,505					*
		Free Lbs.	Lbs.	= = = = = =		Dut	Dut Free Dut Free Dut	Free	Free Tons, Dut
	A.RTICLES.	Fish:—Con. Halibut, fresh Porrings, fresh pickled manoked	fresh in cans	Mackeru, prekted Salmon, canned " fresh. " pickled Sea-fish, other, fresh	Other fish	Total fish	Furs and mfrs. of	Menageries, horses, cattle, carriages and harness of	Medals and numerals and mirs. of: Iron and steed and mirs. of: Ores of iron

SESSI	ONAL	PAPER	No.	10b

SESSION	IAL P	APER	No. 10b			
1,393	3,248		54,924 24,837 11,724 38	38 91,485	1,150 11,150 11,150 2,123 3,708 3,708 5,204 2,037,297 800 2,058,097 4,728,142 6,786,239	
			116,604 40,626 30,831		9,000	
634,983 20 1,486	9,461	3,188	68,635 26,262 18,096 15	112,993	473 10,159 405 3,953 80 3,953 1,141 1,245 1,384,265 1,842,046 1,842,046 1,842,046 1,384,313 6,126,359	
10,853,905			119,082 52,620 45,841		2,603	
804,391 276 807	19,168		54,306 26,244 17,514 40	790°86	3,537 14,318 14,318 1,030 1,030 1,031 1,281 1,818,307 1,	
561,275 15,929,000 24			115,155 56,998 42,208		11,970	
561,275 24 5,415	8,375 566,912		18,163 9,285 13,349	70.797	11,116 18,060 860 11,116 1,4652 1,416 1,416 1,416,045 1,468,049 1,468,049 3,970,952 3,970,952 5,439,051	
$\begin{array}{c} 653,158 \mid 10,921,940 \\ 201 \mid \\ 2,231 \mid \\ \end{array}$			141,191 22,805 38,272		3,270	
653,158 201 2,231	4,579 655,399		55, 875 21, 373 13, 587 29	90,835	2,321 7,349 2,519 2,519 2,519 2,519 2,518 1,626,372 1,639,230 3,552,233 3,552,233 3,552,233	
13,075,425			160,832 44,036 34,254		14,690	
Ores of metal N.O.P. (includes iron ore prior to 1913) Free Cwt. Other metals and minerals and f Dut mfrs. of.	Total metals and numerals and f Dut mfrs. of	Musical instruments	Fish oil ;—Cod Free Galls. Seal " Other fish oil " Other oils Free	Total oils Free	Salt. Settlers' effects. Ships, vessels, &c. Spirits and wines. Vegetables. Wood and infrs. of Ill other articles imported. Inports—Dutiable. Coin and bullion. Total imports. Total imports. Total imports. Total imports.	

* Included with "Ores of metals, N.O.P."

TRADE OF CANADA WITH NEWFOUNDLAND-Continued.

PRINCIPAL ARTICLES EXPORTED THERETO.

	-		250	14 20 1 2	5	6.2	[- - 	4		ORGE V., A.	1914
1913.	Value.	G ₂	20 % 20 % 20 %	1,729	166,712	10,761	5,617	247,207 1,060 530 64	254,812	48,720 5,657 1,201 1,509,668 9,796	1,575,042
19	Quantity.		2,522			60,661	9,945 10,945	489,838 711 394	494,384	41,792 5,478 23.1 276,779	
21	Value.	S.	102,835 16,065 5,660	14,033 2,723 8	141,324	13,103	4,487	199,584 19,927 9,935 403	231,445	24,261 1,187 5,448 1,547,113 6,005	1,587,009
1912.	Quantity.		2,876 138	2,600		50,368	51 005 200 200 200 200 200 200 200 200 200	16,189 16,189 8,273 197	-(32,179	21,501 4,115 1,466 305,570	
	Value,	V.	98,638 28,213 3,726	14,323 1,210 10	1.46,120	11,193	1127	106,306 7,400 12,633	132,640	16,476 5,285 5,163 1,364,642 4,537	1,396,103
1911.	Quantity.		2,612	328			1,488	239,537 6,503 11,017 1,524	261,898	16,088 5,770 1,146 218,051	
ć	Value.	S.	102,412 16,607	13,015 1-12 35	140,039	13,017	1,770	123,890 16,068 10,708	152,821	16,687 7,174 3,335 1,727,591 8,358	1,763,145
1910,	Quantity.		3,051	2,520			1,063	256,545 13,464 9,381	281,501	15,548 8,722 712 313,590	
. 66	Value.	S _e	90,655 31,518	12,900 336 100	143,272	10,171	3,210	124,647 27,808 4,543 8,641 8,041	169,056	14,888 6,467 8,933 1,225,507 7,953	1,263,748
1909.	Quantity.		5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	2,816			5,435 055	259,494 22,569 3,232 10,045	299,728	(8,391 (9,257 1,789 1,789	
	AMOTOLES,			Shere. Swine. Other animals, living.	Total annuals, living	Baking powder	~	Oats Oats Pease, whole split. Other grain.	Total grain	Grain products; Bran. Math. Oatmed. Oatmed. Wheat flour Utheat grain products.	Total grain products

_		CI.	ON	A I	DΛ	DEI	D NL	o. 10b
~	- 5	511	I IIV	AI	PA	$P \vdash I$	RING	n. IUD

SESSIC	IANK	_ PAPER	No. IUD							
2,255 24,918 496	1,857,523	489 7,554	17,730 95 1,493 1,463 822 822 3,090	24,693	1,335 61,083 495,275 1,546 5,806 26,108	2999 3,301 4,000 250 88,294	96,144	6,631 9,279 1,352	43,959 1,287 2,316 4,804	52,366
201		43	20.		5,405	9,633			11,662 49,890 5,904	
3,767 17,000 360	1,842,581	666 1,579	3,800 980 1,109 730 676 430	7,785	1, S24 (60, 209 (617, 690 1, 680 8, 498 31, 997	415 3,057 2,760 7,75 54,823	61,830	2,140 5,561 37,329	11,203 1,200 626	13,029
000		01	2 2 6 6 6 7 13 13 13 13 13 13 13 13 13 13 13 13 13		224,506 5,858	10,121			31,170	
1,831 19,342 173	1,550,089	746	5,051 5,83 2,518 2,235 2,235	8,662	1,526 73,775 580,957 5,165 25,301	2,695 2,886 65,144	70,725	2,399 2,764 309	31,511 47 3,460 2,506	37,524
220		7.2	φ : σ : x :		203,305	240			7,498 1,475 13,715	
1,411 13,016 279	1,930,672	15	3,248 552 163 383 839	5,126	1,263 15,517 521,314 521,314 3,450 36,089	1,990 2,820 52,198	57,008	1,079 4,102 50	36,582 350 3,168	40,100
198		67	9 9		186,766	215			10,213 8,500	
2,070 18,318 118	1,453,610	1,832	686 280 5 5 5 15,423	16,655	2,254 46,788 500,927 2,253 31,738	1,901 2,064 43,401	47,366	760 10,627 1,157	9,306 832 104 323	10.565
250		575	- o o		185,020	172			3,303 20,048 500	
Breadstuffs, N. E.S.:— Bread and biscuits	Total breadstuffs	Bricks. M. Brushes of all kinds	Carriages, &c.:- Automobiles parts of Carriages No. Wagens Parts of No. Wagens No. Other carriages, &c.	Total carriages, &c	Cement. Clothing Coal, coke, &c. Coffice Cordiage, rope and twine Cotton and mfrs. of	Drugs, dyes, chemicals, &c Calcium carbide. Dye stuffs. Extract of hemlock bark Lye Other drugs, dyes, chemicals, &c	Total drugs, dyes, chemicals, &c	Earthenware Electric apparatus Fertilizers	Fish:— Codfish, dry salted. Codfish, smoked. Lobsters, canned. Other fish.	Total fish

4 GEORGE V., A. 1914

TRADE OF CANADA WITH NEWFOUNDLAND—Continued.

Principal Articles Exported Thereto—Continued.

A STATE OF STATE	180	1909.	193	1910.	1911	11.	19]	1912.	1913	53
ALL JOHN.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
Hwnite -		9€		S.		Sc.		. S.		%
Apples, green or ripe. Bbls. Dried apples. Lbs. Other fruits.	8,365 159,415	18,365 10,200 16,897	10,385	28,557 5,515 15,345	12,437	36,295 4,039 19,648	27,082	65,948 3,784 18,245	21,155	55,200 2,270 37,377
Total fruits		45,462		49,417		59,982		87,977		94,847
Furs and infes. of Glass Gunpowder and other explosives.		17,984 4,308 57,929		5,511 6,248 76,983		3,847 3,092 79,866		7,082 3,163 92,317		17,853 5,081 63,378
Boots and shoes. Hose Other gutta percha and mirs. of		39,383 1,604 2,844		1,565 25,613 833 2,618		1,803 29,445 3,677 4,712		1,455 46,111 2,893 12,972		140 42,022 5,304 11,886
Total gutta percha and mfrs. of		44,611		30,629		39,637		63,431		59,352
Hats and caps Hay Hides and skins other than fur Jowellery Junk Leather and mers of	2,539	1,240 26,807 11,704	3,069	4,186 35,453 8,482	1,965	8,704 22,626 6,926	2,381	29,242 21,252 21,505 11,584 2,185	8.513	16,106 118,577 27,457 43,266
Unmanufactured ;— Sole leather Upper Opper Opher	269,013 100,655 49,353	56,535 27,375 12,849	246,300 93,901 10,222	53,331 26,461 2,579	174,571 121,114 5,753	40,480 34,332 1,825	138,627 68,150 46,924	32, 673 19, 273 13, 209	147,229 56,723 17,046	36,067 16,509 5,774
Abots and stoes Harness and saddlery Other manufactured		20,650 624 4,376		15,660 768 4,264		10,946 1,405 5,759		4,357 3,213 1,039		13,327 2,107 1,771
Total leather and mfrs, of		122,409		103,063		94,747		73,764		75,555

Q.F	991	ONA	I P	APER	No.	10h

10b - 15

5,432	6,244 7,144 1,614 18,512	6,962 960 111,824	119,746	162,960 21,012	337, 232	8,196	359,660	18,419	18,419	2,297 454 215	2,966	8,774	14,545 17,383 30,221	62,149
		652		1,252				283,394		20		57,940	141,819 85,012	
2,759	2, 486 6,846 227 16,465	7,711 1,017 35,466	44,194	75 141,313 14,047	225,653	2,548 10,591	238,792	12,169	12,261	3,526 350 253	4,129	7,037	1,875 12,336 8,484	22,695
		677		965				206,768		27		45,402	36,198	
309	5,814 6,172 869 12,672	7,077	26,451	2,000 268,534 9,908	332,420	3,133 15,836	351,389	13,110	13,110	781 655 60	1,496	7,444	4,210	19,553
		792		001				221,717		3.5		46,724	64,436	
127	2,046 4,851 992 10,180	16,101 682 21,877	38,660	121,876	184,489	2,083 17,402	203,974	8,992	8,992	1,452 120 414	1,986	5,321	4,856	14,561
		1,629		515				156,920		17		29,659	58,722	
67	2,950 8,185 425 17,303	48,741 8,771 606 28,524	86,642	106,208 4,359 168	226,240	1,919 6,058	234,217	11,241	11,241	631 400 257	1,288	5,912	4,473	10,761
		664		388				187,344		10	:	23,657	59,146	
Lime Metals and minerals and mfrs. of :—	Iron and steel and nrfrs. of :— Agricultural implements Castings, N.E.,S. Guns, rifles and firearms of all kinds. Hardware.	Lanotype machines Sewing machines Typewriters Other machinery	Total machinery	Pig iron Tons Steel, mfrs. of No. Other iron and steel and mfrs. of No.	Total iron and steel and mfrs. of	Tin and mfrs. of	Total metals and minerals and mfrs. of	Milk and cream:— Cream, sweetGalls. Milk and cream cond., canned or preserved. Lbs. Milk, sweet.	Total milk and cream	Musical instruments:— Organs. Pianos. " Other musical instruments.	Total musical instruments	OulclothSq. yds.	Oils: Mineral, coal and kerosene, refined Galls. Naphtha and gasoline Other oils	Total oils

TRADE OF CANADA WITH NEWFOUNDLAND—Continued.

PRINCIPAL ARTICLES EXPORTED THERETO-Continued.

	•						4 GEORGE V., A.	. 1914
1913.	Value.	57,807	34,795 6,797 15,392 266 17,751	75,001	418	65,062 63,900 18,960 1.380	3,651 58,736 21,736 21,651 869 37,353 21,675 9,681 9,681	312,913
61	Quan'ity		45,644 331,320 234,859 7,372			241,102 463,636 68,127 13,340	22, 149 7745,584 358,548 2,547 3,844 9,937 257,373	
1912.	Value.	38,326	28, 985 8,358 11,567 4,533 14,344	67,787	661 1,354	76,764 44,435 9,285 2,390	1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	284,533
19	Quantity.		32,595 272,491 90,141			304,388 347,183 34,214 19,317	8,939 634,560 401,061 10,839 33,025 15,088 255,831 209,450	
1911.	Value.	♣ 40°,00 ± 10°,00 ±	37,266 13,185 8,840 8,771 13,408	76,470	200	57,350 39,855 8,688 1,623	1,32,40,20,40,40,40,40,40,40,40,40,40,40,40,40,40	222,283
19	Quantity.		12,250 229,270 191,560			235,328 338,425 31,857 13,857	9,659 146,620 269,820 3,377 3,377 13,377 113,357 113,357	
1910.	Value.	36,564	17,065 19,007 7,881 8,731 21,478	65,162	2,116	50,074 36,912 5,576 5,642	789 29,710 13,439 35,7 35,0 10,965 13,576 13,576 17,220	180,968
19	Quantity.		22,037 232,013 278,137			236,020 309,720 20,947 60,156	5,892 393,835 243,675 243,675 7,097 44,309 112,706 150,500	
.60	Value.	44,020	775 17,345 7,654 295 30,432	56,501	75	55,016 41,163 6,614 506	1,229 31,768 19,356 1,631 3,985 5,640 13,811 1777	186,304
1909.	Quantity.		834 174,033 6,540			233,028 276,114 29,406 5,694	9,799 337,800 137,800 13,748 3,124 36,773 63,773 63,773	
	ARTICLES.	Paints and varnishes	Paper:— Felt. Rolls Printing Lbs. Wall. Wrapping Lbs. Other paper	Total paper	Paintings	Provisions: Butter. Cheese. Eggs Lard. Lard.	Meats:— Baeon Beef (Canadian Hams. Meats, canned Mutton Pork Foreign Pork Foreign Poultry, dressed or undressed	Total provisions

CESSI	ONAL	PAPER	No. 10k	1

1,260 9,151 12,339 34,185 2,472 1,382 3,005 2,55 9,028 1,512	23,769	76,274	924 7,014 18,310 1,654 5,734	1,418 46,105 6,634 19,367	73,524	2, 37,766 420 15,850 2,846 3,603 1,173 31,251 92,942
146,000 2,822,620 10 22,924 2,719 4,722	101,244		15,717	123,644 32,591		696 696
629 13,523 13,523 18,411 2,674 1,686 3,475 642 5,099 2,984	19,591	44,452	1,625 8,729 . 20,307 1,714 2,391	3,624 42,475 2,246 8,268	56,613	10,857 80 80 6,807 55 55 11,593 10,503 66 65 65 65 65 65 61 10,645 11,044
82,200 4,579,815 7 17,529 1,873 14,540	90,164		24,590	88,976 8,861		230 205 222 232 233 230 533
694 11,596 12,403 17,700 2,298 1,698 2,774 424 424 5,613 1,879	20,381	24,157	1,116 24,893 13,861 3,944	1,641 17,175 1,086 6,215	26,117	10,885 1390 1390 1,655 1,655 3,579 1,267 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,2
60,700 3,672,258 7 7 29,081 1,337 7,520	70,166		17,512	43,785		336 336 337 337 337 337 337 347 347 347 347 347
1,945 11,334 11,335 11,335 1,400 3,665 3,462 680 680 1,237 1,251	33,411	37,518	878 19,156 21,875 10,734	1,836 27,509 1,440 7,050	37,835	15,693 1,243 6,732 743 2,059 1,880 1,115 115 175 175 175 175 175 175 175 175
161,444 4,466,695 2 126,028 1,944 12,341	95,888		16,856	81,702		827 623 860 2
1,765 8,748 14,089 77,800 4,328 2,663 5,763 6,77 4,165 844	26,732	30,340	1,266 14,271 15,821 21,937	1,623 27,685 1,852 11,605	42,165	10,956 100 111 13,551 7,032 77 27 27 13,001 14,213
2,726,160 2,726,160 20 55,585 1,945 9,430	85,063		15,663	89,923		408 1 2 2 2 3
Salt { Canadian Lbs Foreign Settlers' effects. Settlers' effects. No. Ships and almoshes. No. Capping and wines. Of Sprits and wines. Capping Statch Statch Statch Stone and mirs. of Stone and mirs. of Capping Statch S	Sugar, molasses, &c.:— Confectionery, sweetened. Molasses { Canadian Galls Other sugar, &c	Total sugar, molasses, &c	Tallow Tar Canadian Lbs. Tea {Ganadian Lbs. Tobacco and mfrs. of Trunks and valises of all kinds.	Vegetables:— Canned or preserved. Potatoes. Turnips. Other vegetables.	Total vegetables	Wood and mfrs. of: Furniture. Logs. Lumber;—Deals, spruce and other. St. Hd. Planks and boards. Joists and scantling. St. Hd. Solution St. Hd. Nother lumber. Wood pulp. Wood pulp. Other wood and mfrs. of. Total wood and mfrs. of.

TRADE ON CANADA WITH NEWFOUNDLAND—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO-Concluded.

A DATAMENT	1908	.60	1910	.0	1911.	1.	1912.	ž	1913.	· ·
	Quantity.	Value.	Value. Quantity.	Value. Quantity.	mantity.	Value.	Value. Quantity.	Value.	Quantity.	Value,
		<i>¥</i> =		#		%		G:		G:
Wool and mfrs. of All other articles exported		14,477 86,290		25,098 . 87,377 .		10,966 88,080		18,957 72,188		24,380 83,877
Recapitulation.										
Exports—Canadian.		3,392,168		3,806,962		3,714,332		4,131,602		4,472,717 $254,805$
Total exports (mdsc.)		3,551,542		3,970,952		3,874,670		4,283.557		4,727,522
Total exports		3,552,293		3,970,952		3,874,775		4,284,313		4,728,142 2,058,097
Total trade		5,191,523		5,439,051		5,693,857		6,126,359		6,786,239

TRADE OF CANADA WITH NEW ZEALAND.

THERETO.
EXPORTS
AND
THEREFROM
IMPORTS
OF
SUMMARY

PTION.	Duty Collected.	ov.		31	26	577	2,021	790	1,359	312	1,322	2,221	17,010	67,358	193,085
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	os.		4,038	41,876	16,362	38,819	295,587	166,719	254,400	194,623	762, 253	785,468	754,115	1,465,078
IMPORTS (Dutiable.	×	-	142	301	3,080	11,307	5,770	8,839	2,179	8,094	13,112	121,636	577,226	1,601.625
Totals, Imports	and Exports.	€		357,873	504,441	612,081	591,909	1,036,129	832,875	1,250,486	1,202,032	1,664,715	1,917,978	2,664,375	4,764,678
Bullion.	Exports.	€F3	e 17.)	:											
COIN AND BULLION	Imports.	ec.	02, vide pag						:						
	Total.	œ	a prior to 19	353,693	462,538	592,827	540,633	734,054	626,789	993,442	996,901	890,549	1,004,370	1,340,832	1,698,093
Exports. (Merchandise.)	Foreign Produce.	\$	h Australasi	3,563	11,971	5,376	8,251	4,751	3,466	2,891	2,962	3,491	5,093	10,070	3,685
()	Canadian Produce.	€€:	(Included with Australasia prior to 1902, vide page 17.)	350,130	450,567	587,451	532;382	729,303	653 323	990,551	993,939	887,058	999,277	1,330,762	1,694,408
	Total.	96	-	4,180	41,903	19,254	51,276	302,075	176,086	257,044	205,131	774,166	913,608	1,323,543	3,066,585
IMPORTS. (Merchandise.)	Free.	æ		4,038	41,592	16,362	38,169	294,644	166,432	254,336	194,572	762,242	785,111	753,820	1,463,603
D	Dutiable.	¥:		143	311	2,892	13,107	7,431	9,654	2,708	10,559	11,924	128,497	569,723	1.602,982
Fiscal Vears		1894	1895 1896 1897 1899 1900.	1902	1903	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH NEW ZEALAND—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM

	NTTAT T	THE THE THE	TATAL CERTIFICATION AND	THE CHARGE T			and the same of th	-		
	19	1909.	1910.	0.	1911.		1912.		1913,	e,
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		957		લર		œ		643		₩.
Breadstuffs Dut		192	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40				544	0	3,659
Drugs, dyes, chemicals, &c { Free		241		6,405		6,644				6,083
Flax, hentp, jute and mfrs. of:— Hemp, dressed or undressed Free. Cwt. Other flax hemp, jute and mfrs. of. Jut.	5,187	28,922	6,146	30,673	2,307	9,906	7,301	28,471	1,158	8,827
		28,922		30,673		9,906	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28,471		8,827
Fruits Prusts		209		421		255		1,308		2,952
		141,283		367		5,549 658,766 20		603,950		1,274,019
Provisions:— Butter Dut. Lbs. Meats:—	16,128	3,741	21,840	4,871	489,359	118,014	2,121,862	561,623	6,016,902	1,543,218
Bacon and hams, shoulders and sides Beef, fresh, chilled or frozen			- :		21,474	3,060			404,150	26,731
Canned meats, canned poultry and game Extracts of meats and fluid	•		:		7,726	1,467	2,996	352	11,395	2,516
beet, not medicated, and soups of all kinds		69				3,624				

CEC	010	LAIA	DADI	D N	o. 10b
51-5	510	HNAL.	PAPI	- K 1/1	o. Iup

SES	SIO	NAL	PAF	'ER	No.	10b							
7,416 4,710	1,584,591		5,308	2,927	1,500		171,584	49	2,692 1,590	1,602,982 1,463,603	3,066,585	2,066,585	4,764,678
: :							791,180						
771	562,746		1,582	1,940	3,460		116,858	355 116,858	1,246 1,081	569,723 753,820	1,323,543	1,323,543	2,664,375
							512,872						
153	126,408			623	1,678		101,849	101,849	763 719	128,497 785,111	913,608	913,608	1,917,978
			:				432,413						
) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,871		100	2,374	3,653		73,203	73,203	501	11,924	774,166	774,166	1,664,715
			:		* * * * * * * * * * * * * * * * * * *		361,802		* * * * * * * * * * * * * * * * * * *				
	3,810		3,237	497	880		18,369	18,369	1,005	10,559 194,572	205,131	205,131 996,901	1,202,032
			:				113,982						
Other meats Dut	Total provisions		Sausage casings	Seeds.		Wool and mfrs. of:— Wool and the hair of the camel, albaca, goat and obber like ani-	mål, not further prepared than washed, N.O.P	Total wool and mfrs. of $\{Pree. \dots \}$	All other articles imported (Prec	Recapitulation. Imports—Dutiable.	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH NEW ZEALAND—Continued.

PRINCIPAL ARTICLES EXFORTED THERETO.

	Value.	of∌	6,650	* * * * * * * * * * * * * * * * * * * *				2,265	2,306	F GE	382,105 383,105 3,331			399,624
1913.	Quantity,										012	c		
	Value,	€F#	9,354	2,830 85	2,915	1,642	1,642	3,011	7,568		248,071	4,873	16,519	268,125
1912.	Quantity.			5,660	5,718	1,417	1,417				388			
i	Value,	S.	2,952	55	733			480	1,213		58,954	8,876	11,539	79,871
1911.	Quantity.			3,416	3,416						98			
	Value.	4 €	2,500 165	0	40			1,995	2,035		21,763	8,162	7,381	39,935
	Quantity.			. 02	â						30			
£.	Value.	€:	10	10	10			2,118	2,128	8,078	17,901	6,158	4,435 2,484	30,978
1908)	Quantity.		• • •	=======================================	10					116,000	<u>x</u>			
	ARTORES.	The property of the property o	Animals, living	Greadstatts: Grain : Grain : Bush. Other grain. "	Total grain.	Grain products;	Total grain products	Breadstuffs, other;— Cerenl foods, prepaved Other breadstuffs.	Total breadsfulls	Candles Lbs.	Carringes, &c.: Automobiles	Bicycles, parts of	Carriages 100. Other carriages, &c.	Total carriages, &c

SESS	IONAL	PAPER	No	10h

020010	11712 1711		110. 10.	•									
16,497 3,025 1,542	2,046 5,919	7,965		465	158,467	158,939	16,984	17,804	6,766	27,241 2,752 7,941	37,934	165 28,175 3,809	32,149
* * * * * * * * * * * * * * * * * * *	90,880			1,080	1,080,258		4,157					78,096	
9,188 3,930 140 3,671	1,550 32,095 262	33,907		1,040	218,073	219,178	952 300	1,252	3,033	26,758 3,222 4,834	34,814	829 25,738 1,652	28,219
17,662	76,660			5,068	1,464,382		386					78,955	
14, 472 859 6,056	4,781	4,781			123,094	123,094	30	40	3,493 2,478	29,605 4,902 4,248	38,755	20,355 667	21,122
				•	921,586							64,590	
9,628 1,047 30,712	468	468		560	120,172	120,869			5,704	21,086 2,191 9,079	32,356	202 10,061 1,213	11,476
		:	*	1,926	939,364							33,700	
8,275 447 40,795	30	30	2,104	180	102, 465 91	102,696	875 176	1,051	899	40,900 1,359 5,715	47,974	3,788 19,085 7,525	30,398
				1 000	784,926		125					62,814	
Clothing Coffee. Cordage, rope and twine. Cotton and mfrs. of.	Drugs, dyes, chemicals, &c.:— Acetate of line	Total drugs, dyes, chemicals, &c	Fertilizers.	Fish: Lobsters, canned	other fish	Total fish	Fruits:—Apples, green or ripeBbls. Other fruits	Total fruits	Gunpowder and other explosives	Gutta percha, India rubber and mfrs. of :— Boots and shoes. Hose. Other gutta percha and mfrs. of	Total gutta-percha and mfrs. of	Leather and infrs. of :— Boots and shoes. Sole and upper Other leather and infrs. of .	Total leather and mfrs. of

TRADE OF CANADA WITH NEW ZEALAND-Continued.

PRINCIPAL ARTICLES EXPORTED THERETO—Continued.

	19	1909.	1910.	0.	1911.	F	1912.	6.5	1913.	89
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;—		G.		Se.		et:		%		99
Z	464	:	:	11,572	1,251	14,476	402 549 290	9,598 8,361 29,442	230 614 700	6,116 17,439 74,489
: : :	324 295	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	347 527 527	12,784	308	9,504	1,	13,797 14,933 5,393		9,223 17,539 9,513
Rapers Other agricultural implements.	t	62,993 37,673		73,076 27,017		48,540 48,540 35,832		7,326 43,081 17,874		20,359 20,359
Total agricultural implements		202,723		226,016		194,698		148,366		308,789
Buoys, gas, and parts of Castings, N.B.S. Guns, rifles and firearms of all kmds.		45.		1,690		90 1,614 15,660		710 279 248 8,453		1,579 1,550 2,892
Machinery,—Sewing machines. No. Other machinery.		20,630		10,072		2,905	:	30,772	18	315
Total machinery		20,630		10,072		2,905		2,802		4,842
Stoel, mfrs. of		92,346 19		71,485		84,470 45		65,084		193,251 16
Total iron and steel and mfrs. of		316,498		309,346		299,482		225,942		512,919
Lead, pig Ibs.	533,725	16,483	262,825	8,518	31,526	776	:			

	SESSI	ONAL	PAPER	No.	10b
--	-------	------	-------	-----	-----

SES	SIO	NAL PA	PER	No.	สบา							
2,781	516,475	7,815	8,030	2,010	1,295	25 341,627 20,393 647	362,692	631 948 11,935 435	805 875	1,680	165	2,921 5,638 1,454
		127		7,000		17,396,525 226,878		37,950	254 1,100	1,354		996
10,721	237,434	15,186	15,586	823	1,661	437 271,321 24,239 6,616	302,613	645 960 1,120 31,187 2,725	3,564	4,042	141 285	1,215 7,775 2,180 481
		193		2,880		740		67,700	1,157	1,489		23 3,105 110
2,845	312,174	9,360	9,360	1,872	1,341	136 163,228 18,212 9,583	191,159	1,332 1,332 37,470	4,038	4,038	4,575	5,060 24,036 499
		152		7,186	*	110		88,800	1,310	1,310		2,035
368	318,777	3,289	3,289	741	24	179,208 1,140 1,044	181,392	1,267	2,967	2,967	570	1,717
		59		2,900		.,788			896	896		625
2,966	336, 496	8,460	8,700	715		143,718 8,552 97	152,367	549 27,498	1,788	1,788	26	13,384 125,108 1,691
		160		2,048		74,875			548	548		5,355
Tin and manufactures of	Total metals and minerals and mfrs. of	Musical instruments:— Organs. Pianos. Other musical instruments.	Total musical instruments.	Oils Galls.	Paints and colours	Paper: — Rolls Felt. Los. Writing Los. Walls Other paper.	Total paper	Provisions. Salt. Sausage casings. Seeds. Settlers' effects.	Spirits and wines:— Whiskey	Total spirits and wines	Stone Tobacco and mfrs, of Vegetables.	Wood and mfrs. of :— Lumber ;— Deals, spruce and other

TRADE OF CANADA WITH NEW ZEALAND—Concluded.

Concluded.
THERETO-
EXPORTED
ARTICLES
PRINCIPAL

								4 (GEOR	GE V	'., A. 1914
1913.	Value.	ॐ	200 52,561	1,437 940 18,269	83,420	15,665	1,694,408	1,698,093	1,698,093	4,764,678	
19.	Quantity.										
1912.	Value.	€£:	2,473 52,355	3,265	105,994	15 19,569	1,330,762	1,340,832	1,340,832	2,664,375	
19	Quantity.										-
1911.	Value.	Ø∌ .	1,092 55,418	6,681 278 31,052	124,116	911 15,327	999,277 5,093	1,004,370	1,004,370	1,917,978	
19	Quantity.										The state of the s
1910.	Value.	86 21	104 25,135	1,919	70,217	19,350	887,058 3,491	890,549	890,549 774,166	1,664,715	
19	Quantity.										
1909.	Value.	& 376	30,027	2,285	178,624	11,178	993,939 2,962	996,901	996,901 205,131	1,202,032	The second secon
19	Quantity.										
A RPT (A) INS	1997013414	Wood and infrs of :-Con. Other unmanufactured wood.	Wood, manufactured;— Doors, sashes and blinds Furniture Furniture	hollow woodenware Wood pulp. Other manufactured wood	Total wood and units, of	Wool and rufts, of	Recapitulation. Exports—Canadian Foreign	Coin and bullion	Total experts	Total trade	

Тнекето.
EXPORTS
AND
THEREFROM
I MPORTS
THE
OF
SUMMARY

TRADE OF CANADA WITH NORWAY AND SWEDEN.

11/16	1 / 1 / 1	1 No. 10b													
	IPTION.	Duty Collected.	E.	8,062	6,609	7,659	8,303	7,384	5,293	9,684	8,825	9,448	7.977	10,149	23,815
	Imports for Consumption (Merchandise.)	Free.	9	5,938	11,553	5,589	6,386	9,246	3,841	673	4,313	4,400	35, 456	144,798	17,740
	IMPORTS ()	Dutiable.	œ	35,379	31,958	39,561	41.777	46,082	34.971	58,951	54,029	56,078	43,417	47,674	101,682
	Totals, Imports	and Exports.	F.	220,985	107,450	94,371	118,036	132,417	159, 424	141,044	104,182	161,449	347,609	620,414	418,625
	COIN AND BULLION.	Exports.	ĕ f ;÷												
	COIN AND	Imports. Exports	S.											:	
		Total.	S.	180,180	65,551	41,262	74,861	79,370	120,299	81,044	45,500	100,828	268,851	426,645	303,933
	Exports. (Merchandise,)	Foreign Produce.	œ	25				0+	55				336	105	198
	(I)	Canadian Produce.	œ	180,155	65,551	41,262	74,861	79,330	120,244	81,044	45,500	100,828	268,515	426,543	303,735
		Total.	œ	40,805	41,859	53,109	43,175	53,047	39,125	000,09	58,685	60,621	78,758	193,769	114,692
	IMPORTS. (Merchandise.)	Free,	K.	5,829	11,553	5,589	6,386	9,246	3,841	673	4,309	4, 100	35,456	144,798	17,740
	()	Dutiable.	¥.	34,976	30,346	47,520	36,789	43,801	35,284	59,327	54,373	56,221	43,302	48,971	96,952
	Fiscal	Years,		1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905

TRADE OF CANADA WITH NORWAY.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

18,709	17,112	32,728	44,421	57,116	117,581	91,978	146,807
20,02	5,371	13,703	5,145	13,981	42,096	25,832	61,533
68,030	52,837	86,756	118,147	158,661	385,761	290,927	426,606
254,276	233,744	298,568	345,716	655,446	839,098	940,155	1,158,681
159,890	171,044	195,465	218,961	487,147	412,935	619,573	674,031
	528	25.			20	835	727
159,890	170,516	195,415	218,961	487,147	412,915	618,738	673,304
94,386	62,700	103,103	126,755	168,299	426,163	320,582	484,650
20,02	5,371	13,649	5,135	13,810	40,948	25,746	61,502
74,307	57,329	89,454	121,620	154,489	385,215	294,836	423,148
1906	(9 mois)		:				

TRADE OF CANADA WITH NORWAY-Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

•								GEOF	RGE V., A. 1914
1913.	Value.	46	5,725	35	1,714	2,133	276,058	305,918	200
15	Quantity.					71,628			
1912.	Value.	₹	1,224	5,314 423	1,770	3,001	151,622	176,983	262 262 14 12,933 172
19	Quantity.	40				6,120			
1911.	Value.	<i>\$</i>	. 693 13,511	3,881	1,89	2,635 5,005 68	166,354	193,550	3, 214 3, 214 25, 274 27, 974 3, 995 5, 395
19	Quantity.					27,500 115,800 1,500			
1910.	Value.	451	672		4,397	88 411	90,464	93,459	20
193	Quantity.	089				650 7,515			
99.	Value.	æ 2558	102	4,486	1,554	363	74,570 1,479	76,720	2,169
1909.	Quantity.	360	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2,950 6,520			
		Galls.				Lbs.	: : :		
ARTICLES.		Ale, beer and porter Dut. Boots, shoes, slippers and insoles	of all kinds except rubber and leather	Drugs, dyes, ehemicals, &c Put. Free Electric apparatus Dut. Dut. Dut. Paratus Put. Put. Paratus	Fisheries, articles for	Cod, haddock, ling and pollock, dry salted Herrings, pickled or salted Herrings, smoked Archives, smoked	Other fish packed in oil or other wise	Total fish { Pree Free	Furs and infrs. of [Dut. Glass and mfrs. of [Free Glass and mfrs. of [Dut. Hides and skins other than fur. Free Leather and mfrs. of [Dut. Marble]

SESSIONAL PAPE									
. 1,271	2,324	833	926,6	13,833	13,833	3,580	1,341 15,571 32,473	49,385	1,109
535				25,951			48,792		
19,159	3,218	1,515	1,515	9,632	9.785	2,571 1,300 1,900	2,490 14,479 43,270	60,239	1,455
				10,397			98,720 410,421		
2,236	11,295 2,798 2,798 19,128 2,798	15	2,798	8,102	8,478	4,847	1,222 8,557 27,848	37,627	
1,031				8,320			43,287 279,246		
3,512	11,405 6,081 6,081 31,351 8,281	7.0	8,281	5,134	5,134	1,898	25 5,721 19,477	25,223	228
1,966				9,050			194,105		
2,278	407	85	2,110	7.428	8,134	1,178	4,238	21,969	
				15,128			125,177		
Cwt.				Galls.		* * * * *	Lbs.	• •	
:- ner .rs, ils, ils, ils, inser Dut. Free.	(Free.) (Dut.) (Dut.) (Free.) (Free.)	Dut.	Free.	(Dut. (Dut. (Free.	Dut. (Free.	Dut. Free. Dut.	Dut	Dut. Free.	Dut.
Metals and minerals and mfrs. of:— Iron and steel and mfrs. of:— Bariron and steel, rolled, whether in coils, bundles, rods or bars, comprising rounds, ovals, squares and flats and rolled shapes, N.O.P	Other iron and steel and mfrs. Free of Total iron and steel and (Dut. mfrs. of	Other metals and minerals and f Dut. mfrs. of Free.	oils:	Fish oil Other oils	Total oils	Packages and pareels	Paper and mfrs. of:— Printing Wrapping Other paper and mfrs. of	Total paper and mfrs. of	Provisions

TRADE OF CANADA WITH NORWAY—Continued.
Principal Articles Imported Therefrom—Concluded.

	19	1909.	1910.	.00	1911.	1.	1912.		1913.	င့်
A KTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Ships and vessels, ship's boilers, steam energies and machinery.		€f∋		Yo.		60		669		66
&c. Dut. Spirits and wines.		905		866		97,966		1,324		26,600
		2,154		3,148		1,284		1,508 6,865 21		831 5,844
Wool and mfrs. of		1,769		1,613		472		1,782		651
Recapitulation.										
Imports-Dutiable		121,620 5,135		154,489 13,810		385,215 40,948		294,836 25,746		423,148 61,502
Total imports (mdse.)		126,755		168,299		426,163		320,582		484,650
Total imports		126,755 218,961		168,299		426,163 412,935		320,582 619,573		484,650 674,031
Total trade		345,716		655,446		839,098		940,155		1,158,681

PRINCIPAL ARTICLES EXPORTED, THERETO.

	e,	Value.	sò.	36,919 2,178 614,064	653,161	7,681 1,200 50	8,931	25	5,716 2,142 450	8,308	301 1,817 80
	1913.	Quantity.		562		26,030 19,200			: : : : : : : : : : : : : : : : : : : :		
	1912.	Value.	**	7,584 99,640 751 469,018	576,993	12,860 1,350	14,210		7,102	10,958	235
	19	Quantity.		6,005		39,230 15,600					
		Value.	€	898 43,372 339,579	383,849	10,096	10,096	2,038	12,265	14,220	1,865
3	1911	Quantity.		1,002		33,190			: : :		
	. [10]	Value.	90	2,461 39,300 20,977 402,540	465,278	10,630	11,240	3,129	5,648	6,743	
	1910.	Quantity.		2,821		37,767					
	.90	Value.	€€	252,123 22,123 12,913 167,447	202,735	2,685	2,685	1,146	8,883	9,535	
	1909.	Quantity.		2,914 39,226		10,810					
	Abritores		Parced out office.	Dread Stutis :— Gwt. Cereal foods. Ontineal. Wheat flour. Other breadstuffs.	Total breadstuffs	Fish:— Lobsters, canned	Total fish	Leather and mirs. of.	Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Agricultural implements Other iron and steel and mfrs. of	Total metals and minerals and mfrs. of	Musical instruments. Paints and varnishes. Settlers' effects.
	10b	16									

TRADE OF CANADA WITH NORWAY—Concluded.
PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

1913.	Value.	G.			1,408		673,304	674,031	374,031 484,650	1,158,681
19	Quantity.									
	Value,	G:	14,999	14,999	1,743		618,738	619,573	619,573 320,582	940,155
1912.	Quantity.		404							
-:	Value.	G:			792		412,915	412,935	412,935 426,163	839,098
1911.	Quantity.									
0.	Value.	€	785	287	470		487,147	487,147	487,147 168,299	655,446
1910.	Quantity.									
.60	Value,	F.			2,860		218,961	218,961	218,961	345,716
1909.	Quantity.									
	Articles.		Wood and mfrs. of : Planks and boards	Total wood and mfrs. of	All other articles exported	Recapitulation.	Exports—Canadian.	Total exports (nidse.).	Total exports	Total trade

TRADE OF CANADA WITH PANAMA.

SUMMARY OF THE IMPORTS THEREROW AND EXPORTS THERETO

	UMPTION.	Duty Collected.	653	_	:	:									
	IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	Ø₽												
	[MPORT]	Dutiable.	c/o												familiar and the state of the s
Thereto.	Totals, Imports	Exports.	¥3		6,549	39,101	59,410	72,065	92,318	80,297	135,498	321,440	229,258	206,798	
Exports Th	COIN AND BULLION.	Exports.	€.	page 114.)				:				:			
AND	Coin ani	Imports.	S.	 											
Тнекегиом		Total.	Ø	abia prior t	6,549	39,101	59,410	72,065	92,318	80,297	135,498	321,440	229,258	206,798	
Imports	Exports. (Merchandise.)	Foreign. Produce.	S.	(Included with Colombia prior to 1904, vide page 114.)		35	756	75	1,783	14	338	5,918	4,609	14,845	
RY OF THE	3	Canadian Produce.	S.	(Includ	6,549	39,066	58,654	71,990	90,535	80,283	135,160	315,522	224,649	191,953	
SUMMARY		Total,	G.												
	Imports. (Merchandise.)	Free.	Ø2	-							:				
	8	Dutiable.	Œ.						:			:			
106—	Fiscal			1894. 1895. 1896. 1897. 1899. 1900. 1901.	1904	1905	1906	1907(9 mos.)	1908		1910	1911	1912	1913	

TRADE OF CANADA WITH PANAMA -- Concluded.

red Thereto.
Ехрончер
ARTICLES
PRINCIPAL

						4 GEORGE		
1913.	Value.	%	21,187	21,407	5,274	128,638 511 744 744 8,354 423 2,073	140,743	450
19	Quantity.		4,754			20,520 90 25,674 704 86		
1912.	Value.	6 -	500 5,214 5,854	11,598	1,553 113 225 3,130	176,279 250 250 436 6,927 215 215 600 600 923	185,690	467
16	Quantity.		1,000 4,080 1,155			24,445 56 13,050 610 32 7,200 57		20
1911.	Value.	ef:	9,397	16,948	1,905	166,064 181 181 671 17,541 350 100 813	185,720	15
19	Quantity.		6,930			28,550 52 21,250 964 70 1,000		•
.0.	Value.	€F÷	255 968 268	1,512	6,383 4,898 2,862	80,655 388 388 978 15,126 1,069	99,730	
1910.	Quantity.		500 175 255		1,429	16,647 101 39,295 1,223 255		- 03 - :
1909.	Value.	₩.	580 740	1,320	2,963 1,410	48,821 1,024 130 6,995 93	57,737	
190	Quantity.		425 185			10,076 246 3,640 801 71		
A RPICIES.			Breadstuffs:—Bush. Outs Pease Wheat flour Uheat flour Uheat beadstuffs.	Total breadstuffs	Brooms and whisks Brushes of all kinds Coal Cotton and infra. of Drugs, dyes, chemicals, &c.	Fish:— Codfish, dry salted Codfish, prokled Bilss, Mackerel, prokled Sea fish, prokled Salmon, canned I, pickled Salmon, canned I, biss, I, pickled I, biss, I, biskled I, biss, I	Total fish	Glass and glasswareTons

SESSI	ONAL	PAPER	No :	106

SESSIO	NAL PAPI	ER No. 10b				
6,850 809 3,423	10,901	12,045 30 1,373 200 855	191,953 14,845	206,798	206,798	206,798
	34,833					
5,915 1,027 2,699	13,310	732 52 1,370 901	224,649 4,609	229,258	229,258	229,258
	42,679				0 0	
28,590 2,060 2,060	24,746	48,448 66 592 915 915 2,601	315,522 5,918	321,440	321,440	321,440
	85,130					
3,516	7,320	2,081 1,868 1,089 2,279	135,160	135,498	135,498	135,498
	21,744					
80	4,229	1,765	80,283	80,297	80,297	80,297
	13,752				3	
Jewellery Metals and minerals and mfrs. of Milk, condensed Paper	Provisions:— Butter. Other provisions. Total provisions.	Spirits and wines Stone Vegetables Wood and mfrs. of All other articles exported	Recapitulation. Exports—Canadian. Foreign.	Total exports (mdse.)	Total exports	Total trade

4 GEORGE V., A. 1914

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

TRADE OF CANADA WITH PERU.

PTION.	Duty Collected.	69	37	458 4,498 99,082 25,371	89, 219 78, 522 33, 658	70,054	25,926	74,720	7,696	22,012	:	11,734	18,587	60,332	109,333
Inports for Consumption. (Merchandise.)	Free.	95	99	831	173			:	20	20	250		2,665		:
IMPORT	Dutiable.	SF3	123	28,888 423,558 86,110	291,010 235,314 80,343	187,985	70,409	188,852	22,413	51,411	:	41,580	61,974	167,136	314,686
Totals, Imports	and Exports.	45	5,440 9,607	142,351 142,351 354,585 44,458	23,044 445,419 65,291 225,074	309,705	234,091	110,223	69,085	118,525	108,702	57,317	200,385	86,999	440,701
COIN AND BULLION.	Exports.	¥3													
COIN AND	Imports.	¥;													
-	Total.	€	5,440	35,535 3,685 44,433	22,871 32,034 45,793 67,210	30,311	58,791	40,080	69,065	118,505	108,452	15,737	34,466	12,873	11,120
Exports, (Merchandise,	Foreign Produce.	S.	163	105	172	•	9	:		1,060				48	
	Canadian Produce.	S.	5,440	35,535 3,685 44,328	22,699 32,034 45,744 67,210	30,311	58,785	40,080	69,065	117,445	108,452	15,737	34,466	12,825	11,120
	Total.	Se?	173	1,026 106,816 350,900 25	173 413,385 19,498 157,864	279,394	175,300	70,143	20	20	250	41,580	165,916	74,126	429,581
IMPORTS. (Merchandise.)	Free.	G.	0.00	র্ন	173				95	20	250		2,665		
	Dutiable.	*	251	1,026	413,373 19,498 157,864	279,394	175,300	70,143				41,580	163,251	74,136	129,581
Fiscal	Years.		1894	1897 1897 1898	1900 1901 1902 1903	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911. `	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SIONAL I	Value.	₩.	429,581		429,581	429,581	429,581 11,120	440,701
1913,	Quantity.		74,126 19,429,800					
1912.	Value.	if:	74,126		74,126	74,126	74,126 12,873	86,999
37	Quantity.		3,203,200					
1.	Value,	,es:	2,665		163,251 2,665	165,916	165,916 34,466	200,382
1911,	Quantity.		21,350					
	Value.	¥2	41,580		41,580	41,580	41,580	57,317
1910.	Quantity.		1,800,000					
-6	Value.	eg ₂	0023		250	250	250	108,702
1909.	Quantity.							
	ARTICLES.		Coffee. Coffee. Los. Sugar, N.O.P., not above No. 16 D.S. in colour. Dut. Lbs. All other acticles imported. Tree.	Recapitulation.	fmports—Dutiable	Coin and bullion.	Total imports	Total trade

TRADE OF CANADA WITH PERU-Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

								4 0	EOR	GE V.	Α.	1914
1913.	Value.	€6	5,730	322		524		11,120	11,120	11,120 429,581	440,701	
19.	Quantity.			1,180								
1912.	Value.	9/9	3,682 3,896 3,896 225 112	2,442 1,024 1,024 1,028		83		12,825 48	12,873	12,873 74,126	86,999	
19	Quantity.		1,052	324								
II.	Value.	86	50 1,179 5,447 1,918	2,527 1,387 593	20,917 340	96		.34,466	34,466	34,466 165,916	200,382	
1911.	Quantity.			195	1,417							
.00	Value.	€	978 5,187 2,376 1,600	5,106	89	385		15,737	15,737	15,737 41,580	57,317	
1910.	Quantity.		1,482	1,665	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							۰
.00	Value.	S	165	8,979	73,507 259	307		108,452	108,452	108,452	108,702	-
1909.	Quantity.		3,012	734	5,805							
	ARTICLES.		Books, photographs, &c Breadstuffs. Coal. Drugs, dyes, chemicals, &c. Fish. Gunpowder and other explosives. Metals and minerals and mfrs. of:—	Machinery Other metals, &c. Paper Spirits and wines. Galls.	Wood and mirs, of: Planks and boards M. ft. Other wood and mirs, of	All other articles exported	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	Total trade	

TRADE OF CANADA WITH PHILIPPINE ISLANDS.

SUMMARY OF THE IMPORTS THEREFROM AND THE EXPORTS THERETO.

PTION.	Duty Collected.	%	•	45,011 22,106 30,172 33,807	36,972	32,595	33,236	24,854	25,885	26,224	22,244	18,367	13,660	13,723
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	90		20 124		13	138	38	19	81	28,614	30,583	66,441	19,413
Imports	Dutiable.	¥2	-	13,255 10,615 9,832 11,486	13,721	668'6	10,541	9,750	10,970	10,175	7,176	6,421	4,405	4,227
Totals, Imports	Exports	€		15,467 35,747 55,304 53,930	49,047	74,938	. 12,943	18,207	192,005	139,745	202,221	96,606	92,407	99,522
COIN AND BULLION.	Exports.	G	1900')		:									
COIN AND	Imports.	€€	ed prior to			:	:	:				:		:
	Total.	46	(Not separately stated prior to 1900.)	883 20,740 45,547 39,625	33,996	62,928	4,686	1,196	180,614	129,862	19,6037	58,305	22,431	75,404
Exports. (Merchandise.)	Foreign Produce.	€9	(Not se	2,643 2,517 243		35		:			178		88	•
Ę	Canadian Produce.	60		883 18,097 43,030 39,382	33,996	62,893	4,686	1,196	180,614	129,862	169,037	58,305	22, 431	75,404
	Total.	Sep.	~	14,584 15,007 9,757 14,305	15,051	12,010	8,257	110,71	11,391	9,883	33,006	38,301	69,883	24,118
IMPORTS. (Merchandise.)	Free.	SO.	_	20 80			50		:	4	28,493	30,401	66,020	19,323
K)	Dutiable.	6		14,584 14,987 9,677 14,305	15,051	12,010	8,207	17,011	11,391	9,879	4,513	7,900	3,863	4,795
Fiscal	Years.		1894	1900	1904	1905	1906	1907 (9mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH PHILIPPINE ISLANDS—Continued.
PRINCIPAL ARTICLES IMPORTED THEREFROM.

										-0	,	,
1913.	Value.	G	18,285	447	•	4,732	291		4,795 19,323	24,118	24,118	99,522
19.	Quantity.		2,838		•	4,449	1					
1912.	Value.	\$6	3,441 61,628 74	166		3,705	685		3,863 66,020	69,883	69,883	92,407
193	Quantity.		995,6			3,787						
ii	Value.	अ	10,178 17,978 157	100		7,468	2,145		7,900	38,301	38,301	96,606
1911.	Quantity.		3,379		:	276 6,565						
1910,	Value.	€5	28, 493 78			4,319	55		1,513	33,006	33,006 169,215	202,221
191	Quantity.		4,483			4.582						
.60	Value.	J ₂	166		130	9,264	918 1 18 1 1		9,879	9,883	9,883	139,745
1909.	Quantity.				3,260	7,078						
Set to troop A.	ANTA CARROLL		Flax, hemp, jute and mfrs. of Free Free	<u>~</u>	Sugar candy, confectionery, sweet ened guns and candied peels, and infra, of sugar, N.O.P Dut. Lbs. Tobacco and infra, of :—	Ugarettes Gars.	Wood and mfrs. of Prec. All other articles imported Free	Recapitulation.	Imports- Dutiable.	Coin and bullion	Total imports	Total trade

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SIONAL	PAPER	No. 1	0b						
	1913.	Value.	osp.	160	62,939 6,203	69,142		400	100	2,851 1,144 1,707
	19	Quantity.			122,580			7,200		
		Value.	49	724	12,380	12,380	2,824			6,039
-	1912	Quantity.			23,084		807			1,832
	11.	Value.	9 €	479	44,785	44,785				310 1,899 10,536 270 16
Тнеккто	1911.	Quantity.			55,943					3,227
Ехроитко Тнекито.	1910.	Value.	95	183	126,752	126,752	52	10,517	10,517	3,851 10,268 2,376 14,345
ARTICLES F	191	Quantity.			279,461			181,344		159,900
PRINCIPAL A	19.	Valne.	F:		72,389	72,389		16,605 864 9,020	26,489	210 1,006 1,006 6,717 18,298 2,600 1,932 1,932
Pri	1909.	Quantity.			207,035			3,303 221 129,476		
	VINIMATER	VALLCUBO		Books, photographs, &c	Breadstuffs :— Oats. Other breadstuffs.	Total breadstuffs	CoalTons Drugs, dyes, chemicals, &c	Fish:— Codfish, dry salted Codfish, pickled Herrings, pickled Salmon, canued Ubs.	Total fish,,,,,	Fruits Metals and minerals and mfrs. of Milk, condensed Paper Spirits and wines. Vegetables Wood and mfrs. of All other articles exported.

TRADE OF CANADA WITH PHILIPPINE ISLANDS-Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

1911.	Value, Quantity. Value. Quantity. Value.	65 65	58,305 22,431 75,404	58,305 75,404	58,305 22,524 75,404 38,301 24,118	96,606
	Value. Quantity.		169,037	169,215	169,215 33,006	202,221
1910.		€	16.	16		500
1905.	Value. Quantity.	66	129,862	129,862	129,862	139,745
31	Quantity.					
	ARTIOLES.		Kecqpitulation. Exports—Canadian. Foreign	Total exports (indse.)	Total exportsimports	Total trade

TRADE OF CANADA WITH PORTO RICO.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS TUERETO.

aPFION,	Duty Collected.	S.		20,930 16,094 22,667 25,108	17,123	20,540	19,779	12,208	1,449	63	13,346	212	427	
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	S.		4,679 309 613 2,104	2,083	929	556	23	415	84	1,154	140	635	66
IMPORTS	Dutiable.	*	_	294,053 269,042 282,289 300,857	255,192	290,118	272,011	131,557	7,497	458	43,263	64	198	
Totals,	and Exports.	S.	e 118.)	758,426 539,688 741,163 753,473	721,985	771,127	726,271	462,922	550,446	505,478	578,515	506,952	690,408	611,905
COIN AND BULLION.	Exports.	90:	 900, <i>vide</i> pag				:							
COIN AND	Imports.	S	30 prior to 1		:			:	:					:
	Total.	99	nd Porto Ric	414,680 302,314 477,476 464,503	424,948	415,082	514,640	420,642	543,714	502,680	536,254	506,764	689,620	611,806
Exports. (Merchandise.)	Foreign Produce.	€¢.	(Included with Cuba and Porto Rico prior to 1900, vide page 118.)	3,733 25 15,575 1,976		740	585		3,300		9,535	2,759	196	2,431
5	Canadian Produce.	9	(Included	440,947 302,289 461,901 462,527	424,948	414,342	514,055	420,642	540,414	502,680	526,719	504,005	689,424	609,375
	Total.	€.	ann.	313,746 237,374 263,687 288,970	297,037	356,045	211,631	42,280	6,732	2,798	42,261	188	288	66
Imports, (Merchandise,)	Five.	96	9	3,890 63 251 1,800	1,846	595	457		252		066	140	635	66
()	Dutiable.	¥:		309,856 237,311 263,436 287,170	295,191	355,450	211,174	42,280	6,480	2,798	41,271	48	153	
Fiscal	Years.		1894	1899 1900 1901 1902 1903	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH PORTO RICO—Continued.
Principal Articles Imported Therefrom.

PRINCIPAL ARTICLES EXPORTD THERETO.

	1909.	.60	1910.	0.	1911.		1912.	2.	1913.	3.
Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Books, photographs, &c		370		\$ 268	-	\$ 1,015		\$ 633		€
Breadstuffs:— OatsBush. Other breadstuffsTotal breadstuffs.					300	100 70				
Fish:— Codfish, dry salted (Foreign, Herrings, pickled, smoked, Other fish,	93,657	396,315 21,115 1,477	98,715 2,594 7,055 3,575	430,495 9,531 27,053 167 700	73,116 449 7,401	424,890 2,174 26,758	93,508 54,061	617,625 196 18,374	90,336	555,523 2,269 10,006
Total fish		418,930		467,946		453,822		636,355		567,894
Hay. Tons Metals and minerals and mfrs. of Stationery.	60	. 32 32 148		479		132		1,841	119	1,311
$\begin{array}{ccccc} V_{egettables} := & & & & & & & \\ Potatoes & & & & & & & \\ Other vegetables & & & & & & \\ \end{array}$	3,801	2,258	1,463	897	331	158	327	273		
Total vegetables		2,258		247		158		273		

TRADE OF CANADA WITH PORTO RICO—Concluded.

Principal Articles Exported Thereto—Concluded.

Was described to the second	÷	Value.	45	40,065	. 40,065	54		609,375 2,431	611,806	611,806	611,905
	1913.	Quantity.		2,484							
	2.	Value.	Œ	1,125 49,166 85	50,388	117		689, 424	689,620	689,620	690,408
	1912.	Quantity.		3,188							
	11.	Value.	V.	47,668 175 1,345 10	49,198	411		504,005 2,759	506,764	506,764	506,952
a a annual	1161	Quantity.		2,885							
	1910.	Value.	÷	128	65,426	1,188		526,719 9,535	536,254	536,254	578,515
	19.	Quantity.		3,996							
	.60	Value.	ŝf;÷	78,720 525 1,300	80,545	338		502,680	502,680	502,680	505,478
	1909.	Quantity.		4,733 325							
		AKRUAS.		Wood and mfrs. of :— Joists and scanting. Planks and boards. Shingles. Matches and match splints Other wood and ufrs. of.	Total wood and mfrs, of	All other articles exported	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH PORTUGAL SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THEREFRO.

MPTION.	Duty Collected.	99	22,894 24,362	23,192	20,606 95,559	28,549	37, 139 42,701	40,912	39,295	44,717	-13,941	54,079	48,470	54,590	75,334	90,568	119,061
Imports for Consumption. (Merchandise.)	Free.	€	4,738	8.65	3,767	4,464	18,046	12,491	18,371	15,401	12,314	19,216	14,961	14,408	24,611	58,190	69,292
IMPORTS (A	Dutiable,		42,368 53,168	45,300	48,552	68,321	111,333	88.292	79,917	113,203	115,770	128,040	107,322	126,114	161,769	201,352	273.957
Totals, Imports	and Exports.	6/9	123,626 113,626 82,160	75,200	159,477	188,410	244,014 244,014	215,512	229,801	227,246	280,122	201,099	167,701	197,893	275,094	327,665	409,940
COIN AND BULLION.	Exports.	\$ €							:				:	:			
COIN AND	Imports.	S.											:		:	:	
	Total.	Sŧ	79,363 58,781 41,666	36,745	29,641	115,016	105,495	109,340	128,993	862,68	154,538	46,865	48,833	59,731	88,088	70,390	49,142
Exports. (Merchandise.)	Foreign Produce.	\$6		9,274		: c			7.5								:
(A)	Canadian Produce.	Ø∋	79,363 58,781 41,666	27,471	29,641	115,016	105,495	109,340	128,921	89,598	154,538	46,865	48,833	59,731	88,088	70,390	49,142
	Total.	∌	44,263 54,845 46,503	38,455	67,501	73,394	138,519	106,376	100,808	137,648	125,584	154,234	118,868	138,162	187,006	257,275	360,798
IMPORTS. (Merchandise.)	Free.	£	4,738	295	+, 10I	4,464	17,913	12,408	18,345	15,381	12,283	19,167	14,945	14,369	24,536	58,157	69,247
6	Dutiable.	49	39,525 50,873 46,503	38,163 47,875	63,400	68,930 96,133	120,606 106,315	93,968	82,463	122,267	113,301	135,067	103,923	123,793	162,470	199,118	291,551
k.Eiscal	rears,		1894 1895	1897	1899	1901	1902	1904	1905	1906	$1907(9\mathrm{mos.})$	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH PORTUGAL.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

										4 G	EORGE V., A	. 1914
1913.	Value.	s.	4,691	7,443	23,925	23,925	54,122	168,345	168,595	1,349	76,743	76,743
19	Quantity.			· · · · · · · · · · · · · · · · · · ·	840,880		47,527	115,292				
1912.	Value.	\$ ⊕	429 870	4,407	20,330	20,330	40,883	111,963	111,963	1,408	53,477 17,274	53,477
16	Quantity.				822,241		36,978	81,472				
1911.	Value.	G	320 154	8,371	12,322	12,322	6,484	95,738	95,738	232	43,113 13,156 5	43,118 13,156
19	Quantity.				455,876		5,181 35,694	65,361				
1910.	value.	6₽	36	5,535	2,117	2,117	2,713	67,462	67,462	83	47,929 11,656	47,935 11,656
19]	Quantity.			* * * * * * * * * * * * * * * * * * *	93,766		44,920	54,335				
.90	Value.	€		5,648	1,531	1,531	6,715	51,235	51,235		13,114	45,144
1909.	Quantity.				66,174		57,679	40,073				
			<u></u>	(Free	Dut. Lbs.	=	Pree. Cwt.	Dut. Galls.	=	Dut	F Dut. Free Dut.	Dut.
Anmoure	.compos		Cotton and mfrs. of Drugs, dves, chemicals, &c	Fish. Flax, hemp, jute and mfrs. of	Fruits and nuts:— Figs. Other fruits and nuts	Total fruits and nuts	RagsSalt	Spirits and wines:— Wines, non-sparkling Other spirits and wines	Total spirits and wines	Vegetables	Wood and mirs. of :— Cork and other mirs. of conk- wood or corkbark, including corkwood	Total wood and mfrs. of

SESSI	IONAL	PAPER	No	10h

1,163		291,551 69,247	360,798	360,798 49,142	409,940
374					
374		199,118 58,157	257,275	257,275	325,665
526					
526		162,470 24,536	187,006	187,006 88,088	275,094
251		123,793			
251		123,793 $14,369$	138,162	138,162 59,731	197,893
365		103,923 $14,945$	118,868	118,868 48,833	167,701
			,		
All other articles imported	$-q_{01}$	Imports—Dutiable	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH PORTUGAL—Concluded

PRINCIPAL ARTICLES EXPORTED THERETO.

1910. 1911. 1912. 1913. 1913. 1914. 1916. 1917											
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		1909.		0161,		191	-	191	oi	181	60
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ </th <th>Quantity.</th> <th></th> <th></th> <th></th> <th>Value.</th> <th>Quantity.</th> <th>Value.</th> <th>Quantity.</th> <th>Value.</th> <th>Quantity.</th> <th>Value.</th>	Quantity.				Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
25,286 8,003 -13,160 11,749 72,762 6,754 38,819 7,313 25,286 8,003 -13,160 11,749 72,762 6,754 38,819 7,313 22,333 850 10,199 1,017 11,242 1,826 30,122 22,333 86,731 10,199 1,017 14,242 1,826 30,132 48,833 59,731 88,088 70,390 118,648 187,006 267,276 118,648 197,893 275,094			€.		6 €		€		S.		€÷
25,286 8,003 43,160 11,749 72,762 6,754 38,819 7,313 25,286 43,610 72,762 38,819 7 22,383 850 10,199 1,017 14,942 30,132 48,833 10,189 88,088 70,390 48,833 59,731 88,088 70,390 118,888 138,162 187,006 275,062 167,701 197,893 275,094			57		57		:		1,322		
25,286 43,610 72,762 38,819 812 75 75 11 22,333 850 10,199 1,017 14,242 30,132 22,333 10,199 1,017 14,242 30,132 48,833 59,731 88,088 70,390 48,833 59,731 88,088 70,390 118,608 197,893 187,406 167,701 327,276 167,701 327,276	5,248	:	25,286	8,003	-13, 160 150	11,749	72,762	6,754	38,819	7,318	47,753
222,333 850 10,199 1,017 14,242 1,826 30,132 22,333 10,199 1,017 14,242 30,132 345 287 330 10,132 48,833 59,731 88,088 70,390 48,833 59,731 88,088 70,390 118,608 138,162 187,006 118,608 275,094 327,665					43,610		72,762		38,819		47.788
850 10,199 1,017 14,342 1,836 30,132 10,199 14,342 330,132 59,731 88,088 70,390 59,731 88,088 70,390 133,731 88,088 70,390 197,893 187,006 197,803 275,004			812				754		117	*	950
59,731 88,088 70,390 597,731 88,088 70,390 7	1,579		22, 333	820	10,199	1,017	11,242	1,826	30,122		356
59,731 88,088 70,390 59,731 88,088 70,390 59,731 88,088 70,390 138,162 187,006 275,094 197,893 275,094 327,665			22,333		10,199		14,242		30,132		356
59,731							330				8+
59,731 88,088 70,390 59,731 88,088 70,390 138,162 187,006 275,094											
59,731 88,088 70,390 138,162 197,893 275,094		:	48,833		59,731		88,088		70,390		49,142
59,731 88,088 75,390 138,162 187,006 257,275 201,893 275,094 327,665					59,731		88,088		70,390		49,142
197,893 275,094 327,665					59,731 138,162		88,088 187,006		70,390 257,275		49,142
			1		197,893		275,094		327,665		409,940

TRADE OF CANADA WITH PORTUGUESE AFRICA.

-
<u>_</u>
RETO.
j.X.
0.1
[<u>Y</u>
) room lanes
-
_
S
- 5
- 1
- 12
\sim
_
-
Z
<
1
6
0.4
- 1
imi
- 124
22
(E)
Jen-j
<u></u> 5Ω
- 53
22
0
ಎ
二天
-
(+2)
Ξ
TI
_
1
O.F.
2
7
M
\Box
70
24

UMPTION.	Duty Collected.	S.					:					:			
lamours for Consumption, (Merchandise.)	Плее,	L.					:								
IMPORTS (Dutiable.	¥										:			
Totals, Imports	and Exports.	SF:	29,761	673	8,223	22,504	13,828	988.8	2,295	21 25 25	29,964	60,124	170,942	72,819	103,808
Coth and Bullion.	Exports.	T _e													:
COIN AND	Imports.	Te.												:	:
	Total.	Œ	29,761	673	8,223 4,223	22,504	13,828	3,889	2,295	2.784	29,964	60,124	170,942	72,819	103,808
Exports. (Merchandise.)	Foreign Produce.	X:											20		
	Canadian Produce.	G:	29,761	673	8,223	500,50	13,828	3,889	2,295	5,784	59,964	60,124	170,892	72,819	103,808
	Total.	F;													
1Merchandise.)	Pree,	¥5												:	:
(3)	Dutiable.	G _e z													
Escal	Y cars.	, do	1895 1895 1897 1897	1899	1902. 1902. 1903.	1904	1905	1906	1907 (9mos)	1908.	1909	1910	1911	1912	1913

4 GEORGE V., A. 1914

TRADE OF CANADA WITH PORTUGUESE AFRICA—Concluded.

Principal Articles Exported Thereto.

And the second s										
Transcript by	19	1909.	19	1910.	19	1911.	61	1912.	19	1913.
ANTICIAS	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		I.		F2		SF3		¥,		¥.
Breadstuffs :— Wheat flour Carriages, &c. Coal Drugs, dyes, chemicals, &c.	4,695	27,993	10,977	59,481	29,000	146,250 41 660	8,318	42,700	19,162	100.497
Fish:—Salmon, canned	19,200	1,200					3,600	290		
Total fish		1,200						290		
Metals and uninerals and units, of :— Iron and steel and units, of ;— Agricultural implements and parts of. Machinery. Other iron and steel and mirs, of. Other metals and minerals and units, of.		3455		126		2,329 50 50 229 1,901		764		480.5 196
Total metals and minerals and mirs, of		001		126		4,509		1,725		3,051
Paper:— Printing Other paper. Total paper.						12,776 5,642 18,418		6,610		
Spirits and wines. Wood and infrs. of. All other articles exported.		109				956		1,059		8338

SESSIONAL PAPER No. 10b

8	ESSI	JANC	PAP	ER 1
	103,808	103,808	103,808	103,808
	72,819	72,819	176,942 72,819	72,819
	170,89 <u>2</u> 50	60,124	1	170,942
			: :	
	29,964	60,124	29,964 60,124	60,124
				:
	29,964	29,964		29,964
. Recapitulation.	Exports - Canadian. Foreign.	Total exports (indse.)	Total exports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ROUMANIA. SUMMARY OF THE IMPORTS THEREFO.

													,	
retron.	Duty Collected.	F;			4	217	118	92	191	666	158	385	110	493
Inforts For Comstmption (Merchandise,)	Free.	95:	001		1,932	939	1,215	270	1,101	240	55	2,195	635	089
Inports	Dutiable.	G.			255	322	173	99	181	165	337	315	118	200
Totals, imports	Exports.	F.	109	12,952	23, 432	2,875	-13,301	16,413	11,745	69,986	69,956	142,699	98,148	107,231
COIN AND BULLION.	Exports.	F.			:	:								:
COIN AND	Imports.	¥:			:									
	Total.	T.		12,952	21,475	1,614	41,916	16,077	10,463	60,581	69,564	140,189	97,395	106,052
Exports. (Merchandise.)	Foreign Produce.	F							:			7		
	Canadiun Produce.	5F:		12,952	21,475	1,611	-11,916	16,077	10,463	60,581	199,561	140,145	97,395	106,052
ï	Total.	S:	100		1,957	1,261	1,388	336	1,282	105	392	2,510	753	1,179
IMPORTS. (Merchandise.)	Free.	<i>4</i> ;	001		1,932	939	1,215	270	1,101	2.10	55	2,195	635	089
(Y)	Dutiable.	St:				33.55	17.3	99	181	165	337	315	118	661-
Piscal	Years.			1900. 1501. 1902.	190 L.	1905	1906.	1907(9 mos.)	1908	1909.	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	Value.	. 1√0.	645	35	499 680	1,179	1,179	107,231
1913.	Quantity.							
1912.	Value.	¥.	635	4	118	753	753	98,148
	Quantity.					2,516		142,699
	Value.	H	1,875 320 315		315	2,516	2,510 140,189	142,699
1911.	Quantity.							69,950
0	Value.	¥.	61	15	337 55	7.5°C	392	69,950
1910.	Quantity.							
	Value.	æ	240		165 240	495	60,581	60,986
1908.	Quantity.							:
ARTICLES.			Broom corn Settlers' effects Tobacco and mfrs. of (Dut.	All other articles imported (Free Recapitulation.	Imports-Dutiable	Coin and bullion	Total importsexports	Total trade

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ROUMANIA Concluded.

Principal Articles Exported Thereto.

(1	E31 T	VI TABLEY	KUCLES	ANPORTED	RESULTABLANCIES EXPORTED THERETO.					
	1908.	20	1910.	°e	1911	1.	1912	12.		1913.
Articles.	Quantity.	Value.	Quantity.	Value,	Quantity.	Valne.	Quantity.	Value.	Quantity.	Value.
Cordage, rope & twine;—Binder twine Lbs. Metals and minerals and mfrs. of		Fz :		L.		S€	179,300	æ 15,499		SF:
ron and steel and mirs. of :— Agricultural implements,— Havesters No.	<u>er</u> ::	19,576	<u> </u>	16,763	99 98 98	50,172 943	307	8,078 7,182	466 55	50,337
Mowing machines Respers. Other agricultural implements. Parts of	P15	682.42 10.20		37,384 6,376 4,433	- : :	79,735 606 608,05 608,05 608,05	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	719 49,389 10,953 2,675		1.82 191,985 21,780 14,651
Total agricultural implements.		56,091		69,502		139,845		78,996		101,016
Machinery Other iron and steel and infrs. of		1,473		739		: =====================================		5,892		
Total iron and steel and units. of		57,567	:	69,561		139,889		81,888		101,016
Miscellaneous metals and minerals and units, of ;— AsbestosTons									218	4,791
Total metals and minerals and infrs, of		57,567		199,561		139,889	7	84,888		105,807
Settlers' effects. All other articles exported.		3,000				300		x		
Kropits—Canadian Foreign.		60,581		69,564		140,145		97,395	* *	106,052
Total exports (indse.)		60,581		69,564		140,189		97,395		106,052
Total exportsiniports		60,581		69,564		140,189		97,395 753		106,052
Total trade		60,986		69,956		142,699		98,148		107,231

TRADE OF CANADA WITH RUSSIA. SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

dPTION,	Duty Collected.	€	386	260	1,468	1,091	2,426	6,325 4,429	6,190	30,544	33,948	12,270	8,740	10,511	8,090	6,496	6,170	7,240	8,734
IMPORTS FOR GONNUMPTION. (Merchandise.)	Free.	es:	2,526	12,984	6,045	157,223	8,855	27,670	166,671	180,034	118,328	198,068	212,163	252,988	188,989	315,564	240,239	312,622	893,763
IMPORTS.	Dutiable	es-	1,820	1366	9,890	6,758	15,804	27.899 28,909	38.937	83,680	90,739	60,167	36,713	53,392	36,795	29,733	23,809	24,890	31,321
Totals, Imports	Exports.	લ્ક	15,526	58,797	38,553	219,629	95,217	107,251 153,481	430,459	518,498	440,258	482,376	488,221	740,957	1,487,643	943,008	1,443,779	1,582,002	3,067,446
COIN AND BULLION.	Exports.	89													:			:	:
COLN AND	Imports.	G		69	45		:		:						:	. :	:	:	
	Total.	€£?	11,180	42,823	20°,4°	55,648	70,558	45,681	224,583	255,938	241.656	222,415	241,481	425,068	1,263,244	598,435	1,176,571	1,241,474	2,145,236
Exports. (Merchandise.)	Foreign Produce.	es:			1.788		861		si si	11	651	375		275	542,356			98	25
	Canadian Produce.	Ø	11,180	42,823	18,678	55,648	70,530	49,081	224,502	255,927	241,005	222,040	241,481	424,793	720,888	598,435	1,176,571	1,241,438	2,145,211
	Total.	G:	1,346	15,905	18,087	163,981	24,659	104, 163	205,876	262,560	198,602	259,961	246,740	315,889	224,399	344,573	267,208	340,528	922,210
IMPORTS. (Merchandise.)	Free.	€€	2,526 2,586	12,984	10,040	157,223	8,855 50 50 50 50 50 50 50 50 50 50 50 50 5	75,554	166,674	180,034	118,328	198,068	212,163	252,988	188,989	315,564	240,239	312,629	893,763
()	Dutiable.	G:	1.820	2,921	7.887	6,758	15,804	28,909	39,202	82,526	80,274	61,893	34,577	62,901	35,410	59,009	56,969	27,906	28,447
Fiscal	Years.		1894	1896	1898.	1899	1900	1902	1903	1904	1905	1906	1907(9 mos)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH RUSSIA Continued.

PRINCIPAL ARTICLES INPORTED THEREFROM.

										4	GE	OR	GE '	v., A. 1	914
ç.	Value.	¥€.		: - Sos	<u> </u>		951 15	313,116	92.59	543,218	8			150 g	200
1913,	Quantity.				25.										
oi.	Value.	¥2	5,000	116	1,487		368 553	188,989	2 2	121,121	: :: 3	Ġ		1 2 2 E	94-1
1962	Quantity.													9,705	
1911.	Value.	¥.		099	1905	904	1,871	25.7-1 12.00 12.00 12.00 12.00 13.00 10.00	15,612	14.2 18.0.78	151	21 21	962	11. 13.5. 18	580
19	Quantity.				1,622										
0.	Value,	F.		12.	908	900	1836	9,17g	£ :€ 	100,890	886		1,810	13 % : 1 :	
1910.	Quantity.														
1909.	Value,	¥.		1837	= 13		25	18,550 111,873	2	71,946			15%		
51	Quantity.				<u>8</u>									909	
			Put.	Date.		Dut.	Dut.	Dut.	Free,	Dut.	Phon	Dut.	Dut.		: : : : : : : : : : : : : : : : : : : :
Anmande	AMIN'HES.		Animals, living	Breadstuffs	Bristles	Drugs, dyes, chemicals, &c	Plax, hemp, jute and mirs, of	Furs and infrs, of	Glue, glue stock and mucilage Cutta percha, India rubber and	unfrs. of Hads, cups and bouncts. Hides and skins other than fur.	Metals and minerals and mirs, of	Plants and trees,	Seeds	Settlers' effects Spirits and wings Sugar	Varehes.

SESSIONAL PAPER No. 10b

SE33101	VAL FAF	En IV	0- 10	D
1,849 700 4,926 5,876	28,447	922,210	922,210 2,145,236	3,067,446
641	9.8	58	867	
	27,906 312,622	340,528	340,528	1,582,002
917	26,969 240,239	267,208	267.208 1,175,571	1,443,779
1, 167	29,009 315,564	344,573	344,573	943,008
57 1,610 44	35,410 188,989	224,399	224,399 1,263,244	1,487 643
Wool and mfrs. of	Recapitulation. Imports—Dutiable	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH RUSSIA—Concluded.

_	
9	,
-	4
7	
~	
13	3
Ξ	
jele	4
-	4
_	
	,
Pt.:	4
-	4
-	4
2	4
)
ā	
-	2
,,,	ì
-	i.
U.	2
E	1
-	3
5	5
-	
E	ì
-	1
<	
	1
-	4
_	1
~	4
-	4
5	4
2	,
1	4
-	4
α	i
Д	2
	3

			. 61 6	· 10	11-1			0	4 GEORGE V., A. 1914
1913,	Value.	90	161,532	113,905	281,987		1,620	1,620	1,581 14,456 485,394 73,594 166,172 80,339
19	Quantity.		0000'9	24,927			6,750		60 7.35- 3,836 4,848 1,517
ei	Value.	89	1,080 98,398	55,209	156,677		2,315	2,315	2,114 10,096 248,869 49,936 83,618 613,455 601,948
1912.	Quantity.			13,223			6,970		81 2,385 2,315 2,4315 2,424 1,954
	Value.	S.	64,725 2,441	47,594	115,285				2,000 868,501 503,347 120,729 201,384 2,072
1911.	Quantity.			10,334					2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
.0.	Value.	99	62,383	30,367	112,599	13,015	67	435	7,617 172,970 25,304 88,149 68,085 46,183
1910.	Quantity.		4,166	6, 439			1,440		1,235 1,636 1,246 9,219 4,4 1,252
.60	Value.	S.	28,179	5-12,172 5-12,172 23,523	806,592	300	2,017 100	2,197	3,000 92,677 55,971 131,781 2,952 87,339 32,669
1908.	Quantity.	4	3,991	604,037 5,382			1,185		2,929 2,935 4,255 61 1,496
A DIMPACE SAL	CARTOLINS.	Boordstriffs	S	Wheat Foreign Bbls. Other breadstuffs	Total breadstuffs	Carriages, &c Cordage, rope and twine	Fish:— Lobsters, canned	Total fish	Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Agricultural implements,— Cultivators Harvesters Hay rakes Mowing machines. Ploughs Raphers Raphers Other agricultural implements.

CECC	IAMOUS	DADER	No. 10b
31-35	MUNAL	PAPER	MO' IOD

S	ESS	IONA	L PAPER	No.	o. 1	0b								
66,133	1,841,483	985			11,212	1,853,680	5,027	1,858,707	2,408		2,145,211	2,145,236	2,145,236 922,210	3,067,446
53,948	1,064,127	1,679	2,174 1,234 2,103	5,511	6	1,071,326	3,205	1,074,531	2,027		1,241,438	1,241,474	1,241,474	1,582,002
		•	017 7F											
56, 169	1,056,315	541			400	1,057,256	3,240	1,060,496	062		1,176,571	1,176,571	1,176,571	1,443,779
48,728	457,531				16	457,547	2,684	460,231	7,047		598,435	598,435	598,435	943,008
		:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
43,275	452,679	4	130	130	26	452,839	397	453,236	616		720,888 542,356	1,263,244	1,263,244 224,399	1,487,643
		:												
Parts of	Total agricultural implements	Hardware	Machinery:— Sewing. No. Threshing " Other machinery. "	Total machinery	Other iron and steel and mfrs. of	Total iron and steel and mfrs. of	Other metals and minerals and mfrs. of	Total metals and minerals and mirs. of	Sausage casings. Seeds. Wood and mirs. of. All other articles exported.	Recapitulation.	Exports—CanadianForeign	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH SAN DOMINGO.

SUMMARY OF THE IMPORTS THEREPROM AND EXPORTS THERETO.

N.	Duty Collected.	€			:	:	•	:	72,767	22,243	275,056	305,233	345,982	515,464
Imports for Consumption. Merchandise.)						731		:		:		:	2,806	
s For Co Merchand	Free.	es:					:	:	:	:	:		ଫ୍	:
Тягова	Dutiable.	Æ							151,938	52,855	845,228	733,094	1,173,761	1,803,963
Totals,	and Exports.	S.	1,221	8 364 5,074	118	2,043	4,670	25,686	65,597	98,566	869 767	875,166	1,044,522	1,924-992
BULLION.	Exports.	€£				:		:						
COIN AND BULLION,	Imports.	¥;												
f	Total.	6 €	1,221	8 361 5,074	118	2,039	4,670	25,686	65,597	21,986	23,228	31,335	29,254	53,050
Exports, (Merchandise,)	Foreign Produce.	6/9		50				5						
(Y)	Canadian Produce.	\$€	1,221 4,309 1,460	314 5,074	118	2,039	4,670	25,681	65,597	24,986	23,228	31,335	29,254	53,050
	Total.	· ·				77				73,580	846,539	843,831	1,015,268	1,871,942
IMPORTS. (Merchandise.)	Free.	€9				4					:		2,806	
(N)	Dutiable.	\$ \$400 miles						:		73,580	846,539	843,831	1,012,462	1,871,942
Piscal	Years.		1895. 1895. 1897. 1898.	1900. 1901. 1902. 1903.	1904	1905	1906	1907(9 mos.)	1908	1909	1910	1911	1912	1913

SESSIONAL PAPER No. 10b

PRINCIPAL ARTICLES IMPORTED THEREFROM.

ARPICIES.	1909	.60	191	1910,	19	1911.	19	1912.	193	1913.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		ॐ		Se		se.		ef;		of≥
Animals, living Horses. (Dut. No. Coffee. Free. Sugar and molasses:—Free. Lbs.							20,635	50		
Sugar, N. O. P., not above No. 16 D.S. in colour (<i>Vide</i> foot note). Dut. Lbs. All other articles imported	3,468,160	73,580	73,580 35,414,946	846,539	846,539 42,653,521	843,831	843,831 41,256,009	1,012,412	1,012,412 75,122,294	1,871,942
Recupitulation.										
Imports—Dutiable		73,580		846,539		843,831	* * * * * * * * * * * * * * * * * * *	1,012,462 2,806		1,871,942
Coin and bullion		73,580		846,539		843,831		1,015,268		1,871,942
Total imports		73,580		846,539 23,228		843,831		1,015,268		1,871,942
Total trade		98,566		869,767		875,166		1,044,522		1,924,992
		Note: I	IMPORTS FOR CONSUMPTION.	CONSUMPT	TION.					
Sugar, N.O.P., not above No. 16, D.S. in colour	2,464,058	52,855	52,855 34,354,491	845,228	845,228 36,141,061	733,094	733.094 41,194,086 1,173,711 70,398,787	1,173,711	70,398,787	1,803,963

TRADE OF CANADA WITH SAN DOMINGO —Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

										4	GEO	RGE \	/., A.	1914
13.	Value.	· •	13,437	34,318	34,318	113 475 368					53,050	53,050	53,050 1,871,942	1,924,992
1913.	Quantity.		2,847	6,078						•				
1912.	Value.	₩.	$\begin{array}{c} 5 \\ 651 \\ 1,000 \\ 1190 \\ 1,272 \end{array}$	23,230	24,030	133 733 214	1,026	1,026			29,254	29,254	29,254 1,015,268	1,044,522
	Quantity.		132 250	3,632			38							
1911.	Value.	₩.	1,000	24,055	24,895	65	3,934	3,934			31,335	31,335	31,335	875,166
19	Quantity.		250	4,375			219							
1910.	Value.	€3	1,832	20,587	21,087	151 158					23,228	23,228	23,228 846,539	869,767
19	Quantity.			4,343										
1909.	Value.	6%	2,506	22,175	22,240	240					24,986	24,986	24,986 73,580	98,566
19	Quantity.			5,073										
	Articles.		Books, photographs, &c. Breadstuffs—Wheat flour. Books, Corl. Coton and mirs. of Drugs, dyes, chemicals, &c.	Fish:— Codfish, dry salted	Total fish	Metals and minerals and mfrs, of Paperl. Stationery	Vood and infrs. of :— Plank and boards	Total wood and infrs. of	All other articles exported	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH SIAM.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

TION.	Duty Collected.	G2	5,316	371	· ∞ · · · · · · · · · · · · · · · · · ·				:		:	**	891	420	:	
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	ef.;				246					:	10,851		42,177	25,649	40,517
IMPORTS	Dutiable.	क्षः	56	1,237	28							37.7	631	1,567		
Totals, Imports.	Exports.	G.	96	1,237	28 116	271 246				98	986	11,485	838	45,120	26,188	40,517
Bullion.	Exports.	¥,	: :					:								
COIN AND BULLION.	Imports.	æ					:			:						
	Total.	·G			116	271				98	986	65	202	1,376	539	
Exports. (Merchandise.	Foreign Produce.	S.											:			:
	Canadian Produce.	\$¢			116	271				98	585	49	202	1,376	539	
	Total.	S.	999	1,237	588	246						11,420	631	43,744	25,649	40,517
IMPONTS. (Merchandise.)	Free,	Se				246						10,851		42,177	55,649	40,517
	Dutiable.	¥3	56	1,237	86							992	631	1,577		
Fiscal Voore	1 550 23		1894	1895	1899	1902	1904	1905	1906,	1907(9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH SIAM—Concluded
PRINCIPAL ARTICLES IMPORTED THEREFROM

	190	1909.	19	1910.	61	1911.	1912.	ei.	. 1913.	20
Articles,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Breadstuffs: Rice, cleaned	16,800	\$ 569	22,400	631	56,000 2,551,826	1,567	1,344,000	%. 23,795	1,596,600	sc
Wood:— African teak, amaranth, black beart ebony, hoxwood, cocolooral, dogwood, lignum vite, persim, unon, red cedia and sathn-wood. Free. All other articles imported								1,854		4,019
Recupitulation.										
Imports—Dutiable		569 10,851		631		1,567	0 h 0 n 0 n 0 n 0 n 0 n 0 n 0 n 0 n 0 n	25,649		40,517
Total imports (mdse.)		11,420		631		43,744		25,619		40.517
Total imports		11,420 65		631 702		43,744		25,649	25,649	40,517
Total trade		11,485		838		45,120		26,188	:	40,517
	l		,		-				-	

Phincipal Articles Exported Thereto.

1			: : :			; ;	; ;	215	517
1913.	Value.	S						40,517	40,517
119	Quantity.								
2.	Value.	T.		587		539	539	539 25,649	26,188
1912.	Quantity.								
i.	Value.	T.	1,304			1,376	1,376	1,376	45,120
. 1911.	Quantity.		. c1						
.0	Value.	У.		20 153 34		207	207	207	838
1916.	Quantity.			2,430					
.90	Value.	T.	55	40		65	99	11,420	11,485
1909.	Quantity.								
APPRETEX	557077444		Books, photographs, &c. Carriages:—Automobiles. Drugs, dyes, chemicals, &c.	Herrings, pickledBbls. Salmon, cannedLbs. Iron and steel and infrs. ofAll other articles exported	Recapitulation.	Exports—Canadian Foreign	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH SPAIN.

ď
-
空
~
15.7
=
Ξ
\equiv
00
=
2
0
2
1
Æ.
_
_
-
Z
-
1
\approx
-
EF
-
118
Ξ
9444
TH
9444
rs Tr
Ports Ti
rs Tr
Imports Ti
Imports Ti
Imports Ti
Imports Ti
THE IMPORTS TI
THE IMPORTS TI
THE IMPORTS TI
Imports Ti
OF THE IMPORTS TH
OF THE IMPORTS TH
OF THE IMPORTS TH
IARY OF THE IMPORTS TR
IARY OF THE IMPORTS TR
OF THE IMPORTS TH
IARY OF THE IMPORTS TR
IARY OF THE IMPORTS TR
UMMARY OF THE IMPORTS TR
UMMARY OF THE IMPORTS TR
UMMARY OF THE IMPORTS TR

isca.	0	Imporas. (Merchandise.)		0	Exports. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	IMPORTS (I)	Imports for Consumption. (Merchandise.)	MPTION.
Years.	Dutiable.	Free.	Total.	Canadian Produce.	Foreign Produce.	Total.	Imports.	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
	¥2	G:	S.	es-	€£.	Sp.	Ŀ	F:	€;	¥3	S.	46
168	382,655	8.042	390,697	56.274		56,274			446,971	381.251	8,042	207,725
895		10,328	420,155	34,101		34,101			454,256	392,064	10,415	184,788
1896	•••	15,500	346,940	83,814		83,814	:		430,754	346.208	15,570	162,119
		8,853	385,847	50,452		50,452	:		436,299	377,262	9,270	150,587
898		11,219	497,667	89,675		89,679			587,312	477,126	11.661	176,765
1899	5000,147	0,8/1	519,018	09,176		93,110	:		072,130	551,000	+7: °0	101,040
1900	760, 252	0,327	813 411	155 999	195	155,354			968 765	698,319	44 997	191 592
		73,759	640,839	161.823		161.823			802,662	620,985	73,985	205,80
1903	782,957	74,235	857,192	138.553		138,553			995,745	749,074	74,870	212,104
	773,992	83,773	857,765	801.86	021	98,578	:	:	956,343	780,616	84,480	228,533
1905	701,616	41,373	742,989	50,223		50,223			793,212	687,232	42,027	216,933
1906	886,815	44,427	931,242	55,686		55,686			986,928	883,454	45,337	289,364
1907(9 mos.)	786,360	100,194	895,554	48,315	:	48,315	:	:	943,869	821,922	109,996	197,483
1908:	1,079,550	69,025	1,148,575	100,591		106,594			1,255,169	1,057,153	69,824	301,055
1909	769,923	107,902	877,825	45.656	52	45.682	:	:	923,507	825,463	108,391	255,514
1910	980,435	59,784	1,040,219	51,942	67	51,944		<i>*</i> :	1,092,163	959,562	60,213	290,269
1161	1,062,224	65,310	1,127,534	27,580	363	27,913		* * * * * * * * * * * * * * * * * * * *	1,155,477	1,088,778	62,969	237,266
1912	1,203,986	122,00	1,303,707	114,546	18	114,564			1,418,271	1,172,973	100,238	234,322
1019	1 162 701	Of the state of th	000 000	100		11011 01			0000	000 000	1	010

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SES	SIONAL	PAPER	No. 1	0b									
	33.	Value.	€6	@ : : :	1,498	110	272 998	2,976	12,210	223,094 38,967	9,668	283 13,190 51,959	671,732
	1913.	Quantity.	•						193,940	\$80,398 373,481	206,597	3,551 146,893 301,318	6,326,635
		Value.	€	347	3,767	1,619	91 511 814	1,702	4,000	175,984	8,091	1,287 11,520 35,396	834,580
	1912.	Quantity.			30,135				103,190	7.08,103	167,297	14,639 155,030 187,003	661,985 11,340,162
٠	1;	Value.	()	65 264	4,193	1,802	185	905	5.53	399,838 1,367 161,658	17,559	8,964	661,985
Тнекегком	1911.	Quantity.			35,000				40,567	6, 391, 754 32,080 677, 455	328,876	137,367 228,904	8,132,454
Імроктер Т	0.	Value.	G;	272 113	2,506	314	961		2,424	396,834 1,897 169,319	19,355	113 19,773 11,740	666,288
	1910.	Quantity.			21,000				969,78	10,196,389 42,450 737,270		1,590 327,550 162,691	12,517,579
PRINCIPAL ARTICLES	6	Value.	€	1,921	9,836				92	352,214 704 131,280	9,050	2,502 7,983 13,608	527,432
PRING	1909.	Quantity.			60,525				1,482	7,937,988 24,920 667,091	187,691	31,996 150,471 217,100	9,632,030
				Dut. Free. Dut. Free.		Dut.	Dut	(Free (Free	Dut. Lbs.	= = =	= =		=
	OR DOMAN	ARHICLES,		Books, pamphlets, &c	Cocoa beans, nibs, paste, chocolate and preparations of	Drugs, dyes, chemicals, &c	Embroideries. Funcy goods	Flax, hemp, jute and mfrs. of	Fruits and nuts:— Fruits, dried, and nuts:— Currants. Figs.	Raisins. Other fruits, dried Nuts—Almonds, shelled	Pecans, not shelled shelled beanuts, N.O.P.	Walnuts, not shelled Other nuts, not shelled Other nuts, shelled	Total fruits, dried, &c.

TRADE OF CANADA WITH SPAIN—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM--Concluded

()			-	9			00	11-	1 63 63 1			RGE		914
66	Value.	G.	19,814	1,156	7,327		19,811	3,287	694,833 8,483	2,491	2,451	27,308 63,738	222	21,678
1913.	Quantity.		231,291									133,083		16,253
si	Value.	r fe	19,144	1,477	12,179		19,144	7,088	866,812 13,656	4,771	252	22,543 16,522	273	81,919
1912.	Quantity.		218,885									30,344	:	91,976
1.	Value.	€f.;	2, 123	2,226	15,041		2,423	2,204	666,612	3,663	1,835	22,892 49,144	888	11,897
1911.	Quantity.		39,340									265,16		10,351
0.	Value.	¥;	4,990	1,625	11,012	269	4,990	1,563	672,841 12,906	6,876	257	17,980 24,769		1.613
1910.	Quantity.		66,043									69, 190		917
9.	Value.	€:	9,414	5,120	15,777		9,414	829	537,524	5,277	759	9,963	:	
1909.	Quantity.		130,990									37,241		
			Dut. Lbs.	Free	Put.	Put	Dut.	(Dut	Dut.	Dut.	Dut	Put Calls.	:	Free. Gwt.
Arenouse	ZEENTOTIOS	Fruits and nuts—Con.	Grapes		Oranges, and snaddocks of grape fruit	Other fruits, green	Total fruits, green (Free.	Fruits, canned or preserved	Total fruits and nuts $\left\{ \left. \left\{ \right. \right. \right\} \right\}$	Jewellery Metals and units, of	Oils.	Packages and parcels.	Pocket-books, portfolios, purses, reti- cules, satchels, card cases, fly books and musical instrument cases	Rags Ribbons

338 24,024	366	2,622 204,053 437	207,112	27,160	132,856 123 320	133,176 123	548 760		1,165,704 55,178	1,220,882	1,220,882 48,628	1,269,510
$\begin{vmatrix} 1,444 \\ 366,379 \end{vmatrix}$	4,240 3,190	1,610 286,083										
	200 298 494	3,923 181,867 235	186,025	2, 497	90,431 136 1,301	91,732	734		1,203,986	1,303,707	1,303,707	1,418,271
					6 · · · · · · · · · · · · · · · · · · ·	[E.			1,20	1,300	1,306	1,418
2,700 511,391	2,774	2,678 256,886		7,133								
25,829	20G	3,521 170,973 193	174,687	14,795	118,018 949 248	118,266	1,446		1,062,224	1,127,534	1,127,534	1,155,477
381,080	2,305	710 276,155					0 0					
570 21,977	154	920 159,974 942	161,836	5,491	86,814 1,100 54	86,868 1,100	2,092		980,435 59,784	1,040,219	1,040,219	1,092,163
6,26 4 361,296	1,860	434 249,772										
30,428	430	364 132,597 176	133,137	2,726	60,675 417 29	60,704	558		769,923 107,902	877,825	877,825	923,507
497,987	7,471	190,829										
Cwt.	Lbs.	Galls.		Lbs.								
(Dut.	Dut.	Dut.	£	Dut	(Dut (Free. (Dut	(Dut	(Dut					:
Salt	Settlers' effects Soap. Spices	Spirits and wines:— Spirits. Wines, non-sparkling. Wines, sparkling.	Total spirits and wines	Tobacco and mirs. of	Wood and mfrs. of :— Corks and other mfrs. of cork wood or cork bark, including cork wood Other wood and mfrs. of	Total wood and mfrs. of	All other articles imported	Recapitulation.	Imports-DutiableFree	Total imports (ndse.)	Total imports	Total trade

TRADE OF CANADA WITH SPAIN—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

		1909.	1910.	.0.	1911.	1.	1912.	2.	1913,	3,
A NI LOLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		S.		es:	1	S.		69		S.
Breadstuffs. Tons		380				1,437	453	130		130
Cod, dry salted			307	1,850	124	500	816	5,550	2,545	16,200
Total fish.			:	1,850		500		5,550		16,200
Gutta-perella and mfrs. of								1,281		
	169	1,874	97 19	15.1	9 6	169	171 4 100 51	8,365 87 9,249 1,209	182 262 272 273	5,145 197 5,080 378 1 961
Mowing machines. Realiers. Other agricultural implements. Parts of.	175	9,954 5,089 1,538		1,220 6,601 50	7 750	12,034 8,191 792		36,040 36,040 862 1,929	550	
Total agricultural implements		26,862		15,693		22,311		65,144		29,840 EO
Other iron and steel and mfrs. of		330		176		584		133		227
Total iron and steel and mfrs. of		27,192		15,869		22,895		65,277		30,067
Other metals and minerals and mfrs of		147		992		2,292		498		708
Total metals and minerals and unfrs. of		27,339		16,635		25,187		65,775		30,775

SESSIONAL PAPER No. 101	SI	ESSI	IONAL	PAPER	No. 10	b
-------------------------	----	------	-------	-------	--------	---

SES	SIONAL P	APE	R No.	10	b			
671	840	840	12		48,628	48,628	48,623 1,220,882	1,269,510
	17							
141	34,000 195 2,136 45	36,376	132		114,546	114,564	114,564 $1,303,707$	1,418,271
	924 16 129							
	327	154	395	,	27,580	27,943	27,943 1,127,534	1,155,477
	31,738 603 412 274	33,027	432		51,942	51,944	51,944 1,040,219	1,092,163
	652 18 21							
	12,180 500 4,280	16,960	1,003		45,656 6	45,682	45,682 877,825	923,507
	280 15 111							
Provisions.	Wood and unfrs. of :— Deals, spruce and other. Deal ends. Planks and boards. N. f. Planks and boards. N. ft. Other wood and unfrs. of	Total wood and mfrs. of	All other articles exported	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	. Total trade

TRADE OF CANADA WITH ST. PIERRE AND MIGUELON.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

				a		_	-		20	to.	_	,0		~~		GEO			
MPTION.	Duty. Collected.	F;	1961	9,5	5 53	61.1	1,23	183	1,31,	1,316	1,000	475	720	1,253	2,322	1,510	632	1,113	-116
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	¥;	1,261	1,583	2,288	3,864	3,145	1,590	2,277	2,569	4,240	3,566	2,785	4,271	1,042	2,326	1,953	4,768	1,911
Inports (A)	Dutiable.	S:	1,511	1,324	1,867	1,813	2,3,5 414.1	1,157	2,326	3,967	2,585	1,742	2,295	886.5	2,381	4,686	1,829	7,141	2,157
Totals, Imports	and Exports.	F.	386,742	296,747	345,890	247,485	281,862	287,801	301,969	223,246	202,439	174,345	105,350	172,833	158,403	246,758	187,131	175,432	181,139
Coin and Bullion.	Exports.	S.	5,100				:		40,000	5,000							:		
Coin And	Imports.	T.					-							15,000				4,898	3,000
	Total.	∀ .≑	197,051	215,014	240,657	207,055	255,954	204,312	257,687	204,132	175,190	152,047	152,10	134,678	129,733	139,500	146,454	142,851	162,675
Exports. (Merchandise.)	Foreign Produce.	Te.	26,683	16,137	17,782	11,386	15,368	0.08.8	10,133	9,798	5,956	5,360	3,189	7,062	5,503	5,898	3,767	4,816	6,748
6	[Canadian Produce.	Se.	170,368	915,896	222,875	195,666	212,094	195,503	227,049	194,334	169,234	146,687	88,065	127,616	124,230	133,602	142,687	138,035	155,927
	Total.	F;	189,691 106,463	158.297	105,233	40,433	6.123	83,489	74,797	14,114	27,249	22,298	14,096	38,155	13,670	107,258	40,677	32,581	15,464
Inports. (Merchandise.)	Tree.	S.	1,261	1,998	2,288	2,000	4,145 3,502	1,590	1,11,1	2,569	4,240	3,561	2,768	4,169	1,012	2,326	1,912	4,768	1,911
(I)	Dutiable.	S€.	104,999	156,299	102,945	36,569	45,725 2,621	81,899	5,000	11.545	23,000	18,737	11,328	33,986	12,628	104,932	38,735	27,813	13,553
Fiscal	Years,		1894	1897	1898	1899	1901	1902		1904	1905	1906.	1907(9 mos.)	1908	1909	1910	1911	1912	1913

Dut. Lbs.

Codfish, haddock, ling and pollock, dry saltted....

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	.60	1910.	10.	19	1911.	19	1912.	1913.	13,
ARTIGLES:	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity	Value.
Articles the produce of Canada, re-		€÷		S.		F:		F:		Ŀ
imported within five years Free		00		050		17.4		1,814		919
Fish:—Codfish, haddock, ling and pollock, dry salted (Tide foot-note) Dut. Lbs. Other fish	316,753	10,273	2,666,666	88,689 11,586	792, 456	36,946	333,812	20,603 132	222,880	11,394
Total fish "		10,27:3		100,275		36,946		20,785		11,394
Hides and skins other than fur. Junk, old, and oakum Metals and minerals and mfrs. of Settlers effects. Spirits and wines. All other articles imported. [Free]	72	192 84 84 280 280 1,336 1,336 230 290	315	351 1,230 3,049 301 301 250 250 846 774	# : : : : : : : : : : : : : : : : : : :	656 19 239 239 779 291 291 291	# · · · · · · · · · · · · · · · · · · ·	865 216 6,206 1,206 1,205 450 450 483 233 158	24	127 820 820 172 172 172 190 190 190 190 190 190 190 190 190 190
Recapitulation.										
Imports_DutiableFree		12,628		104,932		38,735 1,942		27,813 4,768		13,553 $1,911$
Total imports (mdse.)		13,670 15,000		107,258		40,677		32,581		15,464
Total, importsexports		28,670 129,733		107,258 139,500		40,677	* * * * * * * * * * * * * * * * * * *	32,581 142,851		18,464 162,675
Total trade		158,403		246,758		187,131		175,432		181,139
		Note: -	IMPORTS	Note: Imports for Consumption	UMPTION.					1

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ST. PIERRE AND MIQUELON—Continued. PRINCIPAL ARTICLES EXPORTED THERETO.

					7 \	aEU	NGE V., A. 1914
.3.	Value,	6	10,537 125 407 1,576 1,905	14,548	37 366 272 18,885 773 651	20,984	44 47,110 59 305
1913.	Quantity.		391 1 405 222		18 390 3,658 1,678		15,695
21	Value.	efe .	14,451 120 497 3,899 2,954 5	21,926	41 104 163 32,606 20 471	34,305	30,565 30,565 409 60
1912.	Quantity.		629 1 1,003 335		22 81 28 7,193 2,178		9,748
	Value.	49	15,787 1,010 786 2,834 2,010	22,417	107 83 45 45 29,717 1,224 330	31,506	25,004 7587 7587
1911.	Quantity.		643 8 (651 195		99 61 5,639 3,143		8,440
.01	Value.	<i>€</i>	15,835 235 235 557 4,019 1,538	22,184	24,489 1,034 1,034 580	26,479	28,427 25,427 25,25 827 1,276
1910.	Quantity.		860 2 2 1,176 128		77. 4 4. 4, 217. 2, 354.		9,510
.60	Value.	&P7.0	14,232 376 4,068 873	19,549	. 92 444 4,058 1,666 516	6,776	27,508 439 627 32
1909.	Quantity.	116	629		62 688 3,828		9,081
A STATE OF THE STA	ARTIGES.	Ale, beer and porterGalls.	Animals, living:— Cattle Horses Poultry Sheep Sknep Other animals, living.	Total animals, living	Breadstuffs :— Bush. Bran. Bran. Bread and biscuits. Cwt. Flour of wheat. Blis. Oals. Other breadstuffs. Bush.	Total breadstuffs	Carriages, &c

SESSIONAL	PAPER	R No. 10	b						
84 80 840 340	765 926	1,691	9,514	9,561	71 260 2,239 1,293 1,63	4,026	12,738 390 2,777	549 1,412 63 2,529 516 516	21,362
3,150	337	432			26		49,674 2,604 11,233	4,635 16,166 580 24,689	
156	457	836	9,506	9,540	34 77 1,550 34 35	1,747	8,248 274 3,096 132	131 699 153 3,087 242 242 403	16,465
200	206	256			9		34,285 2,008 14,850 1,220	859 8,258 1,579 36,891	
530	346	658	4,404	4,417	85 390 2,076 448	3,091	18,560 338 3,181	176 137 55 55 3,284 260 39	26,030
15	121	138			66		78,540 2,542 15,460	902 1,428 597 34,537	
17 51 125 193	168	496	3,641	3,728	280 152 1,379 84	1,986	14,036 311 2,459	84 69 1,567 289 76	18,891
1,450	555	338			113		68,808 1,895 12,555	1,105 705 16,138	
19 25 260 260	801 466	1,267	8,145	8,243	9 132 3,336 35 70	3,582	14,852 364 2,485	2,029 171 171	20,389
695	408	341			6		73,389 2,903 13,760	265 4,026 25 23,210	
Fish:— Herrings, smoked Lbs. Oysters, fresh	Fruits:— Apples, green or ripe	Total fruits Tons	Leather and mfrs. of:— Boots and shoes Other leather and mfrs. of	Total leather and mfrs. of	Metals and minerals and mfrs. of :— Tron and steel and mfrs. of ;— Castings Stoves Other iron and steel and mfrs. of. Tin and mfrs. of. Other metals and minerals and mfrs. of.	Total metals and minerals and unfrs. of.	Provisions:— Butter. Cheese " Eggs Larg	pesse	Total provisions

4 GEORGE V., A. 1914

TRADE OF CANADA WITH ST. PIERRE AND MIQUELON. Concluded. PRINCIPAL ARTICLES EXPORTED THERETO -Concluded.

	1909, Cumbity.	Vadue.	1910,	Value.	1911.	Value.	1912. Quantity.	Value.	1913.	Value.
Ships (Tons Spirits and wines. (Galls. Sugar and molasses. Lbs. Tobacco and mfrs. of .	3,121	800 1,125 453 1,247 559	3,137	1,208 359 575 50	93. 2,212. 3,180. 3,180.	3,200 763 520 677	3.355	2,400 1,003 1,452 1,452	058°C	11,500 953 686 1,208
egetables: Potatoes. Other vegetables. Total vegetables.	17,417	1,805 2,453 7,258	16,708	6,249 1,485 6,734	19,771	6,565 2,145 8,710	13,619	5,873 1,316 7,189	11,734	4,611
Freewood Lumber:— Flanks and beards. Shingles. Other lumber Other unmanufactured wood. Matches and match splints.	27.8 7.68 1,066	819 1,531 1,531 2,920 2,018 1,422	134 887 897 160	360 12,619 971 2,110 1,197 1,370 64 1,776	311 995 995	392 4,809 2,115 657 657 1,493 814 111	176 349 1,016	637 1,515 1,515 1,457 1,833 1,833	200	\$,673 882 882 882 153 1,189 1,189 1,189 1,189 1,189 1,189
Total wood and mfrs. of		21,287		20,448		10,978		9,174		12,564
All other articles exported		3,544		1,587		1,993		1,158		2,819

SESSIONAL PAPER No. 10b

SESSIC	DNAL	PAPE	RN
155,927 6,748	142,851 162,675	162,675	181,139
138,035 4,816		142.851	175,432
142,687			
142,687	146,454	146,454	187,131
	1 .		
133,602 5,898	139,500	139,500 107,258	246,758
124,230 5,503	129,733	129,733 28.670	158,403
Recapitulation. 1 Exports—Canadian 1 Foreign	Coin and bullion	Total exports	Total trade

TRADE OF CANADA WITH SWEDEN.

~
\simeq
-
~
52
Ξ
=
RTS
-
0
8
ζXΙ.
\cong
AND
- 5
44
7
OM
~
-
~
E
TH
50
1.3
- 2
W
IMPO
E
THE
$0 \mathrm{F}$
0
1
ARY
~
5
-7
JA

IPTION.	Duty Collected.	. 6G		18,726	16,560	33,775	28,379	42,167	61,322	65,538	105,315
Imports for Consumption. (Merchandise.)	Free.	49	-	9,761	17,263	43,990	34,383	41,764	40,855	74,731	68,155
IMPORTS (A)	Dutiable.	945	_	83,457	75,024	144,784	111,173	166,383	237,860	255,003	404,223
Totals, Imports	and Exports.	S.	237.	184,862	153,750	290,927	202,113	319,293	390,840	467,039	597,333
Bullion.	Exports.	्र	n, vide page		:				:	:	:
COIN AND BULLION.	Imports.	ef:	prior to 190							:	
	Total.	\$€	nd Sweden '	91,188	59,996	98,805	58,153	111,697	108,983	129,314	122,122
Exports. (Merchandise.)	Foreign Produce.	¥⊋	(Included with "Norway and Sweden" prior to 1906, vide page 237.	89			14	25	360	ಬ	240
C)	Canadian Produce.	₩	(Included wit	91,120	59,996	98,805	58,139	111,672	108,623	129,309	121,582
	Total.	49		93,674	93,754	192,122	1.13,960	207,596	281,857	337,725	475,211
IMPORTS. (Morchandisc.)	Rree.	€£		9,761	17,263	43,990	34,363	41,764	40,855	74,731	68,155
K)	Dutiable.	<i>9</i> €		83,913	76,491	148,132	109,597	165,832	241,002	262,994	407,056
Fiscal	Y ears.		1894 1895 1896 1897 1899 1900 1902 1903 1904	1906	1907(9mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1913.	Value.	es.	2,404 1,064	410	560	118,560	44	201	13,541	30,415	115	10,012
	51	Quantity.		3,519								60	4,831
	1912.	Value.	06	2,286 454		874	97,128		2,460	6,527	5,190	241	3,045
	12	Quantity.		3,441								22	1,412
	1911.	Value.	F3	1,486	554	098	39,533	855	1,030	4,253	482		3,000
	19	Quantity.		2,041									7,517
	.00	Value.	Æ	3,372		341	43,617	352	2,955	5,895	2,970	500	25,681
	1910.	Quantity.		4,948								27	12,969
	.6.	Value.	₹.	1,945		F69	1,757		30	31,095	98	600.	12,709
	1909.	Quantity.		2,667								399	962'9
1				Dut. Galis.	Dut.	Dut.	Dut	Dut.	Free.	Lree	Free	Dut. Gwt.	* * *
	10b—19			Ale, beer and porterBreadstuffs	Cotton and mirs, of	Drugs, dyes, chemicals, &c	Electric apparatus	Fancy goods	Fisheries, articles for the use of	Glass and mfrs. of	Fine, give stock and muchage Hides and skins other than fur Leather and mfrs. of	Metals and minerals and natrs. of: Iron and steel and mfrs. of: Bars, bands, house, secroll or strips, sheets or plates, rolled or cast steel, of uny size, thick- ness, or width, galvanized or coated or not and steel blanks for the manufacture of mil- ling cutters, when of greater value than 3½ cents per lb Bar non and steel, rolled, whe- ther in coils, bundles, rods or bars, comprising rounds, ovals, sonares, and flats and rolled	shapes, N.O.P. Castings, iron or steel, N.O.P.

TRADE OF CANADA WITH SWEDEN—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM-Continued.

								4	GEO	RGE V.	Α.	1914
er:	Value.	*	15,009					4	15,810		5,942	2,317
1913.	Quantity.		:						7,284			1,115
¢i	Value,	4.	1986	1,500	1,241		4.217		37.221	6	666.6	1,638
1912.	Quantity.			- LG	£2		1,147		16,985		:	729
	Value.	¥2	10,669	1,920	:		73,623	995	24,514	9	2,026	840
1911	Quantity.		•		•				10,890	٠		360
0.	Value.	¥.	4,084	F(9)			218 218 218 218 218 218 218 218 218 218	1,492	29,455	9	2,092	645
1910.	Quantity.		:		:		560	112	14,885			298
Ð.	Value.	T,	1,549	268			लं	4,900	30,243	i c	7631.°c	842
1909	Quantity.							235	14,605		:	308
		Zon.	Рио	Dut. No.	Tons		" Cwt.		Free. Cwt.		Dut.	Free, Cwt.
A summon fire	AKHUBSA	Metals and universals and universof;— Con . Iron and steel and universof;— Con .	Cream separators and steel bowls for Cream separators Materials		- · ·	slabs, puddled bars, and loops and other forms, N.O.P., less finished than from or steel burs but more advanced than	pig iron, except castings.	Pig iron	Nail rods, rolled, under \(\frac{1}{2} \) in. in diameter for the manufacture of horse-shoe nails. \(\tau \). I'ree. Cwt.	Ware:—Agauite or enamelled iron and treel ware also iron	Wire rods, rolled, round, in the	coil, not over a meh in diameter, for making wire in the coil

0	FS	91	ON	Δ!	PΔ	PFR	No	10b

SES	SSION	IAL PA	PER	No. 10b						
3,554	62,050 33,405	386	62, 436 33, 405	6,518 59 59 153	2,926 28,862 94,453	126,241		278	278	69 2,000 980 980 356 68,491 2 2 1,129 1,129
					66,271 839,916					
3,126	17,883	20,765 68 185	17,951 68,691	15 4,316	2,375 19,653 68,918	90,946		5,767	5,767	130 1374 2,347 28,322 28,322 700
		122,930			78,589 660,631			14,972		
1,179	97,841 38,891	543	98,384 38,891	202	364 10,960 63,784	75,108	750			1,525 570 570 241 13,389 895 895 895
					13,545 375,870		•			
3,304	35,224 36,310	1,152	36,376 36,310	6,381 6,381	1,255 13,273 41,139	55,667				6,725 6,725 1,250 619 2,088 118 118 118 34
					35,191 470,221					
1,532	29,274 33,663	145	29,419 33,663	53 4,489 162	24,232	31,399				355 20 450 2,753 100 1,00 4,053 88
					155,885					
Dut	Dut	Free Cwt. Dut	(Dut	(Free Dut	Dut. Lbs.	(Dut	Dut	Dut. Lbs.	:	Free. Dut. Dut. Dut. Dut. " " Free. Dut. " Free. Three. [Free.
Other iron and steel and mfrs. of $\{$	Total iron and steel and nifrs. of \int	Ores of metals Other metals & minerals & mfrs. of $\left\{ \left\{ \right. \right. \right\}$	Total metals and minerals and minerals and mirs. of	Optical instruments	Paper and mfrs. of:— Printing Wrapping Other paper and mfrs. of	Total paper and mfrs. of	Pocket books, portfolios, purses, reticules, satchels, card cases, fly books and musical instrument cases.	CheeseOther provisons	Total provisions	Rennet Ribbons Settlers' effects Spirits and wines. Sugar, molasses, syrups, &c. Wood and mfrs. of. Wool and mfrs. of.

TRADE OF CANADA WITH SWEDEN—Continued.

PRINCIPAL ARTICLES IMPORTED THERFROM—Concluded.

1913.	Value.	५	407,056 68,155	475,211	475,211 122,122	597,333
19	Quantity.			7,725		
1912.	Value.	€\$	262,994 74,731	337,725	337,725 129,314	+67,039
193	Quantity.					
1.	Value.	€÷	241,002 40,855	281,857	2×1,857 108,953	390,840
1911.	Quantity.					
0.	Value.	€9	165,832	207,596	207,596 111,697	319,233
1910.	Quantity.					
e.	Value.	V6	31,363	143,960	143,960 58,153	202,113
1909.	Quantity.					
A BOTOLES	roution to	Recapitulation.	Imports—Dutiable	Coin and bullion	Total imports	Total trade,

PRINCIPAL ARTICLES EXPORTED THERETO.

ARTIGLES.	19	1909.	1910.	0.	1911.	11.	1912.	64	1913.	ಲ್ಕ ೆ
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Breadsmiffs		€9		€		SF:		S		es:
Bran. Cwt. Cereal foods. Wheat flour. Bbls. Other breadstuffs.	448	2,073	856	045 1,200 4,307	1,715	1,840	5,488	6,882 62 12,538	1,581	1,280
Total breadstuffs		4,037		6,152		4,130		19,482	:	8,793
Fish:— Lobsters, canned	97,842	30,946 620	212,607	56,849 308	142,640	43,392	261,952	84,001 150	219,371	80,549 927
Total fish		31,566		57,157	:	44,195		84,151		81,476
Fruits:— Apples, green or ripe	1,392	3,465 2,700	4,112	11,466	2,775	10,850	2,050	5,869	953	2,461
Total fruits		6,165		18,266		10,850		5,869		2,461
Gutta percha and mfrs. of								1,493		221
Metal and minerals and mfrs. of:— Iron and steel and mfrs. of;— Agricultural implements. Castings, N. F.S. Hardware. Other iron and steel and mfrs. of.		13,256 980 1,517		26,226 167 1,753		40,145 284 8,705 211		9,425		17,701
Total iron and steel and mfrs. of		15,753		28,146		49,345		17,055		27,503
Other metals and minerals and mfrs. of										
total metals and minerals and mirs, of.,		15,753		28,146		49,345		17,055		27,503

TRADE OF CANADA WITH SWEDEN—Concluded.
PRINCIPAL ARTICLES EXPORTED THERETO—Concluded.

	19	1909.	1910.	0.	1911.	=	1912.	2.	19	1913.
ARTICERS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		S.		¥:		F2		if:		· Se
Musical instruments. Sausages casings. Seeds. Spirits and wines. Wood and nifes, of. All other articles exported.	176	359	118	1,483 256 5 232	113	243	722	500 144 491 129	335	723
Recapitulation. Exports—Canadian		58,139 14		111,672		108,623		129,309		121,582 540
Total exports (mdse.)		58,153		111,697		108,983		129,314		122.122
Coin and bullion. Total exports		58,153 143,960		111,697		108,983 281,857		129,314		122,122 475,211
Total trade		202,113		319,293		390,810		467,039		597,333

SESSIONAL PAPER No. 10b

FRADE OF CANADA WITH SWITZERLAND. SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

onsumption.	Duty Collected.	SD	5,069 73,695 2,642 72,743 5,889 93,878				18,021 199,638 20,186 255,251	28,545 376,616	42,696 469,943	49,660 546,902	38,923 415,707	37,936 733,350	28,838 591,501	55,420 630,135	49,580 644,992	47,477 718,809	68,140 882,862
Imports for Consumption. (Merchandise.)	Futiable. Free.	80	269,756 5,256,758 2,396,931 5,596					1,360,455 28,	1,724,241 42	1,962,745 49,	1,565,769 38	2,696,843 37	2,159,427	2,548,438 55	2,053,330 49	3,410,529 47	4,228,262 68
- 72	Exports.	6 9		223,064				1,394,262 1,36	1,795,530 1,73	$2,062,286 \mid 1,96$	1,598,603 1,56	2,777,426 2,69	2,191,978 2,13	2,641,074 2,5	3,172,460 2,03	3,526,715 3,4	4,428,085 4,2
	Exports.	egs.						1,	1,	cí	1,		δή	cí		· · · · · · · · · · · · · · · · · · ·	- - · · · · · · · · · · · · · · · · · ·
COIN AND BULLION.	Imports.	€				:			54		:	:					
	Total.	· se	1,240	1,019	2,758	800	15,173 7,599	3,895	9,414	30,230	4,371	17,664	7,077	10,180	22,673	19,518	15,352
Exports. [Merchandise.]	Foreign Produce.	6€	1,038	38	3,307 2,236	414	2,467 166	134	888	421	2,815	1,250	1,065	3,995	5,128	3,189	7,753
	Canadian Produce.	- so	202 640	93.6	3,368	386	12,706 7,433	3,761	8,525	29,800	1,556	16,414	6,012	6,185	17,545	16,329	7,599
	Total.	95	283, 269	222,045	352,098 566,545	542,551	781,833 944,077	1,390,367	1,786,062	2,032,056	1,594,232	2,759,762	2,184,901	2,630,894	3,149,787	3,507,197	4,412,733
JMPORTS. (Merchandise.)	Free.	(F)	5,069	325	8,5312 8,548	11,871	18,021 18,021 20,186	28,545	42,696	49,527	38,923	37,936	28,800	55,420	49,580	47,477	68,440
(5)	Dutiable.	9	278,200 253,201	221,720	349,786	530,680	763,812 923,891	1,361,822	1,743,366	1,982,529	1,555,309	2,721,826	2,156,101	2,575,474	3,100,207	3,459,720	4,344,293
Fiscal	Y ears.		1894	1897	1898	1900.	1902 1903	1904	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

TRADE OF CANADA WITH SWITZERLAND—Continued.

PRINCIPAL ARTICLES IMPORTED THEREFROM.

						4 GEORG	àΕ V.,	A.	1914
13.	Value.	\$ 250 5,718 395 15,576	595 68,896 2,937	5,090	4,080 304 11,998 29 63,909 160,111	3,059	1,254,741	36,720	$\frac{2,819}{1,207}$
1913.	Quantity.		325,534		30,545 627 80,350				10,579
12.	Value.	\$ 116 2,729 41	1,365 98,783 2,992	8,010	5,083 11,311 49,125 140,269	1,501	1,112,951	38,285	1,718
1912.	Quantity.		407,975		39,948				4,438
1911.	Value.	\$ 995 4,717 1,432 6,294	1,197 76,460	15,119 769,581	9,635 1,444 20,128 1,555 40,027 93,802	1,361	953,389	53,597	1,199
19	Quantity.		297,165		55,973 3,178 157,668				4,888
1910.	Valne.	227 1,464 106	31,655	7,426	17,565 30,208 30,208 1,896 48,086 97,553	1,455	989,284	49,988	1,386
19:	Quantity.		126,616		92,649 1,361 204,134				2,824
1909.	Value.	470	69,634 578	11,575	9,409 1,124 25,226 1,802 32,263 32,263 96,123	2,074	684,875	48,763	1,506
119	Quantity.		254,079		55,112 2,427 185,491				5,547
		Dut Pree	Free	Dut	r Yds.	" Free	Dut	Dut	Dut. Lbs. Free
ABPROTES		i www.		ries, white and cream-	Fabrics;— Printed, dyed or coloured Velvets, velveteens and plush. White or bleached Other fabrics Handkerchiefs Lace, white and cream-coloured Shoets bod curife willow coces and		Total cotton and mifrs. of $\left\{egin{aligned} \mathbf{F} \end{aligned} ight.$	Curtains and shams	

				CANAI	DIA	N TRADE				29
SESSIONAL P	APER	No. 1	0b							
28,378 918 23,092	26,829 29,585	2,299 1,389 13,241	858 8,839	24,368 113 1,145	35,323	1,094 23,466 408 2,148	24,968	6,511	3,735 2,412 11,527	7,354
114,863										
23,846 1,468 14,519	17,705 23,965	1,995 2,669 17,344	511	33,873 51 1,448	49,327	1,216 14,057 885 562	16,158 562	2,591 2,209 1,660	972 1,904 8,966	4,266
98,414										
22,729 694 11,915	13,808 24,001	22,542 232 18,331	1,134 9,330	25,969 161 207	36,801	3.97.3 11,325 470	15,168	363	4,270 1,321 17,219	1,503 6,807 2,930
91,649										
23,635 147 14,032 84	15,565 23,719	47	21 4,922	29,901	34,899	6,454	20,460	1,190 1,190 717	5.867 365 15,065	2,004 2,004
93,916										
21,775 12,359 453	13,865 22,228	23,996	29,473	20,805 200 41	23,548	3,638 7,233 1,575	12,446	768	344 976 4,725	1,426
122,404					:				*	
Free. Lbs. Dut. " (Five	(Dut	Dut Free	Dat		:	Dut	DutFree	Dut (Free (Dut	Dut	Dut
Aniline and coal tar dyes, soluble in water, in bulk or packages of not less than 11b. weight, including alizarine and artificial alizarine intermediation of clearine and isinglass. Other drugs, dyes, chemicals, &c. [17.10]	Total drugs, dyes, chemic- {Dut als, &c {Free.	Electric apparatus Fleve. Embroideries, N.O.P Dut.	Boxes, fancy ornamental cases and writing desks, &c. Jut. Braids, cords, &c. Lace. Lace. lace collars and similar	goods, &c. Toys and dolls of all kinds Other fancy goods.	Total fancy goods	Flax, hemp, jute and mfrs. of:— Damask of linen, uncoloured, in the piece, start finen, diaper, doylies, tray cloths, uncoloured table cloths, or napkins of linen, quilts, counterpanes, pillow cases of linen and sheets. Handkerchiefs. Other flax, hemp, jute and mfrs. of {Free	Total flax, hemp, jute and (Dut and mirs. of(Free	Furs and mfrs. of	Gloves and mitts Hats, caps and bonnets	Jewellery Dut

4 GEORGE V., A. 1914

TRADE OF CANADA WITH SWITZERLAND—Continued.

Principal Articles Imported Therefrom—Continued.

	19	1909.	1910.	.00	1911.	1.	19	1912.	1913.	- ಕಗ್ಗೆ
A POLGLASS.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metals and minerals and mfrs. of :		€		€		₩		€		€ ₽
Brass and mfrs. of [Dut.] Copper and mfrs. of [Pree.] Copper and mfrs. of [Free.] Gold and silver and mfrs. of [Dut.]		236		248 84 84		953		88 4		1,688
Iron and steel and mirs. of;— Bar iron or steel, rolled, whether m coils, bundles, rods or bars, comprising rounds, ovals, squares and flats, N.O.P. Fingines, gasoline	335	0.2	: : : : : : : : : : : : : : : : : : :		336 289	715	572	978 8,084	512	1,146
Machinery of a classor kind not made in Canada, and parts thereof, adapted for carding, spinning, weaving, braiding or kritting fibrous material, when imported by manufacturers for such purposes Dut All other machinery	: : : : : : : : : :	6,600		5,485		1,844		4,948 68,566		5,220 8,222
Ware, iron or steel hollow-ware, plain black or coated, N.O.P., and nickel and aluminum kitchen or household hollow-ware, N.O.P		987		4,283		3,235		2,381 7,732 1,535		5,454 14,269 5,466
Total iron and steel and (Dut ufrs. of		7,657		9,768 3,139		22,948 268		92,689		34,311

S	F	S	S	10	N	A1	. P	A	PF	R	No.	10b

SESSIONA	L PAF	PER No.	10b									
1,429	37,473 5,480	37,482	2,425	4,474 797 5,427 1,532	282 210 400 2,007	4,463	39,891	62,204	508,102	8,409 7,610	1,556,914 2,545 4,004 1,493	1,581,110
							215,952				1,512	
8835	93,621	27,850	1,979	1,428 25 4,937 6	1,335 2,569 9,347	2.495	40,041	60,289	401,578	5,654 10,805	1,019 1,074,642 327 1,191 816	1,093,638
							210,652				8555	
134	24,430	28.687	2,090	1,728 124 3,213 1,299	3,394 234 1,011	2,528	52,702	67,974	335,307	2,280 5,945	1,177 1,021,281 2,581 2,364 7,76	1,035,637
							294,149			1	1,715	
130 65 1,653	12,187 3,506	19,972	1,747	2,439 4,173 4,173	2,505 3,648	5,592	37,742	56,716	293,810 350	2,610 5,349	307 693,813 289 1,392	703.760
							227,954				366	
30.	9,161	94 11,558 8	474	2,596 123 2,964 1,036	$\begin{array}{ccc} & & & & & & & & & & & & & & & & & &$	4,229	15,349	19,111	342,722	2,420 3,135	345 628,211 594 2,956 96	637,661
		1,112					84,183			* * * * * * * * * * * * * * * * * * *	257	
(Dut (Pree (Dut (Free (Dut	Dut	Dut. Lbs.	$(\text{Free}, \dots, \text{Dut}, \dots)$	(Dut. Free. Dut.	(Free (Dut (Dut	(Free	Dut. Lbs.	:	Dut Free	Dut	" Yds. "	(Dut
Lead and mfrs. of	Total metals and minerals and minerals and mires. of	Milk, condensed Milk food and other similar preparations.	Oils	Optical instruments	Paintings	Precious stones and imitations of	Provisions:— Cheese	Total provisions	Ribbons. Settlers' effects Silk and mfrs of	Clothing:— Shawls Other clothing, N.O.P	Tables, velveteens and plush Fabrics, N.O.P	Total silk and mfrs, of $\begin{cases} $

TRADE OF CANADA WITH SWITZERLAND—Concluded.

PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

							4 G	EOR	šE V.	, A. 1	914
3.	Value.	49	61,716	28,041	1,444 181 9,347	45,010	5,238 2,000	4.344,293	4,412,733	4,412,733	4,428,085
1913.	Quantity.		303,797		1,614	6 0					3,526,715
23	Value.	€5	14,917	13,230 6,128	619 1,514 20,928 435	42,854	4,890	3,459,720	3,507,197	3,507,197 19,518	3,526,715
1912.	Quantity.		53,750		3,331						
	Value.	49	7,518	13,735	3,861 16,391 725 127	30,364	4,783	3,100,207	3,149,787	3,149,787	3,172,460
1911.	Quantity.		34,193		5,816						
	Value.	60	3,186	6,740	9,946 829	20,562	5,350	2,675,474	2,630,894	2,630,891	2,641,074
1910.	Quantity.		9,028		2,007						
9.	Value.	60	9,339	9,938	39,186	52,279	5,685	2,156,101	2,184,901	2,184,901	2,191,978
1909.	Quantity.		35,979		SFT						
		ry of ened pop pop pow-	eats, pies, nfee- nut. Lbs.	kmit- Dut	cins. Dut. Yds. " " " " " " " " " " " " " " " " " " "	of Dut	Dut	74.	idse.)		Total trade.
	ARTICLES.	Sugar candy and confectionery of all kinds, including sweetened gums, candied peel, candied pop corn, candied fruit, candied nuts, flavouring powders, custard pow-	ders, jelly powders, sweetmeats, sweetcned breads, cakes, pires, puddings and all other confections containing sugar. Watches and parts of	Clothing; - Knitted goods, including knit- ted underwear, N.O.P Other clothing, N.O.P	ranges; Casimeres, cloths & doeskins Tweeds Other fabric N.O.P	Total wool and mfrs. of	All other articles imported	Imports—Dutiable	Total imports (mdsc.)	Total imports	Total trade.

PRINCIPAL ARTICLES EXPORTED THERETO.

SES	SIONAL	PAPER	Nô.	10b							
	1913.	Vаlие.	\$6	261 1,128	61 140 513	286	4,323 3,873 4,066	7,599	15,352	15,352 4,412,733	4,428,085
	19	Quantity.									
	6	Value.	¥÷	114	1,482 322 2,220	1,647	5,060 1,218 5,039 768	16,329 3,189	19,518	19,518	3,526,715
	1912.	Quantity.									
		Value.	¥3	560 1,306	2,701	7,153 2,227 1,520	1,987 2,515 2,704	17,545 5,128	22,673	22,673 3,149,787	3,172,460
Гнекето.	1911.	Quantity.									
KPORTED	.0.	Value.	€₽	1,110		1,990	775	6,185 3,995	10,180	10,180 2,630,894	2,641,074
TICLES EX	1910.	Quantity.						:			
Principal Articles Exported Thereto		Value,	₩.	300	500	3,025	709	6,012 1,065	7,077	2,184,901	2,191,978
Prin	1909.	Quantity.									
		AKHUMS.		Books, photographs, &c	Carriages, &c Clothing. Cotton and mfrs. of. Jewellery	Leather and unfrs, of Metals and minerals and unfrs. of Paper	Satisage casings. Settlers effects. Silk and mfrs. of Stationery All other articles exported	Recapitulation. Exports—Canadian Foreign.	Total exports (mdse.)	Total exports	Total trade

'4 GEORGE V., A. 1914

TRADE OF CANADA WITH TURKEY. SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THEREFO.

UMPTION.	Duty Collected,	GF:						34,732	14,875	40,027	19,540	54,550	57,343	48,608	8 68,465	89,760	3 82,353	103,907
IMPORTS FOR CONSUMPTION. (Merchandise.)	Free.	S:	169,748	3,160	7,361	6,5	4.43	29,788 65,088	13,609	70,604	152,021	119,705	216,050	107,094	163,238	103,883	47,086	127,880
TMPORES ()	Dutiable.	Sp.	124,733	140,478	160,923	136,388	158,932	162,960 163,939	185,511	171,149	189,452	238,156	308,574	231,362	291,950	459,130	448,230	467,566
Totals, Imports	and Exports.	Se	275,741	356,045	153,649	161,465	152,971	224,144 236,494	328,594	199,776	410,147	363,297	540,565	355,892	464,785	574,386	502,405	595,782
COIN AND BULLION.	Exports.	£.	:								:	:	:					
Coin and	Imports.	F								:	:		:	:				
	Total.	€:	2,169	50	117	8,346	4,025	23,041 3,479	5,600	899	46,335	4,842	5,151	17,543	3,296	17,691	29,611	59,905
Exports, (Merchandise,)	Produce.	S.								252	34,028					:	2,500	1,650
	Canadian Produce.	G:	2,169	50.	117	8,346	4,025	23,041	5,600	641	12,307	4,842	6,151	17,543	3,296	17,691	27,111	58,255
	Total.	S.	273,572	355,995	153,532	153,119	148,946	201,103 233,015	322,994	199,113	363,812	358,455	535,414	338,349	461,489	556,695	472,791	535,877
Imports, (Merchandise,)	Pree.	¥,	169,745	3,160	7,361	6,221	1,437	30,883 65,088	13,609	70,604	152,021	119,705	216,000	107,094	163,238	101,920	49,780	127,897
(5)	Dutiable.	<i>5</i> ₽	103,827	352,835	146,171	165,838	144,509	170,220	309,385	128,509	211,791	238,750	319,414	231,255	298,251	454,775	423,011	407,980
Fiscal Vone			1894	1896	1898.	1900	1901	1902	1901	1905	1906	1907 (9 mos.)	1908	1909	1910	1911	1912	1913

PRINCIPAL ARTICLES IMPORTED THEREFROM.

0.00	LAMOID	DADED	Na	10h		1				
SES	SIONAL E	Value.	No.	882 0 31,382 1,189	9,758 16,091 82 68	25,931 68	2,140	7,445 106,735 76,909 13,176 118	204,383	30, 295
	1913.	Quantity.		195,789	1,853	8 -		219,866 1,751,749 1,075,922 117,538		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1912.	Value.	€	943	13,886 76,574 54 30	90,514	353 1,498 183	2,596 107,103 113,662 13,156 262	236,779	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	19	Quantity.		94,695	2,634			66,299 2,239,321 1,266,043 91,972		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
f.	1911.	Value,	se.	1,121 31,587 31,587	2,672 62,579 5,969	71,220	319 17 1,342	4,064 119,474 156,171 12,003	251,784	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Тнекегком	19	Quantity.		233, 636	780 783,208		· · · · · · · · · · · · · · · · · · ·	94,200 2,717,254 2,878,444 139,695		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Тмроктер Т	1910.	Value.	S.	910	82,361 6	82,367	216	8,558 90,218 77,235 85 1,574	177,670	370
ARTICLES IN	19	Quantity.		24	1,035,244			195,165 3,037,489 2,038,764		
PRINCIPAL AR	1909.	Value.	9 €	18,071	2,567	73,121	43	59,885 65,839 65,839 10,888	136,666	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PRIN	19	Quantity.		121,364	848 871,922			.,475,673 1,227,267		• • • • • • • • • • • • • • • • • • • •
	10 <i>b</i> —20	CONTRACTOR		Breadstuffs Dut Dut Coffee Free Dut Dut	Drugs, dyes, chemicals, &c.:— Gums (opium, crude) Dut. Lbs. Liquorice in paste, rolls and sticks	Total drugs, dyes, chemicals, Dut &c	Embroideries, N.O.P. Dut. Fancy goods. Ferbilizers	Fruits and nuts :— Dates	Total fruits and nuts(Free	Furs and mfrs. of\ Free
	10020	,	•							

TRADE OF CANADA WITH TURKEY —Continued.
PRINCIPAL ARTICLES IMPORTED THEREFROM—Concluded.

1010	16.	Value.	€¢.	32	61,324 2,976	867 1,020 3,773		2,483 1,907 2,483 247	•	94,479	56,695	1,405
		Quantity.						2,097		78,954		5,950
1010	112.	Value.	S.		13,657	468 1,816 5,103	92	2,427 2,427 611 7,144	1,492	28,676	40,413	15,107
		Quantity.		:		4,304		730	509	19,125		11,120
	1911.	Value.	se.	1,046	66,753	411 183 2,667	63	1,176 1,959 1,603	14,202	20,585	40,501	248
	ET	Quantity.						4,795	6,115	1,631	:	2,228
	.0.	Value.	€:	9	162.728	116 136 2,964	117	1,803 98		2,620	22,343	
	1910.	Quantity.		:		333			:	3,235		
		Value.	s,		88,586	1,679	139	1,672 569 569 150			11,996	
9	1909.	Canantity.		:		370		302				
				Dut.	: :	• •	Dut	Dut	ply all Dut. Yds.	ian or Sq. Yds. hearth	maller, "	r like epared Free. Lbs.
	Annietre	CALL CALL		(Jass and mfrs, of	Hides and skins other than fur	: : :	Silk and mfrs. of	Spirits and wines Sugar, molasses, &c. Tobacco and infrs. of	Wool and mfrs. of:— Garpets, Ingrain, 2 and 3 ply all wool or union Carpets, whole, including tuffed,	nand-made of Orienzal, 1 urki Persian, Japanese, Indian Smyrna	sizes, 30 sq. ft. and smaller, wool, N.O.P Wool and the hair of the camel,	alpaca, goat and other animal, not further pr than washed, N.O.P

						CAI	VAD
SESS		PAPER	RN)		
298	151,472	6,289 3,161		407,980 127,897	535,877	535,877 59,905	595,782
25	70,603 15,107	7.141		423,011 49,780	472,791	472,791 29,611	502,402
10	75,298	6,610		454,775 101,920	556,695	556,695 17,691	574,386
2,036	26,999	2,775 140		298,251 163,238	461,489	461,489	464,785
							:
	11,996	3,827		231,255 107,094	338,349	338,349 17,543	355,892
Other wool and mfrs. of	Total wool and mfrs. of. { Dut	All other articles imported(Free	Recapitulation.	Imports—Dutiable Free	Total imports (mdse.).	Tctal importsexports	Total trade

TRADE OF CANADA WITH TURKEY--Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

						4 (GEORG	EV	., A. 1914
eŝ	Value.	Gr.	30,540	30 11,785 120 560 560 7,319	205	4,450	25,964	25,964	937
1913.	Quantity.			118 115 15 122		•			
65	Value.	¥3	842 2,100	9,432 1,582 1,582 1,78 890 1,135	1,398	597	23,043	23,043	2,726
1912.	Quantity.			991 138 2 8 8 1					
i	Value.	æ	1,960	6.428 6.428 6.18 837 77.29 77.29	15,052	160	15,212	15,312	419
1911.	Quantity			69 16 1 1 126		•			
1910.	Value.	T _e	1,015	345	179	243	914	914	1,367
19	Quantity.			©					
1909,	Value.	G _e	15,411			5×5	582	582	
136	Quantity.								
	ARTIGLES.		Animals, living Freadstuffs Fish	Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Agricultural implements,— Cultivators Harvesters. Hay rakes. Nowing nachines. Ploughs. Reapers. Reapers. Other agricultural implements.	Parts of	Other iron and steel and mfrs. of	Total iron and steel and mfrs. of Other metals and minerals and mfrs. of	Total metals and minerals and mirs. of.	Settlers' effects. Wood and mirs. of All other articles exported

SESSIONAL PAPER No. 10b

SE	SSIOI	NAL	PAPE	RNO
	58,255 1,650	59,905	59,905	595,782
	27,111	29,611	29,611	502,402
		17,691		
	17,691	17,691	17,491	574,386
		3,296		
	3,296	17,543 3,296	3,296 . 461,489 .	464,785
-	17,543			
	17,543	17,543	17,543	355,892
1				
Recapitulation.	Exports-Canadian Foreign			Total trade,

4 GEORGE V., A. 1914

TRADE OF CANADA WITH URUGUAY.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THERETO.

Imports. (Merchandise.)	<u> </u>	Exports. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	IMPORTS	Imports for Consumption (Merchandise.)	MI'TION.
Total.	Canadian Produce.	Foreign Produce.	Total.	Imports,	Exports.	and Exports.	Dutiable.	Free.	Duty Collected.
¥:	St.	Sie	¥.	\$2	S.	St.	¥ ÷	€	F.
	20,145 44,455 72,767 27,987 16,639		20,145 41,455 72,767 27,987 16,639			20,145 44,455 72,767 27,987 16,639			
22,016 5,260 292,804	37,895 50,458 23,551 95,241 35,292	10.	37,895 50,458 23,551 95,251 35,292			37,895 72,474 28,811 388,055 35,292		22,016 5,260 292,804	
oc .	81,491	:	81,491		:	81,491	:		
40,333 108	103,074	1,759	103,088			143,421		40,333	
	91,787		91,787			309,756		217,969	
277,040 111	111,196		111,196			388,236	325	276,715	89
135,458 98	98,442	1,120	99,562			235,020		135,458	
78,139 100	105,856		105,856		:	183,995		78,139	
6,300	77,010	-	77,010		:	83,310	5,800	200	1,595
314,511 191	191,642	:	191,642			506,153	:	314,511	
160,875	160,636		160,636		:	321,511	451	160,191	130

PRINCIPAL ARTICLES IMPORTED THEREFROM.

	1909.	.66	1910.	0	1911.	1:	1912.	Gi	1913.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		¥;		S.		%		Ø.		æ
Hides and skins other than fur. Free Provisions Dut. Settlers' effects Free		132,640		71,636		5,800		309,305		153,811
Wool and mirs. of:— Wool and the hair of the camel, alpaca, goat and other like animal, not further prepared than washed, N.O.P			29,280	6,503			25,840	5,206	25,713	6,262
Total wool and nifrs. of $\left\{ \begin{array}{ll} \mathrm{Dut} & \ldots \end{array} \right.$				6,503			• • •	5,206		6,262
All other articles imported $\hfill \ldots \left\{ Free \dots \right\}$		2,818								653
Recapitulation.										
Imports-Dutiable		135,458		78,139		5,800		314,511		160,191
Total imports (ndse.)		135,458		78,139		6,300		314,511		160,875
Total imports		135,458		78,139 105,856		6,300		314,511 191,642		160,875 160,636
Total trade		235,020		183,995		83,310		506,153	:	321,511
AMPINA			,							

TRADE OF CANADA WITH URUGUAY—Concluded

Тнекего.
EXPORTED
ARTICLES
PRINCIPAL

	Value.	Se.	31,983 120 318	22.3841 600 1,837 7,837 8,919 4,023	80,826	4 GEORGE	V., A.	191 4
1913.	Quantity. Va		10,561	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	Value.	&÷	303	17,630 1,012 1,012 2,047 13,352 135 3,419	37,675	3,513	2,000	2,418
1912.	Quantity.			214 159 859 851 159			7	
1911.	Value.	Se.	1,742	10, 135 8, 965 5,855 5,855 5,855 5,855 600	20,660		098	260
119	Quantity.		536	: : : : : : : : : : : : : : : : : : :				
1910.	Value.	£	26	15,854 219 219 495 495 1,672	19,922		216	915
19	Quantity.			120 120 100 100 100 100 100	:			
1909.	Value.	€.	3,820	118	233		8,767	8,767
19	Quantity.							
ST WALLA	ANCHOLES		Carriages, &c	Metals and numerals and unfrs. of :— Iron and steel and infrs. of ;— Agricultural implements,— Cultivators Harvesters Hay rakes. Mowing machines Plonglis Plonglis Plants of	Total agricultural implements	Buoys, gas, and parts of	Machinery,— Threshing machines No. Other machinery	Total machinery

SES	SIO	NAL	PAF	PER	No.	10b									
49	82,700	54	82,754		1,941	1,941	180		34,768 5,997 16	40,781	2,559	160,636	160,636	160,636 160,875	321,511
				:	95,943		, 61		1,805						
4,461	48,107		48,107	89	546	246	50	113	1,685 127,596 11,977 823	142,194		191,642	191,642	191,642	506,153
		:			:		ŤĮ.		38 5,685 749						-
743	21,663		21,663		261	561	•		12, 249	45,091	247	77,010	77,010	77,010 6,300	83,310
					:				2,902						
312	21,149	245	21,496				•	411	79,676	83,203	265	105,856	105,856	105,856 78,139	183,995
					•				1,372			:			
784	9,784		9,784		17,961	17,961		308	4,200 45,646 5,959	56,013	10,576	98,44 0	99,562	99,562 135,458	235,020
								*	2,385						
Steel, mitrs. of	Total iron and steel and mfrs. of	Other metals and minerals and mires of	Total metals and nanerals and mfrs. of	Paints and varnishes	Paper:— Printing	Total paper	Spirits and wines	Wood and rufes. of : Furniture	Lumber;— Deals, spruce and other. Planks and boards Joists and scantlings Shooks. Other wood and nifts. of	Total wood and infrs. of	All other articles exported	Recapitulation. Exports—Canadian	Total exports (mdse.)	Total exports	Total trade

TRADE OF CANADA WITH VENEZUELA.

SUMMARY OF THE IMPORTS THEREFROM AND EXPORTS THEREFO.

7::5	0	Inpours. (Merchandise.)		3	Expores. (Merchandise.)		COIN AND BULLION.	Bullion.	Totals, Imports	()	Mrokris For Consomition. (Merchandise.))
Years.	Dutable.	Proc.	Total.	Canadian Produce.	Foreign Produce,	Total.	huports.	Exports.	Exports.	Outiable,	Pree.	Duty Collecte 1.
1	Æ	T.	T.	¥3	4:	Y:	ef:	Se	Se	¥:	Ef.	F2
		236,863	236,863					:	236,863		236,863	
		191,671	191,671	T		5		:	191,762	- 12	191,671	
896	199	256,270	266,927	1.1	6	2551	:	:	201,120	010	287 197	75
1007	7	90,720	000,000	. 2		. X.			90.870	80	90,772	- e1
968	3	199,769	123,700	333		336			124,622	349	122,769	186
006	688	67,603	168,391	2001.10		21,298		:	89,589	688	67,603	235
901	176	60,133	60,309	176	17	1,018		:	61,327	176	60,133	9
1902		62,863	62,863	2,858.		3. 25. x.			06,661		508,203	
:	861	43, FIS	43,346	13,999	9 %	11,339			689.76	26.	48,148	=
:	184	24,135	21,319	34,015		34,045			58,364	181	24,135	37
:	165	40,406	-10,571	22,899		22,899	:	:	63,470	165	40,406	88
19065	21.5	71,864	73,112	21,109		31,109			93,221	218	71,864	90
(907(9 mos.)	163	52, 233	52,396	13 977	•	13,977	:		66,373	163	52,233	88
		117	64.441	27 947		780 TO			861.66		64,441	
:		111, 111	11.5.5.11						í			
1909		79,772	79,772	13,101		13,101		:	92,873		79,772	
:		53,885	53,885	14,026		14,026	:		67,911	- :	53,885	
1911	:	90,839	90,839	32,995		32,995			123,834		90,839	
:		148,002	148,002	22,982	319	23,301		:	171,303		148,002	
:	8,908	193,842	202,750	65,892		65,892			268,612	8,908	193,812	1,118

PRINCIPAL ARTICLES IMPORTED THEREFROM.

SESSIONAL PAPER No. 10b

1913.	y. Value.	₩.	193	25		8,908] 8,908	202,750	202,750	268,642
	Value. Quantity.		147,173 1,286,528			148,002	48,002	148,002 23,301	303
1912.		€	::			148,	148,002		171,303
	Value. Quantity.		90,385 872,080			90,839	90,839	90,839	834
1911.		€					90,		123,834
	Value. Quantity.		885 771,404			53,885	3,885	53,885 14,026	
1910.		Se	94 53,885			:	53,885	53,6	67,911
	Quantity.		72 538,094				72	72 01	7.3
. 1909,	Value.	€;	10.77.72			79,772	79,772	79,772	92,873
	Quantity.		791,701						
	ANTOLLOS		Coffee Free Lbs. Fancy goods—Feathers. Dut. Plants and trees.	All other articles imported (Free,	Recapitulation.	Imports—Dutiable,	Total imports (mdse.)	Total imports	Total trade

TRADE OF CANADA WITH VENEZUELA—Concluded.

PRINCIPAL ARTICLES EXPORTED THERETO.

									4	GE	ORGE V., A. 1914
1913.	Value.	45	150 33,602			3,504	9,077	1,003	1,003		30. 7.05 7.08
10	Quantity.		7,429			116,800		1#1			
1912.	Value.	69	St	1.673	1,673	3,525	4,671	1,455	1,485	260	680 269 20 20 20 20 20
19	Quantity.			11,720		119,674		203			
1911.	Value	Ø.		5,453	5,453	6,318	6,318	1,820	1,820		1,415
19	Quantity.			34,357				277			
1910.	Value.	95		6,176	6,176	1,370	1,370	1,885	1,910		
19	Quantity.			32,396		-		322			
1909.	Value.	€÷		3,820	3,820	503	503	552	552		552
19	Quantity.			17,733				115			
A PARTOL US	ARHODES.		Books, photographs, &c Bread stuffs:—Wheat flour Carriages, &c	Cotton and unfrs. of:— Fabrics. Other cotton and unfrs. of	Total cotton and mfrs. of	Drugs, dyes, chemicals, &c.:—Calcium carbide	Total drugs, dyes, chemicals, &c	Fish :— Codfish, dry salted	Total fish	Glass and glassware,	Metals and minerals and mfrs. of :— Iron and steel and mfrs. of ;— Machinery. Other iron and steel and mfrs. of Other metals and minerals and mfrs. of Total metals and minerals and mfrs. of

CECC	LONIAL	PAPER	NI.	104
2-22	TONAL	PAPER	17,0	מטו

19,824	19,824	670 767 757		65,892	65,892	65,892 202,750	268,642
1,033,647		502					
12,922	12,922	887 828.		22,982 319	23,301	23,301 148,002	171,303
		986					
13,925	13,925	847		32,995	32,995	32,995 90,839	123,834
		\$					
2,65	2,654	1,916		14,026	14,026	14,026 53,885	67,911
		616					
6,450	6,450	1,224		13,101	13,101	13,101	92,873
		88					
Paper:— Printing	Total paper.	Spirits and wines:— Whiskey Stationery Wood and mfrs. of All other articles exported.	Recapitulation.	Exports—Canadian	Coin and bullion	Total exports	Total trade.







DOMINION OF CANADA

REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31 1913

PART IV MISCELLANEOUS INFORMATION

Bounties.

Lumber and Staple Products.

Revenue and Expenditure of Department of Trade and Commerce.

Statistical Record of the Progress of Canada.

Tonnage Tables.

Trade Commissioner Service.

Administration of Gold and Silver Marking Act.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY J. DE L. TACHÉ, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1914

[No. 10c-1914.]

GENERAL INDEX

PART I.—CANADIAN TRADE:-

Imports into and Exports from Canada.

(Itemized and General Statements.)

PART II .-- CANADIAN TRADE :-

With France.

With Germany.

With United Kingdom.

With United States.

PART III.—CANADIAN TRADE:-

With Foreign Countries.

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

PART IV .-- MISCELLANEOUS INFORMATION :-

Bounties.

Lumber and Staple Products.

Revenue and Expenditure of Department of Trade and Commerce.

Statistical Record of the Progress of Canada.

Tonnage Tables.

Trade Commissioner Service.

Administration of Gold and Silver Marking Act.

PART V.-GRAIN STATISTICS.

PART VI.—Subsidized Steamship Services.

PART VII.—TRADE OF FOREIGN COUNTRIES: TREATIES AND CONVENTIONS.

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

PART IV.

MISCELLANEOUS INFORMATION.

Bounties.	Statistical Record of the Progress of Canada.
Lumber and Staple Products.	Tonnage Tables.
Revenue and Expenditure of Department of Trade and Commerce.	Trade Commissioner Service.
Administration of Gold	and Silver Marking Act.

TABLE OF CONTENTS.

BOUNTIES.	Dian
Total Bounties paid by Commodities in 1913 Bounties paid on Pig Iron, Puddled Iron Bars, Steel, Manufactures of Steel, Lead, Manila Fibre and Crude Petroleum, 1896 to 1913. Bounties paid, by Companies, on Manila Fibre used in the Manufacture of Binder Twine, 1913. Bates of Bounties payable under Statute upon Various Articles, 1912 Annual Report of Inspector of Lead Bounty Claims. Annual Report of Inspector of Crude Petroleum Bounty Claims. Annual Report of Inspector of Binder Twine and Cordage Bounty claims.	PAGE. 5 6° 8 8 9 14 16
LUMBER AND STAPLE PRODUCTS.	
Lumber Measured, Culled and Counted at the Port of Quebec, 1913. Flour and Meal Inspected and Fees collected, 1913. Hay Inspected and Fees collected, 1913. Fish Inspected and Fees collected, 1913. Fish Oil Inspected and Fees collected, 1913. Pot and Pearl Ashes Inspected and Fees collected, 1913. Leather and Hides Inspected and Fees collected, 1913.	17 19 20 21 22 25 26
REVENUE AND EXPENDITURE OF DEPARTMENT OF TRADE AND COMMER	CE.
Revenue and Expenditure during each Fiscal Year, 1893 to 1913 Revenue during Fiscal Year ended March 31, 1913 Expenditure during Fiscal Year ended March 31, 1918	$\frac{27}{27}$
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 10c—1½	30 32 32 37 40 41 30 43 44 46 48

TONNAGE TABLES.

70
$\frac{70}{72}$
74 76
76
78
80
88
00
90
92
-,2
94
95

BOUNTIES.

STATEMENT showing Total Bounties paid by Commodities during the Fiscal Year ended March 31, 1913.

	\$	ets.	8 (ets.
Pig iron Steel. Wire rods.				
Lead. Manila fibre, used in the manufacture of binder twine and cordage Crude petroleum.	$ \begin{array}{r} 68,00 \\ 37,91 \\ 129,23 \end{array} $	34 93 17 12 51 50		
Total			235, 233	อ้กั

4 GEORGE V., A. 1914

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

Years ended.	Pig	Iron.	Puddled I	RON BARS.	Ste	EL.
i ears ended.	Quantity.	Bounty.	Quantity.	Bounty.	Quantity.	Bounty.
	Tons.	ŝ	Tons.	\$	Tons	*
June 30-1896	52,052	104,105	2,804	5,611	29,749	59,499
1897	33,254	66,509	1,509	3,019	8,683	17,366
n 1898	72,523	165,654	2,568	7,706	24,673	67,454
1899	76,496	187,954	5,837	17,511	23,342	74,644
1900	101,838	238,296	3,374	10,121	21,453	64,360
n 1901	150,339	351,259	5,567	16,703	33,352	100,058
, 1902	341,654	693,108	6,984	20,550	36,375	77,431
1903	321,191	666,001	2,482	6,702	260,668	729,103
н 1904	273,434	533,982	4,321	11,669	128,884	347,990
n 1905	386,719	624,667	3,509	7,895	300,421	676,318
n 1906	581,858	687,632	3,560	5,875	569,237	941,000
March 31—1907 (9 months)	416,265	385,231	297	312	454,932	575,259
1908	686,780	863,817			661,940	1,092,201
1909	609,431	693,423			570,588	838,100
· 1910	740,244	573,969			740,390	695,751
п 1911	587,469	261,434			584,093	350,456
1912						
1913						
Totals	5,431,547	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 1913.

Total	CRUDE PETROLEUM.				LEAD.		ES OF STEEL.	Manufactur
Bountie	Bounty.	Quantity.	Bounty.	Quantity.	Bounty.	Quantity.	Bounty.	Quantity.
\$	s	Galls.	s	Lbs.	s	Lbs.	ŝ	Tons.
169,21								
86,89								
240,81								
356 77					76,665	449,636,000		• • • • • • • • • •
356,11				Silver Ore.	43,335	177,990,000		
498,02				}	30,000	245,792,000		
791,08								• • • • • • •
1,406,18					4,380	2,576,000		
1,130,0			25,452	7,473,754	195,627	26,748,104	15,321	4,211
2,234,68	350,047	23, 336, 478	13,789	4,046,699	330,645	56,489,523	231,324	40,213
2,400,77	291,157	19,410,480	15,079	4,423,300	90,196	28,708,428	369,832	72,875
1,581,9-	266,553	17,770,205	13,595	3,998,015	1,995	21,479	338,999	63,238
2,787,35	391,217	26,081,139	41,983	12,315,276	51,001	15,425,553	347,135	57,856
2,467,30	260,698	17,379,871	34,561	10,137,946	307,434	42,533,287	333,091	55,515
2,414,17	203,589	13,572,587	61,507	18,041,994	340,542	45,467,545	538,812	89,802
1,597,66	160,596	10,706,418	49,784	14,693,410	248,535	33,351,909	526,858	87,810
538,53	141,936	9,462,380	50,557	14,829,994	179,288	27,823,221	166,750	27,792
235,23	129,252	8,616,767	37,917	11,125,171	68,065	23,985,569		• • • • • • • • •
21,292,80	2,195,045	146,336,325	344,224	101,085,559	1.967.708	1,176,548,618	2.868 122	499,312

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, 1913.

Company.	Pounds of Binder Twine and Cordage made.	Manilla Fibre used.	Bounty paid.
	Lbs.	Lbs.	\$ cts.
The Canadian Cordage & Mfg. Co., Ltd., Peterboro', Ont The Brantford Cordage Co., Ltd., Brantford, Ont The Consumers Cordage Co., Ltd., Montreal, Que., and Dart-	3,584,981	733,264	2,499 77
mouth, N.S The Farmers Binder Twine Co., Ltd., Brantford, Ont The Plymouth Cordage Co., Ltd., Welland, Ont		6,123,900 105,947 4,162,060	20,876 90 361 18 14,179 27
Total	25,622,497	11,125,171	37,917 12

Binder twine made, 14,556,133 lbs. Cordage made, 11,066,364 lbs.

STATEMENT showing the Rates of Bounti's payable under Statute upon various Articles for the Year ending December, 1912.

٠	1912.
* By electric process— (a) Pig iron (from Canadian Ore). (a) Steel (from Canadian Ore). ‡ Lead— (b) Smelted in Canada. (d) Crude petroleum. (c) Manila fibre—Equal to export duty on Manila fibre in Philippine Islands, or 75 cents (1 kilo=2:204 lbs.) and not to exceed three eighths of one cent per pound.	15 00 " .

⁽a) Vide Act 6-7. Edward VII, chap. 24.
(b) Vide Act 7-8. Edward VII, chap. 43, and Act 3-4, George V, chap. 29.
(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, 1918.

SESSIONAL PAPER No. 10c

ANNUAL REPORT OF MR. G. O. BUCHANAN, INSPECTOR OF LEAD BOUNTY CLAIMS.

Kasto, B.C., January 16, 1914.

F. C. T. O'HARA, Esq., Deputy Minister,

The Department of Trade and Commerce, Ottawa.

Sir,—I beg to report the operations of the Lead Bounty branch of your department for the calendar year 1913.

Under Chapter 29 of the Statutes of Canada, being Act 3-4, George V, assented to June 6, 1913, the Lead Bounties Act was extended for a further term of five years.

Such further term is to cease and determine on the 30th day of June, 1918.

The enacting clauses of the new Act follow the readings of the former Acts, except that the amount payable in any year ending on the thirthieth day of June shall not exceed two hundred and fifty thousand dollars, and a corresponding reduction is made in the total amount of lead produced in any year, up to which the bounty may be paid in full.

PRODUCTION AND PRICES.

The quoted price of fourteen pounds ten shillings per ton of 2,240 pounds of lead in London, remains the basis upon which the bounty is computed, the bounty being diminished by any excess above that quotation. The highest London quotation at which any fraction of bounty is payable is £17.18.9.

The quotation of January 1, 1913, was £17.17.6, and the tendency was downward until March 10, at which date the lowest price for the year was reached, £15.8.9, at

which figure, 54.63 cents per 100 pounds of lead is payable as bounty.

After this there was a rapid rise to £18.2.6. on April 14, after a few days of alternations above and below the line, the quotations finally passed out of the bounty zone on May 8, and remained out of it until December 2.

The highest quotation was on June 19, £21.10.

For December the quotations have varied from £18.2.6 to £17.10. As the shipments for December have amounted to 3,850,774 pounds of lead, a sum approximating \$2.000 has accrued as bounty, but the claims for this have not as yet been adjusted.

For the fiscal year ending March 30, 1913, I certified

to claims for bounty accruing upon lead deliveries at the smelter at Trail, B.C., to the amount of
the North American Smelting Company at Kingston, Ont
Total
From April I to November 30, 1913, owing to the obliteration of the bounty by the high London price, the claims presented have amounted only to
The assay contents of lead in ores delivered at smelters in Canada for the year 1913 have been:—
Smelter at Trail, B.C 54,241,325 pounds
ixingsoon, Onc.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Totals for year January 1 to December 31, 1913. 55,715,643 " 1912. 45,262,284 "
Excess in favour of 1913

The mines that have chiefly contributed to the excellent showing of lead production that has been made for the year, are, with the figures of production of each:—

Mine.	Location.	Lead in Pounds
Standard	. Silverton, B.C	18,718,790
Sullivan Blue Bell	Riondel, B.C	17,854,591 6,693,898
Monarch Rambler-Cariboo	Field, B.C	1,721,685 1,652,024
St. Eugene Highland	. Movie, B.C	1,414,394 1,161,481
Hudson's Bay	. Salmo, B.C	938,659
Emerald Van-Roj	. Silverton, B.C	770,470 637,555
Slocan Star		502,817 487,087
Ajax Yankee Girl		
Mollie Gibson	. Kokanee, B.C	268,167
Surprise. Richmond-Eureka.		245,184 244,730
Retalleck & Co		236,597 220,296
No. 1 Silver Standard	. Ainsworth, B.C	155,873 149,525

Some of the other shippers with less than 100,000 pounds each are: Reco, Maestro, Silver Hoard, Eastmount, Idaho-Alamo, Silver Cup, Lucky Jim, No. 7, Revenue, Noble 5, Society Girl, Wonderful Hewitt, Cork and Black Prince.

The Bonanza, a mine situated in Washington, U.S.A., has shipped, during the year, to the Trail smelter, ore with lead contents of 197,579 pounds, and two or three other properties in the United States, which mines are situated contiguous to the Canadian boundary, have also sent small shipments.

For the first time in many years the prices of lead have been, during 1913, practically as high in London as in New York, and the usual basis for settlement at the smelters for lead, being in Canada, London price less one cent per pound, and, in the United States, New York price less 1½ cent per pound, the conditions have been favourable for the attraction of some ore to the Canadian side of the line.

Under the new United States tariff the duty upon lead in ore has been reduced from $1\frac{1}{2}$ cents per pound to three-quarters of one cent per pound.

When, prior to 1897, under the Wilson tariff, this same rate was in force, all the desirable ores of British Columbia were drawn away to the United States.

But at that time the discrepancy in price of manufactured lead as between the United States market and the London market was very great. Now that the two markets have reached an equilibrium, and as I have noted above, shipments of lead-bearing ore on more than an experimental scale are reaching the Trail smelter from Washington and Idaho.

The nearest competing smelter south of the line, that at Tacoma, is not at present treating any lead ores.

I am informed by the local officials of the Consolidated Mining and Smelting Company that, for the last year, they have marketed the whole of their lead product in Canada, and have had no surplus for export.

The responsible mining journals, in their reviews of conditions for 1913, note that lead only, of the important commercial metals, shows a diminished production.

The world's total output of about 1,100,000 tons per annum has been stationary, or worse, for a number of years. New sources of supply are also reported to be invisible.

SESSIONAL PAPER No. 10c

The average price of metals for a series of years is given in the following table:-

<u>-</u>	1910.	1911.	1912.	1913.
Silvercents per ounce	53.486	53:304	60.88	60.04
Copper electrolytic, New York cents per pound	12.738	12.376	16.335	15.234
Lead, London £ stg. per ton	12.920	13 970	17:94	18.829
Zinc, St. Louis cents per pound	5.370	5.758	6.995	5.203

This table indicates that the price of lead, in spite of its extraordinary fluctuations, is rapidly and consistently rising, and suggests that our producers may quite confidently expect high prices for some considerable time ahead.

PLANT ENLARGED.

Extensive changes have occurred, or are under way, in the lead-smelting branch of the Consolidated M. & S. Co's. plant at Trail. In addition to two stacks now operating, two more are under construction. These stacks have a nominal capacity of 100 to 300 tons per day each, but the actual accomplishment depends upon the character of the ore treated. The whole Huntington-Heberlien roasting plant has been rebuilt and remodelled. Two new Wedge roasting furnaces of seven decks each have been installed. The roasting capacity has been practically doubled. A smoke-cleaning device, calculated to arrest and retain valuable metals which are now being carried freely into the atmosphere, is being installed.

The lead refinery has been further enlarged, and has now 240 tanks. The capacity is now ample to care for all the bullion produced at the smelter.

PROCESS PROBLEMS.

The separation secured by the electrolytic process employed is nearly perfect. The silver product assays 1999 fine, and the lead is of a standard of purity never elsewhere attained.

No particular change in rates of treatment have been made during the year. These

are based upon the character of the ore.

Constituents particularly undesirable are sulphur and zinc, and, in a lesser degree aluminum and phosphorus. Ores high in lead and carrying also lime and iron are generally in request. Some ores command a premium. Others are treated free of charge. From zero for highly desirable ores, the rates at the Trail smelter vary up to \$10.50 per ton of ore.

More and more the situation as regards lead mining in British Columbia becomes

involved with the question of the disposal of the zinc contents of the ores.

It is estimated by good local authorities that in the lead producing mines of British Columbia there is now in sight, by 50 per cent, a greater tonnage of zinc than of lead.

In Canada there is absolutely no market for zinc ores, and at present no facilities

for their reduction.

In the ores of British Columbia the zinc is found in mechanical and chemical combination with lead and iron Efforts to secure separation by water, gravity, roasting and magnetic processes have not been successful.

In the furnace, zinc is the most volatile of metals, going off in vapour at a temperature lower than that necessary for the fluxing of the other contents of the ore. In its premature departure from the stack it forcibly carries off the silver and lead contents of

the charge. Hence the presence of zinc in lead ores is penalized. The smelting charge on ores carrying more than 10 per cent of zinc is increased by 50 cents per unit of zinc per ton of ore, for each per cent above 10.

Thus an ore assaying 20 per cent of zinc will pay a treatment charge of say \$8 per

ton, plus zinc penalty of \$5, or a total of \$13 per ton.

Last year the duty upon zinc going into the United States was 1 cent per pound, with also duty on any lead contents at $1\frac{1}{2}$ cents per pound. Under the new tariff zinc is dutiable at \$1 for the first 25 per cent of zinc contents, and 1 cent per unit above, and $1\frac{1}{2}$ per cent of the value of the ore. Lead in the ore is not dutiable unless in excess of 3 per cent, and then at $\frac{3}{4}$ of one cent per pound, instead of $1\frac{1}{2}$ cents as before.

The difference upon a car load of ore is very great. The shipments of zinc ores to the United States for 1913 are estimated at 9,017 tons, with zinc contents of 7,685,600

pounds, having an aggregate value of \$494,452.

Improved methods calculated to save more of the zinc contents are attracting

attention, and a much heavier tonnage of zinc ores will be exported in 1914.

Under any circumstances, however, only zinc ores of a very high grade can be shipped to the United States. There remains a large tonnage accumulating at nearly all the lead producing mines of ores carrying from \$10 to \$25 in gross values of silver, lead and zinc contents of which no profitable disposition can be made.

EXPERIMENTAL WORK.

In the session of 1910, by Chapter 37 of the Statutes of Canada, the sum of fifty thousand dollars was diverted from the gross amount designated as to be disbursed in lead bounties, and appropriated for experimental work in the electrical smelting of zinclead ores. Under this authorization, work has since been proceeding under the direction of Dr. Eugene Haanel, Dominion Director of Mines, who has retained as consulting engineer, W. R. Ingalls of New York. Experimental work hitherto carried on at the University of McGill, has this year leen transferred to Nelson, B.C.

The plant of the Canada Zinc Company has been put by the Government of

British Columbia at the disposal of Dr. Haanel.

The staff at Nelson consists of G. C. McKenzie, chief engineer, Division of Metallurgy; Ed. Dedolphe, superintendant of plant; and D. C. Paleologue, chemist and electrical engineer.

About fifteen men are employed. The city of Nelson supplies at a special rate the electrical power required, stated to be about 100 kilowatts, equal about 100 horse

power.

The preliminary work undertaken has consisted of the modification of some of the existing furnaces, and the installation of some that are new. The plant will be ready for operation about January 31, 1914, and demonstration upon something like a commercial scale will be made of the processes that in laboratory tests have afforded some promise of useful results, the ultimate object being to make a marketable product out of a class of ores very abundant in British Columbia, but not now by any known process of smelting of any value. The ores used will be from the Sullivan, Standard, Blue Bell, H.B., and other important local mines.

KINGSTON SMELTER.

A feature of the year has been the operation for a part of the time of a lead smelter, by the North American Smelting Co., Ltd., at Kingston, Ont.

The principal shipper of lead ores to the smelter has been the Monarch mine, the property of the Mount Stephen Mines, Ltd., of Vancouver, B.C. The Monarch mine is situated at Field, B.C.

For the latter months of the year, I have noted that the Monarch ores are again coming to Trail, and I have had no reports of receipts at Kingston.

SESSIONAL PAPER No. 10c

THE OUTLOOK.

The outlook for 1914 is for an increased production of lead.

The marked success which has attended efforts to resuscitate some of the old mines

lately idle, has stimulated further enterprise in that direction.

The mines that first attracted attention to Southern British Columbia were the Blue Bell at Riondel, the No. 1 at Ainsworth, and the Silver King at Toad Mountain, near Nelson. Since 1887 these properties have experienced many vicissitudes, and have been for long periods idle, but all of them are now being worked.

Work was renewed in the Slocan Star and Surprise mines, in the Sandon camp. The Highland of Ainsworth, after eight years of inactivity, is again shipping. All of these (except the Silver King, which is not a lead mine) appear in the list of principal

shippers which I have elsewhere detailed.

As representing an entirely new district, attention may be called to the Silver Standard mine, situated near Hazleton on the Skeena river, in Northern British Columbia. Notwithstanding the great distance intervening, the Silver Standard has shipped to Trail this year ores with lead contents of 150,000 pounds, and further shipments of 500 or 600 tons of ore are to be made this winter.

The greatest of the mines represented on the list of bounty claimants are, however, the Sullivan and the Standard. The Sullivan (Kimberly, East Kootenay) has shipped,

in 1913, ore with assay contents of lead amounting to 17,854,591 pounds.

From a quite inconspicuous mine the Standard of Silverton, B.C., has within the last three years been developed into the greatest of all the silver-lead mines. My figures of its deliveries at Trail show lead contents of (for 1913) 18,718,790 pounds.

From published reports I find that the Standard is said to have also produced

1,206,193 ounces of silver, and 4,680,000 pounds of zinc.

No disputes as between rival claimants have arisen during the year. No such disputes remain unadjusted.

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

> (Sgd.) G. O. BUCHANAN, Supervisor of Lead Bounties.

ANNUAL REPORT OF MR. J. C. WADDELL, INSPECTOR OF CRUDE PETROLEUM BOUNTY CLAIMS.

PETROLEA, ONT., January 1, 1914.

F. C. T. O'HARA, Esq., Deputy Minister,

The Department of Trade and Commerce,

Ottawa.

SIR,—As Supervisor of Petroleum Bounties I beg to hand you herewith my annual

report for the calendar year 1913.

Oil operations in Ontario have not shown any startling developments, but have been of a quiet nature during the past year. As mentioned in my report of 1912, the producers at Oil Springs had good hopes of finding a flow of oil at a greater depth. Two deep wells already drilled have proved strong gas wells, and the supply is being used for domestic purposes. A third well has been drilled to the depth of 500 feet and prospects are favourable for a good find of oil in that territory.

No new oil fields have been opened up this year, with the exception of Belle River district, which has produced about 800 barrels, and will likely show increased produc-

tion with the active operations now under way.

This year's total production shows a decrease of about 17,000 barrels. This is a smaller decrease than in former years. Comparing the last three years the production has been as follows: 1911, 280,000 barrels: 1912, 240,000 barrels; 1913, 223,000 barrels.

Appended herewith is a statement showing the yearly production by districts. All of which is most respectfully submitted.

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

> (Sgd.) J. C. WADDELL, Inspector

SESSIONAL PAPER No. 10c

OIL PRODUCTION BY MONTHS.

CRUDE PETROLEUM.

1913.

Months.	DISTRICT OF.						Totals.
	Lambton.	Bothwell.	Dutton.	Tilbury.	Onadoga.	Belle River.	10001.5
	Galls.	Galls.	Galls.	Galls.	Galls.	Galls.	Galls.
January	430,183	121,277	13,366	130,535	36,019	[731,380
February	394,570	81,078	13,758	62,686			552,092
March	289,364	97,217			899		457,102
April	491,209		10,462				728,277
May	468,477				10,827		657,029
June	508,041	124,160	12,698		20,048		720,042
July	532,481 491,570	$96,750 \\ 88,716$	$18,725 \\ 12,661$	129,685 43,003	30,090		813,737
AugustSeptember	485,747	103,957	13,450			8,298	635,950 $675,082$
October	457,990	89,164	10,159				
November	373,561	97,856	15,866				605,714
December	527,943	113,224					722,441
Totals	5,451,136	1,202,201	161,342	938,842	146,037	16,237	7,915,793

STATEMENT showing Production of Crude Petroleum and Bounty Paid thereon, 1913

Months.	Gallons.	Barrels.	Bounty.
	No.	No.	\$ cts.
anuary	731,380	20,896 20	10,970 68
ebruary	552,092	15,774 02	8,281 35
larch	457,102	13,060 00	6,856 50
pril	728,277	20,807 32	10,924 10
[ay	657,029	18,772 09	9,855 39
ine	720,042	20,572 22	10,800 61
uly	813,737	23,249 · 22	12,206 06
ugust	635,950	18,170.00	9,539 20
eptember	675,082	19,288 02	10,126 17
ctober	616,949	17,627.04	9,254 21
ovember	605,714	17,306 04	9,085 62
ecember	722,441	20,641.06	10,836 95
Totals	7,915,795	226,165 18	118,736 · 84

REPORT OF MR. J. C. WADDELL, INSPECTOR OF BINDER TWINE AND CORDAGE BOUNTY CLAIMS,

Petrolea, Ont., December 31, 1913.

F. C. T. O'HARA, Esq., Deputy Minister,

The Department of Trade and Commerce, Ottawa.

Sir,—As Inspector of Binder Twine, I beg to hand you herewith my annual

report for the calendar year 1913.

The manufacturers of binder twine in Canada have decreased in number during the past few years. This year binder twine has been manufactured by the following firms: The Brantford Cordage Co., Brantford; the Plymouth Cordage Co., Welland; and The Consumers Cordage Co., Montreal and Halifax. Each of these factories employ a large number of hands and have been running to their full capacity throughout the year. The output for the year 1913 will be about 11,000 tons; this is about 6,000 tons less than was manufactured in 1912. The shortage is accounted for by the closing of the Peterborough Cordage Co. factory at Peterborough, and on January the 13th the Brantford Company's warehouse was destroyed by fire and the loss of about 700 tons of twine.

The output will likely be increased this year as the Brantford Cordage Co., are installing about 70 new machines, this will double the output and capacity of the

Brantford factory.

For some years the Canadian manufacturer has been paid a bounty on all Manila fibre, exported from the Philippine Islands; this bounty was equal to the amount of the export duty, and placed the Canadian manufacturer on the same basis as the American twine manufacturer. On October 4, inst., the export duty was withdrawn by the United States Government, and with the withdrawal of the export duty, the bounty to the Canadian manufacturer also ceased.

During the season I have visited all the principal towns and cities in the West,

and have found the twine conditions very satisfactory.

All of which is most respectfully submitted.

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

> (Sgd.) J. C. WADDELL, Inspector.

LUMBER AND STAPLE PRODUCTS.

STATEMENT showing Quantity of Lumber Measured, Culled and Counted at the Port of Quebec for the Fiscal Year ended March 31, 1913, with totals for the eleven preceding Years.

Description.	Measu Culled Coun	and	Pieces.	Tons Standard.	Rate.	Cullers' Fees	Total Accrued.
Waney, White Pine	String	d	21,018	29,321	ets.	\$ ets. 2,932 10	\$ cts.
v ·	ĺ .		1				
" Elm	11		379	157	10	15 70	
Red Pine	11		1	1	10	0 10	
п Ash	11		21	13	10	1 30	
" Birch	11		2,231	1,073	10	107 30	
" Cherry	11		1	1	10	0 10	
Walnut	11		74	33	10	3 30	
" Silkwood	11		2	1	10	0 10	
Total	11		23,727	30,600	10	3,060 00	3,060 00
Square White Pine	Measuı	ed	57	44	7	3 08	3 08
Square Red Pine	11		396	304	9	27 36	
п Оак	11		1,961	2,846	9	256 14	
" Elm	11		7,052	7,684	9	691 56	
" Hickory	11		8	10	9	0 90	
Total	11		9,417	10,844	9	975 96	975 96
Grand total	Mea'd &	t St'd	33,201	41,488		4,039 04	4,039 04

4 GEORGE V., A. 1914 STATEMENT showing Quantity of Lumber Measured, Culled and Counted at the Port of Quebec, &c.—Concluded.

RECAPITULATION.

Description.	Fiscal Year.	Measured Culled and Counted.	Pieces.	Tons Standard.	Rate.	Cullers' Fees	Total Accrued.
Square umber	1902-03 1903-04 1904-05 1905-06 1906-07 1907-08 1909-09 1909-10 1910-11 1911-12 1912-13 1901-02 1902-03 1903-06 1904-05 1904-05 1905-06 1906-07 1907-08 1903-09 1903-09	Stringed	52,135 41,158 58,027 52,810 21,785 7,902 27,350 616,518 14,404 24,791 23,727 55,314 28,860 31,953 32,570 11,404 11,678 11,404 11	34,934 36,749 24,250 22,821 17,219			\$ cts. 6,102 31 4,261 60 6,346 30 6,152 00 2,334 80 803 30 3,186 40 2,977 42 2,001 90 1,472 30 2,595 60 3,060 00 5,024 38 3,011 46 3,102 95 2,066 62 2,060 63 1,526 61 1,663 80 1,806 16 1,636 06 1,212 34 874 14

TOTAL WANEY AND SQUARE-MEASURED AND STRINGED.

		1			
Waney and square			125,504		
11	. 1902-03	70,018	77,550		7,273 06
	. 1903-04.	89,980	100,212		9,449 25
17	. 1904–05	75,380	85,770		8,218 62
	1905-06		46,169		4,335 43
11	. 1906-07	21,540	25,252		2,329 91
11	. 1907-08	43,750	51,174		4,850 20
	1908-09	43,203	49,720		
11	. 1909–10.	30.810	38,517		3,637 96
	. 1910–11	25,014	28.253	,	2,684 64
	. 1911–12	32,113	35,728		3,469 74
11	. 1912–13	33,201	41,488		4,039 04

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, 1913, with totals for the eight preceding Years.

		Patent Winter.	Straight Roller.		n nple.	Sour.	Rejected.	Rye Flour Superfine.	Fees.
		Bags.	Bags.	Bbls.	Bags.	Bags.	Bags.	Bags.	\$ cts.
,	1904-05	341	140	439	6,629	344		Meal100	166 48
11 11	1905-06 1906-07				6,281 $1,853$	490	1,631		138 56 57 68
**	1907-08 1908-09				$3,401 \\ 38,979$	42 64	156 340	99	71 98 394 82
11	1909-10				5,920	49	532		65 01
11	1910-11 1911-12				10,340 $24,257$	$\frac{45}{612}$			118 25 252 99
11	1912-13				8,604		626		95 70

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

Flour and Meal.

For such inspection and branding and marking the persor, 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 cask he shall be entitled to two cents for each barrel so stripped or emptied if it proves to be short weight in addition to the two cents per barrel for inspecting and branding.

STATEMENT showing Quantity of Hay Inspected and Fees collected on same, for the Fiscal Year ended March 31, 1913 with totals for the eleven preceding Years.

		Total	Fees.	s cts.	486 80	300 38	787 18		3,345 40	1,979 53	2,542 85	2,224 45	2,164 05	1,448 60	1,663 45	2,291 45	2,061 72	2,187 96	1,910 85	787 18
	Ö.		Fees.	s cts.	:	37 80	37 80			:	:							271 40	258 25	37 80
	FEED.	-	Ground	Toms.	:	254	254		:					:	:			1,809	1,714	254
		.h	Rejecte	Tons.	136		136		:	:	:	:			:		61	203	65	136
	STRAW.	.9l	No grad	Tons.	17	: :	47		:		:	:		:	:		883	19	30	12
	STI		.6 .oV	Tons.	:				:								124	119	143	:
			No. 2.	Tons.	7 182	. 444	182			:	::	:-		:				103	8 226	182
-		de,	No. gra	Tons.	. 137	1 684	1 821		4 262	7 372	111	3 207	3 1,199	8	9 163	3 1353	4 202	5 874	0 2,948	1 821
	sde.	g gr	Rhippin	Tons.		761	761		10,554	14,367	18,900	16,203	18,083	14,008	14,719	14,543	13,144	10,875	6,070	761
			Re- jected	Tons.		cr.*	37* *	10N.	•	:	1 :				:		Ç1	:		*42
		Mixed.	No. 3.	Toms.	33	30	73	RECAPITULATION.	100	43	162	561	1,300	38	133	00	:	401	1,709	73
		Mi	No. 2.	Tons.	25	385	410	CAPI	2,750	2,141	919	1,849	200	20	63	9	31	88	£963	410
			No. 1.	Tons.			:	RE	. 629		:									
		ے	No. grade.	Toms.	43	30	73		- : :	9	2	1	:	7.0		2	25 166	:	78	73
	HAY.	Clover	1. No. 2.	Tons.					81 1,973	476	. 152	121	9 920	1-				40 172		
			jected o	T'ns Tons.	:											331		4		
			Re-	Tons, T'r	2574	1,043	1,3004		558	77.9	8,025	5,849	2,651	75	713	284	1004	222 ₁ 7 ₀	1,7613	1,3004
		Timothy.	o. 2. No.	Tons, Tc		358	1,908 1,		7,315	4,569	3,283	3,163	277 2	1312	7.9 ₁ ½	1841	1853	677 2		1908 1,
1		T	No. 1. No. 2.	Tons. To	23\\ 1,550	22.	283		4,223	195	26	13	15	:	11	22	1354	$196\frac{7}{2^{2}0}$	$250\frac{1953\frac{3}{20}}{1953\frac{3}{20}}$	283
		000		I	:	ugn.	1912-13		Totals, 1901-02.	Totals, 1902-03	Totals, 1903.04	Totals, 1904-05	Totals, 1905-06	Totals, 1906-07	Totals, 1907-08	Totals, 1908-09.	Totals, 1909-10	Totals, 1910-11	Totals, 1911-12	Totals, 1912-13
		Dromoromo	Trick of the state		Toronto	Feterborough	Totals, 1912-13		Totals,	Totals,	Totals,	Totals,	Totals,	Totals.	Totals,	Totals,	Totals,	Totals,	Totals, 1	Totals,

* Ronch.

STATEMENT showing Quantity of Fish Inspected and Fees collected on same for the Fiscal Year ended March 31, 1913, with totals for the eleven preceding Years.

PICKLED FISH.

	S	almon.		Se Tro		Mack- erel.	Her	ring.	Gaspereau and Alewives.	Codfis	h.	Otl Fi		Fees.
Districts.	Tcs.	Bbls.	bbls.	Bbls.	½ bbls.	Bbls.	Bbls.	½ bbl∗.	Bbls.	Bbls.	½ bbis.	Bbls.	3 bbls.	1 665,
														\$ cts.
Quebec									}					
St. John							16	1,958						59 54
Halifax														
Lunenburg											٠.			
						ļ					-			
Totals, 1912-13							16	1,958						59 54

RECAPITULATION.

Totals,	1901-02	20	2,121	5	23	2	2,980	3,837	11,870	627	4,055	8	10	2	1,435 61
Totals,	1902-03	317	976	10	214	6	996	1,651	11,783	101	1,306	3	138	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,	1907-08							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
Totals,	1911-12							11	2,845						85 90
Totals,	1912-13							16	1,958						59.54
	Totals, Totals, Totals, Totals, Totals, Totals, Totals, Totals, Totals,	Totals, 1902-03 Totals, 1903-04 Totals, 1904-05 Totals, 1905-06 Totals, 1906-07 Totals, 1907-08 Totals, 1908-09 Totals, 1909-10 Totals, 1910-11 Totals, 1911-12	Totals, 1902-03 317 Totals, 1903-04 Totals, 1904-05 Totals, 1905-06 Totals, 1906-07 Totals, 1907-08 Totals, 1908-09 Totals, 1909-10 Totals, 1910-11 Totals, 1911-12	Totals, 1902-03 317 976 Totals, 1903-04	Totals, 1902-03 317 976 10 Totals, 1903-04	Totals, 1902-03 317 976 10 214 Totals, 1903-04	Totals, 1902-03 317 976 10 214 6 Totals, 1903-04	Totals, 1902-03 317 976 10 214 6 996 Totals, 1903-04	Totals, 1902-03 317 976 10 214 6 996 1,651 Totals, 1903-04	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 Totals, 1903-04 13,581 Totals, 1904-05 8,329 Totals, 1905-06	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 Totals, 1903-04 <td< td=""><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 Totals, 1903-04 <</td><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 Totals, 1903-04 <td< td=""><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 Totals, 1903-04 552 687 13,581 Totals, 1904-05 20 1,202 8,329 Totals, 1905-06 813 11,536 Totals, 1906-07 1,252 11,534 Totals, 1907-08 427 6,507 Totals, 1908-09 451 2,496 Totals, 1909-10 246 4,584 Totals, 1910-11 Totals, 1911-12 </td><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 1 Totals, 1903-04 <</td></td<></td></td<>	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 Totals, 1903-04 <	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 Totals, 1903-04 <td< td=""><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 Totals, 1903-04 552 687 13,581 Totals, 1904-05 20 1,202 8,329 Totals, 1905-06 813 11,536 Totals, 1906-07 1,252 11,534 Totals, 1907-08 427 6,507 Totals, 1908-09 451 2,496 Totals, 1909-10 246 4,584 Totals, 1910-11 Totals, 1911-12 </td><td>Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 1 Totals, 1903-04 <</td></td<>	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 Totals, 1903-04 552 687 13,581 Totals, 1904-05 20 1,202 8,329 Totals, 1905-06 813 11,536 Totals, 1906-07 1,252 11,534 Totals, 1907-08 427 6,507 Totals, 1908-09 451 2,496 Totals, 1909-10 246 4,584 Totals, 1910-11 Totals, 1911-12	Totals, 1902-03 317 976 10 214 6 996 1,651 11,783 101 1,306 3 138 1 Totals, 1903-04 <

STATEMENT Showing Quantity of Fish Oils Inspected and Fees collected on same for the Fiscal Year ended March 31, 1913, with totals for the eleven preceding Years.

FISH OIL.

	Fees.		cts.	129 45			129 45
Lio da	Other Fis	Bpls.		09	:	:	09
)IL.	.g	Bbls.		14	:		14
Накв Оіг.		Bols.	:	352	:	:	352
Ħ	A.	Hds.		:	:		:
		Bpls.	<u> </u>	35	:	:	35
	ಟ	Tes.	:	:	:		:
IF.		·un-I		:	:	:	:
Cod Oil.		BpJs.	<u></u> _	405	:		405
Ď	Α.	Tcs.		:	:		:
		·un-I		:			:
Porpoise Oil.	No. 2, Straw.	Ebls.		:	:		:
Рови	Z. Z.	Tes.		:	:		
Wнаце Оп.	Xo. 3, Brown.	Bpls.		:	:		
\(\begin{array}{c} \	Xo. I, Pale.	Tes.		:	:	:	:
	No. 5, Dark Brown.	Tes.		:	:	:	
	. d	Bbls.		<u>:</u>	:	_:	
	No. 4, Brown.	Tes.		:	:	_:	
ı		Pun.		<u>:</u>	:		
SEAL OIL,		Bbls.		:	:	:	
SEA	No. 3, Straw.	Tes.		:	:	:	
		Pun.			1		<u> </u>
	ο [*] .	Bbls.		:	:	_:_	
	No. 2, Pale.	Tes.		:	:	_:_	<u>:</u>
		Pun.		:	:	_:_	
	Districts.		Quebec	St. John	Halifax	Lunenburg	Totals, 1912-13

RECAPITULATION.

SES	1012	IAL	РА	PEF	R No	o. 1	0c					
	S99 8C	558 30	87 50	144 10	141 40	77 52	85 95	93 00	83 40	112 15	151 60	129 45
	-23	32	14			12		4	:	8	38	09
	1	11							10		9	14
	604	430	114	479	650	216	353	218	190	306	481	352
	-67	30		:	:		:	1	:	:		:
	12		14	1	큣	:		C1		:	-	35
	c.e	100		26	*	:	:	:			:	
	27			:		:			:	:	:	
	846	272	224	256	271	287	220	395	356	491	488	402
	758	1,601	155	138	:	:						
	1,778	18	ō.	00				:				
Ä.	67	1	4	33		:						
LATIO	35	11		:					:			
RECAPITULATION.	26	6			19				:			
ECA	:	4	1 :	:	:	:	:	:	<u> </u>	:		
R		18			:	Ī :		:			:	
	30	:		:	Ī :	:	:	1:	:	1:		
	26	121	:	:	Ī :	:	:	<u>:</u>	:		:	:
	55	1	1 :	:	:	:	:		:			
	131	:	:	:	:	:	:					
	313	234	1 :	1 :	:	l :	:	1	1	Ī		
	62	:	:		:	1	:	:	:	:		
	150	: :	1 :		:	1	: :	: :	<u>i :</u> :	1 :	<u> :</u> - 	:
	225	353	:	:	:	:		:	:	:	 :	1
	433		:	1 :	1 :	1:	1 :		1 :	:		:
	Totals, 1901-02 433 225 150	Totals, 1902-03	Totals, 1903-04	Totals, 1904-05	Totals, 1905-06	Totals, 1906-07	Totals, 1907-08	Totals, 1908-09	Totals, 1909-10	Totals, 1910-11	Totals, 1911-12	Totals, 1912-13

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 cask 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 of 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 white-fish, seven cents;13. For each barrel of pickled codfish, hake, haddock, or catfish, 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;
- 16. For each barrel of dry-salted codfish, hake, haddock, catfish, 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 eels, ten cents;
- 24. For each half-barrel of the same, seven cents;
- 25. For inspecting, gauging 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, 1913, and for the eleven preceding Years.

ASHES.

Districts.		Рот.				Fees.	
DISTRICIS.	First Sort.	Second Sort.	Third Sort.	First Sort.	Second Sort.	Third Sort.	rees.
Montreal 1901-02. " 1902-03. " 1903-04. " 1904-05. " 1905-66. " 1905-66. " 1906-07. " 1907-08. " 1908-09. " 1909-10. " 1910-11. " 1911-12.	866 611 489 722 735 362 509 662 493 705 687 526	220 90 54 131 57 7 5 30 51 42 26 30	35 1 2 1 1 3 13 6 11 27	119 212 44 18 35 23 24 30 32 20 4			\$ cts. 1,889 65 1,386 56 894 52 1,276 82 1,290 64 617 25 840 01 1,137 46 906 67 1,174 76 1,111 99 897 76

FEES Chargeable under the Inspection and Sale Act, Chap. 85.

POT AND PEARL ASHES.

For every 100 pounds.	Actual cost of every barrel furnished by the Inspector.	For each new head furnished.	Cooperage and repairs on each barrel.	For additional quantity necessary to fill any partly filled barrel when required.	For removing raw ashes or other thrash from barrels.
20e.		25c.	18c.	25c.	25c.

4 GEORGE V., A. 1914

9,397 70

STATEMENT showing Quantity of Leather and Hides Inspected and Fees collected on same for the Fiscal Year ended March 31, 1913, with totals for the eleven preceding Years.

Districts.	LEATHER SIDES.		Hides.		C	alf Skin	s.	Fees.
	No. 1.	No. 1.	No. 2.	No. 3.	No. 1.	No. 2.	No. 3.	
								\$ cts
Hamilton Kingston					\ {			
Ottawaoronto		23,399	27,340	8,381				2,956 0
evis		3,218	1,635	193				252 30
Iontreal		71,875 11,951	$\begin{bmatrix} 21,571 \\ 4,583 \end{bmatrix}$	13,111 698				5,327 80 861 60
St. John Winnipeg								
Totals1912-13		110,443	55,129	22,383				9,397 70
	1		Récapitul	lution.	1			
Totals1901-02	8,543	165,889	75,845	25,767				13,449 2
Totals1902-03	240	162,722	76,264	28,682				13,371 70
Totals1903-04		157,640	82,974	33,506				13,644 3
Totals1904-05		164,147	79,843	27,264				13,529 43
Totals1905-06		177,685	85,158	28,137				14,488 4
Totals1906-07		146,795	67,081	21,324				11,623 7
Totals1907-08		146,171	82,071	20,963				12,387 2
Totals1908-09		138,493	83,328	25,515				12,352 2
Totals1909-10		138,620	86,830	27,638				12,571 3
Totals1910-11		112,907	80,597	29,830				11,150 3

[†] No Inspector acting. * None offered for inspection.

Totals....1912-13

FEES Chargeable under the Inspection and Sale Act, Chap. 85.

55,129

22,383

110,443

LEATHER AND RAW HIDES

Leather.	Hid	les.
For each side or piece.	In lots under 100.	In lots over 100.
2c.	5c. for each hide.	4c. for each hide.

No fees are exacted for the inspection of binder twine, but penalties and fines are imposed for infractions 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 chap. 85, R.S.C., I906, 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.
	\$ cts.	\$ cts.
June 30, 1893	113,491 00	499,418 99
1 1894	105,021 50	590,343 99
11 1895	72,479 25	565,099 55
11 1896	88,860 50	587,289 55
n 1897	123,119 50	619,404 75
n 1898	109,754 00	654,178 38
n 1899	220,309 50	746,719 31
1900	215,102 00	736,954 78
1 1901	178,704 00	740,014 40
1 1902	378,981 35	1,573,669 57
11 1903	636,897 93	2,609,205 6
n 1904	542,918 82	2,394,337 79
11 1905	79,156 69	3,467,562 7
и 1906	122,452 49	3,852,751 6
Lar. 31, 1907 (9 months)	121,937 92	2,906,381 37
n 1908	882,644 33	5,069,644 50
1909	914,932 59	4,852,529 41
n 1910	1,405,265 15	4,984,890 58
11 1911	2,836,658 61	5,143,237 23
1912	*604,839 33	* 2,972,489 2
1913	338,135 60	3,339,107 39

STATEMENT of Revenue of the Department of Trade and Commerce for the Fiscal Year ended March 31, 1913.

* cts.	\$ cts.
Inspection of grain :— Western Division—	330,430 49 3,656 07 334,086 56
Culling timber	4,039 64 10 00
Total Revenue.	338,135 60

^{*} Decrease caused by transfer of administration of Chinese Immigration to Department of Interior April 1, 1911, and of Old Age Annuities to Post Office Department January 1, 1912.

4 GEORGE V., A. 1914

STATEMENT of Expenditure of the Department of Trade and Commerce for the Fiscal Year ended March 31, 1913.

Amounts paid.	Totals.
\$ cts.	\$ cts.
	50 559 10
	59,753 18
4,200 00	12,089 68
122,982 94 217,311 88	340,294 82
	118,801 92
2,421 24 68,664 93 129,251 50 37,917 12 15,000 00 3,183 13 473,578 50 111,801 04 5,900 73 1,907 78	850,550 47
180,509 00 120,000 00 553,765 82 12,500 00 50,000 00 31,250 00 36,764 77 146,000 00 16,666 66 1,500 00 13,250 00 10,000 00 10,000 00	
	\$ cts. 44,302 04 15,451 14 3,750 00 4,200 00 2,400 00 2,400 00 1,739 68 122,982 94 217,311 88 62,086 19 56,715 73 62,086 19 56,715 73 63,084 93 129,251 50 37,917 12 15,000 00 3,183 13 473,578 50 111,801 04 5,900 73 1,907 78 862 50 5,825 00 180,509 00 120,090 00 553,765 82 12,500 00 50,000 00 31,250 00 50,000 00 31,250 00 6666 66 1,500 00 606 66 1,500 00 10,000 00

Statement of Expenditure of the Department of Trade and Commerce for the Fiscal Year ended March 31, 1913—Concluded.

Services.	Amount paid.	Totals.
Brought forward	\$ cts. 1,198,157 19	\$ cts.
Dioligit for ward.	1,100,101	1,0 /1,100 01
Mail Subsidies and Steamship Subrentions-Concluded.		
Halifax, South Cape Breton and Bras-d'Or Lake ports. Halifax, St. John's, N. F. and Liverpool. Mainland and Magdalen Islands. Mahone Bay and Tancook Island. Montreal, Quebec, St. John, Halifax and Manchester. Mulgrave and Canso Mulgrave and Ganso Mulgrave, St. Peters, Irish Cove, etc. Mulgrave and Guysboro. Newcastle, Neguac and Escuminac. Pelee Island and Mainland. Petit de Grat and Mulgrave. Petitodiac River Ports. Pictou, Mulgrave and Cheticamp. Pictou, Mulgrave and Cheticamp. Pictou, Mulgrave and Cheticamp. Piroce Rupert and Queen Charlotte Islands. Prince Edward Island, Cape Breton and Newfoundland. Prince Edward Island and Great Britain Prince Edward Island and Mainland. Quebec and Blanc Sablon Quebec and Blanc Sablon Quebec and Isle of Orleans. Quebec and North Shore Isle of Orleans. Rivière-du-Loup, Tadousac and North Shore Ports. Rivière-du-Loup, Tadousac and North Shore Ports. Rivière-du-Loup, Tadousac and other St. Lawrence ports (winter). St. John and Digby. St. John, Digby, Annapolis, etc. St. John, Dublin and Belfast. St. John, Halifax and London St. John, Halifax and London (winter). St. John, Halifax and London (winter). St. John and St. Andrews St. John and Halifax via Yarmouth. St. John and Ports on Bay of Fundy and Minas Basin St. John and Westport.	6,000 00 2,500 00 5,000 00 4,871 26 2,000 00 6,718 75 6,000 00 8,200 00 12,000 00 12,500 00 12,500 00 12,514 28 8,500 00 2,000 00 6,500 00 3,500 00 19,806 84 1,500 00 6,000 00 11,250 00 11,250 00 12,000 00 13,500 00 14,000 00 11,250 00	
Sydney and Bay St. Lawrence Sydney and Whycocomagh Sydney and around Island of Cape Breton	3,000 00 4,000 00	
Victoria and San Francisco. Victoria, Vancouver and Skagway Victoria, west coast Vancouver island. Vancouver and Northern ports of B.C	3,000 00 12,500 00 5,000 00 10,000 00	
Under Special Statutes.	1,630,466 82	
Canada, China and Japan Canada and France.	121,666 64 198,483 86	1,950,617 32
Total expenditures.		3,332,107 39

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

30.							CURRE	NCY AND
une								
ed J	Area.	Estimated Population		CIRCULA	TION.			<u></u> Де́ро-
Years ended June 30.	Alea.	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.	s	\$	\$	S	\$	\$
1868 1859 1870 1871 1872 1873 1874 1875 1876 1887 1880 1881 1882 1883 1884 1885 1886 1887 1886 1887 1888 1890 1891 1892 1893 1894 1990 1901 1906 1907 1908	662,148 662,148 662,148 662,148 3,370,760 3,729,663	3,371,594 3,412,617 3,454,248 3,518,411 3,610,992 3,668,220 3,826,305 3,886,534 3,949,163 4,013,271 4,078,924 4,146,196 4,215,389 4,336,504 4,333,819 4,433,863 4,485,395 4,538,790 4,589,414 4,638,147 4,739,617 4,792,605 4,844,36c 4,889,266 4,935,748 4,983,903 5,033,839 5,036,661 5,141,508 5,199,267 5,259,401 5,322,348 5,403,000 5,532,000 5,532,000 5,532,000 5,532,000 5,532,000 5,825,660 5,992,000 6,171,000 86,302,000 67,71,000 86,302,000 67,71,000 86,302,000 67,71,000 86,302,000 67,71,000 86,695,000	30,289,048 30,981,074 32,050,597 36,415,210 45,134,709 55,102,959 60,443,445 63,667,687 67,199,051 68,923,156 63,387,034 64,159,427 60,584,789 59,384,987 58,739,980 61,404,554 61,413,397 61,821,158 60,168,010 60,236,451 59,569,766 60,742,366 61,512,630 61,954,314 62,112,883 61,701,007 62,198,413 61,949,536 62,303,137 63,674,085 64,735,145 67,095,718 69,548,308 76,660,301 79,193,028 82,199,900 91,074,505 96,382,130 96,049,538 97,436,429 8,728,342	8,307,079 8,063,198 14,167,948 18,339,893 25,040,077 29,516,046 26,583,130 20,902,991 20,288,158 18,265,356 19,351,109 18,090,814 20,186,176 26,102,368 32,229,937 32,211,945 29,654,511 29,692,803 29,200,627 30,444,643 31,209,972 32,059,178 31,379,886 32,614,699 33,483,413 31,379,886 32,614,699 33,483,413 33,636,844 32,366,174 36,539,103 39,0.17,708 45,577,387 49,119,479 53,953,043 58,865,845 60,98,480 61,587,566 69,366,505 75,510,402 68,153,994 70,170,491	3,795,000 4,830,000 7,479,353 7,367,341 110,510,541 111,284,132 12,175,579 10,778,873 10,460,735 10,789,710 13,565,159 14,538,965 15,907,951 15,997,855 15,360,281 15,997,855 16,297,453 15,029,836 16,249,319 15,426,281 15,357,893 16,176,317 17,282,619 18,448,494 20,061,713 22,318,096 23,178,194 24,236,467 26,094,924 27,671,452 23,178,194 24,236,467 26,094,924 27,671,452 32,780,387 39,006,199 41,574,783 34,734,222 49,941,427 58,316,5852 49,941,427 58,316,5852 49,941,427 58,316,5852 49,941,427	33, 317, 879 40, 779, 472 54, 074, 760 57, 787, 922 54, 553, 201 57, 509, 823 65, 468, 697 61, 994, 860 65, 177, 128 62, 129, 706 65, 669, 326 64, 403, 237 76, 244, 065 83, 666, 189 97, 337, 258 98, 308, 43-6 97, 443, 765 95, 030, 429 101, 181, 744 107, 154, 483 112, 860, 609 123, 655, 414 128, 631, 455 142, 633, 216 166, 942, 778 170, 817, 433 174, 930, 936 182, 688, 227 183, 769, 992 201, 141, 943 277, 256, 716 315, 775, 426 344, 949, 901 378, 937, 458 468, 571, 648 536, 769, 512 589, 459, 889 560, 503, 775 681, 658, 944 5797, 849, 598	204,589 856,814 2,588,819 2,497,260 3,294,965 3,204,965 2,924,090 2,740,953 2,639,937 2,754,484 3,105,199 3,945,661 6,208,227 9,473,652 11,976,237 13,245,553 15,090,544 17,159,372 19,497,750 20,689,033 23,011,422 21,990,653 21,738,648 22,298,402 24,153,194 25,257,868 26,805,542 23,93,936 32,380,822 34,480,938 34,771,603 37,507,456 39,650,810 42,320,208 44,255,327 45,419,706 45,368,321 44,568,683 44,683,611 44,683,611 44,688,638 44,688,611 44,688,638	1,483,219 1,594,525 1,822,570 2,074,037 2,152,234 2,958,170 4,005,293 4,245,091 4,303,165 4,830,693 5,742,529 6,102,492 7,107,287 9,628,445 12,295,000 14,242,870 15,971,984 17,888,536 20,614,442 21,334,525 20,682,025 19,944,935 19,021,812 17,661,378 17,231,146 17,696,464 17,778,144 17,644,956 17,7878,144 17,644,956 17,7878,144 17,644,956 17,7878,144 17,644,956 17,7878,144 17,644,956 17,7878,144 17,644,956 17,7878,144 17,644,956 17,7878,146 17,779 16,515,470,110 15,642,266 16,098,146 16,117,779 16,515,802 16,738,743 16,649,136 16,174,133 14,911,071 14,719,368 14,556,878 14,563,225
1911 1912 1913	3,729,665 3,729,665 3,729,665	*7,467,000	112,588,537	102,011,548	99,308,945 3111,932,239 116,746,734	1,004,817,876	8 43,017,587 6 42,683,235 41,885,255	2 14,430,189

^{*} Estimated population March 31.

SESSIONAL PAPER No. 10c PROGRESS OF CANADA.

TS IN				CHARTER	ED BANKS.		
		Bank Clearings to December 31.					ember 31.
Special Savings Banks.	Total · Deposits.	Loans to the Public.	Assets.	Liabilities.	Totals.	At Montreal.	At Toronto.
\$	\$	\$	\$	\$	\$	\$	\$
2,672,884	37,678,571	51,966,120	77,872,257	43,722,647			
3,272,228	46,503,039	55,722,154	83,565,027	48,380,967			
4,180,559 $4,798,644$	61,666,738 67,155,863	67,107,167 86,121,888	102,147,293 121,014,395	77 486 706			
5,275,642	65,029,577	110,479,832	151,772,876				
6,768,672	70,443,717	124,519,008	168,519,746	98,296,677			
6,811,010	79,489,967	132,518,287	188,417,005	117,656,218			
6,611,416	74,877,457	136,771,679	184,441,108				
6,605,348	78,826,594	131,579,195	184, 421, 514				
3,054,457	75,654,793	126,222,470	174,375,603				
5,631,173 5,494,165	79,197,512 79,105,085	122,918,778 130,472,200	175,473,086 170,446,074	99,011,008			
6,651,025	93,948,046	111,956,858	181,741,074	108 833 271			
7,685,888		134,113,252	198,967,278				
8,658,434		169,125,878	229,271,064	153,001,994			
	133,318,588	178,728,321	226,803,491	145,296,836			
8,861,141		164,648,286	223,855,601				
	137,201,400	162,847,002	217, 264, 655	138,510,300			
9,177,132		162,908,287	228,422,353				
$0,092,144 \\ 0,475,292$		169,357,326 178,185,816	229,241,464 244,975,223				
0,479,252 $0,761,060$		190,721,124	255,765,631				
0.889.828		195,987,402	254,628,694				
0,982,232		202,692,481	269, 491, 153				
2,236,099		210,234,377	292,054,017	209,362,011			
2,823,833		225,999,798	304,363,580	219,666,996	979,163,296		
2,919,578		224,371,222	307,542,429		1 69,557,097	546,606,148	
3,128,484		224,627,632	312,986,516		1,046,323,079	583,160,000	
4,459,832 5,025,563		224,507,301 226,960,482	316,122,706 335,203,890		1,028,997,242 1,174,710,345		342,001,717 365,756,953
5,482,100		245,336,120	365,634,052		1,390,019,344		439,489,336
5,893,567		283,713,938	408,936,411		1,625,680,194		504,569,918
7.425,471		316,634,620	440,348,102		1,589,560,411	734,941,608	513,697,000
9,125,100		318, 240, 549			1,871,061,725	889,486,915	599,385,671
0,360,888			581,876,985	465,103,425	2,538,583,771	1,089,976,730	
1,241,992			641,985,372	508,049,963		1,113,978,000	808,748,000
3,063,143		452,134,220		554,445,911	2,741,441,000	1,0 5,067,000	842,097,000 1,047,491,000
5,050,965		480,906,634	757,988,531	609,989,375	3,334,614,000	1,324,314,000	1,947,491,000
7,399,198		559,338,229					1,219,125,359
8,520,547 8,574,954		639,970,696 584,732,914		7 16 744 950			1,228,905,517 1,166,902,436
6,274,994			1,053,271,919				1,437,700,477
2,156,708		717,773,400	1 230 825 305	1 040 324 464	6.114.039.804	2.088.558.566	1.593.954.254
36,152,216		786,743,770	1,302,131,886	1,101,875,234	7,391,368,207	2,368,491,239	1,593,954,254 1,852,397,605
	1,102,496,717	921,401.829	1,490,443.071	1,262,641.353	9,143,196,764	2,844,368,426	2.160,229,476
	1,081,165,465					2,880,029,101	

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

FAILE	res—Сомме	RCIAL			FINANCE.		
TAIL.	nes comms.	itorisis.			Revent	UE ON ACCOU	NT OF CON-
ears.	1 1	i		Rec	eipts from Ta	xes.	
Number.	Assets.	Liabilities	Total. Revenue.	Total.	From Customs.	From Excise.	Dominion Lands.
	\$	\$	\$	\$	\$	\$	\$
\$699	8,321,570 13,510,056 11,500,242 12,656,837 7,692,094 7,674,673 8,202,808 7,772,418 4,4872,422 8,555,875 6,822,005 6,499,052 9,443,227	6,454,525 12,334,192 7,696,765 28,843,967 25,517,991 25,523,903 23,908,677 5,751,207 5,751,207 16,311,742 15,994,361 19,191,306 19,191,306 10,386,884 4,081,169 14,713,223 18,289,935 17,100,649 13,766,191 12,689,794 17,616,215 15,802,989 17,160,688 14,157,498 9,821,323 10,658,675 11,613,208 10,811,671 10,984,777 7,552,724 11,394,117 9,854,659 9,085,773 13,221,259 11,982,800	13,687,928 14,879,175 15,512,226 19,335,361 20,714,814 20,813,469 24,205,993 24,648,715 22,587,587 22,059,274 22,375,012 22,517,382 23,307,407 29,635,298 33,383,456 35,794,650 31,861,962 32,797,001 33,177,040 35,754,993 35,908,464 38,782,870 39,879,925 38,579,311 36,921,872 38,168,609 38,579,311 36,921,872 38,168,609 36,574,693 33,978,129 36,618,591 37,829,778 40,555,238 46,741,250 51,029,994 52,514,701 58,050,790 66,037,069 70,669,817 71,182,773 80,139,360 67,969,328 96,054,506 85,093,404 101,503,711	11,700,681 11,112,573 13,087,883 16,320,369 17,715,552 17,616,555 20,129,185 20,664,879 18,614,415 17,697,925 17,841,938 18,476,613 18,479,576 23,942,139 27,549,046 29,269,699 25,483,199 25,226,456 28,687,002 28,177,413 30,613,523 31,587,772 20,314,151 28,446,157 29,321,367 27,579,203 25,446,199 27,759,285 28,686,626 38,242,293 38,743,550 43,389,112 49,015,506 53,661,319 54,020,123 60,074,818 51,566,586 73,325,963 62,353,093 75,409,487	8,578,380 8,272,880 9,334,213 11,841,105 12,787,982 12,954,164 14,325,193 15,351,012 12,823,838 12,546,988 12,782,824 12,900,659 14,071,343 18,406,092 21,581,570 23,009,582 29,023,890 18,935,428 19,362,308 22,373,951 22,091,682 23,303,5218 20,910,662 23,305,218 20,910,662 23,305,218 20,910,662 23,305,218 20,910,662 23,61,382 20,910,662 23,62,789 25,150,745 28,219,458 28,293,930 31,916,394 36,738,033 40,461,591 41,437,569 46,053,377 39,717,079 57,200,276 47,088,444 59,767,681	3,002,588 2,710,028 3,619,622 4,295,945 4,735,632 4,460,682 5,594,904 5,069,687 4,941,898 4,858,672 5,390,763 4,232,427 5,343,022 5,884,860 6,260,116 5,459,309	26, 23 29, 98 27, 64 8, 54 4 3, 80 19, 42 23, 82 120, 47'

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continued.

FINANCE—Continued.

	Fund.	OLIDATED 1	OUNT OF CONS	TURE ON ACC	Expendit		FUND.	OLIDATED
		ebt.	Charges on Public Debt			m	Receipts from	
	Total Collection of Revenue.	Sinking Fund.	Interest on Public Debt.	Total,	Total Expenditure	Pub. Works, including Railways and Canals.	Post Office, including Ocean Post- age and Mon- ey Orders.	Interest on Invest- ments.
	\$	\$	\$	\$	\$	\$	\$	\$
1	1,885,804	355,267	4,501,568	5,216,025	13,486,093	901,466	525,692	174,073
1	2,175,071	426,807	4,907,014	5,799,478	14,038,084	918,933	535,315	824,424
1	2,351,724	126,533	5,047,054	5,513,586	14,345,510	1,006,845	573,566	383,956
1	2,388,359	421,666	5,165,301	6,013,625	15,623,082	1,146,240	612,631 692,375	554,384
1	2,912,107	470,607	5,257,231	6,074,250	17,589,469	1,211,729	692,375	448,042
	3,633,152	407,827	5,209,206	5,795,677	19,174,648	1,316,636	833,657	396,404
	5,088,467 4,904,875	513,920 555,773	5,724,436 6,590,790	6,503,041 $7,373,764$	23,316,317 23,713,071	1,509,915 1,432,360	1,139,973 1,155,332	610,863 840,887
	5,009,081	822,953	6,400,902	7,432,004	24,488,372		1,105,532	798,906
	5,285,419	828,374	6,797,227	7,833,476	23,519,302		1,114,946	717,684
1	5,388,753	945,746	7,048,884	8,186,717	23,503,158	2,034,484	1,207,790	791,758
	5,652,935	1,037,220	7,194,734	8,509,877	24,455,382	1,863,149	1,172,418	592,500
	5,374,917	1 165 867	7,773,869	9,228,822	24,850,634	2,167,401	1,252,498	834,793
	5,750,899	1,250,731	7,594,145	9,070,320	25,502,554	2,759,591	1,352,110 1,587,888	751,513
	6,097,969	1,290,725	7,740,804	9,226,573	[27,067,104]	2,711,134	1,587,888	914,009
	6,738,502	1,344,137	7,668,553	9,246,860	28,730,157	3,101,138	1,800,391	1,001,193
1	7,042,625	1,403,864	7,700,181	9,333,951	31,107,706 35,037,060	3,055,792	1,755,674	986,698
1	7,372,603	1,482,052	9,419,482	11,289,028	35,037,060	3,065,503	1,841,372	1,997,036
1	7,808,751 8,376,027	1,606,271 1,592,953	10,137,009 9,682,929	12,090,201 $11,563,624$	39,011,612 35,657,680	3,082,411 3,270,782	1,901,690 2,020,624	2,299,079 990,887
	8,789,763	1,939,078	9,823,313	12,105,983	36,718,495	3,556,101	2,379,242	932,025
	8,873,338	1,736,644	10,148,932	12,159,166	36,917,835	3,642,557	2,220,504	1,305,392
i	9,182,941	1.887.237	9,656,841	11,774,487	35,994,031	3,800,110	2,357,389	1.082,271
1	9,453,320	1,938,079	9,584,137	11,784,284	36,343,568	3,685,630	2,515,823	1,077,228
1	9,426,066	2,027,861	9,763,978	11,975,777	36,765,894	3,575,168	2,652,746	1,086,420
1	8,993,925	2,095,514	9,806,888	12,116,197	36,814,053	3,761,474	2,773,507	1,150,167
1	9,132,616	2,131,361	10,212,596	12,524,932 12,747,555	37,585,026	3,702,746	2,809,341	1,217,809
	9,129,415	2,002,311	[10,466,294]	12,747,555	38,132,005	3,591,689	2,792,790	1,336.047
	9,291,168	2,055,288	10,502,430	12,806,293	36,949,142	3,594,264	9642,,014	1,370,001
	9,336,916	2,101,814 $2,359,969$	10,645,663	13,062,791	38,349,760 38,832,526	3,587,166 3,873,464	3,202,938 3,527,810	1,443,004
	9,469,664	2,359,969	10,516,758 10,855,112	13,076,614 $13,510,854$	41,903,501	5,875,404 4,433,934	3,193,778	1,513,455 1,590,448
	11,044,526	2,465,640	10,699,645	13,392,479	42,975,280	5,232,459	3,205,535	1,683,051
	12,503,249	2,480,337	10,807,955	13,490,153	46,866,368	5,770,071	3,441,505	1,784,834
	13,007,865	2.569,381	10,975,935	13,808,566	50,759,392	6,447,982	3,918,416	1,892,224
	14,041,041	2,620,588	11,068,139	13,983,694	51,691,903	7,088,502	4,397,833	2,020,953
1	15,593,521	2,315,066	11,128,637	13,732,687	55,612,833	6,972,219	4,652,325	2,236,256
1		2,261,618	10,630,115	13,167,805	63,319,683	7,395,377	[5,125,373]	2,105,031
1	17,145,129	2,317,437	10,814,697	13,479,036	67,240,641	8,310,267	5,933,343	2,140,312
1	13,797,181	1,177,147	6,712,771	8,134,466	51,542,161	6,839,586	5,061,728 7,107,887	1,235,446
		2,234,263	10,973,597	13,591,680	76,641,451	9,973,523	7,107,887	1,925,569
	21,632,704 21,811,195	1,922,525 1,441,031	11,604,584 13,098,161	13,883,816 14,898,164	84,064,232 79,411,747	9,362,272 10,114,990	7,401,624 7,958,548	2,256,643 2,807,465
		1,203,416	12,535,851	14,116,044	87,774,198	10,818,834	9,146,952	1,668,773
		1,156,456	12,359,397	13,870,864	98,161,441	11,651,947	10,492,394	1,281,317
1	33,006,201	1,384,285		14,493,155			12,051,729	1,430,511

^{*9} months.

]	FINANCE	—Continuce	7.		
	,					Expend	ITURE ON A	CCOUNT OF
Fiscal Years.		Collection of	of Revenue.		(Mis	cellaneou
	Customs,	Excise.	Post Office	Railways and Canals.	Total Miscella- neous Ex- penditure.	Administration of Justice.	Arts, Agricul- ture and Statistics.	Civil Govern- ment.
	ŝ	s	s	S	s	ŝ	8	8
C+0	100 501	~v 090	#1# Phi	501 509	# 90 t 9# t	291,243	5,581	594.44
.838	477,504 $496,050$	78,939 109,415	616,802 787,886	591,703 641,814	6,384,264 5,663,535	315,215	7,020	559,643
.870	505,109	119,461	808.023	743,071	6,480,200	304,300	6,227	620,349
871	500,441	129,564	815,471	752,772 913,236		514,411	6,174	642.30
872	528,735	142,732	929,609	913,236	8,003,112	346,843	6,411	663.18
873	567,765	171,705	1,067,800	1,375,164		398,966	10,691 19,692	750,87
874	727.629	206,975	1,387,270 1,520,861	2,260.820 1,981,8 3		459,037 407,405	11,.66	883,68 9 19,26
875	082,674 721,003	199.254 218.550	1,622,527	1,897,283	12,047,257	544,091	67,559	541,99
876	721,005	211,157	1,705.312	2,239,346	10,400,407	565,598	67,552 65,717	812,19
877	714.528	215,025		2,374,214		564,920	92,366	- 823,37
879	719,711	211,065	1,724,13.1 1,784,424	2,570,561	10,292,570	577,897	63,068	861,17
989	716,126	219,285	1,815,271	2,226,470		574,311	25,068 22,408	898,60
881	717,704	247, 77	1.876,658	2,663.717		583,957	22,408	915,95
.882	725,914	280,574	1,980,567	2,755,83.		581,690 615,588	20,742	946,03 986,78
SS3	757,245 798,835	278,911 305,617	2,176,089 2,312,965	3.122.103	12,744,7°5 14,731,1.0	615,045	38,188	1.081,41
884 885		309,268	2,488,315	3.205,222		627,253	86,322	1,139.49
886		310,022	2,763,186			707,832	203,312	1.19 1.37
887	819,112	344,691	2,818,907	3,673,504	15.718,025	657,115	253,759	1,211,80
.858	851,025	373,348	2,889,729	4.100,332		678,81	311.15.)	1,258.61
849	864,590	362,833	2,982 321	4, 01, 5, 3111		685,807	161.629	1,281.71
890	873,400	362,916			15,056,663	709,784	153,395	1 308,84
891	2009,402	378,237 400,050	3,161,676 3,316,120		15,105,954 15,364,051	726,592 759,728	156,564	1,334,20 1,325,0s
892 893		387.673	3,421,203	3 848 404	15,703,931	736, 457	258,637	1,325,08 1,367,57
.894		484,919			15,927,478	745,504	264,880	1.402.27
895	917,632	471,865	3,593,647		16,250,055	755,683	216,746	1,422,23
.896	896,333	470,870		3,876,226	14,851.681	758,270 774,762	210,878	1,396,62
.897	945,245	464, 427	3,789,478	3,725,690	15,950,053	774,762	224,390	1,418,84
1898	971,320	468,320			16,286,248	765,608	245,232	1,399,43
.899	1,037,636 1,071,222	464,620 468,994	3,603,799 3,758,015	4,246,404 5,244,301		815,455	258,782 461,561	1,411,81 1,420,99
.900		458,383	3,931,446	6,377,961		827,761 873,233	447,299	1, 474, 91
902	1,176,024	463,405				949,230	481,428	1,497,36
903		478.984	4,105,178			959,948	436,402	1 554.79
.904		522,361	4,347,541	8,397.434	26,285,625	984 958	625,316	1,652,78 1,797,00
.905	1,468,093	537,814	4,634,528	9,8031912		997,718	698,211	1,797,00
906	1.548.384	555,923		8,779,677		1,171,359	603,590	-1,911,61
1907*	1,222,950	456,774	3,979,557	7,011.858		867,799	625,812	1,487,49 2,088,41
1908	1,923,854	636,892			48,547,712	1,224,510 $1,240,364$	1,218,242 1,403,569	2,088,4. $3,283,20$
1909		643,705 660,465			3 42,702,388	1,240,504	983,380	4,268,39
L910		703,660				1,292,402	1,319,905	4,463,09
1912		755,968		12,330,463	56,033,797	1,300,514	1,567,022	4,774,67
[913					64,560,181	1,335,243		5,109,43

^{*9} months.

PROGRESS OF CANADA—Continued.

			FINA	NCE-Contin	rued.								
Consolida	TED FUND	-Concluded											
xpenditure.													
Immigration.	Indians.	Legisla- tion.	Lighthouse and Coast Service.	Mail Subsidies and Steamship Subventions	Militia and Defence.	Public Works.	Subsidies to Provinces.	Fisca Years.					
\$	eş.	s	\$	\$	\$	\$	\$						
36,050 26,952 55,966 55,064 109,954 265,718 201,297 278,777 278,777 338,179 309,353 154,351 187,493 161,213 214,251 1215,359 341,236 257,355 341,236 244,789 202,499 110,052 181,645 177,605 180,677 202,236 195,653 120,199 127,438 261,195 255,879 434,563 444,730 494,842 642,914 744,789 972,357 842,668 611,201 1,074,697 979,326 960,676 1,079,130 1,365,009	1,057,131 1,077,815 1,079,781 1,173,864 1,198,350 940,680 1,276,964 1,307,245 1,287,404 1,449,961 1,756,565	595,810 409,614 379,753 356,206 393,964 614,487 784,048 572,273 596,006 611,376 582,200 749,768 662,767 748,008 662,767 749,768 662,767 977,302 807,425 701,170 932,187 596,487 7,425 701,170 932,187 596,487 794,570 904,688 1,134,773 729,829 807,325 619,1433 789,205 1,172,726 991,433 789,205 1,1713,172 1,351,916 1,322,075 1,150,610 1,543,328 1,837,348 1,437,348 1,437,348 1,437,348 1,438,387	190,671 229,682 334,693 345,683 480,376 537,058	255,747 288,999 286,099 342,108 363,448 285,882 287,772 261,589 311,942 257,702 235,833 201,930 237,501 238,054 261,779 271,457, 273,497 342,613 304,254 286,315 321,118 273,207 413,939 530,703 513,268 534,917 553,812 589,773 584,056 599,832 629,198 624,956 799,286 799,286 851,748 1,027,074 1,227,560 1,128,877 1,590,384 1,684,683 1,736,373 1,918,941	1,013,016 937,513 1,245,973 908,733 1,651,235 1,248,664 1,122,822 1,614,944 978,550 550,452 618,137 777,699 650,019 667,001 772,812 734,334 988,498 2,707,758 1,178,659 1,188,693 1,23,179 1,287,014 1,266,308 1,419,746 1,281,517 1,574,014 1,136,714	126,270' 65,015 120,031 587,275 889,786 1,297,999 1,778,916 1,796,010 1,918,242 1,262,823 1,046,542 1,108,815 1,342,000 1,705,256 2,908,852 2,362,363 2,046,552 2,362,363 2,162,166 2,299,231 1,972,501 1,701,313 1,902,664 1,228,889 3,386,632 4,221,294 4,005,553 4,607,330 6,765,466 5,520,571 1,2300,184 7,261,218 8,621,431 10,344,487	2,753,966 2,604,050 2,588,605 2,624,940 2,930,113 2,921,400 3,752,754 3,655,851 3,472,808 3,442,764 3,439,816 3,455,718 3,530,999 3,606,673 3,603,714 3,559,327 4,152,526 4,160,341 4,188,514 4,051,428 3,904,922 3,903,787 3,935,914 2,935,765 4,250,677 4,250,666 4,250,667 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,668 4,250,674 5,134 9,032,775 9,117,143 9,361,388 9,092,472 10,281,045	186 187 187 187 187 187 187 187 187 187 187					

				FINANC	E—Concluded			
			Exp					
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.
	\$	\$	\$	S	\$	s ,	\$	\$
1868 . 1869 . 1870 . 1871 . 1872 . 1873 . 1874 . 1875 . 1876 . 1877 . 1878 . 1878 . 1889 . 1889 . 1889 . 1890 . 1891 . 1892 . 1893 . 1894 . 1895 . 1896 . 1897 . 1897 . 1908 . 1909 . 1901 . 1902 . 1908 . 1909 . 1901 . 1902 . 1908 . 1909 . 1901 . 1902 . 1908 . 1909 . 1901 . 1902 . 1908 . 1909 . 1901 . 1902 . 1908 . 1909 . 1901 . 1905 . 1906 . 1907 * 1908 . 1909 . 19	13,687,928 14,379,175 15,539,657 19,375,037 20,714,814 20,970,591 24,507,653 24,649,724 22,592,055 22,927,761 22,406,257 -7,020,525 23,364,547 29,635,298 33,182,549 36,803,669 32,815,226 33,354,041 33,479,883 35,755,531 35,908,464 38,782,870 39,879,925 38,579,311 36,921,872 38,203,609 38,579,311 36,921,872 38,203,609 38,579,311 36,921,872 38,203,609 31,71,186,073 38,141,394 40,556,510 46,743,103 51,031,467 52,516,333 58,052,333 58,052,333 69,348,084 67,972,110 96,055,417 85,549,580	112,578,680 133,441,524 115,395,774 122,861,250 137,142,082	14, 938, 084 14, 345, 510 15, 623, 081 17, 559, 469 19, 174, 648 23, 316, 317 23, 713, 071 24, 488, 372 23, 519, 302 23, 503, 158 24, 455, 382 24, 455, 382 24, 850, 634 25, 502, 554 27, 067, 104 35, 037, 660 36, 718, 495 36, 718, 495 36, 718, 495 36, 814, 053 37, 585, 026 38, 132, 005 38, 312, 005 38	3,515,116 3,670,397 7,853,050 19,859,441 10,177,740 6,922,742 7,154,008 7,599,710 6,657,200 5,648,332 8,241,174 8,176,317	208,000 403,245 2,701,249 1,406,533 1,027,042 846,722 1,678,196	96,896,666 112,361,998 112,93,706 115,492,683 122,400,179 129,743,432 141,163,531 151,663,402 161,204,688 174,957,269 179,483,871 194,634,441 199,861,537 203,355,252 202,159,104 242,482,416 264,703,607 273,164,341 273,187,626 284,513,842 287,722,063 286,112,295 289,899,230 295,333,274 300,054,525 308,348,024 318,048,755 325,717,537 308,348,024 318,048,755 325,717,537 332,550,131 338,375,944 345,160,903 346,206,980 354,732,433 366,358,477 361,344,098 392,269,680 379,966,826 408,207,158 478,535,427 470,663,046 474,941,487 508,338,592	21, 139, 531 36, 502, 679 37, 783, 964 37, 786, 161 40, 213, 107 29, 894, 970 32, 838, 557 35, 655, 024 36, 655, 174 41, 440, 526 34, 595, 199 36, 493, 684 42, 182, 852 44, 465, 757 51, 703, 601 43, 692, 390 60, 320, 566 68, 293, 915 50, 005, 234 45, 872, 851 40, 982, 484 50, 192, 021 48, 579, 0-3 52, 090, 199 54, 201, 840 58, 373, 485 62, 164, 994 64, 973, 828 67, 220, 104 70, 991, 535 74, 419, 585 78, 887, 456 80, 713, 173 86, 252, 429 94, 529, 387 99, 737, 109 104, 094, 793 111, 454, 413 125, 226, 702 116, 294, 966 130, 246, 298 154, 605, 148 134, 394, 500 134, 899, 485 168, 419, 131 168, 950, 930	75,757,135 75,859,319 78,209,742 77,706,519 82,187,072 99,848,462 108,324,964 116,008,378 124,551,514 133,235,309 140,362,070 142,990,187 152,451,589 155,395,780 153,661,651 158,466,714 182,161,850 196,407,692 223,159,107 227,314,752 234,531,358 237,530,042 237,809,031 241,131,434 241,681,404 246,183,030 253,074,927 258,497,433 261,538,596 263,956,399 266,273,447 265,493,807 268,480,004 271,829,090 261,606,989 266,867,719 266,224,167 267,042,978 263,671,860 277,960,860 323,930,279 336,268,546 340,042,052 339,919,461 314,301,625

^{*9} months.

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continued.

INSURANCE.

E'IDE	INSURANCE.	
PIRE	INSURANCE.	

	Amoun	t in Force.			Premiums	Received.		ears
Total.	With Canadian Companies.	With British Companies.	With American Companies.	Total.	By Canadian Com- panies.	By British Com- panies.	By American Com- panies.	Calendar Years.
\$	\$	\$	\$	\$	\$	\$	\$	
188,359,809 191,594,586 228,453,784 251,722,940 278,754,835 306,844,219 364,421,029 404,608,180 420,342,681 409,399,701 407,357,985 411,563,271 462,210,968 526,856,478 572,264,041 605,507,789 611,794,479 586,773,022 634,767,337 650,735,059 684,538,378 720,679,621 759,662,191 821,410,072 841,687,057 836,667,202 837,872,864 845,574,352 868,522,217 89,394,107 936,869,668 992,332,860 1,38,867,619 1,075,263,168 1,10,453,716 1,215,013,931 1,318,146,495 1,413,902,244 1,614,703,536 1,700,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263 1,760,708,263	149,930,173 147,968,945 143,759,390 142,685,145 154,165,902 159,070,684 158,883,612 178,691,762 177,785,359 148,557,131 154,614,280 150,241,967 113,697,852 141,251,862 154,231,897 159,927,70 169,792,859 190,577,768 221,756,637 246,042,580 266,637,251 296,888,876 328,340 100 354,604,064 412,019,532 433,913,379 473,744,578	208, 265, 359 229, 745, 985 229, 745, 985 277, 721, 299 339, 520, 054 3-0, 613, 572 413, 441, 198 421, 205, 014 393, 166, 340 424, 314, 264 434, 941, 955 465, 379, 580 474, 884, 419 497, 550, 395 561, 223, 123 563, 044, 318 567, 948, 304 575, 683, 150 591, 656, 008 611, 840, 429 629, 768, 638 654, 890, 000 681, 751, 373 694, 491, 228 695, 220, 761 727, 383, 239 745, 159, 661 785, 219, 445 855, 091, 245 937, 282, 806	56,287,171 56,722,420 57,275,186 67,103,440 84,266,487 123,629,818 124,028,459 117,876,931 118,491,852 112,666,482 102,449,891 105,697,763 112,186,809 120,003,219 122,439,754 133,999,827 152,433,226 172,965,394 204,586,950 231,206,935 265,401,198 289,93,375 330,353,243	1,785,539 1,916,779 2,321,716 2,968,416 3,522,303 3,594,764 3,708,006 3,764,005 3,368,430 3,227,488 3,479,577 3,827,116 4,929,706 4,624,741 4,9%0,128 4,832,460 4,932,335 5,244,502 5,437,263 5,588,016 5,536,071 6,168,716 6,512,327 6,793,395 6,711,369 6,943,382 7,075,850 7,157,661 7,350,131 7,910,492 8,381,948 9,650,348 10,577,084 11,384,762 11,285,671 14,687,963 16,114,475 17,027,275 17,049,464 11,7027,275 17,049,464	1,646,654 1,881,641 1,622,955 1,161,896 1,102,822 1,190,029 1,206,470 1,033,433 1,091,801 1,140,428 1,107,879 1,107,710 1,121,435 1,331,991 1,173,948 1,278,736 1,052,041 1,137,797 1,108,294 1,131,126 1,061,855 1,021,216 1,121,927 1,183,739 1,298,751 1,727,410 2,055,793 2,282,498 2,681,275 3,013,714 3,179,319 3,681,335	1,119,011 1,185,398 1,299,846 1,499,620 1,773,265 1,809,473 1,683,715 1,597,410 1,927,290 1,899,154 2,048,408 3,178,850 3,472,119 3,429,012 3,693,992 3,970,632 4,072,133 3,76,401 3,429,012 3,693,992 4,072,133 4,189,171 4,455,474 4,662,747 4,750,290 5,006,047 6,965,202 5,123,345 5,652,228 5,846,024 6,995,447 6,946,919 7,334,432 8,313,666 8,582,925 8,601,374 9,302,906 9,919,403 9,919,403 9,919,403	165,166 124,781 314,452 332,243 352,255 259,049 264,395 213,830 211,594 225,512 241,140 267,388 287,815 354,090 367,581 368,180 395,613 429,075 445,990 443,136 514,054 447,990 443,136 514,054 447,990 443,136 514,054 447,177 700,809 1,004,812 1,032,602 1,007,948 971,243 1,041,966 1,007,948 971,243 1,044,859 1,074,525 1,187,177 1,327,491 1,574,372 1,767,832 2,144,941 2,697,270 3,130,234 3,288,500 3,564,126 4,147,684	1870 1871 1872 1873 1874 1876 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1887 1890 1891 1892 1893 1894 1895 1896 1897 1900 1901 1902 1903 1904 1905 1906 1908
2,279,868,346 2,684,355,895	549,604,374	1,269,648,229 1,430,070,127	460,615,743 609,273,561			11,205,694 12,092,125	4,642,420 6,038,984	

INSURANCE—Continued.

F	IRE INSURANC	EE—Concluded	t.		LIFE INSU	RANCE.	
	Losses	Paid.			Policies in	Force.	
Total.	By Canadian Companies.	By British Companies.	By American Companies.	Total.	With Canadian Com- panies.	With British Com- panies.	With America Com- panies
\$	8	8	8	No.	No.	No.	No.
1,027,729 1,624,837 1,549,199 1,909,975 1,682,184 1,926,159 2,563,531 2,867,295 8,490,919 1,822,674 2,145,198	2,1\6,162 823,069 687,353	579,416 1,021,362 922,400 1,136,167 967,316 1,120,106 1,299,612 1,168,858 5,718,305 880,571 1,275,540	172,188 147,061 212,150 263,339 2,77,219 143,583 181,713 99,889 586,452 114,034 182,305	50,830 50,780 53,653	18,252 21,655	9,534 9,736 9,465	23.
1,676,578 3,169,824 2,661,985 2,920,228 3,245,323 2,679,287 3,301,588 3,403,514 3,073,822		855,423 1,669,105 1,768,444 1,992,671 2,290,588 1,895,175 2,385,164 2,385,034 2,094,465	109,516 163,661 162,699 167,127 191,998 186,923 223,860 304,159 228,969	55,540 62,857 69,056 74,784 81,476 90,417 104,024 118,118	29,859 34,121 57,471 42,002 46,593 52,836 62,044	9,761 10,242 10,884 11,625 12,330 13,062 13,454 13,838 14,740	22, 24, 25, 27, 30, 37, 42,
2,876,211 3,266,567 3,905,697 4,377,270 5,052,690 4,589,363 4,993,750 4,173,501	678,752 756,095 940,734 792,219 797,149 801,871	1,968,557 2,229,556 2,553,162 2,878,149 3,496,112 3,094,861 3,402,337 2,845,994	228,922 300,916 411,801 ₁ 706,902 759,429 ₁ 692,631 784,410 ₁ 613,941	149,755 161,691 170,602 184,448 198,724 241,340 245,507 261,198	91,219 96,852 107,409 118,086 130,316 140,865	15,111 15,589 15,794 16,469 16,759 17,075 17,304 17,541	54, 57, 60, 63, 93,
4,701,833 4,784,487 5,182,038 7,774,293 6,774,956 4,152,289 5,870,716	718,891 587,705 637,101 1,013,087 1,009,899 865,214 1,209,678	3,334,667 3,557,122 3,867,212 5,515,231 4,889,192 2,724,487 3,813,764	875,865 562,588 857,274	284, 455 320, 082 361, 184 396, 240 484, 060 541, 493 603, 823	189,742 209,259 223,422 239,653 268,870 301,196	17,828 18,308 19,178 20,019 20,288 20,966 21,439	98, 112, 132, 152, 224, 251, 281.
14,099,534 6,000,519 6,584,291 8,445,041 10,279,455 8,646,826 10,292,393 10,936,948 12,119,581	1,399,065 1,602,131 1,801,449 2,655,226 2,123,508 2,544,650	3,829,244 5,073,985 5,776,725 4,849,587 5,488,726 6,181,888	966,748	656,892 718,081 767,698 825,429 884,025 1,025,368 1,172,125 1,335,191 1,497,397	365,698 395,470 425,503 461,655 505,465	21,723 22,424 22,911 22,928 22,861 23,102 23,320 24,039 24,922	329, 349, 376, 399, 496, 593,

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continue.

INSURANCE—Concluded.

LIFE INSURANCE—Concluded.

	Amount	in Force.			Premiums 1	Received.		Zears,
Total.	With Canadian Companies.	With British Companies.	With American Companies.	Total.	By Canadian Com- panies.	By British Com- panies.	By American Com- panies.	Calendar Years.
S	8	\$	S	\$	\$	\$	\$	
35,680,082 42,696,712 45,826,035 67,233,684 77,500,896 85,716,325 85,909,264 84,250,918 85,687,903 84,731,937 86,273,702 91,272,126 103,290,932 115,042,148 124,196,876 135,453,726 149,962,146 171,315,696 191,694,276 211,761,583 231,963,702 248,424,567 261,475,229 279,110,265 295,622,722 308,161,436 319,257,581 327,800,499 344,012,277 368,523,985 404,170,673 431,069,846 463,769,634 508,812,305 548,443,000 587,880,790 630,334,240 663,217,116 685,523,485	5,476,358 6,404,437 8,711,111 15,777,195 19,634,319 21,957,296 24,649,284 26,870,224 28,656,556 33,246,543 37,838,518 46,041,591	16,318,475 17,393,922 18,405,425 19,258,166 18,862,191 19,863,867 19,455,607 18,873,173 19,349,204 20,078,583 19,410,829 19,789,863 20,983,092 22,329,368 23,511,712 24,317,172 25,930,272 27,225,607 28,163,329 30,003,210 30,488,628 31,613,730 32,407,937 33,543,884 33,911,885 34,341,172 34,857,448 35,293,134 40,216,186 41,556,245 42,127,260 42,608,738 43,809,211 46,393,020 46,462,314 46,161,957	13,885,2491 18,898,353 18,709,499 31,905,707 42,861,508 46,218,139 43,596,361 40,728,461 39,463,475 36,616,848 33,616,330 33,643,745 36,266,249 38,857,629 41,471,554 44,616,596 49,440,735 55,908,230 61,734,187 67,724,091 76,348,392 81,591,847 85,698,475 90,708,482 94,602,966 96,737,705 96,590,852 97,660,009 103,063,684 105,708,154 113,943,209 124,433,416 138,868,227 159,053,464 170,676,800 180,631,886 188,578,127 189,933,631 188,487,447	1,238,359 1,464,317 1,852,974 2,265,522 2,597,658 2,844,410 2,882,387 2,803,310 2,647,407 2,610,677 2,6721,128 3,094,689 3,544,605 3,774,749 4,132,318 4,619,978 5,195,720 6,001,405 6,561,848 8,224,845 8,004,151 8,417,702 9,070,354 9,632,779 9,909,275 10,292,354 11,994,164 13,038,707 15,006,941 15,189,854 17,077,560 18,240,265 19,969,324 22,080,717 22,364,456 23,143,872 24,617,939	164,910 203,922 291,897 417,628 511,235 638,854 707,256 768,543 770,319 827,098 827,098 1,391,026 1,592,085 1,652,543 1,869,100 2,092,986 2,379,238 2,825,119 3,166,883 2,379,238 2,825,119 3,166,883 3,921,137 4,258,926 4,729,940 5,156,008 5,435,031 5,702,783 6,075,454 6,598,012 7,107,073 7,805,174 9,373,405 9,133,890 10,048,204 16,882,650 11,959,100 10,948,204 16,882,650 11,959,100 11,959,100 11,959,100 11,959,100 11,963,714	515,741 531,250 570,449 596,982 594,108 629,808 623,296 597,155 577,364 586,044 565,875 579,729 613,595 674,362 707,468 744,227 803,980 827,848 890,332 928,667 1,022,362 1,030,479 1,079,330 1,137,607 1,174,732 1,210,601 1,174,732 1,210,601 1,174,732 1,346,607 1,174,514 1,500,232 1,583,861 1,567,951 1,566,941 1,546,941	557,708	1872 1873 1874 1875 1876 1877 1878 1889 1881 1882 1°83 1884 1885 1886 1887 1888 1889 1890 1890
780,356,980 856,113,059 950,220,771 1,070,308,669	515,415,437 565,667,110 626,770,154 705,656,117	46,985,192 47,816,775 50,919,675 54,537,725	217,956,351 242,629,174 272,530,942 309,114,827	26,506,295 29,771,903 31,619,626 35,709,516	17,438,780 19,952,162 20,735,480 23,540,081	1,590,656 1,580,255 1,680,731	7,476,859 8,239,486 9,202,415 10,401,389	1909 1910 1911 1912 1913

170,122,424 175,375,676 181,085,100

207, 168, 197 232, 145, 570

218, 164, 260,

273,019,288

1906 1907

1908

1909 1910

1911

1912 1913 61,954,023

65,229,061

82,480,972

93,026,109 115,401,944

141,537,728 122,633,499

232,076,447 240,604,737

263,564,072

300,494,306 347,547,514 3×9,701,988

395,652,787

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

232,076,447

240,604,737 240,604,737 263,566,072 30+,299,219 347,547,514 3-9,701,988

395,652,787

LOAN COMPANIES AND BUILDING SOCIETIES. ASSETS. LIABILITIES. Calendar Years. Deben-Total Total Capital Other Total Property Deposits, tures pay-Owned. Paid up. Liabilities Liabilities. Assets. Loans. 3 3 8 S S 3 S 3,608,327 4,338,744 5,517,966 3,608,327 4,288,744 5,517,966 2,521,804 1868 2,891,911 3,328,870 1869 2,399,136 2,599,778 2,869,381 1870 4,877,070 5,211,520 6,376,232 8,392,958 9,225,438 10,954,482 1871 8,392,464 1872 1873 9,225,428 10,954,482 2,005,361 4,614,813 5,020,707 6,126,377 7,102,186 8,269,295 5,673,492 6,378,826 6,378,826 6,295 5,673,492 6,295 6, 16,229,408 20,051,280 15,469,823 18,890,809 759,635 1874 8,042,158 16,229,408 1,160,471 20,051,677 10,088,999 24, 497, 007 30, 453, 255 37, 609, 152 1876 23,258,680 1,234,327 24,497,007 11,695,772 28,993,843 34,703,748 1,486,828 2,190,161 30,480,671 36,893,909 1877 1878 35,675,187 58,493,037 64,498,542 3,708,532 11,495,598 39,324,416 68,517,469 71,965,017 39,384,219 1879 1880 69,988,635 9,408,096 73,906,638 1881 9,642,391 80,083,511 84,517,217 87,819,438 92,939,335 98,375,218 72,021,310 81,663,701 1882 1883 74,126,165 10,469,085 84,595,250 87,606,681 92.178,175 98,016,992 77.267,358 82,084,049 10,339,323 1884 10,094,126 9,924,732 1885 88,094,260 1886 101,584,819 107,878,976 114,996,509 1887 90,611,278 10,618,032 101,229,310 96.878,812 102.091,908 12,551,346 109,430,158 1888 116,376,819 122,886,516 125,941,146 14,284,911 1889 121,729,587 123,915,704108,825,811 110,082,219 14,060,705 1890 14,958,927 1891 130, 126, 400 1892 113,6 9,640 16,466,760 129,036,196 133,250,285 142,313,349 142,781,369 132,410,437 141,523,232 17,903.499 1893 115,346,786 121,692.979 20,620,370 1894 141,884,490 143,296,284 141,926,877 1895 120,351,6 8 22,429,681 119,536,757 114,672,408 24,350,620 143,887,377 142,528,802 145,378,910 1896 27,856,394 29,235,377 1897 144,870,248 148,143,496 116,143,533 1898 119,792,873 28,821,242 148,614,120 1899 123,419,223 29,221,042 152,640,265 152,640,266 1900 32,635,396 158,523,307 162,531,693 158,523,307 162,531,698 125,887,911 130,921,549 1901 31,610,144 1902 167,299,747 176,885,012 298,081,227 134,295,247 167,299,747 33,004,500 1903 176,885,012 208,081,227 36.183,383 47,710,270 140,701,629 1904 1905 160,370,957

PROGRESS OF CANADA—Continued.

			METALLI	c Minerals.			
TOTAL				cipal Metallic	Minerals.		
MINERAL PRODUCTION	Total Metallic Minerals,	Copper.	Gold.	Lead.	Nickel.	Pig Iron from Canadian Ore.	Silver.
\$	\$	\$	49	\$	\$\$	\$	\$

							000,000
10,221,255	2,118,608	385,550	1,365,496	0.010			209,090
11,321,331	2,073,746	366,798					347,271 410,998
12,518,894 14,013,913	2,628,292 3,251,299	927,107 936,341	1,098,610 1,291,159		498,286		358,785
16,763,353	3,614,458				933,232		419,118
18,976,616	5,421,659	1,149,598			2,775,976		409,549
16,628,417	3,698,697	818,580			1,399,956		272,130
20,035,082	4,630,495	871,809		79,636	2,071,151		330,128
19,933,857	4,688,551	739,659	1,128,688	187,636	1,870,958		534,049
20,505,917	6,087,114			531,716	1,360,984		1,030 299
22,474,256	8,030,633		2,754,774		1,188,990		2,149,505
28,485,023	13,780,314	1,501,666	6,027,016	1,396,853			3,323,395 2,593,929
38,4+2,431	21,741,865	2,134,950		1,206,399 977,250	2,057,840		2,032,658
49,234,005 64,420,983	29,282,823 40,521,807				3,327,707	583,158	$\begin{bmatrix} 2,032,038 \\ 2,740,362 \end{bmatrix}$
65,804,611	41,939,500		24,128,503		4,594,523		
63,211,634	35,924,651			934,095	5,025,903	1 043,007	2,238,351
61,740,513	33,210,147					707,838	2,238,351 1,709,642
60,073,897	30,924,897			1,617,221	4,219,153	1,007,864	2,047,095
69,078,999	36,946,212	7,497,660	14,159,195	2,676,632	7,550,526	1,032,116	
79,286,697	41,949,563	10,720,474		3,089,187	[8,948,834	1,856,516	5,659,455
86,947,511	42,426,607					1,982,307	8,348,659
85,557,101					8,231,538		
91,831,441						2,222,215	
106,823,623				1,216,249	11,181,310		
103,220,994						613,404 450,886	
135,048,296	61, 1, 2,753	12,718,548	12,648,794	1,597,554	10,402,400	490,780	COL. UFF. G1

			AT		r .			
				N-METALLIC M				
	Total Non-			Principal No	n-metallic mi	nerals.		
	metallic Minerals.	Asbestos.	Bricks.	Building Stone.	Cement.	Coal.	Gypsum.	Petroleun
	S	\$	\$	\$	\$	\$	\$	\$
				=				
	0.100.015	000 071	020 600			0 200 040	750.540	**************************************
		206,251 226,976	873,600 986,689	642,509 552,267	81,909	3,739,840 4,388,206	178,742 157,277	525,65 556,70
	9,247,585 9,890,602	255,007	1,036,740	641,712	35,593	4,674,140	157,277 179,393	713,69
	10,762,614	426,554	1,273,884	915,691	69,790	4,894,287	205,108	653,60
	13,143,865 13,554,957	1,260,240 999,878	1,263,982 1,061,536	964,783 708,736	92,405	5,676,247 7,019,42°	194,033 206,251	902,73 1,010,21
	12,929,720	390,462	1,251,934	509,827	10°,561 147,665	6, 363, 757	241,127	984,43
	15,404,587	310,156	1,800,000	1,100,000	194,01.	7,359,080	196,150	874,25
	15,245,306 14,418,803	420,825 368,175	1,800,000	1,200,000 1,095,000	144,637 173,675	7,429,468 6,739,153	202,031	835,32
	14,443,623	429,856	1,600,000	1,000,000	201,651	7,226,462	202,608 178,061	1,086,73 1,155,64
	14,704,709	445,368	1,600,000	1,000,000	275,273	7,303,597	244,531	1,011,54
	16,670,566	491,197	1,900,000	1,300,600	397,550 633,291	8,224,288	232,515 257,329	1,051,74
	19,951,182 23,899,176	485,849 748,431	2,195,000 2,275,000	1,500,000 1,520,000	633,291	10,283,497 13,742,178	257,329	1,202,02 1.151,00
	23,865,111	1.259,759	2,100,000	1,650,000	669,030	12,699,243	340,148	1.008.27
	27,286,983 28,530,366	1,148,319	2,593,000	1,900,000	1,127,550	15,210,877	359,277	951,19
	28,530,366 29,149,000	929,757 $1,226,352$	2,832,000 2,983,200	1,975,000	1,225,247	15,942,833	388,459	1,048,97
	32,132,787	1,503,259	3,933,925	1,930,000 1,830,000	1,924.014	16,592,231 17,520,263	373,474 586,168	935,89 856,02
	37,337,134	2,036,428	4,102,590	1,830,000	3,170,859	19,732,019	643,294	761,76
,	44,520,909	2,505,042	4,250,246	1,830,000	3,781,371	24,381,842	646,914	1,057,08
	43,482,739 47.674,600	2,573,335 2,284,587	3,499,435 4,910,509	1,800,000 3 127 135	3,709,954 5,345,802	25,194,573 24,781,236	575,701 809,632	747,10 559,60
	57,384,750	2,555,974	6,007,720	3,127,135 3,650,019	6,412,215	30,909,779	934,446	388,55
	57,115,571	2,922,062	6,606,197	1,328,757	7,644,537	26,467,646	993,394	357,07
	73,875,543	3,117,572	8,714,813	4,726,171	0 106 556	36,019,044	1,324,620	345,05

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continued.

POST OFFICE STATISTICS. MONEY ORDERS ISSUED. Ualendar Ye Letters Value of Post sent. Orders Issued in Orders Offices. sent. Payable in in Canada. No. No. 8 S 8 8 3,638 3,352,881 2,959,763 3,193,306 1,053,570 1868 3,756 3,820 96,627 3,563,645 973,056 110,021 3,489,610 3,910,250 24,500,000 ... 4,067,735 4,573,020 1,271,006 1871 1,546,434 27,050,000 5,154,12) 6,239,505 6,757,427 1872 4,135 136,422 161,096 5,569,298 4,518 34,579,000 1,553,604 1873 1,406,984 39,358,000 4,706 4,892 6,132,095 6,157,813 6,164,826 42,000,000 1,873,241 1875 1,959,758 1876 41,800,000 41,510,000 44,000,090 6,455,000 238,668 253,962 6,856,821 269,417 7,130,896 43,900,000 6,940,000 45,800,000 7,800,000 48,170,000 9,640,000 56,200,000 11,300,000 6,788,723 7,207,337 7,725,212 8,354,154 306,088 338,238 372,248 66,100,000 13,580,000 68,400,000 13,800,000 463,502 499,243 7,084 8,254,003 8,146,096 71,000,000 15,109,000 3,380,420 3,458,100 1887 74,300,000 16,356,000 80,200,000 16,586,000 92,668,000 19,355,000 94,100,000 19,480,000 8,520,776 8,692,419 2,966,398 11,265,920 3,746,040 1889 9,359,434 97,975,000 20,300,000 102,850,000 20,815,000 106,290,000 22,790,000 4,020,740 4,343,758 967,866 13,245,990 10,487,280 10,736.648 10,726,661 4,442,339 1894 107,145,000 23,695,000 107,565,000 24,025,000 116,028,000 24,794,600 13,187,322 13,081,861 4,005,891 10,680,835 4,311,243 12,987,231 14,518,480 4,897,783 1897 134,975,000 28,153,000 4,734,252 1898 4,793,699 1899 9,282 4,686,650 150,375,000 27,450,000 178,292,000 27,130,000 191,650,000 26,842,000 1,061,373 1,074,922 9,420 14,467,997 12,001,224 16,209,069 17,956,258 13,148,520 14,324,289 4,919,853 1900 4,641,608 5,153,622 23,628,000 26,343,000 5,583,162 259,190,000 27,178,000 6,306,420 285,541,000 29,941,000 6,786,093 23,644,000 33,674,000 7,708,142 273,071,000 28,270,000 6,355,993 200,010 00 6,355,993 9,954 1,446,129 23,549,402 18,423,035 5,240,781 1902 20,761,078 21,706,474 5,390,508 1903 6,001,636 1094 1,668,705 1,869,233 26,868,202 29,652,811 10,150 10,460 32,349,476 1,934,130 23,410,485 6,295,245 1905 37,355,673 32,160,098 11,141 2,178,549 26,133,565 6,696,377 5,452,792 1907* 8,381 340 1908 1,845,278 21,958,855 11,823 2,990,691 3,596,299 4,178,752 49,974,007 52,627,770 60,967,162 31,836,629 36,577,552 41,595,206 396,011,000 40,664,000 414,301,000 42,179,000 9,483,166 9,927,914 12,479 9,118,076 1909 456,085,000 45,104,000 11,068,753 10,325,543 1910 504,233,000 49,313,000 12,212,952 11,020,223 1911 566,140,000 54,727,000 13,771,502 12,461,282 1912 633,475,000 60,644,000 15,671,628 14,493,957 1913 4,840,896 45,451,425 52,568,433 13,324 70,614,862 5,777,757 84,065,891 6,866,563 101,153,272 61,324,030 14,178

^{* 9} months.

							F	RAILWAY
garion.				CA	NALS.			
asons of Indugation.			Vessels	through.			Passengers	Freight
SUCEROIIS	Can	nadian.	Ame	erican.	Tot	cal.	Carried.	Carried.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tons.
68 69								
70								
71								
72! 73								
6								
8								
32								
33								
34	17,312	2,681,639	3,795	547,438	21,107	3,229,077	70,571	2,673,6
36	19,844	2,945,613	4,147	667,953	23,991	3,613,566	78,762	2,969,0
7	18,991	2,847,952	3,883	566,680	22,874	3,414,632	82,914	2,720,5
88	17,661	2,640,322 2,995.582	3,921 4,542	631,777 830,648	21,582 23,935	3,272,099 3,826,230	75,797 81,362	2,761,5 3,166,3
я9 но	19,393 20,655	3, 139, 472	3,364	721,397	24,019	3,860,869	127,135	2,913,0
1	19,246	3,135,454	3,602	835,116	22,848	3,973,570	127,135 140,336	2,902,5
12	21,177	3,401,965	3,928	871,795	25,105 25,342	4,273,760 4,720,349	152,439 134,189	3,031,7 3,546,9
13	20,857 19,027	3,434,054 3,048,904	4,585 4,131	1,286,295 1,012,027	23,158	4,060,931	142,124	2,942,7
5	17,745	3,109,593	5.010	1,509,771	22,755	4,619,364	154,588	3,336,0
15	23,042	4,039,113	7,716	5,033,869	30,758	9,072,982	166,000	7,991,0
8	23,375 23,320	4,046,283 4,201,916	7,024 6,128	4,702,339 3,624,463	30,398 29,448	8,748,622 7,826,379	157,±82 177,982	8,560,9 6,618,4
9	23,579	4,308,571	6,101	3,285,733	29,680	7,594,304	213,711	6,225,9
0	21,755	4,129,250	5,502	2,405,985	27,257	6,538,235	217.036	5,013,3
1	20,860	3,980,264 4,485,695	5,634 6,433	2,482,274 4,086,439	26,494 28,631	6,462,538 8,572,134	190,428 188,086	5,665,2 7,513,1
3	22,198 23,767	5,212,832	6,695	4,236,475	30,462	9,449,307	236,823	9,203,8
)4	21,851	4,772,100	6,253	3,655,905	28.104	8,428,005	219,137	8,256,2
15	23.726	5,191,191	7,085° 7,319	5.096,241	30,811 32,817	10,287,432 11,211,636	233,545 256,500	9,371,7 10,523,1
)6)7	25,498 28,833	5,526,321 6,328,911	9,328	5,685,315 11,604,834	38,161	17,933.745	279,199	20,543,6
3	29,040	6,780,789	7,489	8,521,139	36.529	15,301,928	280,830	17,502,8 33,720,7
)9	22,507	7,811,578	9,996	16,459,322	32,503 36,799	24,270,900	272,222	33,720,7
10	25,337 25,585	8,931,790 9,172,192	11,462 10,370	21,777,297 18,231,622	35,199 35,955	30,709,087 27,403,814	320,574 304,904	42,990,6 3×,030,3
12	27,371	10,237,335	11,785	24,636,190	39,156	34,873,525	292,267	47,5-7,2
13	28,654	12,078,041	10,739	24,238,788	39,393	36,316,829	335,799	52,053,9

SESSIONAL PAPER No. 10c PROGRESS OF CANADA.—Continued.

AND CAN	IALS.						
			STEAM	RAILWAYS.			
Miles		Earnings.		Expenses.	Earnings.		
in		F	rom.	Operating.	Net.	Freight Carried.	Passengers Carried.
Operation.	Total gross.	Freight Traffic.	Passenger Traffic.	Operating.	Net.		
No.	\$	\$	\$	\$	\$	Tons.	No.
2,270 2,524	12,116,716 12,798,303						
2,617	13,451,289						. ,
2,695 2,899	14,485,648 15,436,018						
3,832	17,139,876						
4,331 4,804	16,286,898 19,470,539	12,073,570	6,410,934	15,775,532	3,695,007	5,670,836	5,190,416
5,218 5,782	19,358,085	12,211,158	6.254.866	15.802.721	3,555,364 2,451,962	6,331,757 6,859,796	5,544,814
6,226	18,742,053 20,520,078	13,129,191	6,458,493 6,386,325	15,290,091 16,100,102	4,419,976	7,883,472	6,073,233 6,443,924
6,858	19,925,066	12,509,093	6,459,598	16,188,282	3,736,784	8,348,810	6,523,816
7,194 7,331	23,561,447 27,987,509	15,506,935 18,666,982	7,076,339 8,223,254	20.121.418	6,720,742 7,866,091	9,938,858 12,065,323	6.943.671
8,697	27,987,509 29,027,789	17,729,945	10,018,477	22,390,708	6,637,081	13,575,787	9,352,335
9,577	33,244,586 33,421,705		10,538,119 11,204,036	24,691,667 25,59£,341	8,552,919 7,826,364	13,266,255 13,712,269	
10,273 10,773 11,793	32,227,469 33,389,382	19,962,058	10 559 796	24.015.351	8,212,118	14,659,271	9,672,599
11,793 $12,184$	33,389,382 38,841,609	21,183,967 24,581,047	10,261,691 11,867,597	24,177,582 27,624,683	9,211,800 11,216,926	15,670,460 16,356,335	9,861,024 10,698,638
12,585	42,159,152		12,744,636	30,652,046	11,507,106	17,172,759	11,461,791
12.585	42,149,615	26,671,049	13,242,708 13,731,768	31,038,045	11,111,570	17.928.626	12.151.105
13,151 13,838	46,843,826 48,192,099	29,921,788 30,548,645	14 286 408	32,913,356 34,960,449	$\begin{array}{c c} 13,930,476 \\ 13,231,650 \end{array}$	20,787,469 21,753,021	12,821,262 13,222,568
14,564	51,685,768	33,230,171	14,788,465	36,488,228	15,197,540	22,189,933	13,533,414
15,005 15,627	52,042,396 49,552,528	32,935,028 29,982,482	15,087,299 15,452,420	36,616,033	15,426.363 14,334,096	22,003,599	13,618,027
15.977	46,785,486	29,545,490	13,311,440	35,218,432 32,749,668	14,035,818	20,721,116 21,524,421	14,462,489 13,987,580
16,270	50,545,569	32,368,082	13,747,773	35,042,654	15,502,915	24,266,825	14,810,407
16,5 0 16,870	52,353,276 59,715,105		13,929,346 15,622,331	39 137 549	17,184,611 20,577,556	25,300,331 28,785,903	16,171,338 18,444,049
16,870 17,250	62,243,784	40,101,036	15,929,583	40,706,217	21,537,567	31,211,753	19,133,365
17,657 18,140	70,740,270 72,898,749	45,643,699	18,581,452 19,396,302		23,040,472 $22,530,023$	35,946,183 36,999,371	21,500,175 18,385,722
18,714	83,666,503	53,986,672	22,600,090	57,343,592	26,322,911	42,376,521	20,679,974
18,714 18,988 19,431	96,064,527	63,089,448	24,862,109	67,481,523	28,583,004	47,373,417	22,148,742 23,640,765
19,431 $20,487$	100,219,436 106,467,199		26,901,831 28,959,649	74,563,161 79,977,573	25,656,275 26,489,626	48,097,519 50,893,957	23,640,765 25,288,723
21,353	125,322,865	81,433,115	33,392,188	87,129.434	38,193,431	57,966,713	27,989,782
22,452 22,966	146,738,214 146,918,314	94,995,087	39,184,438	103,748,672 107,304,143	42,989,542 39,614,171	63,866,135 63,071,167	32,137,319 34,044,992
22,966	146,918,314	93,746,655 96,685,076	39,992,503 39,073,488	107,304,143	40,456,252	66,842,258	
24,731	173,956,217	117,497,604	46,018,880	120,405,440	53,550,777	74,482,866	35,894,575
25,400 $26,727$	188,733,494 219,403,753	126,570,534	50,566,894 65,048,187	131,034,785 150,726,540	57,698,709 68,677,213	79,884,282 89,444,331	37,097,718 41,124,181
29,304	256,702,703				74,691,013		

cars.					SHIP	PING.				
Calendar Years.		Sea-going	VESSELS.			S (EXCEPT I			Vessels I	EMPLOYED
Calc	Ent	tered.	Clea	red.	Ent	ered.	Cle	ared.	Ent	ered.
	Vessels.	Tons.	Vessels	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1868	8,038	2,104,009	7,978	2,215,312	20,855	4,399,550	19,259	4,263,654	1	
1869	9,654	2,459,083	9,597	2,537,482	16,988	2,774,836	17,061	2,689,643		
1870	9,567	2,608,519		2,476,354	17,866	3,187,595	18,804	3,143,391	No reti	ırns given
1871	10,353	2,521,573	9,575	2,594,46)	21,197	4,655,198	20,512	3,954,797		d in coast
1872	10,358	2,989,793 3,032,745	9,898	2,956,911	17,436	3,582.148		3,279,308		
1873	11,089	3,032,745		3.052,739	18,960	2,994 434	17,492	2,669,028		
1874	9,282 7,881	3,077,987	8,471	2,973.374	16.546	2,805,789	15,466	2,542,707		
1875		2,521,134	7,724	2,808,071	14,076	2,176,529	13,131	2 021,718	21 200	105 700
1876	8,414	2,972,459		2,938,305	13,908	2,105 364	12,676	1,892,071	31,302	5,167,528
1877	8,808 8,85£	3,295,987 3,341,465	8,952 8,680	3,348,835 3,742,919	15,267 15,844	2,365,244	15,686	2,083,178 2,555,600	32,048	4,472,628
1878 1879	8,576	3,049,521	8,425	3,039,029	10,011	2,814,816 2,889,510		2,000,019	30,814 30,850	5,475,733 6,118,702
1889	9,307	3,487,735	9,063	3,298,979	16,268 17,411	3.707,885	17, 65	2,658,702 3,083,243	36, 126	7,162,257
1881	10.444	4,032,946	10,320	4,071,391	16,804	2,934,503		2,763,592	37,429	7,664,663
1852	10,638	3,983,152	10,500	4,003,410		2,650,825		2,792,485	37,996	7,515.476
1883	10,781	4,004,557	10,727	3,968,420	17,012	2,987,557	16,510	2,810,401	58,241	8,056,736
1884	11,100	4,250,665		4,235,635	16,768	3,084,924	16,045	2,789,801		8,114.637
188.	10.539	3,800,664		3,143,951	14,842	2,403,823	15,117	3,056,274		8,314,895
1886	10,605	4,026,415	10,768	4,018,156	15,284	3,022,069		2,902,552	44,850	8,538,502
1887	13,203	4,236,765		4,125,671	15,854	2,909,147	15,931	2,819.415		9.135,450
1885	15,675	4,623,506		4,574,297	16,595	3,039,985	16,901	2,979,52)	50,929	9,789,806
1889	14,155	4 611,392		4,685,209	18,406	3,365,105		3,392,517		10,219,856
1890	15,722	5,215,476	15,402	5 112,809	20,608	4,067,921	20,693	4,049,894		11,690,636
1891	15, 41	5,273,935 5,475,999	15,773	5.421,261	19,000	1,008,454		4,009,018	64,178	12,835,774 12,935,782
1892	15,672		15,289	5,276.975	17,058	4.081,605		3,857,866		
1895	13,601	5,371,618	13,856	5,236,998	17,952	4,136,484	17.682	3,794,439	60,524	12,794,532
1894	14,297	5,775,810		5,504,726	18,306	4,864,029	19,500	4,208,516		13,876,293
1895	14,151	5,575,657		5,401,172	16,539	4,222,713		3,901,421		13,234,015
1896 189,	15,298 13,701	5,895,360 6,091,433		5,563,464 5,919,547	18,135 16,694	5,323,260		5,088,389 6,646,108		14,049,916 14,439,736
1898	14,190	6,365,802		6,219,683		4,716,845 5,951,705	17.190	6,208,926		15,471,070
1899	13,909	6,733,151	13,212	-6,503,903		5,986,132		6,196,924	71,377	15,929,325
1900	14,607	7,262,721	13,939	6,912,400		6,438,924	21,195	6,300,050		17,215,694
1901	13,752	7,514,732		7,028,330		5,720,575	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		7,790,659		9.107,386	30.575	8,706,482		23,285,070
1904	14,985	8, 143, 856		7,682,849		8,122,839		7,252,661	79,331	23,412,880
1905	13,926	7,993,770	13,871	7,594,685	20,760	7,970,290	21,433	8,719,075		22,655,604
1906	15,282	8,895,353		7,945,076	22,646	9,352,653		8,536,090		23,543,604
1907*	10,674	7,121,468	9,801	6,783,406	20,060	8,603,411	19,870	8,087,606	54,457	16,415,831
1908		10,189,275	14,717.	9,301,996		9,712,052	23,486	10,371,708	81,012	26,734,746
1909		10,264,187		9,501,689		10,626,876		10,308,851	81,705	
1910		10.950,600		9,853,713				11,679,319		29,912,254
1911		11,919,339		10,377,847		13,286,102		11,846,257		34,280,669
1912		12,768,191		11,821,414		14, 496, 915		13,886,607		34,975,676
1913	18,087	13,575,193	11.579	12,655,905	30.814	16,147,103	30,754	15,471,582	92,027	37,872,917

^{*9} months.

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continued.

	·		SHIPPIN	G—Conclude	ed.			ears.
IN COASTI	ng Trade.	Rec.	APITULATION	-Total Ve	ssels Enteri	en and Clea	RED.	Calendar Years.
Clea	red.	Ente	ered.	Cle	ared.	Tot	tal.	Cale
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
showing veing trade 30,273 30,776 30,282 29,663 34,367 36,916 39,070 40,269 44,210 47,454 49,187 51,120 58,579 61,386 59,830 57,739 58,448 58,221 61,802 60,135 69,634 67,992 69,726 69,102 77,214	prior to 5,133,411 4,496,234 5,571,928 5,947,981 6,890,756 7,451,903 7,275,588 7,626,530 7,359,070 7,629,524 7,829,772 8,375,221 8,999,473 1,106,479 12,150,356 12,174,147 11,784,591 12,684,675 12,239,419 13,381,837 12,828,243 14,162,880 14,625,106 16,386,036 16,516,837 19,455,258	28,893 26,642 27,433 31,550 27,794 30,049 25,828 21,957 55,624 56,123 55,494 62,874 64,677 66,084 66,087 68,228 67,360 70,737 77,790 83,199 85,488 96,880 98,726 95,336 92,167 93,024 91,005 96,641 94,881 106,178 106,178 106,479	6,503,859 5,233,919 5,796,115 6,571,941 6,571,941 6,571,941 6,571,941 6,927,180 5,883,776 4,697,663 10,131,859 11,632,014 12,057,733 14,357,877 14,632,512 14,099,463 15,519,365 15,586,986 16,281,368 17,453,297 18,196,351 20,974,033 22,208,143 22,493,386 22,302,634 24,516,132 24,916,132 24,93,386 22,302,634 24,516,132 24,93,386 22,302,634 24,516,132 24,93,386 22,302,634 24,516,132 24,93,386 22,302,634 24,516,132 25,248,014 27,788,577 28,648,608 30,947,339 31,163,266	27, 237 26, 658 27, 752 30, 087 26, 131 28, 000 23, 937 20, 855 51, 298 53, 414 53, 579 52, 660 60, 495 62, 613 65, 302 63, 953 66, 298 65, 939 70, 651 76, 332 81, 220 91, 674 96, 167 92, 443 89, 277 91, 851 87, 813 93, 360 90, 129 100, 714 100, 737 104, 860 102, 368 116, 003	6,478,966 5,227,125 5,619,745 6,549,257 6,236,219 5,721,817 5,516,081 4,829,792 9,963,787 9,928,247 11,470,557 11,655,762 13,272,981 14,286,886 14,071,483 14,405,651 14,382,507 14,509,749 14,750,520 15,320,307 16,553,290 17,692,447 20,269,182 21,580,635 21,308,988 20,816,023 22,397,917 21,542,012 24,033,690 25,393,898 26,591,489 27,325,933 20,598,486 29,311,338	56, 130 53, 800 55, 185 61, 637 53, 925 58, 049 49, 765 42, 812 104, 922 109, 537 109, 073 108, 354 123, 869 127, 290 134, 526 133, 299 141, 388 154, 122 164, 419 169, 104 191, 554 194, 803 187, 779 181, 444 184, 875 178, 818 190, 001 184, 513 206, 802 206, 186 214, 669 208, 738 236, 170	12,982,82b 10,461,044 11,415,860 13,126,028 12,808,160 11,748,997 11,899,857 9,527,455 20,212,138 20,060,106 23,102,57 27,630,858 28,919,19b 28,170,946 29,454,301 29,832,733 30,029,184 30,327,596 31,604,675 34,006,587 35,888,798 41,243,215 43,778,778 43,802,374 43,118,657 46,914,049 44,574,397 49,302,226 50,641,912 54,380,066 55,974,541 60,545,825 60,474,607 70,726,311	1849 1870 1871 1871 1871 1871 1872 1873 1874 1875 1879 1880 1881 1882 1884 1885 1893 1894 1893 1894 1895 1890 1990 1901
79,513 75,419 73,423 75,491 55,538 74,225 75,400	21,705,288 22,092,242 21,721,657 22,780,458 15,275,589 23,795,689 25,025,176	128,348 115,426 111,976 116,512 85,191 118,421 118,619	40,442,972 39,679,575 38,619,664 41,791,610 32,140,710 46,636,073 48,536,085)	124,142 110,994 108,727 112,550 85,209 112,428 112,205	38,202,429 37,027,752 38,035,417 39,264,624 30,146,601 43,468,793 44,835,716	252, 490 226, 420 220, 703 229, 062 170, 400 230, 849 230, 824	78,645,401 76,707,327 76,655,081 81,056,234 62,287,311 90,104,866 93,371,801	1904 1905 1906 1907 1908 1909
82,607 88,324 85,121 87,012	26,838,674 32,347,265 31,291,986 35,771,796	126,633 132,457 131,059 140,928	52,947,213 59,486,110 62,240,782 67,595,213	120,745 126,701 125,358 135,345	48,371,706 54,571,369 57,000,007 63,899,283	247,378 259,158 256,417 276,273	101,318,919 114,057,479 119,240,789 131,494,496	1911 1912

ars.		Impor	TS.			Expo	RTS.	
Calendar Years.	Mercha	ndise.	Coin and	<i>m</i> . 1	Mercha	ndise.	Coin and	
Calen	Dutiable.	Free.	Bullion.	Total.	Canadian Produce.	Foreign Produce.	Bullion.	Total.
	\$	\$	\$	\$	\$	\$	\$	\$
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1887 1890 1891 1892 1893 1894 1895 1896 1897 1906 1907 1908 1909 1910 1909 1910 1911 1905 1906 1907 1911 1907 1908 1909 1910 1911 1908 1909 1910 1911 1908 1909 1910 1911 1908 1909 1910 1911 1878 18	45,250,395 44,081,563 48,665,547 70,295,223 72,157,423 74,217,954 77,070,460 81,504,477 58,794,777 63,986,376 61,700,190 57,052,042 68,895,483 85,516,908 93,333,930 100,827,816 88,349,492 79,614,108 75,536,758 85,479,400 77,784,037 80,059,966 86,258,633 81,286,372 81,190,844 77,378,091 73,341,506 64,064,587 74,259,940 74,108,590 84,141,104 98,349,633 112,943,896 115,574,658 127,955,281 143,839,632 156,108,453 157,164,975 176,790,332 154,856,659 230,917,914 185,329,094 241,961,556 291,818,801	23, 314, 102 22, 086, 373 21, 813, 263 23, 064, 654 36, 519, 355 50, 787, 862 46, 919, 840 39, 355, 717 32, 195, 458 33, 167, 497 13, 273, 296 15, 712, 457 14, 575, 827 30, 150, 683 25, 839, 885 26, 373, 134 25, 277, 246 26, 880, 618 30, 938, 121 34, 580, 518 45, 161, 977 46, 110, 362 22, 140, 475 38, 525, 249 40, 433, 825 51, 791, 105 59, 709, 541 68, 381, 179 71, 38, 525, 249 40, 433, 825 51, 791, 105 59, 709, 541 68, 381, 179 99, 361, 007 110, 417, 080 97, 412, 340 133, 319, 350 114, 439, 972 114, 439, 972 114, 439, 972 114, 439, 972 114, 439, 972 117, 0222, 529	4,895,147 4,247,229 4,335,529 2,733,094 2,753,749 3,005,465 4,223,282 2,210,089 2,220,111 2,174,089 803,726 1,123,275 1,503,743 1,275,523 2,207,666 2,954,244 3,610,557 532,218 2,175,472 575,251 1,083,011 1,811,170 1,818,530 6,534,200 4,023,072 4,576,620 5,226,319 4,676,194 4,705,134 8,297,438 8,297,438 8,3537,294 6,311,405 8,976,797 7,874,313 10,308,435 7,078,603 7,517,008 6,548,661 9,988,442 6,017,589	73, 459, 644 70, 415, 165 74, 814, 339 96, 092, 971 11, 430, 527 128, 011, 281 128, 213, 582 123, 070, 283 93, 210, 346 99, 327, 962 93, 081, 787 86, 489, 747 105, 330, 840 119, 419, 500 132, 254, 022 116, 397, 048 104, 424, 561 112, 892, 236 110, 894, 630 115, 224, 931 121, 858, 241 119, 967, 638 127, 406, 068 129, 074, 268 123, 474, 940 110, 781, 682 118, 011, 508 119, 218, 609 140, 323, 053 162, 764, 308 189, 622, 513 190, 415, 525 241, 214, 961 259, 211, 803 266, 834, 417 294, 286, 015 259, 786, 607 370, 786, 525 309, 756, 608 391, 852, 692 472, 247, 540	48,504,899 52,400,772 59,043,590 57,630,024 65,831,083 76,538,025 76,741,997 69,709,823 72,491,437 68,030,546,67,989,800 62,431,025 72,894,697 83,944,701 94,137,657 87,702,431 79,833,098 79,131,735 77,756,704 80,960,900 81,3×2,072 88,671,738 99,032,466 105,488,798 103,851,764 102,828,441 109,707,805 123,632,540 144,548,662 137,360,792 168,972,301 177,431,386 196,019,763 214,401,674 198,414,439 190,854,946 235,483,956 180,545,306 246,960,968 242,603,584 279,247,551 274,316,553	4,196,821 3,855,801 6,527,622 9,853,214 12,798,182 9,405,910 10,614,906 7,137,319 7,234,961 7,111,108 11,164,878 8,355,644 13,240,006 13,375,117 7,628,453 9,751,773 9,389,106 8,079,646 7,438,079 8,549,333 8,803 8,803,845 9,051,781 8,941,856 6,938,455 9,051,781 8,941,856 6,485,043 6,606,738 14,980,883 17,520,088 14,265,254 17,077,520,088 14,265,254 17,077,115 11,173,846 11,534,927 16,407,984 17,318,782 19,516,442 19,516,442 19,516,442 19,516,442	4,866,168 4,218,208 8,002,278 6,690,350 4,910,398 3,845,987 1,995,835 1,039,837 1,240,037 733,739 168,989 704,586 1,771,755 971,003 631,600 2,184,292 2,026,980 56,531 5,569 17,534 1,978,256 2,439,782 946,927 1,809,118 4,133,698 1,338,380 4,325,319 4,693,309 3,492,550 4,623,138 4,016,025 8,657,168 1,978,489 1,669,422 619,963 2,465,557 1,844,811 9,928,828 13,189,964 16,637,654 1,589,793	57,567,886 60,474,78 73,573,490 74,173,618 82,639,618 89,789,92: 89,351,92: 77,886,97: 89,966,43: 75,875,39: 79,323,66 71,491,25: 87,911,45: 98,290,82: 102,137,20: 98,085,80: 91,406,49: 98,923,83,68 85,251,31: 89,515,81: 90,203,00 89,189,16 96,749,14 91,3,963,37: 118,564,35: 117,524,94 113,638,80 121,013,85: 117,524,94 113,638,80 121,013,85: 121,640,28 225,849,72 213,551,23 203,316,87 256,586,63 211,640,28 225,849,72 2303,316,87 256,586,63 211,640,28 225,849,72 2303,316,87 256,586,63 205,277,19 280,006,60 261,512,15 200,786,386,390 211,640,28 225,849,72 230,316,87 256,586,639 259,71,96,365 201,358,52 207,196,366

^{*9} months.

PROGRESS OF CANADA—Continued.

		L	IPORTS ENT	TERED FOR	Consumption		(T)	
Duty	Total Imports and Exports.	Mercha	ndise.	Coin and	Total.	Duty	Total Customs Duties Collected.	V 10.50
ollected.		Dutiable.	Free.	Bullion.	10000	Collected.		10.
\$	\$	\$	\$	\$	\$	\$	\$	
17,986	131,027,532	43,655,696	23,434,463	4,895,147	71,985,306	8,801,446	8,819,432	18
14,403	130,889,946	41,069,342	22,085,599	4,247,229	67,402,170	8,284,507	8,298,910	18
37,912 36,066	148,387,829	$\frac{45,127,422}{60,094,362}$		4,335,529 2,733,094	71,237,603	9,425,028 $11,807,590$	9,462,940	
24,809	170,266,589 194,070,190	68,276,157	36,679,210	2,753,749	$\frac{86,947,482}{107,709,116}$	13,020,684	11,843,656 13,045,494	
20,152	217,801,203	71,198,176	53,310,953	3,005,465	127,514,594	12,997,578	13,017,730	
14 565	217,565,510	76,232,530	46,948,357	4,223,282	127,404,169	14,407,318	14,421,883	
7,243	200,957,262	78,138,511	39,270,057	2,210,089	119,618,657	15,354,139	15,361,382	18
4,500	174, 176, 781	60,238,297	32,274,810	2,220,111	94,733,218	12,828,614	12,833,114	18
4,103	175,203,355	60,916,770	33,209,624	2,174,089	96,300,483	12,544,348	12,548,451	18
4,161	172,405,454	59,773,039	30,622,812	803,726	91,199,577	12,791,532	12,795,693	18
4,272 3,896,	153,455,682 174,401,205	55,426,836 54,182,967	23,275,683 15,717,575	1,639,089 1,881,807	80,341,608 71,782,349	12,935,269 14'129,953	12,939,541 14,138,849	18 18
8,141	203,621,663	71,620,725	18,867,604	1,123,275	91 611,604	18,492,645	18,500,786	18
8,810	221,556,793	85,757,433	25,387,751	1,503,743	112.648.927	21,700,028	21,708,837	18
9,756	230,339,826	91,588,339	30,273,157	1,275,523	123,137,019	23,162,553	23,172,309	18
>,515	207,803,539	80,010,498	25,962,480	2,207,666	108,180,644	20,156,448	23,172,309 20,164,963	18
12,305	198,179,847	73,269,618		2,954,244	102,710,019	19,121,254	19,133,559	
20,726	189,675,875	70.658,819		3,610,557	99,602,694	19,427,398	19,448,124	18
31,397	202,408,047 201,097,630	78,120,679 69,645,824	26,986,531 31,025,804	532,218 2,175,472	105,639,428 102,847,100	22,438,309 22,187,869	$\begin{array}{c} 22,469,706 \\ 22,209,642 \end{array}$	18
21,772	201,057,050	74 475,139	34,623,057	575,251	109,673,447	23,742,317	23,784,523	18
42,207 93,674	218,607,390	77,106,286	34,576,287	1,083,011	112,765,584	23,921,234	24,014,908	18
64,803	218,384,934	74,536,036	36,997,918	1,811,170	113,345,124	23,416,266	23 481,069	18
108	241,369,443	69,160,737	45,999,676	1,818,530 6,534,200	116,978,943	20,550,474	20,550,582	18
	247,638,620	69,873,571	45, 297, 259	6,534,200	121,705,030	21,161,711	21,161,711	18
	240,999,889	62,779,182		4,023,072	113,093,983	19,379,822	19,379,822	18
	224, 120, 485	58.557,655	42,118,236	4,576,620 5,226,319	105,252,511 110,587,480	17,887,269	17,887,269 20,219,037	
	239,025,360 257,168,862	$67,239,759 \\ 66,220,765$	38,121,402 40,397,062	4,676,194	111,294,021	20,219,037 19,891,997	19,891,997	18
	304,475,736	74,625,088	51,682,074	4,390,844	130,698,006	22,157,788	22,157,788	18
	321,661,213	89,433,172	59,913,287	4,705,134	154,051,593	25,734,229	25,734,229	18
	381,517,236	104,346,795		8,297,438	180,804,316	28,889,110	28,889,110	
	386,903,157	105,969,756	71,730,938	3,537,294 6,311,405	181,237,988 202,791,595	29,106,980	29,106,980	19
	423,910,444	118,657,496	77,822,694	6,311,405	202,791,595	32,425,532	32,425,532	19
	467,064,685	136.796,065		8,976,797	223,790,516	37,110,355	37,110,355	
	472,733,038	148,909,576		7,874,313	251,464,332 261,925,554	40,954,349 42,024,340	40,954,349 42,024,340	
	470,151,289 550,872,645	150,928,787 173,046,109		10,308,435 7,078,603	290,360,807	46,671,101	46,671,101	19 19
	465,063,204	152,065,529		7,517,008		40,290,172	40,290,172	19
	650,793,131	218, 160, 047	133,719.908	6,548,661	257,254,882 358,428,616	58,331,075	58,331,075	19
	571,268,767	175,014,160	113,203,355	9,988,442	298,205,957	48,059,792	48,059,792	19
	693,211,221	227,264,346	142,551,081	6,017,589	375,833,016	61,024,239	61,024,239	19
	769,443,905	282,723,812		10,206,210	461,951,318	73,312,368	73,312,368	
	874,637,794 1,085,264,449	335,304,060, 441,606,885		26,033,881 5,427,979	547,482,190 675,517,045	87,576,037 115,063,688	87,576,037 115,063,688	19

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

-											
ears,							TR	ADE AND			
	Exports by Classes										
	The Mine.		The Fisheries.		The Forest.		Animal Produce.				
Fiscal Years.	Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce.			
	\$	\$	\$	\$	\$	\$	8	\$			
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1880 1881 1882 1883 1884 1885 1886 1887 1886 1887 1890 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	1,276,129 1,941,485 2,192,541 2,841,124 4,779,594 5,853,860 3,760,835 3,643,398 3,731,827 3,644,040 2,816,347 3,082,900 2,877,351 2,767,829 3,013,573 2,970,886 3,247,092 3,639,537 3,951,147 3,805,959 4,110,937 4,419,170 4,855,757 5,784,143 5,906,471 5,329,890 5,801,009 6,983,227 8,059,650 11,298,915 14,463,256 13,368,150 24,580,266 40,367,574 31,064,861 33,626,739 31,932,329 35,469,631 33,646,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 31,932,329 35,469,631 33,626,739 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329 35,469,631 31,932,329	* * * * * * * * * * * * *	3,357,510; 3,242,710 3,608,549; 3,994,275 4,386,214 4,779,277 5,292,368 5,380,527 5,500,989 5,874,360 6,853,975 6,928,871 6,579,656 6,867,715 7,682,079 8,809,118 8,591,654 7,960,001 6,843,388 6,875,810 7,793,183 7,212,208 8,461,906 9,715,401 9,675,398 8,743,350 11,102,692 11,104,692,247 11,077,765 10,314,323 10,841,661 9,909,662 11,169,083 10,720,352 14,143,294 11,800,184 10,759,029 11,114,318 16,025,840 10,362,142 13,867,368 13,319,664 15,663,544 16,675,544 16,704,678 16,336,721	14,168 30,580 23,554 34,776 39,199 28,314 97,229 114,315 110,514	18,742,625 20,423,882 21,533,300,23,663,223 24,459,877 29,298,917 27,237,779 25,070,410 20,333,230 23,010,249 19,511,567 24,960,012 23,991,055 25,370,726 25,811,157 20,989,708 21,034,611 20,484,746 21,302,814 23,043,007 26,179,136 24,282,015 22,281,744 26,359,911 26,355,418 23,891,166 27,175,686 31,258,729 26,511,539 28,021,529 29,663,668 31,258,729 29,663,668 30,009,857 32,119,429 36,386,015 33,091,922 33,235,683 38,824,170 39,667,367 41,170,470 39,667,387 47,517,037 40,892,674 43,255,060	158,542 212.213	6,893,167 8,769,407 12,138,161 12,608,506 12,706,967 14,243,017 14,679,169 12,700,507 13,614,569 14,220,617 14,109,857 14,100,604 17,607,577 21,360,219 20,454,759 20,284,343 22,946,108 25,337,104 22,065,433 24,246,937 24,719,297 23,894,707 25,106,995 25,967,741 28,594,850 31,736,499 31,881,973 34,387,770 36,507,641 39,245,252 44,301,470 46,743,130 56,148,807 55,495,311 59,161,209 69,817,542 63,812,117 63,337,458 66,455,960 55,422,499 55,101,260 51,349,646 53,926,515 52,244,174 48,210,654 44,784,593	* * * * * * * * * * * * * * * * * * *			

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

PROGRESS OF CANADA—Continued.

COMMERCE-Continued.

-Merchandise only.

Agricultural Products.		Manufactures.		Miscellaneous.		Total Exports.		90000
Canadian Produce.	Foreign Produce.	Canadian Produce.	Foreign Produce.	Canadian Produce,	Foreign Produce.	Canadian Produce.	Foreign Produce.	Fiscal Voors
\$	\$	\$	\$	\$	\$	\$	\$	
12,871,055	*	2,100,411	*	302,280	*	45,543,177	4,196,821	18
12,182,702 13,676,619	*	2,412,559	*	350,559	*	49,323,304	3,855,801	18
9,853,924		2,560,370 2,432,750	*	371,652 387,554	*	56,081,192 55,181,356	6,527,622 9,853,244	18 18
13,378,891	*	2,716,499	*	515,985	*	62,944,027	12,798,182	18
14,995,340	*	3,609,903	*	465,292	*	73,245,606	9,405,910	
19,590,142	*	2,946,655	*	419,800	*	73,926,748	10,614,096	18
17,258,358	* 100 004	3,028,512	*	409,181	*	67,490,893	7,137,319	18
21,139,665 14,689,376	5,169,024 4,590,350	5,148,201 $4,105,422$	619,546 576,337	393,368	150,180	69,861,849	7,234,961	
18,008,754	9,272,335	4,105,422	588,021	320,816 $401,871$	93,731 $75,632$	65,864,880 65,740,134	7,111,108 11,164,878	
19,628,464	6,342,423	2,700,281	528,480	386,999	63,998	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	
21,268,327	10,025,800	3,075,095	968,028	622,182	146,468	80,921,379	13,375,117	18
31,035,712 22,818,519	4,553,986	3,329,598	934,856	535,935	73,831	90,042,711	7,628,453	
12,397,843	6,696,514 5,758,217	3,503,220 3,577,535	611,204 599,611	528,895 560,690	101,513 $127,190$	84,285,707 77,132,079	9,751,773 9,389,106	
14,518,293	4,602,073	3,181,501	612,728	557,374	101,113	76,183,518	8,079,646	
17,652,779	3,789,038	2,824,137	482,250	604,011	102,450	74,975,506	7,438,079	18
18,826,235	4,892,913	3,079,972	427,632	644,361	232,936	77,964,020	8,549,333	
15,436,360 13,414,111	5,439,075	4,161,282	455,671	773,877	123,626	78,297,750	8,803,394	18
11,908,030	3,778,038 5,337,545	4,434,949 5,741,184	464,139 646,880	783,652 82,506	99,223 100,575	77,201,804 82,335,514	6,938,455 9,051,781	18 18
13.666,858	4,634,294	6,296,249	689,212	45,337	236,022	85,757,744	8,798,631	18
22,113,284	8,704,122	7,040,988	699,867	71,518	391,535	95,684,253	13,121,791	18
22,049,490	5,043,705	7,693,959	793,312	93,692	298,635	102,006,490	8,941,856	18
17,677,649	9,079,697	7,692,755	643,557	75,327	232,275	100,586,853	11,833,805	18
15,719,128 14,083,361	3,273,375 3,890,650	7,768,875 9,365,384	1,090,727 857,493	85,938	217,836	99,528,351	6,485,043	18
17,982,646	7,711,621	9,522,014	778,330	109,265 63,531	364,589 532,702	106.378,752 119,685,410	6,606,738 10,825,163	18 18
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 $1,287,294$	99,169	337,297	132,801,262	17,520,088	18
27,516,609	10,953,352	14,224,287	1,287,294	208,070	332,471	163,510,790	14,265,254	19
	13,786,566 10,389,155	16,012,208	1,739,142	44,489	307,477	177,431,386	17,077,757	19
44,624,321	6,948,568	18,462,970 20,624,967	2,372,438	32,599 83,784	321,651 733,368	196,019,763 214,401,674	13,951,101 10,828,087	19 19
37,138,875	8,483,110	19,864,049	2,255,209 2,575,870	121,708	540,786	198,414,439	12,641,239	19
29,994,150	4,146,259	21,191,333	3,451,701	49,675	1,959,003	190,854,946	10,617,115	19
54,062,337	6,153,398	24,561,112	3,089,166	84,906	789,741	235,483,956	11,173,846	19
35,856,616	7,274,792	19,087,988	2,407,013	148,008	918,524	180,545,306	11,511,927	19
66,069,939 71,997,207	9,478,996 10,746,719	28,507,124 28,957,050	4,562,344 3,997,139	67,674 54,931	797,543	246,960,968	16,407,984	19
90,433,747	11,913,947	31,494,916	4,458,445	125,161	1,337,414 1,661,657	242,603,584 279,247,551	17,318,782 19,516,442	19 19
82,601,284:	7,457,829	35,283,118	5,149,408	285,815	1,703,021	274,316,553	15,683,657	19
07,143,375	8,311,111	35,836,284	6,672,701	111,676	989,446	296,223,857	17,492,294	19
50,145,661	8,810,034	43,692,708	8,832,374	97,311	2,011,565	355,754,600	21,313,755	193

	TRADE AND TRADE BY									
нагн	United Kingdom.		United States.		Belgium.		France.			
Fiscal Years	Imports for Consumption.	Exports.	Imports for Consumption.	Exports.	Imports for Consumption.	Exports.	Imports for Con-sumption.	Exports.		
	\$	\$	\$	\$	\$	\$	\$	\$		
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	54,306,001	36,244,311 29,911,983	293,659 278,311	240,494 59,563		267,212 212,767		
1875 1876	60,057,751 40,727,453	40,032,902 40,723,477	51,091,780 46,071,791	29,911,985 31,933,459	361,055	13,825	1,341,238	553,935		
1877	39,572,239	41,567,469	51,309,479	25,775,245	251,812	66,912	1,410,732	319,330		
1378	37,431,180	45,941,539	48,628,190 43,736,125	25,244,898 27,165,501	$\begin{array}{c} 255,694 \\ 179,031 \end{array}$	49,998 40,430		369,391 714,875		
1879 1880	30,993,048 34,461,224	36,295,718 45,846,062	29,346,948	33,349,909	149,086	688,811	1,115,841	812,829		
1881	43,583,898	53,571,570	36,704,112	36,866,225	412,834	258,433	1,631,332	662,711		
1882 1883	50,597,341 52,052,465	45,274,461 47,145,217	48,289,052 56,032,333	47,940,711 41,668,723	503,210 415,407	142,358 195,705		825,573 617,730		
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	479,260	72,385	1,935,581	303,309		
1886	40,601,199 $44,962,233$			36,578,769 37,660,199		6,565 $223,729$		534,363 341,531		
1887 1888	39.298.721	40,084,984		42,572,065	488,743	17,057	2,244,784	397,773		
1889	39,298,721 42,317,389	38, 105, 126	50,537,440	43,522,404	530,740	64,750	2,228,683	334,210		
1890 1891	43,390,241 42,047,526	48,353,694 49,280,858		40,522,810 41,138,695	721,332 655,448	41,814 $72,672$	2,615,602 2,312,143	278,552 253,734		
1892	41.348,435		53,137,572	38,988,027	517,032	56,212	2,402,634	367,539		
1893]	43.148,413	64,080,493		43,923,010	599,511	669,040	2,832,117	264,047		
1894 1895	38,717,267 31,131,737			35,809,940 41,297,676	550,237 441,617	708,455 $251,402$		544,986 335,282		
1896	32,979,742	66 690 288	58 574 024	44,448,410	920,758	98,031	1 = 2,810,942	581,540		
1897	29,412,188	77,227,502	61,649,041		1,163,632	354,584 973,944		690,696 1,025,262		
1898 1899	32,500,917 37,060,123					849,413		1,557,722		
1900	44,789,730	107,736,368	109,844,378	68,619,023	3,223,918	1,197,798	4,368,502	1,374,770		
1901	43,018,164	105 398 956	116.485.008	72,382,230 71,197,684	3,828,450 $1,711,599$	2,806,142 2,444,450		1,581,331 1,388,848		
1902 1903	49,213,762 58,896,901	117,320,221 131,202,321	120,807,050 137,605,195	71,783,924		2,150,550	0,072,134 0,580,029	1,341,618		
1904	61,777,574	117,591,370	150,826,515	72,772,932	3,129,513	1,126,417	6,206,525	1,597,928		
1905	60,342,709			77,404,071 97,806,552		1,739,807 1,565,166				
1906 1907	69,194,588 64,581,373				1,695,129	1,857,958	6,699,412	1,409,572		
1908	94,959,471	134,484,156	3 210,652,825	113,520,500	2,380,649	3,377,479	9,901,909	1,806,732		
1909 1910	70,682,944 95,350,300		180,026,550 223,501,809			3,927,443 2,900,095		3,176,096 2,640,648		
1910	109,936,462			119,396,80	3,614,354	2,773,44	11,563,773	2,782,092		
1912	116,907,022	151,853,413	356,354,478	120,534,63	3,686,419	3,732,223	2 11,744,664	2,123,705		
1913	138,748,967	177,982,002	2 441,142,593	167,110,385	4,020,178	4,808,997	15,379,764	2,564,603		

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERCE—Continued.	CO	MA	(ERC	2E-6	Continued.
---------------------	----	----	------	------	------------

PRINCIPAL COUNTRIES.

Gern	nany.	Newfour	ndland.	South Ar	nerica.	West I	ndies.
mports for Consumption.	Exports.	Imports for Consumption.	Exports.	Imports for Con- sumption.	Exports.	Imports for Con- sumption.	Exports.
\$	s	\$	\$	\$	\$	\$	8
1,099,925	76,553	1,808,997	2,800,555	416,199	1,285,434	2,174,932	3,988,493
956,917	65,511	1,088,468	1,569,079				3,778,796
748,423	91,019	904,224	1,901,831	278,796	785,797		3,945,506
482,587	125,768		1,900,891	287,553	688,209		3,675,320
370,594	34,324	641,642	2,112,106	4,971	651,625	1,242,809	
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			3,500,670
449,791	82,237	581,961	1,510,300				3,544,103
934,266	84,932	652,304	1,523,469			3,815,147	3,147,369
1,480,004	153,114	493,509	1,974,923		941,162		2,995,572
1,809,154	133,697	765,935	2,187,338	1,464,671	1,489,957	4,369,260	
1,975,771	195,575	780,670	1,920,450		1,277,383	3,606,917	3,119,569
2,121,269	264,075	351,105	1,670,968			3,162,774	2,535,283
2,155,523	253,298	384,321	1,754,980				2,121,570
3,235,449	437,536		1,718,604				2,075,411
3,364,563	198,543		1,523,827				2,601,486
3,692,570	143,603		1,303,335	1,324,588	1,488,999		2,759,455
3,778,993	507,143		1,185,739				2,719,141
3,804,090	532,142	751,003	1,467,908	719,778	1,063.172		
5,583,530	942,698	753,249	1,750,714				3,546,559
3,825,763	750,461	653,270	2,594,633	772,613	1,326,743		
5,841,542			2,818,592	872,392 469,172	1,392,285 1,303,474		3,443,761 3,725,426
4,794,159	626,976 757,531	739,850	2,325,196 1,782,309	567,027			2,810,817
5,931,459 6,493,368			1,782,809	620,250	1,490,116		2,643,360
5,584,014	1,837,448		2,167,860	1,425,653	1,460,336		
7,393,456			1,808,317				3,043,963
8,383,498		660,678	2,144,070				2,870,343
7,021,405			2,260,499				
10,823,169			2,381,082				
12,282,637	2,097,699		2,516,576				
8,175,604		1,076,667	2,898,751				
6,695,414			3 473,713				4,401,115
6,987,314	1,872,557		3,213,856				
5,474,908			2,244,469				3,527,153
8,163,047	2,374,607		3,408.518				
6,050,365			3,552,293				
7,935,230	2,501,191		\$,970,952				
10,047,340	2,663,017	1,818,260					
11,090,005		1,841,887	4,284,313	10,533,310	1,830,230	8,490,878	6,900,940
14,214,547			4,728,142				

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

							TRA	DE AND
							PRINCIPA	L IMPORTS
Fiscal Years.	Animals, Living.	Books, Maps, Pamphlets, Periodicals,	Breadstuffs.	Carriages, Automobiles Bicycles, &c.	Cement.	Coal, Coke, &c.	Cottor Manufac	
Fisca		&c.					Dutiable.	Free.
10/10	\$	\$	\$	\$	8	\$	\$	8
1868 1869 1870 1871						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1890 1891 1892 1893 1894 1895 1896 1897 1899	640,804 803,173 760,387 705,264 439,694 399,096 340,990 545,237 798,708 1,263,976 1,212,851 1,147,504 929,891 1,147,481 819,356 827,494 827,170 709,846 618,276 512,790 467,270 344,123 363,989 397,902 611,522 778,047	1,230,505 1,100,556 1,152,863 1,198,098	1,996,568 1,550,723 2,055,441	118,184 86,934 139,098 154,857 129,708 151,438 543,280 1,172,127 426,556 311,780 393,203 348,459 216,388 398,293 304,274 316,626 492,114 408,787 490,200 681,755 1,388,954 1,590,747 1,302,194	59,528 67,004 83,423 83,113 104,062 68,215 66,295 53,765 80,241 117,607 113,647 118,272 128,350 158,303 190,504 197,580 328,110 313,767 287,729 327,148 284,471 251,926 60,842 366,977 480,414	3,805,353 3,076,418 3,320,300 3,661,419 3,062,150 2,985,601 2,762,892 4,699,352 6,391,423 7,505,399 7,171,200 6,699,829 7,642,224 8,883,170 9,975,591 10,525,465 9,896,410 8,732,689 9,276,534 9,419,876 10,589,998	11,217,659 10,257,495 7,467,041 7,870,3197 7,370,222 6,928,283 7,750,871 10,913,505 9,861,889 7,414,901 6,106,887 5,671,466 5,348,802 4,108,122 4,107,993 3,970,736 4,039,034 4,009,928 4,568,743 4,009,928 4,218,168 4,631,960 4,051,361 4,710,794 4,710,794 5,984,188	772,549 690,462 865,411 814,373 841,011 1,007,029 1,516,228 1,728,110 2,384,356 3,013,822 2,243,148 2,525,949 3,037,032 3,113,979 3,301,662 3,951,298 3,858,712 3,948,166 3,969,523 3,070,278 3,677,400 3,422,893 3,558,175 4,362,922 3,930,735
1899 1900 1901 1902 1903 1904 1905 1906 1907* 1908 1910 1911 1912 1913	778,047 841,517 920,040 1,439,358 2,341,680 2,268,885 1,809,639 2,103,704 2,143,058 1,649,574 1,285,388 1,716,176 2,243,259 3,909,913 3,702,479	1,562,084 1,663,739 1,661,667 1,953,832 2,190,385 2,432,238 2,719,643 2,300,361 3,358,964 3,493,019 4,054,601 5,88,945 5,326,853	8,360,603 8,070,496 4,287,727 5,456,136 7,014,448 8,005,414 7,852,805 7,952,568 11,340,276 7,317,997 7,809,025 10,284,382 13,483,034	1,405,467 1,110,654 1,421,265 1,193,298	480,414 517,640 669,839 863,646 890,745 1,014,713 1,263,828 995,731 540,006 871,169 481,875 166,718 500,721 944,825 1,965,857	11,519,064 13,835,672 13,841,362 16,467,541 20,911,153 21,294,427 20,499,798 18,693,380	6,506,569 6,927,992 7,451,759 8,111,726 8,542,978 8,350,661 9,568,346 9,500,337 16,697,830 11,620,980 17,886,197 19,996,986 21,707,701	3,930,735 4,889,202 5,373,907 6,288,613 6,837,480 6,938,935 6,502,387 7,791,991 7,264,494 6,730,418 7,114,4:7 10,194,457 12,879,073 9,275,214 10,189,995

^{*9} months.

SESSIONAL PAPER No. 10c PROGRESS OF CANADA—Continued.

COMMERC	E—Continuec	₹.						
FOR CONSUMI	PTION.							
Drugs, Dyes		Earthen- ware and Chinaware.	Electric	Fancy Goods.	Fish.	Flax, He and Manuf	mp, Jute actures of.	Fiscal Years.
Dutiable.	Free.	Cilitaware.				Dutiable.	Free.	Fisca
\$	\$	\$	\$	\$	\$	s	s	
								1868 1869
								1870 1871 1872
606,689 648,502	929,983 833,517	611,555 553,474		3,337,559 3,363,374	1,515,578 1,482,959	1,748,509	646,999 374,480	1873 1874 1875
607,735 630,561 745,202	606,537 833,464 743,111	483.813		2,401,811 1,770,709 1,687,521	1,396,379 1,242,925 1,126,259	1,355,315 1,384,835	219,526 391,716 278,706	1877 1878
752,054 622,131 777,264	684,428 894,613 1,027,332	322,333 439,029	12,001	463,931 $703,220$	1,040,168 965,701 991,131	1,178,065 1,448,147	206,529 346,267 378,046	1880 1881
859,523 945,515 1,106,779	1,057,109 1,315,487 1,263,927	646,734 657,886 544,586	44,047 78,880 103,137	2,001,237 2,196,673 1,723,100	1,069,462 1,388,182 1,397,067	1,679,002 1,554,327 1,310,855	531,661 708,540 571,724	1883
1,136,794 1,077,263 1,316,212	1,270,761 $1,271,185$ $1,264,060$	511,853 599,269	93,429 68,850	1,616,801 1,441,819 2,103,509	959,405 758,611 784,373	1,392,852 1,340,079	678,600 624,159 714,702	1885 1886
1,227,438 1,179,018 1,227,960	1,269,964 1,333,097 1,339,193	697,082 697,949	112,278 194,788 251,135 373,102	1,812,929 1,897,418 1,867,231	865,365 889,903 920,566	1,366,180 1,493,686	1,272,420 1,528,851 1,057,008	1888 1889
1,280,732 1,377,343	1,463,871 1,564,004 1,784,839	634,907 748,810	469,046 640,628 690,065	1,523,359 1,639.092 1,726,979	1,103,666 1,132,314	1,437,389 1,551,003	1,265,399 1,236,941	1891 1892
1,380,185 1,140,953 983,269	1,620,145 1,743,202	695,514 547,935	509,023 380,784	1,658,427 1,487,332	1,013,505 1,204,117 1,009,284	1,419,503 1,339,897	1,563,122 \$38,064 1,023,855	1894 1895
1,092,873 1,125,720 1,298,827	1,856,660 1,792,216 2,400,621	595,822 675,874	304,826 458,699 442,022	1,464,742 1,486,806 1,791,189	854,356 736,117 791,170	1,267,473 1,412,336	1,217,567 1,049,833 1,193,439	1898
1,528,732 1,583,057 1,835,597	2,352,231 2,469,501 3,161,074	916,727 959,526 1,114,677	553,954 871,312 919,854	1,826,882 1,898,114 1,936,725	883,531 1,068,914 883,857	1,913,070	1,534,388 1,763,182 1,505,448	1900 1901
1,802,279 1,880,712 2,015,024	3,672,423 4,027,022 3,836,014	1,406,610	$1,372,916 \\ 1,649,001 \\ 2,406,912$	2,218,708 $2,703,134$ $3,070,759$	1,055,025 1,277,513 1,406,541	1,981,871 2,185,442 2,417,240	2,377,968 2,134,600 1,932,394	1903
2,072,244 2,332,368 1,962,291	4,082,251 5,034,839 4,446,616	1,636,214 1,692,359	2,849,979 3,578,288 2,556,738	3,068,788 3,365,892 2,638,020	1,358,429 1,940,511 1,578,436	2,417,240 2,507,503 3,088,257 2,846,548	1,932,394 1,897,531 2,112,309 1,682,523	1906
2,586,545 2,262,870 2,621,194	6,813,894 6,883,457 7,484,363	2.190.784	3,133,761 2,101,492 3,688,538	3,279,469 2,817,818 3,425,915	1,840,711 1,578.676 1,665,050	3,904,646 2,450,204 3,878,990	2,202,817 1,518,452 1,461,322	1908 1909
3,098,864 3,414,374 4,117,080	9,090,115 9,181,477 12,394,263	2,398,416 2,582,966	5,129,677 5,994,703 9,104,540	4,004,751 4,273,424 5,000,874	1,841,839 2,234,277 2,487,375	3,874,424 4,304,926 3,793,460	1,564,520 2,166,911 5,001,503	1911 1912

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

							TRA	ADE AND
							PRINCIPA	L IMPORTS
Fiscal Vears.	Fruits.	Furs	Glass and Mfrs.	Gutta-perc Rubber and		Hats, Caps and Bonnets,	Hides and Skins other	Leather and Mfrs.
Fisca		of	of.	Dutiable.	Free.	&c.	than Fur.	of
	\$	\$	\$	\$	\$, 8	. \$	8
1868 1869								
1870								
1871 1872								
1873 1874	1,033,230	701,640	1,187,152	195,156	283,951	984,038	1,458,325	1,587,199
1875	1,416,224	783,288	1,092,999	232,339	277,196	1,028,962	1,827,539	1,608,962
1876 1877	1,065,362 1,333,939	452,389 426,555		200,841 227,329	82,020 210,624			1,152,274 $1,340,456$
1878	1,266,478	382,537	898,341	244,871	187,234 133,214	1,077,682	1.207.300	1,217,212 997,453
1879	1,174,620 834,103	313,387 454,151	659,833 651,107	237,111 452,280	133,214 206,272	956,550 997,475	1,202,890 1,761,084	997,453 871,389
1880 1881	1,179,688	867,521	890,849	497,362	320,102			1,108,226
1882	1,473,150	1,123,638	1.186.947	556,182	537,715 351,058	1,307,125 1,405,363		1,456,508
1883 1884	2,120,624 $2,045,872$	1,267,721 983,515	1,178,796 1,000,543	675,448 703,591	405,923	1,158,304		1,530,563 1,105,552
1885	1,617,091	1,033,149	1,022,817	761,956	420,867	1,118,870	1,788,914	1,185,192
1886 1887	1,613,414 1,681,870	1,047,181 1,234,685	1,145,794 $1,270,720$	723,406 807,540	405,316 451,582	1,378,557	1,975,453	1,380,044 1,366,021
1888	1,949,314	1,223,865	1,198,199	793,123	647, 426	1,362,686	1,635,083	1,248,249
1889 1890	2,248,395 2,587,367	1,261,167 1,105,820	1,197,944 1,232,710	841,013 925,080	763,301 587,347	1,326,141 1,290,932	1,712,012	1,231,207 1,175,122
1891	2,587,498	1,022,470	1,247,692	806,237	801,063	1,359,307	2,022,810	946,398
1892 1893	2,536,705 2,367,566	1,336,157 1,520,561	1,257,858 1,219,543	684,633 696,690	731,957 879,001	1,303,836 1,415,205	1,837,102 2,045,175	1,091,213 1,233,004
1894	2,740,687	1,390,997	1,209,203	519,296	978,689	1,321,359	1,895,232	970,577
1895 1896	2,522,943 2,601,000	1,124,358 1,211,624	1,120,986 1,105,577	410,609 350,133	749,463 1,121,312			1,215,626 1,252,144
1897	2,272,449	901,571	1,139,764	317,975 403,231	1.182,490	1.328.834	2.427.030	1,377,545 1,658,277
1898 1899	2,846,440 3,092,607	891,389 1,563,020	1,024,706 1,343,058	403,231 492,129	1,732,669 1,850,955	1,559,864 1,680,760		1,658,277
1900	3,480,156	2,106,632	1,658,694	536,071	2,314,273	1,839,087	4,219,399	1,879,333
1901 1902	3,873,489 4,481,801	2,385,181 2,970,754	1,575,619 1,938,808	609,891 771,426	1,986,913 1,656,275	1,927,383 2,018,023		1,728,049 1,810,261
1903	4,714,032	2,970,754 3,307,730	2,084,451	990,062	1,656,275 1,824,705	2,113,579	5,662,744	1,912,802
1904 1905	4,658,056 5,158,858	3,405,200 4,164,415	1,984,694 1,948,969	994,162 816,787	2,514,354 2,728,543	2,486,782 2,581,357	4,916,222 $5,240,717$	2,204,000 2,642,437
1906	6,322,490	4,782,697	2,673,013	771,895	2,777,979	2.688.787	6.811.267	3,003,429
1907* 1908	5,763,567 8,831,833	4,021,019 4,370,700	2,114,689 2,955,836	594,671 898,124	2,448,012 3,329,348	2,467,761 3,003,213	5,843,511 4,908,871	2,859,395 3,750,568
1909	8,509,940	3,669,542	2,258,020	901,575	2,485,073	2,595,060	5,218,108	3,116,322
1910 1911	9,431,209 11,955,008	5,768,075 5,001,070	2,932,104 3,460,088	1,438,207 2,207,953	4,516,796 4,742,630			4,202,934 $5,331,710$
1912	15,314,348	5,759,367	4,100,286	2,748,166	5,354,688	4,451,754	8,903,727	6,386,934
1913	16,451,940	7,982,660	5,370,431	4,791,125	6,267,054	6,034,901	13,486,459	9,601,537

^{*9} months.

PROGRESS OF CANADA—Continued.

COMMERC	EE—Continue	ı,						
FOR CONSUM	PTION—Conti	nued.						
	Met	tals and Mine	rals and Man	ufactures of.			1	
	ls and Min- Mfrs. of.	Brass and Mfrs.	Copper and Mfrs.	Iron and S Mfrs		Tin and Mfrs.	Oils.	Fiscal Vears,
Dutiable.	Free.	of.	of.	Dutiable.	Free.	of.		Pisca
\$	\$	\$	8	\$	\$	\$	\$	
• • • • • • • • • • • • • • • • • • • •								1868 1869
				• • • • • • • • • • • • • • • • • • • •				1870 1871
**********						115,487		1872 1873
12,289,235 11,236,340	9,956,875 9,187,418	33,388	$ \begin{array}{r} 159,204 \\ 102,940 \\ 116,231 \end{array} $	11,903,866 10,809,395		115,487 80,16£	800,862 897,614	1874
7,799,075 8,001,876	6,402,117 4,453,274	85,176 115,245	116,231 128,350	7,439,710 6,868,392	5,631,840 3,675,520	88,510 602,169	654,634	1876
7,415,110 6,869,402	3,309,174 2,319,845	125,319	134 339 157,496	6,367,253 5,749,120	2,682,409	504,125 525,786	862,722	1878
8,233,325	3,346,156	224,705	125,191	6,452,653	3,202,667	810,971	861,452	1880
10,337,495 14,359,869	4,516,244 5,523,897	276,958 362,581	160,329 222,219	7,900,514 12,030,605	4,357,605 4,748,813	1,185,630 $1,348,629$	1,158,831	1882
15,799,341 11,969,834	6,949,043 5,098,295	428,483 393,544	267,414 235,510	13,879,223 10,464,227	5,557,335 3,822,360 2,946,237	1,274,150 1,018,493	1,482,973 1,250,082	1883 1884
9,154,071	5,098,295 4,257,749	377,391	183,485	7,823,070	2,946,237	1,060,882	1,298,091	1885
9,535,318 11,517,649	3,655.728 $4,250,317$	412,662 480,631	226,389 327,872	S,128,827 9,879,520	2,292,262 2,726,665	1,117,368 1,187,282	1,338,837 1,377,983	1886 1887
10,582,477	3,553,916	548,010	305,781	8,958,773	2,017,965	1,164.273	1,269,018	1888
11,489,327 $12,561,240$	4,315,264 4,841,884	536,650 554,545	405,504 484,189	9,831,558 10,715,181	2,564,995 2,643,480	1,243,794 1,289,756	1,315,910 $1,490,586$	
12,181,719	5,549,331	603,078	563,522	10,157,290	3,638,282	1,206,918	1,779,234	1891
11,983,713	4,802,145 4,860,639	537,771 514,171	437,894 476,493	10,139,038 10,265,989	2,214,811 2,491,161	1,594,205	1,540,581	1892
12,233,497 10,338,702	4,370,789	457,913	281,801	8,842,241	2,130,200	1,274,866 1,310,389	1,532,044 $1,374,324$	1893 1894
8,945,689	3,377,741	463,340	258,625	7,569,775	1,307,136	973,398	1,379,176	1895
10,065,540 10,152,944	4,393,519 4,621,420	543,001 525,486	$\begin{array}{c} 294,817 \\ 270,262 \end{array}$	8,607,759 8,781,463	1,507,324 $1,967,420$	1,237,684 1,274,108	1,619,609	
14,683,424	6,993,240	622,659	868,360	12,901,474	3,914,381	1,550,851	1,491,274 1,442,195	1897 1898
17,968,925	7,223,503	622,659 826,186	798,386	15,878,704	4,280,276	1,372,813	1,612,096	. 1899
24,811,760	$\begin{array}{c} 11,744,272 \\ 12,769,027 \end{array}$	935,895 920,260	1,271,659 $1,103,407$	22,474,769 19,093,092	7,083,647	2,418,455	1,895,505	
21,332,026 26,742,577	14,456,975	1,111,740	1,507,364	24,334,292	8,087,273 8,942,810	2,339,109 2,293,958	2,159,171 $2,436,241$	1901 1902
33,929,562	17,630,940	1,320,294	$\substack{1,544,264 \\ 1,462,320}$	31,127,638	11,163,331	2,712,186	3,004,424	1903
35,454,896 34,733,578	$\begin{array}{c} 16,266,638 \\ 19,128,097 \end{array}$	1,385,687 $1,472,866$	1,462,320 $2,042,429$	32,394,068 31,464,244	9,954,401 $10,900,432$	2,389,557 2,791,757	3,425,855 $3,652,220$	1904 1905
42,304,375	17,506,750	1,936,578	3,102,157	38,311,201	6,661,067	3,336,948	3,448,557	1906
42,066,747	15,824,045	1,969,506	3,066,571	38,248,763	6,087,377	2,719,813	2,797,940 4,087,723	1907
55,846,507 36,482,298	23,768,392 17,957,527	2,362,209 1,661,523	3,363,657 2,469,646	50,436,227 32,371,157	11,616,514 8,346,604	4,059,281 2,985,361	4,087,723 $4,681,679$	1908 1909
53,257,035	25,128,002	2,228,215	3,488,260	47,848,457	11,604,489	3,822,443	5,543,462	1910
76,338,804	29,388,138	2,997,435	4,384,329	69,113,694	12,657,784	4,647,784	7,869,288	1911
92,715,573 130,997,361	31,061,004 40,465,613	3,538,865 5,288,082	5,193,165 7,548,530	83,331,286 118,613,488	12,847,300 20,034,876	5,420,188 7,242,494	9,227,800 17,204,577	1912 1913
200,001,001	20,200,020	0,200,000	.,,	,, 150		,,, ,,,,,	-1,201,011	1010

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

===							TRA	DE AND
					-			L IMPORTS
× 1						Silk and	Mfrs. of.	
Fiscal Years	Paints and Colours.	Paper and Mfrs. of.	Provisions.	Seeds.	Settlers' Effects.	Dutiable.	Free.	Spirits and Wines.
1868	*	s	8		\$			\$
1869 1870 1871 1872								
1873 1874 1876 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	496,572 736,977 570,697 683,237 551,459 552,857 560,556 479,307 553,988 615,920 545,648 587,034 608,987 607,439 636,545 706,705 626,518	779,253 775,133 590,228 624,633 614,694 712,428 805,934 990,379 1,225,339 1,287,800 1,014,994 997,908 1,088,145 1,216,795 1,160,858 1,132,544 1,221,473 1,142,313	1,917,021 2,346,408 1,690,200 1,520,992 1,258,991 792,793 1,076,422 1,530,460 2,113,449 2,520,968 2,204,851 2,017,890 1,432,119 1,252,370 1,616,317 2,456,607 2,110,011 1,402,385	219,982 175,562 135,286 224,468 260,078 258,329 232,274 141,360 226,795 236,247 286,849 262,300 398,155 417,084 436,979 699,193 48,927 428,449	1,240,618 1,358,296 962,623 886,864 803,506 724,847 770,216 877,913 1,557,246 1,698,735 1,712,952 1,550,454 1,336,717 1,469,796 1,669,327 1,797,112 1,810,217	2,180,801 2,403,395 1,468,643 1,286,044 1,528,091 1,621,218 1,816,375 2,295,255 2,583,039 2,302,459 1,726,110 1,851,178 1,909,533 2,78,137 2,139,130 2,204,485 2,155,060 2,047,574	17,851 30,651 22,369 38,107 52,650 55,827 84,300 124,884 184,032 194,618 134,912 156,235 174,408 172,382 180,443 176,374 206,324 190,354	2,378,428 1,622,938 1,922,504 1,280,126 1,242,474 1,378,584 906,756 1,221,212 1,508,133 1,699,421 1,480,904 1,455,044 1,363,174 1,145,811 1,262,460 1,358,105 1,474,379 1,445,898
1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1906 1907 1908 1909 1910 1911 1912 1913	626,316 643,816 668,528 630,528 537,457 670,387 614,435 758,670 888,122 1,027,121 926,515 1,150,541 1,369,134 1,263,176 1,498,691 1,380,427 1,087,829 1,546,133 1,156,298 1,376,023 1,593,375 1,766,664 2,400,635	1,216,887 1,187,470 1,015,652 975,929 1,006,598 1,002,941 1,136,432 1,263,556 1,408,209 1,803,928 1,946,126 2,110,364 2,619,033 2,963,618 3,176,129 2,644,510 4,042,500	1,034,488 747,675 922,352 674,323 700,826 702,881 1,499,804 1,710,355 1,906,303 2,345,694 2,257,535 1,714,168 1,746,974 1,553,045 3,028,744 2,647,249 3,788,733 3,983,424 4,295,007 4,654,541 7,368,324	603,588 478,221 600,177 566,248 714,915 612,956 568,370 1,551,221 1,924,660 1,322,227 2,390,097 1,941,606 1,015,177 783,557 2,133,759 4,052,212 1,709,987 1,292,339 1,184,174 1,708,981	2,024,918 2,223,269 3,322,499 2,540,681 2,188,975 2,233,730 2,828,675 2,805,956 3,065,410 3,740,630 4,580,481 6,442,724 6,758,913 7,084,659 9,254,511 5,775,378 10,682,490 7,721,599 10,273,428 14,072,611 15,145,212	2,034,028 2,336,272 1,949,553 1,675,151 1,776,145 1,486,068 2,000,527 2,932,556 3,185,369 3,108,826 3,430,188 3,793,114 3,715,037 4,379,401 4,331,352 3,450,373 4,811,025 4,275,694 5,555,870 6,479,043 6,991,096 8,795,577	278,066 229,299 219,849 138,080 200,742 151,486 241,884 279,032 291,153 277,521 360,043 386,437 389,273 462,247 473,653 356,180 480,900 400,600 427,970 451,405 439,616 375,335	1,415,316 1,430,171 1,367,707 1,161,679 1,223,390 1,306,722 1,312,246 1,564,959 1,741,711 1,921,518 2,951,938 2,211,501 2,458,503 2,548,108 2,762,280 2,358,881 3,446,030 3,330,583 3,300,583 3,903,700 4,538,018 5,604,188 6,746,088

^{* 9} months.

PROGRESS OF CANADA—Continued.

4	C	0	1	1	1	1	E	R.	\mathbf{C}	Е	 C	o:	n.	t.	ż	n	71	e	à	1	

FOR CONSUMPTION—Concluded.

Sugar, Molasses,	Tea.	Tobacco.	Vegetables,	Wood and	Mfrs. of.	Wool and	Mfrs. of.
ДС.	164.	100acco.	vegetables.	Dutiable.	Free.	Dutiable.	Free.
\$	\$	\$	\$	\$	\$	\$	\$
6,127,628	3,454,838	1,724,020	63,396	977,137	1,435,435	13,323,662	956,557
5,918,665	3,480,707	1,623,380	89,613	952,328	871,968	13,539,480	1,376,165
6,009,793 6,105,560	4,229,769 3,514,678	1,391,758 1,218,828	88,550 71,128	802,925 911,669	696,360 877,137	8,679,759	707,573
7,126,951	2,597,847	1,215,825	83,867	878,776	914,281	8,996,002 8,617,362	896,776 1,106,995
6,509,703		1,136,619	77,798	745,957	594,053	7,063,488	841,315
4,586,471	2,750,460	1,029,791	102,752	568,411	445,729	6,296,699	1,684,761
6,074,150	3,585,973	1,180,635	100,608	971,216	693,552	8,742,024	1,598,877
5,982,659		1,626,436	127, 185	1,539,185	1,354,459	10,177,704	1,843,857
6,443,866		1,533,676	181,570	2,275,845	1,506,763	10,112,592	2,054,107
6,632,500	3,182,196	2,125,791	231,329	1,213,570	1,318,658	8,411,492	1,170,844
5,939,881 5,307,759	3,573,330 4,229,493	1,823,665 $2,017,611$	$\begin{array}{c} 173,290 \\ 174,423 \end{array}$	977,444 1,039,860	1,174,357 910,731	9,057,833 9,332,392	1,342,405 1,785,828
5,573,628	3,422,830	1,705,438	201,684	1,143,875	939,158		1,877,466
6,061,185	3,054,706	1,717,039	190,075	1,272,299	939,911	9,842,503	1,331,540
6,902,837	3,006,655	1,546,423	204,466	1,461,430	998,040		1,617,120
6,452,634	3,073,643	1,642,986	269,524	1,574,646	1,217,441	11,017,261	1,750,226
6,366,230	2,981,415	1,974,815	229,794	1,296,400	1,802,455	9,962,846	1,446,655
10,050,563	3,650,940	1,987,534	239,099	1,217,098	1,130,750		1,728,612
7,619,329	2,975,452	2,008,300	220,631	1,168,042	1,146,223		1,686,703
9,440,584 8,535,756	3,039,937 3,115,025	2,034,303 1,619,429	233,440 210,795	993,740 838,276	1,666,315 1,665,229	9,493,629	1,125,780 1,183,325
6,052,512		1,606,074	219,683	932,577	1,969,043	7,952,932 8,670,691	1,265,876
8,560,824	3,310,358	2,335,520	221,081	949,721	2,050,183	7,125,748	930,545
5,605,819		685,015	289, 297	952,630	2,543,578	7,985,866	2,019,091
6,795,816		2,170,576	335,186	1,140,836	2,929,608	9,803,203	1,506,027
8,605,050		1,904,799	402,430	1,372,404	3,624,039	9,801,565	1,754,712
9,316,532		2,158,776	441,139	1,427,457	3,509,615		1,413,344
8,862,531	2,940,397	2,413,404	417,407	1,617,155	4,274,209		1,660,499
7,957,904	3,464,739	2,867,564	704,423	1,922,409	5,064,061	13,561,915	1,517,360
8,868,252 9,916,854	4,696,442 3,670,940	3,006,657 $2,979,404$	694,407 966,131	2,425,839 2,521,681	6,967,014 6,015,007	15,159,383 15,572,911	1,635,210 $1,956,504$
11,736,112	3,665,781	3,425,422	786,494	2,621,735	6,015,589	17,451,833	1,899,096
7,297,724	3,185,993	3,537,013	515,951	2,159,802	5,822,969	14.890,494	1,263,194
11,948,629	4,343,601	4,233,648	1,094,460	3,188,161	10,031,548		1,931,795
13,939,897	5,080,278	4,169,310	1,016,248	2,504,135	6,282,035	15,833,267	1,529,083
14,946,412	5,347,854	4,030,670	1.303.317	3,358,039	8,104,483	22.427.177	2,198,219
17,480,855		4,816,292	1,738,142		-12,647,573	24,087,994	2,294,777
18,152,131	6,706,575	5,701,004	2,726,472	6,028,511	14,591,393	24,420,165	2,257,147
20,591,488	6,843,620	7,283,372	3,242,214	9,174,741	19,340,298	30,577,107	3,072,684

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

2								
							TRA	DE AND
							Exports	of Cana
				Тне Ми	NE,			
Vears.	Asbes	stos.	Cos	al.	Сорр	er.	Lea	ad.
Fiscal Vears.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Tons.	8	Tons.	\$	Lbs.	\$	Lbs.	\$
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1880 1881 1882 1883 1884 1885 1886 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	3,428 4,649 6,563 7,022 7,316 5,898 6,229 8,593 9,588 10,969 18,424 14,520 18,164 26,715 33,072 30,661 34,636 41,127 57,075	228,355 323,886 444,159 513,909 514,412 396,718 339,756 493,075 482,679 510,368 453,176 490,909 864,573 1,131,202 955,405 984,836 1,311,524	265, 335 440, 308 286, 707 318, 287 322, 283 404, 757 418, 337 288, 176 277, 832 249, 535 340, 127 315, 798 344, 694 420, 055 421, 311 430, 081 451, 631 479, 706 493, 508 527, 004 563, 341 645, 515 715, 364 833, 684 945, 125 908, 232 995, 998 1, 110, 567 1, 025, 060 1, 102, 067 1, 102, 067 1, 102, 123 1, 140, 840 1, 641, 031 1, 888, 538 1, 817, 534 1, 979, 951 1, 646, 505 1, 616, 302 1, 820, 511 1, 928, 216	640,708' 763,262 588,799 662,451 733,083 951,886 1,343,739 937,928 977,188 855,968 1,210,689 937,268 1,013,899 1,123,091 1,078,704 1,087,411 1,201,172 1,468,166 1,416,160 1,522,272 1,730,466 2,232,151 2,447,936 2,916,465 3,195,467 3,114,558 3,321,565 3,578,195 3,249,069 3,330,017 3,273,415 3,562,794 4,599,602 5,307,060 4,867,088 5,452,434 4,346,660 3,930,802 4,643,198 2,345,489	11,150,000 19,810,000 10,872,000 6,246,000 8,922,000 5,176,000 6,296,000 4,890,000 4,460,000 2,626,600 1308,000 11,766,000 39,604,000 88,488,000 8,804,000 2,514,000 10,448,000 10,534,000 2,514,000 10,448,000 10,534,000 2,514,000 10,448,000 10,534,000 2,517,000 10,448,000 10,534,000 2,517,142 1,193,574 3,443,458 3,575,482 10,130,317 13,926,968 -8,470,628 13,827,495 26,345,776 30,390,616 29,631,882 44,695,291 38,557,970 44,282,348 26,120,384	394,220 516,630 271,221 103,990 166,525 135,077 143,011 352,035 264,442 119,629 19,762 150,799 150,412 139,245 150,479 214,044 246,230 291,397 181,545 146,485 202,784 244,337 505,196 216,603 395,819 88,352 222,657 194,771 550,462 262,979 1,387,388 922,979 1,387,388 922,979 1,387,388 922,979 1,387,388 922,979 1,387,388 922,979 1,387,388 922,979 1,387,388 925,970,705 1,54	4,000 8,000 20,000 8,000 62,000 3,312,619 18,058,806 20,301,428 30,123,504 43,957,021 34,047,494 20,165,301 65,002,338 30,613,904 16,277,956 16,195,618 51,989,401 51,989,401 19,531,240	2.070 60 7,516 50 720 230 32 5 36 2,000 2,329 5,337 33,763 408,625 524,181 1,008,147 895,349 688,691 2,517,084 889,318 384,077 347,740 1,187,132 678,041
1907* 1908 1909 1910 1911 1912 1913	57,075 41,008 59,033 59,707 64,038 69,829 76,316 91,820	1,206,776 $1,730,575$ $1,757,648$ $1,886,613$ $2,076,477$ $2,097,814$	1,826,311 1,285,346 1,877,258 1,613,892 1,826,359 2,315,171 1,494,756 2,055,993	3,346,402 4,810,284 4,505,221 5,013,221 6,014,095 4,338,128 5,555,099	26,120,034 56,944,190 54,326,721 57,536,116 55,005,342 56,426,980 83,664,420	5,127,953 7,879,761 6,406,528 6,023,925 5,575,033 5,646,206 9,911,542	18,519,817 27,895,514 12,032,364 18,445,315 3,198,047 185,901 305,600	639,479 1,088,125 380,381 529,422 100,933 5,957 8,442

^{* 9} months.

PROGRESS OF CANADA—Continued.

COMMERC	E-Continued	· · · · · · · · · · · · · · · · · · ·			:=.::	T		=
DIAN PRODU	CE.							
				THE FISHER	ies.			.2
(1.1.1	677	Codfish, Di	y Salted.	Lobsters, (Canned.	Salmon,	Canned.	Fiscal Years.
Gold.	Silver.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Fisca
\$	\$	Cwt.	\$	Lbs.	\$	Lbs.	\$	
174.806		603,510 1,661,457	1,793,639			269,492 442,476	45,765 78,424	1868 1869
131,145 163,037 1,234,440	595,261 1,379,380	500,667 509,399 694,181	2,055,692 2,370,569 2,595,057			599,758	74,481 109,759 82,042	1870 1871 1872
1,035,254 1,073,922 1,605,790	407.835	677,077 781,530 658,735	2,664,395 2,657,287 2,697,537	1,973,376 4,330,180 4,533,107	323,020 523,533 592,671	1,343,966 1,545,775	62,847 204,440 250,765	1873 1874 1875
1,472,471 1,189,075 1,031,509	581,378 122,695	658,735 629,347 734,971 774,665	2,697,537 2,976,689 3,250,557 3,189,336	4,533,107 4,574,967 6,108,726 8,105,871	592,671 571,902 669,503 926,589	1,545,775 763,220 585,527 3,327,400	96,475 81,691 407,711	1876 1877 1873
944,095 1,086,994 767,318	637,000	806,889 939,096 943,304	3,195,331	$ \begin{array}{c} 3,103,371 \\ 10,471,638 \\ 8,791,779 \\ 13,295,502 \end{array} $	1,103,960 917,987 1,347,901	4,965,008 2,892,14I	614,817 302,725 297,992	1879
930,151 911,383	15,110 $14,200$	872,423 725,334	3,164,665 3,387,811 3,653,083	14,809,152 15,106,980	1,431,741 $1,478,895$	2,844,183 7,488,020 10,977,223	897,172 $1,156,223$	1882 1883
952,131 999,007 1,210,864	12,920 $7,539$ $25,137$	850,582 847,703 761,222	3,739,600 3,053,321 2,384,500	10,818,187 14,584,890 14,094,572	1,145,644 1,653,178 1,662,992 1,379,243	7,348,417 5,040,940 4,087,223 5,335,019	802,017 510,893 413,817	1886
1,017,401 $810,352$ $623,479$	24,937 299,420 168,265	819,716 $782,210$ $708,366$	2,524,531 3,101,388 3,075,483	12,772,577 11,344,442 9,262,809	1,220,523 $1.095.763$	8,303,190 6,738,473	602,465 918,823 752,821	1888 1889
657,022 554,126 316,177	201,615	722,540 731,778 689,482	3,014,275 3,119,530 3,146,799	8,001,355 12,000,736 10,219,868	997,654 1,750,750 1,655,062	17,924,054 15,935,710	2,069,736 1,745,140 1,254,579	$\frac{1890}{1891}$
247,868 318,258 612,729	65,406 423,707	711,837 710,167 795,944	3,009,816 3,146,676	12,618,662 13,501,490	1,780,259 2,073,335	8,219,518 24.042.111	870,378 2 386,696 2,009,413	1893
$\frac{1,099,093}{2,804,101}$	1,595,548 2,613,173	763,825 $713,450$	3,327,411 3,076,192 2,698,605	12,287,162 14,490,459 11,314,069	1,828,981 2,146,309 2,075,155	27,961,895	2,536,755 2,856,127	1896 1897
3,587,953 3,272,702 14,148,543	2,630,281 1,354,053	712,566 686,012 737,177 732,944	2,580,312 2,702,554 2,994,683	11,918,800 11,037,153 10,471,838	2,290,872 2,320,060 2,372,859	25,942,171	3,430,645 2,407,481 2,883,330	1898 1899 1900
24,445,156 19,668,015 16,437,528	2,420,750 $2,055,428$ $1,802,690$	759,168 810,175	2,761,481 3,161,674 3,336,900	11,178,647 10,154,587 11,539,142	2,591,585		2,889,480 5,012,738 2,589,660	199 2 190 3
18,715,539 15,208,380 12,991,916	1,865,528 2,098,778	628,040 565,683 607,681	2,755,927 2,922,302 3,496,596	19,683,919 11,723,246 11,144,402	2,754,598 $3,010,203$	45,978,123	1,772,126 1,679,014 4,943,413	1904 1905 1906
7,226,954 8,817,041 7,293,420	5,507,259 10,755,599	554,087 637,130 682,953	3,049,203 3,678,916 3,295,341	5,168,155 9,474,832 9,298,457	1,368,927 2,651,513 2,755,034	15,352,410 22,525,089 18,121,401	1,992,011 2,897,719 2,468,479	1907°
6,016,126 5,344,465 7,193,392	15,009,937 17,269,168 15,908,409	775,140 773,401 658,624	3,565,757 4,274,329 4,135,532	9,687,529 9,609,874 9,938,948	2,619,156 2,735,917 3,080,578	34,656,097 25,635,892	4,368,005 3,668,584	1910 1911
11,226,573	20,202,569	705,246	4,301,644	9,249,796	3,048,798	23,001.532	3,484,110	

4 GEORGE V., A. 1914 STATISTICAL RECORD OF THE

							ADE AND	
						EXPORT	rs of Cana	
							Тне	
1				Lumbe	r			
Log	;s.	Deals,	Pine.	Deals, Sp Oth		Planks and Boards.		
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
M. ft.	s	St. Hd.	\$	St. Hd.	*	M ft.	\$	
17,128 13,199 13,177 9,549 5,530 9,360 15,634 21,384 25,031 34,045 37,832 46,835 44,184 45,969 47,829 66,293 66,734 72,204 93,853 103,529 165,464 149,882 198,613 340,546 283,732 205,227 261,863 210,641 189,209 88,407 137,781 75,757 51,803 55,289 69,372 72,866 46,479 71,323 111,043 113,032 124,516 86,120	170.489, 96,347 112,115 84,465 64,347 86,701 50,272 24,314 33,942 68,477 84,779 94,777 134,037 196,074 283,135 262,552 229,870 225,858 313,965 346,638 390.859 577,095 682,520 730,216 1,115,923 1,517,157 2,861,252 2,233,415 1,781,321 1,769,410 1,055,551 1,781,321 2,121,428 1,800,317 1,569,411 760,410 1,055,551 565,840 434,128 419,633 479,776 557,262 460,555 699,138 928,351 999,681 1,193,251 767,492	146, 396 187, 117 160, 057 141, 411 174, 483 152, 889 331, 716 210, 055 223, 963 254, 107 252, 658 199, 283 213, 613 260, 305 263, 394 266, 668 286, 214 83, 941 84, 105 82, 916 60, 042 57, 144 94, 662 81, 780 64, 945 70, 104 65, 654 60, 518 84, 194 67, 751 78, 223 91, 571 71, 754 70, 572 66, 191 87, 318 56, 210 40, 463 39, 011 25, 275 25, 280 26, 725 25, 385 24, 232 18, 148	3,989,761 7,293,583 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 5,017,852 5,775,663 8,676,768 7,945,501 8,656,541 8,595,623 3,293,732 3,651,449 3,446,629 2,344,771 2,270,133 3,775,021 2,891,798 2,429,870 2,311,915 3,037,791 3,266,087 3,114,822 2,751,069 2,311,915 3,037,791 3,266,087 3,814,947 4,129,638 3,276,516 2,837,828 3,164,552 3,652,467 2,975,614 2,975,925 2,975 2,	Inclu wit 'Deals prior 1885 186, 872 167, 663 160, 872 167, 056 161, 970 165, 361 199, 365 186, 442 159, 732 181, 608 223, 432 262, 946 292, 743 295, 355 307 637 338, 593 242, 636 251, 806 222, 842 207, 605 188, 775 176, 406 177, 087 138, 869 158, 789 158, 535 154, 262	h , Pine''	585,203 580,827 641,392 721,900 697,218 775,793, 713,291 854,446 668,591 667,723 818,529 1,074,181 514,609 649,048 842,454 735,695 934,082 954,241	6,640,689 6,690,956 8,256,690,956 8,256,5874 8,724,396 11,357,099 9,221,141 6,224,781 4,613,407 4,375,152 4,119,196 5,880,281 7,101,532 8,267,862 8,022,095 7,101,532 8,267,862 8,022,095 8,439,994 8,053,878 6,637,878 6,637,878 8,439,994 8,053,878 6,637,878 8,626,912 8,050,353 9,640,637 7,947,912 13,849,275 9,380,505 12,568,991 10,817,912 13,849,275 9,380,505 12,568,991 11,087,788 12,707,912 13,849,275 12,568,991 13,849,275 12,568,991 15,330,633 21,087,569 19,167,778 12,569,769 23,252,705 21,569,769	

^{* 9} months.

PROGRESS OF CANADA—Continued.

AN PRODUCE—6	Continued						
DREST.							
				*	Timber—	Square.	
Shingles.	!	Wood Block	s for Pulp.	Total	1.	White	Pine.
Quantity. V	alue.	Quantity.	Quantity. Value. Quantity.		Value.	Quantity.	Value.
М.	\$	Cords.	\$	Tons.	\$	Tons.	\$
565,759 564,000 609,209 623,089 781,160 798,277 834,039 799,222	235,083 218,242 238,411 241,430 303,064 316,055 274,540 136,067 99,843 144,485 149,346 121,445 188,444 238,585 283,530 207,984 142,347 11,28 311,193 340,672 438,929 599,865 755,813 754,743 687,391 899,541 1,201,366 994,306 976,153 1,131,566 1,145,150	479,238 593,624 614,286		650,928 631,311 568,806 628,755 567,375 448,631 568,284 467,012 651,192 464,167 210,511 269,268 523,633 314,186 351,113 397,001 281,064 288,958 170,988 190,464 2221,769 198,785 178,363 179,893 125,957 177,731 165,433 151,555 175,286 142,680 125,119 96,318 125,511 96,318 125,511 96,318 125,957 175,286 142,680 125,119 96,318 125,511 96,318 125,516 64,205 59,823	4,160,547 4,481,509 5,628,630 6,309,912 C,216,128 5,488,353 6,593,507 7,066,158 4,714,515 1,922,737 2,426,405 5,905,586 4,909,557 3,414,286 3,705,914 4,717,356 4,909,557 3,414,286 3,272,620 2,192,385 2,384,037 3,128,431 4,353,870 2,459,056 2,451,374 2,590,956 2,475,757 2,192,590,956 2,475,757 2,193,986 2,475,675 2,193,945 1,767,579 2,551,664 1,767,579	455,837, 431,814 374,561 356,364 433,826 380,554 256,371 349,173 289,441 412,094 296,516 127,478 148,801 334,153 194,979 251,297 173,223 167,639 104,560 123,296 149,671 175,260 139,285 118,628 97,656 109,312 70,263 91,280 88,467 86,661 97,693 73,108 49,394 47,686 58,632 55,013 38,680 42,164	2,467,629 2,655,257 2,805,081 3,349,161 4,155,974 3,973,518 2,740,558 3,544,255 2,943,260 4,235,480 2,798,472 1,986,078 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 1,536,067 1,356,667 1,356,667 1,356,667 1,356,657 1,359,959,870 1,359,959 1,310,557 1,530,056

4 GEORGE V., A. 1914

STATISTICAL RECORD OF THE

							TR	ADE AND
							Ехрон	RTS OF CANA
							A	ANIMALS AND
			Animals	, Living.				
Years.	Cat	tle.	Hor	rses.	Shee	ep.	Furs, Dressed and Undressed.	Hides and Skins other than Furs.
Fiscal Years.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
	No.	\$	No.	\$	No.	\$	\$	\$
1808 1869 1871 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885 1880 1891 1892 1893 1894 1896 1897 1990 1990 1993 1994 1995 1996 1997 1998 1998 1998 1998 1998 1998 1998	150,993 162,945 157,386 124,923 61,517	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 2,096,696 2,764,487 3,464,871 3,256,330 5,681,082 7,377,777 7,825,188 6,486,718 5,012,713 5,702,713 6,712,923 7,745,083 6,499,597 7,120,822 7,159,388 8,723,392 8,522,335 9,080,776 1,136,822 10,424,671 11,360,963 11,342,632 10,424,671 11,360,963 11,656,822 10,932,532 11,360,965 11,656,822 10,932,532 11,360,963 11,542,673 11,360,965 11,656,822 10,932,537 11,360,965 11,656,822 10,932,537 11,360,965 11,656,822	10,355 16,461 15,293 11,997 8,782 5,399 4,382 4,299 8,306 14,179 16,629 21,393 20,920 13,019 11,595 11,978 16,525 18,779 20,397 17,767 16,550 11,658 11,063 13,219 8,734 14,744 21,852 17,993 14,319 12,384 10,053 7,609 12,687 3,878 22,958 12,687 2,395 22,761 22,115 22,764 22,774 21,1816	590,054 859,174 1,458,174 1,458,174 1,458,174 1,215,389 922,233 570,544 460,672 442,338 777,222 1,273,728 1,376,794 1,880,379 2,094,037 2,326,637 2,326,637 1,617,829 1,554,629 1,554,629 1,554,629 1,554,629 1,548,231 2,170,722 1,936,073 1,417,244 458,231 1,417,424 898,063 1,166,981 1,457,173 595,921 401,607 450,900 524,620 440,178 516,134 367,256 553,867 601,286 391,519 529,045	46,597 21,418	233,615, 454,568; 388,757, 829,362; 1,015,277, 957,721; 702,564, 627,561, 507,538, 958,045; 1,422,830; 1,372,127; 1,228,957, 1,388,056; 1,544,605; 1,261,071; 1,182,241; 1,592,167; 1,276,046; 1,247,855; 832,666; 1,247,857; 1,274,347; 1,146,465; 1,247,855; 1,274,347; 1,146,465; 1,247,855; 1,253,1002,011; 1,272,077; 1,540,857; 1,540,857; 1,540,857; 1,540,857; 1,625,702; 1,483,526; 1,655,681; 1,546,117; 1,400,710; 1,172,340; 1,302,824; 1,196,624; 569,364; 607,740; 286,837; 122,479; 81,253	422,835 367,557 310,077 310,622 591,465 935,973 1,633,501 1,324,006 1,779,038 1,322,757 1,326,601 1,191,356 1,035,625 1,983,096 1,278,340 1,119,756 1,626,826 1,656,204 1,715,302 2,068,201 1,119,756 1,626,826 1,656,204 1,715,302 2,068,201 1,836,277 1,572,396 1,429,229 1,555,142 1,483,983 1,756,763 1,575,554 1,799,658 1,694,306 1,529,897 1,555,287 1,806,966 1,648,331 1,796,878 2,398,498 2,147,498 2,147,498 2,147,958 2,398,498 2,147,958	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 1,161,750 1,562,613 1,120,622 1,268,485 1,406,339 2,227,215 1,703,184 1,971,880 2,083,975 2,865,192 3,523,766 2,678,179 3,643,429 4,064,754 5,521,953 5,113,711

^{*9} months

PROGRESS OF CANADA—Continued.

OMMERCE	C—Continued							
IAN PRODUCE	E—Continued	!.						
HEIR PRODUC	EE.							
		Provisio	ons.					
Bacon and	Hams.	Butt	er.	Chee	ese.	Woo	ol.	
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	1 47
Lbs.	\$	Lbs.	\$	Lbs.	\$	Lbs.	\$	
9,446,900 7,856,400 17,524,300 10,344,400 13,544,300 18,069,400 18,069,400 8,059,300 14,090,600 14,090,600 16,054,300 14,054,300 14,054,300 14,054,300 11,425,432 10,354,657 18,554,367 11,425,942 11,	783,481 869,746 1,553,323 1,018,918 999,156 2,323,299 1,557,463 826,691 839,105 1,252,255 477,932 288,615 533,998 758,334 1,071,858 499,258 793,802 717,255 653,852 996,390 660,015 381,293 631,079 28,469 1,152,006 1,970,518 2,938,374 3,806,709 4,381,968 5,843,619 8,040,778 10,416,478 12,758,025 11,778,446 12,403,793 15,906,334 13,022,261 11,778,446 112,515,959 12,086,868 9,222,122 11,161,628 8,835,444 6,848,245 8,526,432	17,865,310 10,853,268 12,260,887 15,439,266 19,068,448 15,208,633 12,233,046 12,250,066 14,691,799 13,(06,626 14,307,977 18,535,362 17,649,491 15,161,839 8,106,447 8,075,537 7,330,788 4,668,741 5,485,509 4,415,381 1,780,765 1,951,555 3,768,101 5,736,696 7,036,013 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 34,128,941 24,568,041 31,764,303 34,031,525 18,078,508	2, 427, 662 2, 342, 270 2, 353, 570 3, 665, 234 3, 612, 679 2, 608, 979 2, 620, 305 2, 337, 324 2, 540, 894 3, 673, 409 2, 382, 237 2, 101, 897 3, 573, 034 2, 386, 156 1, 705, 817 1, 430, 905 832, 355 979, 126 798, 673 331, 958 340, 131 1, 956, 058 1, 296, 814 1, 052, 089 2, 089, 173 3, 046, 686 3, 700, 873 5, 126, 614 1, 695, 668 3, 605, 416 6, 955, 663 1, 707, 5, 539 1, 295, 663 1, 707, 5, 539 1, 295, 663 1, 295, 295 1, 295	4,503,370 5,827,782 8,271,439 16,424,025 19,483,211 24,050,982 32,342,030 35,024,090 35,930,524 38,054,294 46,414,035 40,368,678 49,255,523 50,807,049 58,041,387 69,755,423 79,655,367 78,112,927 73,604,448 84,173,267 88,534,837 94,260,187 106,202,140 118,270,052 113,946,365 154,977,480 146,004,650 164,689,123 164,220,699 196,703,323 189,827,839 185,984,430 195,926,397 200,946,01 229,089,925 233,980,716 225,089,916 215,733,259 215,834,543 178,141,567 189,710,463 164,907,139 180,859,886 181,895,724	549,572 674,486 1,109,906 1,840,284 2,280,412 5,523,201 3,886,226 3,751,268 3,748,575 3,997,521 3,790,300 3,803,366 5,510,443 5,500,868 6,451,870 7,251,989 8,265,240 6,754,626 7,108,978 8,928,242 8,915,684 9,372,212 9,508,800 11,652,412 13,407,470 15,488,191 14,253,002 13,956,571 14,676,239 17,572,763 16,776,765 19,856,324 20,696,951 19,686,291 24,712,943 24,184,566 20,300,500 24,433,169 22,006,584	1,404,123 1,053,305 1,375,572 1,501,031 989,925 1,524,184 1,416,238 954,975 1,015,001 1,047,754 1,108,286 916,390 1,168,834 79,878 5,463,161 3,916,374 7,740,177	444,195 816,685 770,299 839,145 1,371,738 1,450,927 983,846 919,680 933,601 698,974 707,319 691,894 920,923 400,683 246,657 280,530 310,060 196,178 316,937 223,266 217,600 235,669 245,503 200,860 228,311 16,156 1,049,459 823,920 1,427,959 177,154 418,119 186,540 302,049 382,879 306,289 418,575 352,636 330,685 456,215 202,176 538,077 1558,077	18 18 18 18 18 18 18 18 18 18 18 18 18 1

4 GEORGE V., A. 1914

STATISTICAL RECORD OF THE

1							TS OF CANA			
						AG	RICULTURAL			
Fru	its.		Grain.							
Apples,	Green.	Tota	al.	Oats		Whea	t.			
Apples,	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
Bbls.	\$	Bush.	\$	Bush.	\$	Bush.	\$			
88	2,578,233 1,482,927 1,566,802 2,778,724 4,590,793 2,627,467 4,083,482 2,634,608 4,822,594 2,804,087 4,417,926	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 19,759,656 21,506,256 14,350,436 13,134,498 14,553,038 10,760,018 26,214,865 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 59,204,510 56,866,511 55,866,215	9,502,165 9,502,831 10,457,628 6,702,022 8,924,595 10,595,699 15,026,644 14,576,368 17,381,489 10,240,211 12,970,013 14,344,901 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 8,962,590 7,434,935 16,232,787 10,444,028 8,766,259 8,096,808 10,612,685 23,444,367 13,785,370 18,057,233 14,233,639 23,553,736 29,224,421 17,158,997 15,125,417 36,410,397 23,791,539 45,562,994 53,782,629 56,750,571	1,738,441 762,626 2,187,547 42,386 85,976 629,467 998,100 2,989,839 2,644,233 2,970,284 2,340,062 2,373,290 4,717,040 2,926,532 4,146,954 1,024,053 1,346,720 2,359,002 4,149,988 2,048,240 566,711 337,185 757,792 260,569 6,414,329 7,273,906 2,818,702 9260,569 6,414,329 7,273,906 2,818,702 926,975 968,137 6,546,841 9,876,463 10,312,992 6,929,214 8,155,063 5,030,123 7,593,177 4,695,241 2,367,499 2,700,303 4,539,436 7,123,291 5,255,610 3,401,730 5,255,610 3,401,730 5,431,662	754,526 361,749 720,455 231,227 180,342 217,028 455,799 1,446,795 1,139,261 1,247,160 950,985 804,325 1,707,326 1,191,873 1,728,774 460,821 501,712 893,513 1,453,996 653,837 185,010 256,156 130,632 256,156 129,917 2,241,256 2,553,910 1,076,751 320,458 273,861 1,655,130 3,041,57 2,490,521 2,652,559 2,583,151 1,603,104 1,635,130 3,171,509 2,175,765 1,566,612 2,144,846	2,284,702 3,809,208 3,557,101 1,748,977 2,993,119 4,379,741 6,581,217 4,383,022 6,070,993 2,393,155 4,393,535 6,610,724 5,090,505 2,523,673 3,845,035 5,867,458 745,526 2,340,956 3,419,168 5,631,729 2,163,754 490,995 422,274 2,108,216 8,714,154 9,271,885 9,272,208 2,826,5689 9,919,542 7,855,274 18,965,107 10,305,470 16,844,650 9,739,758 26,117,530 32,985,745 16,779,028 11,7530 32,985,745 16,779,028 14,700,315 40,399,402 25,480,127 43,654,668 49,137,449 49,741,350 45,802,115	3,648,081 3,1*3,383 3,705,173 1,981,917 3,900,582 6,023,876 8,886,077 4,959,736 6,749,298 2,742,383 5,876,196 6,274,640 5,942,042 2,593,820 5,180,38 812,923 1,966,287 3,025,864 4,745,138 1,886,470 471,121 388,861 1,583,084 6,947,851 7,060,033 6,133,452 5,359,109 5,777,521 5,544,197 17,313,916 7,784,487 11,995,488 6,871,939 18,688,092 24,566,703 13,465,351 112,386,743 33,658,391 20,397,629 440,004,723 48,147,942 52,609,351 45,521,134			

9 months.

PROGRESS OF CANADA—Continued.

COMMERCI	EContinued	7.						
DIAN PRODUC	E—Continue	d.						
PRODUCTS.								1
• Grain Pr	oducts.	Ha	av.	Se	eeds.	Vegeta	ibles.	Table of the same
Wheat	Flour.			Clover a	and Grass.	Potat	oes.	Years.
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Fiscal Years.
Bbls.	\$	Tons.	\$	Bush.	\$	Bush.	\$	
375,219 382,177 306,339 453,144 474,190 540,317 302,783 415,504 268,605 476,431 574,947 544,591 439,728 469,739 489,046 197,389 123,777 386,099 520,213 350,115 131,181 115,099 296,784 380,966 410,185 428,610 222,975 186,716 421,758 1,249,438 792,536 768,162 1,118,700 1,086,648 1,287,766 1,587,600 1,321,469 1,532,014 1,092,123 1,962,740 1,738,038 3,064,028 3,049,046 3,738,836 4,478,043	1,948,696 2,302,149 1,609,849 2,671,914 2,903,454 3,194,672 1,545,242 2,178,389 1,485,438 2,739,466 2,572,675 2,930,955 2,173,108 2,748,988 2,515,955 556,530 1,744,969 2,322,144 1,580,019 646,068 521,383 1,384,413 1,741,028 1,690,467 839,112 718,433 1,540,851 5,425,760 3,105,288 2,791,885 4,015,226 3,968,850 4,699,143 6,129,226 5,877,607 6,179,825 4,095,207 8,454,954 7,991,413 1,4859,854 13,854,790 16,034,064	8,819 23,487 50,827 36,385 26,725 20,758 33,520 29,575 11,704 64,444 168,381 90,647 93,740 108,461 134,939 93,944 76,843 93,269 91,480 115,162 65,083	43,431 65,216 290,217 690,033 448,281 293,210 210,686 321,533 254,763 163,628 105,643 484,967 1,813,208 915,691 902,105 913,057 1,270,525 1,001,336 743,396 903,329 934,082 1,068,554 559,489	78,253 164,670 98,018 84,968 111,118 196,828 102,878 134,594 300,590	164,347 176,212 318,203 455,515 221,917 530,815 823,059 411,854 405,623 722,136 317,268 590,563 1,289,871 914,923 1,414,964 587,426 1,452,670 505,501 923,023 1,369,973 1,045,550 863,326	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 2,222,927 1,568,6711 1,458,797 3,668,725 586,196 1,112,838 1,497,576 1,1379,042 596,635 770,339 1,450,078 651,235 660,520 887,409 1,330,452 660,967 2,106,520 713,564 1,259,169 525,283 707,037 1,560,632 1,923,595 994,348 774,726 1,019,716	85.326	1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1898 1899 1891 1892 1893 1894 1895 1898 1899 1900 1901 1902 1903 1904

4 GEORGE V., A. 1914

STATISTICAL RECORD OF THE

							TR	ADE AND
							Expor	RTS OF CANA
								Manufac
Fiscal Vears.	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.
	s	\$	s	ş	8	\$	8	\$
1868 1869 1870 1871 1872 1873 1874 1895 1876 1887 1888 1889 1881 1885 1886 1887 1891 1892 1893 1894 1895 1896 1891 1990 1901 1902 1903 1904 1907 1909 1910 1911 1912 1913	86,001 79,911 59,128 31,269 46,142 16,766 17,252 22,640 16,658 48,060 155,219 321,341 367,198 252,620 402,778 462,253 465,682 663,718 593,464 761,842 1,443,140 1,866,468 1,692,155 1,742,946 1,814,730 2,284,904 2,556,834 4,814,730 2,284,904 2,556,834 692,155 1,742,946 1,814,730 2,849,930 2,949,7601 2,489,330 3,358,785 3,607,135 4,319,385 5,903,319 9,608,537 6,152,559	25,157 24,841 25,577 26,912 25,262 20,050 14,203	18,189 21,076 23,279 14,084 12,031 11,506 11,355 14,593 44,279, 24,763' 26,410 45,5529 33,413' 21,977 34,995 20,090 18,486 13,695 45,149 124,947 109,673 146,487 134,522 176,716 157,087 250,397 152,226 517,072 344,024 490,464 490,464 172,345 1,134,343 1,310,748 801,944	3,000 16,182 12,905 3,704 5,908 9,376 6,908 9,376 6,980 5,679 2,371 1,418 4,170 1,540 1,372 11,565 16,931 37,191 20,632 16,146 75,173 148,733 108,822 159,954 322,711 371,477 549,758 546,168 766,812 915,327 517,635 541,571 414,259 504,500 903,595 602,604 569,281 1,103,789 1,278,324 393,301 378,960 325,720 814,496 167,857	186,750 154,936 83,327 117,823 106,264 95,717 230,229 379,258 172,803 193,831 110,188 171,906 190,147 235,714 305,418 361,156 203,211 167,017 136,077 158,403 159,039 229,799 260,052 232,617 196,026 200,233 223,440 265,124 197,377 205,159 247,928 316,366 429,334 621,137 659,634 765,525 898,891 1,242,387 941,808 1,284,130 1,675,333 1,906,603 1,675,333 1,906,603	818,001 1,032,853 1,166,059 1,283,264 964,000 991,735 1,237,298 945,855 907,989 992,813 1,095,536 1,166,533 1,538,186 1,326,775 1,259,991 1,329,030 1,646,810 1,205,585 1,907,288 1,756,440 2,274,005 1,962,627 1,962,627	466, 420 401, 770 592, 326 766, 111 1,081, 430 1,492, 306 909, 171 727, 105 658, 268 546, 266 546, 313 446, 626 643, 107 664, 312 266, 122 276, 098 347, 425 423, 488 296, 719 294, 728 257, 471 243, 857 316, 454 295, 924 308, 711 506, 946 522, 988 606, 082 706, 411 1,425, 163 1,432, 661 2,460, 781 2,460, 781 2,460, 781 1,597, 306 1,109, 746 1,670, 766 1,670, 766 1,670, 766 1,670, 766 1,670, 766 1,670, 767 2,489, 987 2,487, 890 2,671, 927 2,336, 231 3,084,565	112,094 214,074 310,702 173,961 165,167 314,603 345,254 527,348 1,998,926 720,035 821,777 465,331 585,526 528,361 552,338 494,283 518,742 513,389 358,590 581,751 456,316 817,375 879,401 930,456 1,128,847 1,002,729 1,704,936 1,367,064 1,995,075 1,541,732 1,608,352 1,661,283 1,871,630 2,423,075 2,301,663 2,365,638 2,446,039 2,417,283 1,499,833 2,163,177 2,369,557 1,379,581 1,998,955 1,594,62 1,423,583

^{* 9} months.

PROGRESS OF CANADA—Concluded.

COMMERCE-Concluded.

DIAN PRODUCE—Concluded.

TURES.

Liquor	rs.	Musical	Oil	Ship	08.	Wood Mai	ufactured.	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Quantity.	Value.	Instru- ments.	Cake.	Quantity.	Value,	Total.	Wood Pulp.	Fiscal Vears
Galls.	\$	\$	\$	Tons.	\$	\$	\$	
105,359	59,845	5,529	37,051	22,722	837,592	71 193		186
178,665	107,027	7,612	60,615	27,000	1,080,000			186
189,067	137,758	8,902	42,802	18,127	725,080	86,532		187
260,388	190,855	5,610	25,713	14,688	558,144	124 179		18
396,466	241,573	7,604	67,787	7,911	332,262	152 463		18
298,953	174,206	8,478	63,938	15,658	782,900	98.617		18
271,678	120,037	3,751	59,632	14,485	796,675	70.567		18
196,564	116,819	7,196	56,532	15,789	789,450	107.563		18
111,962	69,966	11,163	47,766	64,134	2,189,270	196,186		18
292,939	183,421	20,851	64,984	46,329	1,576,244	297,454		18
250,923	169,334	22,075	69,762	35,039	1,218,145	309,193		18
159,523	99,206	24,175	44,572	19,318	529,824			18
70,029	34,444	37,320	21,819	16,208	464,327			18
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		18
35,522	22,865	48,769	20,855	23,896	506,538	540,875		18
28,841	15,485	98,089	6,947	17,368	416,756	621,695		18
16,141	13,172	144,505	23,127	13,177	246,277	685,999		18
15,227	14,127	162,754	50,347	14,343	266,363	637,591		18
9,101	10,886	207,339	86,973	9,263	143,772	573,212		18
10,049	17,210	271,424	75,374	14,479	289,969	652,700		18
14,990	20,687	316,568	63,102	16,173	266,817	696,958		18
32,971	36,325	329,855	42,362	22,844	442,781	870,466	168,180	18
58,283	65,021	401,553	118,167	15.143	280,474	1,024,448	280,619	18
97,772	119,319	396,193	187.086		506,747	1,086,423	355.303	18
109,932	166,050	309,300	336,714	31,317	363,916	1,280,990	455,893	18
118,194	196,441	265,508	205,561	21,960	243,429	1,348,199	547,217	18
144,577	341,597	297,882	94.224	16,567	172,563	1,289,622	590,874	18
166,085	386,016	342 232	121,424	12,203	99,392	1,555,108	675,777	18
171,789	457,534	342,232 399,725	195,039	9,158	105,164	1,652,317	741,959	18
108,211	271,020	359,085	198,875	17,210	191,069	2,372,039	1,210,421	18
131,044	344,989	459,661	143,861	7,419	92,181	2,819,708	= 1,274,276	18
154,580	406,156	507,983	224,162	13,164	198,468	3,127,242	1,816,016	19
166,249	411,645	545,615	183,159	4,390	65,768	2,962,688	1,937,207	19
174,583	398,236	465,818	205,793	4,285	76,583	3,189,843	2,046,398	19
221,643	540,620	418,570	289,945		50,307	4,473,952	3,150,943	19
317,690	636,619	352,709	286,254	6,480	50,165	3,633,223	2,409,074	19
428,641	706,665	289,792	101,641	1,884	56,313	4,417,038	3,399,158	19
595,648.	1,055,795	281,799	289,571	3,749	30,370	4,612,917	3,478,150	19
449,877	997,436	234,374	333,225	2,035	56,160	3,609,937	2,984,945	13
556,286	1,404,259	277,558	622,091	1,149	24,800	4,997,795	4,037,852	19
639,484	1,127,482	224,370	569,995	3,244	150,700	5,081,221	4,306,929	19
628,709	1,168,952	216,134	625,381	1,108	58,470	6,094.844	5,204,597	19
818,952	1,197,414	226,362	540,119	1,039	55,185	6,661,306	5,715,532	19
789,061	1,166,027	279,976	659,431	1,908	56,000	6,022,817	5,094,305	19
1,178,886	1,348,646	254,012	1,074,701	2,825	107,850	6,426,273	5,509,544	19

4 GEORGE V., A. 1914

STATEMENT showing the Number and Tonnage of Sea-going Vessels, Vessels (except and Vessels Employed in the Coasting Trade, which Entered at and

FISCAL YEARS.		Sea-going	VESSELS		Vessels	, except I on Inlani	FERRIES, D WATERS	Employed	VESSELS	Емрьотер
F18	Ent	ered.	Clea	red.	En	tered.	Clea	ared.	En	tered.
	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1868 1869 1870 1871 1872 1873 1874 1875	8,038 9,654 9,567 10,353 10,358 11,089 9,282 7,881	2,104,009 2,459,083 2,608,519 2,521,573 2,989,793 3,032,746 3,077,987 2,521,134	7,724	2,215.312 2,537,482 2,476,354 2,594,460 2,956,911 3,052,789 2,973,374 2,838,074	17,436 18,960 16,546	4,399,850 2,774,836 3,187,596 4,055,198 3,582,148 2,994,434 2,805,789 2,176,529	19,259 17,061 18,804 20,512 16,233 17,492 15,466 13,131	4,263,654 2,689,643 3,143,391 3,954,797 3,279,308 2,669,028 2,542,707 2,021,718	No ret	
1876 1877 1878 1879 1880 1881 1882 1883 1884	8,414 8,808 8,836 8,576 9,307 10,444 10,638 10,781 11,160	2,972,459 3,295,987 3,341,465 3,049,521 3,487,735 4,032,946 3,933,152 4,004,357 4,250,665	8,349 8,952 8,680 8,425 9,063 10,320 16,500 10,727 11,723	2,938,305 3,348,835 3,342,919 3,039,029 3,298,979 4,071,391 4,003,410 3,968,420 4,233,636	14,076 13,908 15,267 15,844 16,268 17,441 16,804 17,450 17,012 16,768 14,849	2,176,529 2,108,364 2,363,244 2,814,816 2,889,510 3,707,885 2,934,503 2,650,835 2,987,557 3,084,924	14,572 17,065 15,985	3,954,797 3,279,308 2,669,028 2,542,707 2,021,718 1,892,071 2,983,178 2,555,690 2,668,752 2,792,455 2,810,401 2,789,801	31,302 32,048 30,814 30,850 36,126 37,429 37,996 38,244 40,300	5,167,528 4,472,628 5,475,733 6,118,702 7,162,257 7,664,863 7,515,476 8,056,736 8,114,637
1885 1886 1887 1888 1889 1890 1891 1892 1893	10,639 10,603 13,203 15,675 14,155 15,722 15,548 15,672	4,230,663 3,800,664 4,026,415 4,236,766 4,623,506 4,611,392 5,215,476 5,273,935 5,475,999 5,371,618	10,768 12,947 15,132 14,389	3,843,951 4,018,156 4,125,671 4,574,297 4,685,209 5,112,809 5,421,261 5,276,975 5,236,993	15,284 15,854 16,595 18,406	3,403,823 3,022,069 2,909,147 3,039,985 3,365,103 4,067,921 4,098,434 4,081,605 4,136,484	15,117 15,673 15,931 16,901 18,107 20,693 19,008 17,324 17,682	2,789,801 3,036,274 2,902,592 2,819,415 2,979,520 3,392,517 4,049,894 4,009,018 3,857,866 3,794,439	41,879 44,850 48,733 50,929 52,927 60,550 64,178 62,606	8,314,898 8,538,502 9,138,456 9,789,806 10,219,856 11,690,636 12,835,774 12,935,782 12,794,532
1894 1895 1896 1897 1898	13,691 14,297 14,158 15,291 13,701 14,190	5,775,810 5,575,657 5,895,360 6,091,433 6,365,802	14,043 13,718 14,511 13,393 13,597	5,504,726 5,401,172 5,563,464 5,919,547 6,219,683	18,306 16,539 18,135 16,694	4,864,029 4,222,713 5,323,260 4,716,845 5,951,705	19,360 15,874 17,047 16,601	4,208,516 3,901,421 5,088,389 6.646,108 6,208,926	60,421 60,308 63,215 63,989 73,211	13,876,293 13,234,015 14,049,916 14,439,736 15,471,070
1899 1900	13,909 14,607	6,733,151 7,262,721	13,212 13,939	6,503,903 6,912,400		5,986,132 6,438,924	19,533 21,195	6,196,924 6,300,050	0.00	15,929,325 17,245,694
1901	13,752	7,514,732	12,953	7,028,330		5,720,575	20,313	5,766,171		17,927,959
1902	15,339	7,603,034	14,967	7,128,454	23,585		23,822	7,698,175		21,245,649
1903	14,278	8,050,516	14,054	7,790,659	30,819	9,107,386	30,575	8,706,482		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	13,871	7,594,685	20,760	7,970,290	21,433	8,719,075	77,290	22,655,604
1906	15,282	8,895,353	14,534	7,948,076	22,646	9,352,653	22,525	8,536,090	78,584	23,543,604
1907*	10,674	7,121,468	9,801	6,783,406	20,060	8,603,411	19,870	8,087,606	54,457	16,415,831
1908		10,189,275	14,717	9,301,996	22,322	9,712,052	23,486	10,371,708	81,012	26,734,746
1909		10,264,187	15,042	9,501,689	21,774	10,626,876	21,763	10,308,851	81,705	27,645,022
1910	1	10,950,600		9,853,713		12,084,359		11,679,319	88,706	29,912,254
1911	1	11,919,339	14,709	10,377,847		13,286,102	23,668	11,846,257	93,402	34,280,669
1912 1913		12,768,191 13,575,193		11,821,414 12,655,905		14,496,915 16,147,103		13,886,607 15,471,582		34,975,676 37,872,917

^{* 9} months.

Ferries) trading on the Lakes and Rivers between Canada and the United States Ceared from Canadian Ports during each Fiscal Year 1868 to 1913, inclusive.

Class	nod -	Trans.	anod to	Class	anod .	Total.		
Clea	red.	Ente	red.	Clea	red.	Tot		FISCAL
Ves-els.	Tons.	Vessels	Tons.	Vessels.	Tons.	Vessels.	Tons.	
,	(28,893 26,642	6,503,859 5,233,919	27,237	6,478,966 5,227,125	56,130 53,300	12,982,825 10,461,044	18 18
		27,433 31,550	5.796.115	26,658 27,752	5,619,745	55,185	11,415,860	18
nowing ve		31,550	6,576,771 6,571,941	$30,087 \\ 26,131$	6,549,257	61,637 $53,925$	13,126,028 12,808,160	18
ng trade	prior to	27,794 30,049	6,027,180	28,000	6,236,219 5,721,817	58,049	11,748,997	18 18
		25,828 21,957	5,883,776 4,697,663	23,937 $20,855$	5,516,081	49,765 42,812	11,399,857	18' 18'
30,273	5,133,411	53,624	10,248,351	51,298	4,829,792 9,963,787	104,922	9,527,455 20,212,138	18
30,776 30,232	4,496,234 $5,571,928$	56,123 55,494	10,131,859 11,632,014	53,414 53,579	9,928,247 11,470,537	$\frac{109,537}{109,073}$	20,060,106 $23,102,551$	18' 18'
29,663	- 5,947,981	55,694	12,057,733	52,660	-11.655.762	108,354	23,713,495	18
34,367 36,308	6,890,756 7,451,903	62,874 $64,677$	$14,357,877 \\ 14,632,312$	60,495 $62,613$	13,272,981 14,286,886	123,369 127,290	27,630,858 28,919,198	18 18
37,770 36,916	7,275,588	66,084	14,099,463	65,302	14,071,483	131,386	28,170,946	18
36,916 39,070	$\begin{array}{c} 7,626,830 \\ 7,359,070 \end{array}$	66,037 68,228	15,048,650 $15,450,226$	63,953 66,298	$14,405,651 \\ 14,382,507$	129,990 $134,526$	29,454,301 29,832,733	18 18
40.269	7,629,524 7,829,772 8,375,221	68, 228 67, 360 70, 737 77, 790 83, 199	15.519.385	65,939 70,651 76,332 81,220	14 509 749	133,299 141,388	28,170,946 29,454,301 29,832,733 30,029,134 30,337,506 31,604,675	18
44,210 47,454	7,829,772 $8.375.221$	70,737 $77,790$	15,586,986 16,284,368	70,651 76,332	14,750,520 15,320,307 16,553,290	141,388 $154,122$	30,337,506 31,604,675	18 18
49,187	8,999,473 9,614,721	83,199	16,284,368 17,453,397	81,220	16,553,290	164,419	34,006,587	18
51,120 58,579 61,386	11,106,479	85,488 96,880	$18,196,351 \\ 20,974,033$	83,616 94,674	$\frac{17,692,447}{20,269,182}$	169,104 191,554	35,888,798 41,243,215	18 18
61,386	12,150,356	96,880 98,726 95,336	22,208,143	96,167	21,580,635	194,893	41,243,215 43,788,778 43,802,374	18
59,830 57,739	12,174,147 11,784,591	92,167	22,493,386 22,302,634	92,443 89,277	21,308,988 20,816,023	187,779 181,444	43,118,657	18
58,448 $58,221$	12,684,675 12,239,419	$93,021 \\ 91,005$	24,516,132 $23,032,385$	91,851 87,813	$\begin{array}{c} 22,397,917 \\ 21,542,012 \end{array}$	184,875	46,914,049 44,574,397	189
61,802	13,381,837	96,641	25,268,536	93,360	24,033,690	$\frac{178,818}{190,001}$	49,302,226	18
60,135 69.634	12,828,243 14,162,880	94,384 106,178	25,248,014 27,788,577	99,129 $100,714$	25,393,898 26,591,489	184,513 $206,892$	50,641,912 54,380,066	189 189
67,992	14,625,106	105,449	28,648,608	100,737	27,325,933	206,186	55,974,511	18
69,726	16,386,036	109,809	30,947,339	104,860	29,598,486	214,669	60,545,825	19
69,102	16,516,837	106,370	31,163,266	102,368	29,311,338	208,738	60,474,694	19
77,214	19,455,258	120,167	36, 444, 424	116,003	34,281,887	236,170	70,726,311	190
79,513	21,705,288	128,348	40,442,972	124,142	38,202,429	252,490	78,645,401	19
75,419	22,092,242	115,426	39,679,575	110,994	37,027,752	226,420	76,707,327	19
73,423	21,721,657	111,976	38,619,664	108,727	38,035,417	220,703	76,655,081	19
75,491	22,780,458	116,512	41,791,610	112,550	39,264,624	229,062	81,056,234	19
55,538	15,275,589	85,191	32,140,710	85,209	30,146,601	170,400	62,287,311	*19
74,225	23,795,089	118,421	46,636,073	112,428	43,468,793	230,849	90,104,866	190
75,400	25,025,176	118,619	48,536,085	112,205	44,835,716	230,824	93,371,801	19
\$2,607	26,838,674	126,633	52,947,213	120,745	48,371,706	247,378	101,318,919	19
\$8,324	32,347,265	132,457	59,486,110	126,701	54,571,369	259,158	114,057,479	19
55,121	31,291,986	131,059	62,240,782	125,358	57,000,007	256,417	119,240,789	19
87,012	35,771,796	140,928	67,595,213	135,345	63,899,283	276,273	131, 494, 496	19

4 GEORGE V., A. 1914

STATEMENT showing the Number and Tonnage of Sea-going Vessels, Vessels (except Vessels employed in the Coasting Trade, distinguishing British from Foreign, 1913, inclusive.

YEARS.		Sea-going	Vessels		VESSELS	s, except F on Inlani	ERRIES, I WATER	EMPLOYED s.	VESSELS .	Емрьоты
	- Bri	tish.	For	eign.	Can	adian.	Ame	rican.	Bri	tish,
	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels	Tons.
868 869 870 871 872 873 874 875 876 877 878 887 8881 8882 8886 8887 8888 8891 8892 8993 8994 8895 8895 8896 8897	13,911 16,311 15,863 16,562 16,151 16,870 12,191 11,075 11,149 11,918 11,801 11,914 13,209 14,810 14,690 14,694 15,123 13,731 14,365 15,580 17,144 16,326 17,162 17,162 17,162 16,663 17,161 16,124 16,688 14,958	3,457,113 3,811,405 3,942,392 3,916,322 4,356,664 4,323,003 3,945,822 3,571,803 3,530,936 4,113,610 4,223,219 3,891,754 4,437,145 5,391,617 5,057,129 4,887,237 5,138,212 4,596,208 4,884,908 4,971,728 5,188,712 4,932,673 5,314,544 5,671,522 5,970,840 6,480,726 6,048,248 6,526,327 7,281,607	2,105 2,940 2,652 3,366 4,105 4,727 5,562 4,530 5,614 5,842 5,715 5,954 6,448 6,814 7,220 7,461 7,006 10,570 13,663 12,218 13,758 14,173 13,839 10,854 11,179 11,752 13,114 12,136	862,208 1,185,160 1,142,481 1,199,711 1,590,040 1,762,532 2,105,539 2,379,828 2,531,212 2,461,165 2,196,796 2,349,569 2,712,720 2,879,433 3,085,540 3,346,089 3,048,407 3,159,663 3,390,709 4,363,928 4,009,091 4,363,928 5,002,333 5,380,652 5,081,452 4,637,771 4,799,810 4,928,581 4,932,497 4,729,373	26,682 22,967 24,558 26,558 21,505 22,491 19,279 15,325 15,392 15,431 18,003 18,122 22,858 20,592 22,252 20,041 19,464 18,926 18,153 18,059 19,567 21,543 24,527 22,002 19,224 19,612 20,930 16,866 16,355 14,171	4,826,780 3,576,867 4,030,768 5,068,831 3,798,138 3,126,579 2,814,654 2,235,829 2,184,790 2,207,832 2,955,331 3,314,829 4,985,753 4,029,027 3,830,109 3,950,692 4,058,732 4,058,732 4,058,732 4,058,732 4,058,732 4,058,732 4,058,732 4,058,732 5,106,206 5,107,145 5,196,811 5,196,811 5,196,811 5,493,143	13, 432 11,082 12,112 15,151 12,164 13,961 12,733 11,882 11,588 12,718 12,578 12,230 13,281 13,339 11,033 12,804 13,726 13,291 14,970 16,774 16,006 15,158 16,022 16,727 15,547 18,827	3,836,724 1,887,612 2,300,219 2,941,164 3,063,318 2,536,883 2,533,842 1,962,418 1,815,645 2,243,433 1,805,378 1,669,068 1,613,211 1,847,266 1,815,987 1,797,039 1,797,039 1,797,139 1,293,311 2,383,113 2,393,238 2,822,697 3,155,400 2,927,323 4,443,732 6,449,810	No return player 1876. 61,368 62,5501 60,586 60,199 70,234 73,361 75,476 74,821 79,043 81,920 88,626 94,654 99,336 103,102 117,782 121,127 116,927 118,254 117,202 123,848 123,502	10,108,111,8,835,43,10,917,53,11,944,80,11,1944,80,15,408,01,15,208,13,10,10,10,15,23,16,204,13,17,105,23,14,42,62,24,354,40,42,24,504,504,267,112,20,54,20,11,7,12,20,488,91,27,117,12,29,488,91,27,210,54,27,117,12,29,488,91
898 899	16,263 15,773	7,806,813 8,517,913		4,778,672 4,719,141	15,974 20,536	6,205,117 7,417,067	20,286	5,955,514 4,765,989		30,318,17
900	16,134	8,647,119	12,412	5,528,002	21,089	7,599,066	21,805	5,139,908	142,186	33,069,57
901	14,225	8,369,671	12,480	6,173,391	20,301	6,862,951	20,826	4,623,795	138,302	33,310,47
902	15,776	8,803.151	14,530	5,928,337	21,789	7,717,301	25,618	7,576,615	155,994	39,736,49
903	15,929	9,839,356	12,403	6,001,819	20,252	8,397,372	41,142	9,416,496	159,829	43, 432, 10
904	16,042	10,025,620	14,002	5,801,085	19,889	7,975,487	21,737	7,400,013	150,896	42.888,59
905	15,893	10,304,486	11,904	5,283,969	18,450	8,777,613	23,743	7,911,752	148,124	42,801.23
906	17,305	11,364,395	12,511	5,479,034	20,038	8,936,973	25,133	8,951,770	151,650	44,162,72
07*	12,368	9,475,862	8,107	4,429,012	22,774	9,683,268	17,156	7,007,749	107,275	29,215,26
908	16,918	12,936,175	12,886	6,555,096	18,233	9,111,186	27,575	10,972,574	151,873	47,356,41
909	16,741	13,211,648	13,441	6,554,228	18,301	10,999,512	25,236	9,936,215	153,520	49,042,42
910	16,637	14,537,070	13,147	6,267,243	17,778	12,182,173	28,503	11,581,505	169,174	54,624,82
911	17,477	16,054,335	12,467	6,242,851	19,063	13,038,148	28,425	12,094.211	180,258	64,203.79
912	17,732	17,961,092	15,134	6,628,513	16,983	13,451,820	30,265	14,931,702	174,721	63,505,07
913		18,427.188		7,803,910		12,650,054	.11 66.1	18,968,631	177 354	72.009,55

^{*9} months.

Ferries) trading on the Lakes and Rivers between Canada and the United States, and which Entered at and Cleared from Canadian Ports during each Fiscal Year 1868 to

IN COASTING	G TRADE.	Re	CAPITULATION	V—TOTAL V	ESSELS, BRIT	ISH AND FO	REIGN.	FISCAL
Fore	ign.	Bri	tish.	For	eign.	To	otal.	£ >
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
showing ves ng trade	ssels em-	40,593 39,278 40,421 43,120 37,656 39,361 31,470	8,283,893 7,388,272 7,973,160 8,985,153 8,154,802 7,449,582 6,760,476	15,537 14,022 14,764 18,517 16,269 18,688 18,295	4,698,932 3,072,772 3,442,700 4,140,875 4,653,358 4,299,415 4,639,381	56,130 53,300 55,185 61,637 53,925 58,049 49,765	12,982,825 10,461,044 11,415,860 13,126,028 12,808,160 11,748,997 11,399,857	186 187 187 187 187 187
207 233 460 314 259	192,829 133,424 130,127 121,883 142,910	26,400 87,909 89,940 90,390 90,235 106,301	5,807,632 15,823,836 15,156,880 18,096,084 19,151,383 23,333,001	16,412 17,013 19,597 18,683 18,119 17,068	3,719,823 4,388,302 4,903,226 5,006,467 4,562,112	42,812 104,922 109,537 109,073 108,354 123,369	9,527,455 20,212,138 20,060,106 23,102,551 23,713,495 27,630,858	187 187 187 187 187
376 290 339 327 228	170,859 141,459 185,554 189,769 137,590	108,763 112,418 109,556 113,630 114,577	24,366,551 23,536,843 24,335,941 24,480,888 25,252,896	18,527 18,968 20,434 20,896 18,722	4,297,857 4,552,647 4,634,103 5,118,360 5,351,845 4,776,238	127,290 131,386 129,990 134,526	28,919,198 28,170,946 29,454,301 29,832,733 30,029,134	188 188 188
434 1,533 780 945 1,347 1,497 1,309	164,142 408,444 306,140 316,811	121,144 128,293 136,047 140,971	25,205,714 26,008,484 27,992,253 29,486,877 33,761,551	20,244 $25,829$ $28,372$ $28,133$ $31,879$ $31,676$	4,776,238 5,131,792 5,596,191 6,014,334 6,401,921 7,481,664 8,307,268 7,990,058	133,299 141,388 154,122 164,419 169,104 191,554 194,893 187,779 181,444	30,337,506 31,604,675 34,006,587 35,888,798 41,243,215	188 188 188 188 189
1,336 615 1,327 1,169 622 455	361,710 543,503 515,368 311,994 114,473 268,301 221,213 150,858 145,032	163,217 157,473 153,232 156,354 150,192 156,891 152,631 174,627	35,812,316 35,346,195 38,844,366 36,450,192 39,704,784 39,311,871 43,500,848	30,306 28,212 28,521 28,626 33,110 31,882 32,265	6,401,921 7,481,664 8,307,268 7,990,058 7,772,462 8,069,683 8,124,205 9,597,442 11,330,041 10,879,218	181,444 184,875 178,818 190,001 184,513 206,892	43,733,774 43,802,374 43,118,657 46,914,049 44,574,397 49,302,226 50,641,912 54,380,066	189 189 189
756	236,253	174,922	46,253,158	31,264	9,721,383	206,186	55,974,541	189
1,043	562,153	179,409	49,315,762	35,260	11,230,063	214,669	60,545,825	190
2,604	1,134,319	172,828	48,543,099	35,910	11,931,505	208,738	60,474,604	190
2,463	964,414	193,559	56,256,945	42,611	14,469,366	236,170	70,726,311	190
2,935	1,558,252	196,010	61,668,834	56,480	16,976,567	252,490	78,645,401	190
3,854	2,616,526	186,827	60,889,703	39,593	15,817,624	226,420	76,707,327	190
2,589	1,576,025	182,467	61,883,335	38,236	14,771,746	220,703	76,655,081	190
2,425	2,161,342	188,993	64,464,088	40,069	16,592,146	229,062	81,056,234	190
2,720	2,476,160	142,417	48,374,390	27,983	13,912,921	170,400	62,287,311	19
3,364	3,173,422	187,024	69,403,774	43,825	20,701,092	230,849	90,104,866	19
3,585	3,627,771	188,562	73,253,587	42,262	20.118,214	230,824	93,371,801	190
2,139	2,724,103	203,589	80,746,068	43,789	20,572,851	247,378	101,318,919	
1,468	2,424,135		93,296,282	42,360	20,761,197	259,158	114,057,479	
1,582	2,459,591	209,436	95,220,983	46,981	24,019,806	256,417	119,240,789	
1,585	1,635,163	216,475	103,086,792	17,001	28,407,704	276,273	131,494,496	

4 GEORGE V., A. 1914

STATEMENT showing the Number and Tonnage of Sea-going Vessels (except Ferries) employed on the Coasting Trade, distinguishing Steam from Sail, which Entered

FLOORI. YEARS.		Sea-going	Vessels.		VESSEL	s, except l on Inlani	FERRIES F WATERS	IMPLOYED	VESSELS	Employed
E	Ste	eam.	Sa	vil.	Ste	eam.	S	ail.	Ste	eam.
	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1565 1569 1570 1571 1572 1573 1574 1575	ber a sels, and	urns given and tonnage steam and cleared ada prior to	e of sea-go l sail, ent from po	oing ves-	17,282 13,165 14,356 16,862 12,720 12,594 11,643	6,385,444 3,342,142 3,944,028 5,262,574 4,334,180 2,949,199 2,906,341	22,832 20,884 22,314 24,847 20,949 23,858 20,367	2,278,060 2,122,337 2,386,959 2,747,421 2,527,276 2,714,263 2,441,639		urns given ed in coast
1876 1877 1878 1879 1880 1881 1882 1883	2,993 3,267 3,226, 3,170 3,740 4,247, 4,802 5,169	2,224,782 2,604,875 2,450,338 2,497,847 3,274,117 4,003,230 4,214,914 4,232,475	13,770 14,493 14,290 13,831 14,630 16,517 16,336 16,339	3,685,982 4,039,947 4,234,046 3,590,703 3,512,597 4,101,107 3,721,648 3,740,302	11,421 11,208 13,297 14,401 14,978 15,662 14,337 15.523 16,102	2,377,241 2,187,677 2,492,425 3,311,237 3,658,574 4,025,673 3,230,701 3,169,953 3,469,962	15,786 15,376 15,656 16,110 15,862 18,844 18,452 18,959 17,220	1,821,006 1,812,758 1,953,997 2,059,269 1,899.688 2,765,459 2,467,394 2,273,367 2,327,996	25,752 27,395 26,206 27,997 36,437 34,094 37,732 34,553	6,806,888 6,311,298 8,371,853 9,691,465 11,371,401 11,823,947 12,193,554 12,376,598
1884 1885 1886 1887 1888 1885 1890 1891	5,512 6,085 5,742 5,841 6,535 6,910 7,585 8,410	4,635,468 4,504,861 4,759,730 4,679,178 5,715,346 6,040,934 6,655,137 7,074,399	16,831 15,107 15,629 20,309 24,272 21,634 23,539 22,911	3,848,833 3,139,754 3,284,841 3,683,258 3,482,457 3,255,667 3,673,148 3,620,797	16,457 15,787 16,968 17,983 17,686 20,798 24,437 23,049	3,533,194 4,402,323 3,912,436 3,795,834 3,885,896 4,551,436 5,709,053 5,859,280	15,802 15,810 15,715	2,467,394 2,273,367 2,327,996 2,341,531 2,037,774 2,012,225 1,932,728 2,133,609 2,206,184 2,408,762 2,248,172	50,529 58,047	12,156,690 12,788,672 12,734,162 13,163,840 14,677,255 15,635 515 17,499,505 19,651,689
1892 1893 1894 1895 1896 1897 1898	8,259 7,818 8,172 9,239 10,758 9,780 10,287	6,962,515 6,961,144 7,336,220 7,553,813 5,188,520 8,727,480 9,607,834	22,702 19,729 20,168 18,637 19,044 17,314 17,500	3,790,459 3,647,467 3,944,316 3,423,016 3,270,304 3,283,500 2,977,651	22,934 23,714	5,786,649 5,939,407 7,163,587 6,437,329 8,338,473 9,403,884 10,975,753	12,787 12,064 11,493 9,479 11,468 10,680 10,784	2,248,172 2,152,822 1,991,516 1,908,958 1,686,805 2,073,176 1,959,069 2,084,878	59,032 61,146 60,375 66,494 64,102	19,946,565 19,863,455 21,663,471 20,864,874 22,514,499 21,977,406 23,820,468
1509		10,487,724	16,697	2,749,330		10, 176, 221	10,204	2,006,835	75,313	24,315,689
1.44)		11,477,309	16,821	2,697,812	31,253	10,320,847	11,641	2,418,127	78,980	27,936,359
1,411	12,489	11,973,396	14,216	2,569,666	31,691	9,452,953	9,436	2,033,793	81,128	28,119,533
1302	12,926	12,218,099	17,380	2,513,389	35,842	13,036,872	11,565	2,257,044	92,944	33,480,507
1.413	1	13,343.733	15,919	2,497,442	49,253	15,079,589	12,141	2,734,279	101,700	38,277,444
1304		13,503,451	17,505	2,323,254	31,280	13,087,965	10,346	2,287,535	97,339	38,629,705
1305	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
1906	13,207	14,539,289	16,609	2,304,140	33,252	15,197,412	11,919	2,691,331	100,097	39,448,341
1007*	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
1308	15,076	17,500,837	14,728	1,990,434	32,851	17,320,500	12,957	2,763,260	104,527	42,856,730
1909	16,182	17,806,086	14,000	1,959,790	33,348	18,924,727	10,189	2,011,000	108,083	45,120,552
1910	15,849	18,771,366	13,935	2,032,947	33,574	21,275,553	12,707	2,488,125	121,031	47,222,053
1911	15,858.	20,362,689	14,086	1,934,497	36,056	22,183,325		2,949,034	132,909	56,834,193
1.:12	18,199	22,744,691	14,667	1,844,914		26,018,767		2,364,755		57,589,486
113		24,151,784	13,405	2,079,314		29,350,007	1	2,268,678		64,675,423

^{*9} months.

trading on the Lakes and Rivers between Canada and the United States and Vessels at and Cleared from Canadian Ports during each Fiscal Year, 1868 to 1913, inclusive.

n Coastin	c Teans		RECAPITET ATT	0XT0T41	Vessels, Sti	FAN AND S	AIL	
								FISCAL
Sa	ail.	St	eam.		Sail.	T	otal.	_
Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
1								18 18
								18
howing veng trade pr					* * * * . * * * . * * * *			18 18
ng made pr	101 00 1010							18
								18 18
35.823	3,494,051	39,953	11,219,347	64,969	8,992,791	104,922	20,212,138	18
35,823 35,429	2.657.564	43,959	11,408,598	65,578	8,651,508	109,537	20,060,106	18
34,840 32,516	2,675,808 2,375,218	43,833 46,145	14,133,428 15,847,886	65,240 62,209	8,969,123 7,865,609	109,073 108,354	23,102,551 23,713,495	18 18
34,056	2,681,612 3,292,819	55,839	18,671,190	67,530	8,959,668 9,861,320	$123,369 \\ 127,290$	27,630,858	18
39,643	3,292,819	52,678	19,057,878	74,612	9,861,320	127,290	28,919,198	18
38,034 40,607	2,597,510 3,306,968	58,057 55,824	$\begin{array}{c} 19,578,421 \\ 20,079,035 \end{array}$	73,329 74,166	8,592,525 9,375,266	131,386 129,990	28,170,946 29,454,301	18
45,784	3,317,017	55,555	20,325,352 21,695,856	78,971	9,507,381	134,526	29,832,733	18
45,784 47,375	3,155,750	56,645	21,695,856	76,654	8,333,278	133,299	30,029,134 30,337,506	18
52,625 59,382	3,634,112 4,349,837	59,145 60,629	$21,406,328 \\ 21,638,852$	82,243 93,493	8,931,178 9,965,823	141,388 154,122	31,604,675	18
58,650	4,112,024	65,687	24,278,497 26,227,885 29,863,695	98,732	9,965,823 9,728,090 9,660,913	164,419	34,006,587 35,888,798 41,243,215	18
61,711	4,199,062	70,044	26,227,885	99,060	9,660,913	169,104	35,888,798	18 18
68,600 67,517	5,297,610 5,334,441	82,551 89,506	29,863,695 32,585,368	109,003 105,387	11,379,520 11,203,410	191,554 194,893	41,245,215	18
63,796	5,163,364	88,494	32,695,729	99,285	11.106.645	187,779	43,788,778 43,802,374 43,118,657	18
59,231	4,715,668	90,420	32,764,006	91,024	10,354,651 10,750,771	181,444	43,118,657	18 18
67,517 63,796 59,231 57,723 53,154	4,897,497	95,491 92,548	36,163,278 34,856,016	89,384 86.270	9.718.381	184,875 178,818	46,914,049 44,574,397	18
00,020	4,917,254	100,966	39,041,492 40,108,770	89,035	9,718,381 10,260,734	190,001	49,302,226 50,641,912	18
60,022	5,297,610 5,334,441 5,163,364 4,715,668 4,897,497 4,608,560 4,917,254 5,290,573 5,813,489	92,548 100,966 96,497 112,009	40,108,770	86,270 89,035 88,016 94,883	10,533,142 10,876,011	184,513 206,892	50,641,912 54,380,066	18 18
66,599	5,813,482	112,009	43,504,055	94,000	10,870,011	200,002	5.1,500,000	10
64,056	6,238,742	115,229	44,979,634	90,957	10,994,907	206,186	55,974,541	18
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	19
65,513	7,220,400	141,712	58,735,478	94,458	11,990,833	236,170	70,726,311	19
61,064	6,712,914	163,366	66,790,766	89,124	11,944,635	252,490	78,645,401	19
57,411	6,875,417	141,158	65,221,121	85,262	11,486,206	226,420	76,707,327	19
55,126	6,340,517	138,077	65,144,236	82,626	11,510,845	229,703	76,655,081	19
53,978	6,875,721	146,556		82,506	11,871,192	229,062	81,056,234	19
35,285	4,093,452		52,898,972	58,266	9,388,339	170,400	62,287,311	
50,710	7,673,105		77,678,067		12,426,799	230,849	90,104,866	
49,022	7,549,646		81,851,365	73,211	11,520,436		93,371,801	19
50,282	9,528,875		87,268,972		14,049,947	247,378	101,318,919	
45,817	9,793,741	184,823		74,335	14,677,272	1	114,057,479	
43,309	8,678,176	187,150	106,352,944	69,267	12,887,845		119,240,789	
44,060	8,969,290	208,433	118.177,214	67,840	13,317,282	276,273	131,494,496	19

4 GEORGE V., A. 1914 STATEMENT showing the Number and Tonnage of Sea-going Vessels Entered at

	1911.								
NATIONALITY.	Entered.		Cleared.		То	Totals.		ered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	
Canadian	5,076 3,786	1,625,334 7,207,571	5,531 3,084	1,716,664 5,504,766		3,341,998 12,712,337	5,300 3,534	2,263.07 1 7,179.705	
Argentine Austrian. Belgian Chilian. Danish.	7 1 4 27	16,912 2,972 5,798 36,769	4	12,080 7,176 45,891	1	28,992 2,972 12,974 82,660	1	7,068 14,398 2,087 65,214	
Dutch French. German Italian	7 219 65 8	21,010 51,539 194,038 9,566	7 205 54 9	18,651 44,817 171,264 10,805	17	39,661 96,356 365,302 20,371	67 9	11,078 51,406 195,554 9,218	
Japanese Mexican Norwegian Peruvian	76 558	283,962 862,458	77 567	299,039 893,916		583,001	111 1 490		
Portuguese. Russian. Spanish. Swedish. United States.	3 22 6 3 5,366	525 17,313 14,059 2,684 1,564,890	15 8 3 5,103	830 13,844 18,185 1,084 1,618,835	37 14 6	1,355 31,157 32,244 3,768 3,183,725	18 5 4 6,821	17,055 5,459 5,173 1,787,370	
Uruguayan Totals	$\frac{1}{15,235}$	$\frac{1,939}{11,919,339}$		10,377,847	29,944	$\frac{1,939}{22,297,186}$		12,768,191	

SESSIONAL PAPER No. 10c

and Cleared from Canadian Ports during each Fiscal Year 1911, 1912 and 1913.

19	012.					19	13.		
En	tered.	Т	otals.	Ente	red.	Clea	ıred.	Tot	als.
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.
5,666 3,232	6,163,224	10,966 6,766	13,342,929	5,670 3,935 1	7,733,894 2,029	6,140 3,372 1		$\begin{array}{c} 11,810 \\ 7,307 \\ 2 \end{array}$	
2 9 1 41	7,068 27,611 2,087 51,117	$\begin{array}{c} 4 \\ 13 \\ 2 \\ 91 \end{array}$	14,136 42,009 4,174 116,531	$\begin{array}{c} 4 \\ 2 \\ 6 \\ 48 \end{array}$	7,059 2,361 9,118 61,402	4 3 3 49	10,793 3,699 5,202 66,331	8 5 9 97	$ \begin{array}{r} 17,852 \\ 6,060 \\ 14,320 \\ 127,733 \end{array} $
6 207 55 12	8,604 47,280 141,884 12,826	13 425 122 21	19,682 98,736 337,438 22,044	37 247 64 10	112,044 97,805 188,249 13,108	23 251 71 14	68,368 74,971 187,978 19,474	60 498 135 24	376,227 32,582
112 506	405,363 768,835	223 1 996	810,798 136 1,514,552	486	408,520 817,604	501 1	405,867 832,576 384	219 987 1	\$14,387 1,650,180 384
24 5 4 6,341	24,370 8,459 5,484 1,790,172	$ \begin{array}{r} 42 \\ 10 \\ 8 \\ 13,162 \end{array} $	41,423 16,918 10,656 3,577,542	24 3 2 7,438	73,386 6,084 2,334 1,959,900	23 2 4 7,008	74,062 4,327 6,656 2,280,192	47 5 6 14,446	147,448 10,411 8,990 4,240,092
1	1,938	1	1,938	18,087			12,655,905		26,231,098

4 GEORGE V., A. 1914

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

NATIONALITY.	Entered.		Cleared.		Totals.		Entered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
British and Canadian.— Steam Sail	5,035 3,827	8,326,226 506,679	4,576 4,039		9,611 7,866	14,995,817 1,058,518	5,473 3,361	9,029,266 413,510
Totals	8,862	8,832,905	8,615	7,221,430	17,477	16,054,335	8,834	9,442,776
Foreign— Steam	3,220 3,153	2,645,484 440,950	3,027 3 067	2,721,388 435,029	6,247 6,220	5,366,872 875,979	3,774 4,034	2,825,529 499,886
Totals	6,373	3,086,434	6,004	3,156,417	12,467	6,242,851	7,808	3,325,415
Totals— Steam	8,255 6,980	10,971,710 947,629	7,603 7,106	9,390,979 986,868	15,858 14,086		9,247 7,395	11,854,795 913,396
Totals	15,235	11,919,339	14,709	10,377,847	29,944	22,297,186	16,642	12,768,191

Foreign Sea-going Vessels (both Steam and Sail) Entered at and Cleared from Year 1911, 1912 and 1913.

19	12			1913.							
Clea	ared.	Tota	als.	Ent	Entered. Cleared.		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.		
5,460 3,438	8,075,757 442,559	10,933 6,799	17,105,023 856,069		9,372,500 441,690	5,849 3,663		12,132 6,985	17,500,083 927,105		
8,898	8,518,316	17,732	17,961,092	9,605	9,814,190	9,512	8,612,998	19,117	18,427,188		
3,492 3,834	2,814,139 488,959	7,266 7,868			3,198,081 562,922	4,774 3,293		10,129 6,420	6,651,703 1,152,209		
7 326	3,303,098	15,134	6,628,513	8,482	3,761,003	8,067	4,042,907	16,549	7,803,916		
8,952 7,272	10,889,896 931,518	18,199 14,667		11,638 6,449	12,570,581 1,004,612		11,581,203 1,074,702	22,261 13,405			
16,224	11,821,414	32,866	24,589,605	18,087	13,575,193	17,579	12,655,905	35,666	26,231,098		

TRADE AND COMMERCE—TART IT

4 GEORGE V., A. 1914

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

			19	11.				
Ports.	En	tered.	Clea	ared.	То	tals.	Entered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
Bathurst, N.B.— Steam			5			9,442		7,27
Sail	1	797		1,288		2,085		1,430
Totals	1	797		10,730	11	11,527	7	8,701
Bridgewater, N.S.— Steam Sail.	2 39	3,193 21,103	105	38,129	2 144	3,193 59,232		1,574 17,485
Totals	41	24,296	105	38,129	146	62,425	27	19,056
Campbellton, N.B.— Steam Sail	5 3	9,659 813	19 21	30,455 13,815	24 24	40,114 14,628	16 8	27,38- 3,075
Totals	8	10,472	40	44,270	48	54,742	24	30,459
Campobello, N.B.— Steam Sail	400 19	17,861 124	176 31	22,393 450	576 50	40,194 574	553 184	46,348
Totals	419	17,925	207	22,843	626	40,768	737	69,414
Canso, N.S.— Steam Sail.	29 467	2,962 41,436	32 504	3,468 46,358	61 971	6,430 87,794	18 324	2,070 26,125
Totals	496	44,398	536	49,826	1,032	94,224	342	28,195
Charlottetown, P.E.I Steam Sail.	37 43	40,979 7,347	70 30	83,789 2,074	107 73	124,768 9,421	35 31	39,104 6,396
Totals	80	48,326	100	85,863	180	134,189	. 66	45,500
Chatham, N.B.— Steam	32 10	59,493 5,597	40 20	74,420 7,365	72 30	133,913 12,962	23	42,228 4,516
Totals	42	65,090	60	81,785	102	146,875	32	46,744
Dalhousie, N.B.— Steam. Sail.	12 18	18,816 18,069	23 20	40,820 9,961	35 38	59,636 28,030	13 15	23,959 16,285
Totals	30	36,885	43	50,781	73	87,666	28	40,244
Halifax, N.S.— Steam Sail	527 586	1,227,857 58,001	520 583	1,144,146 49,025	1,047 1,169	2,372,003 107,026	608 502	1,400,092 74,280
Totals	1,113	1,285,858	1,103	1,193,171	2,216	2,479,029	1,110	1,474,372
Hillsboro, N.B.— Steam	34 18	23,643 5,200.	34 15,	23,643 5,239	6s 33	47,286 10,439	27 12	19,092 7,081
Totals	52	28,843	49	28,882	101	57,725	39	26,173

SESSIONAL PAPER No. 10c

and Sail) Entered at and Cleared from Principal Ports in Canada 1911, 1912 and 1913.

:	1912.					19	13.		
Clea	red.	Te	otals.	Ente	ered.	Cle	ared.	Γ ot	als.
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.
6	8,521	10	15,792	3	5,580	3	6,107	6	11,687
7	$\frac{1,676}{10,197}$	$-\frac{10}{20}$	$\frac{3,106}{18,898}$	<u>6</u>	2,433 8,613		3,849 9,956	12	$\frac{6,282}{17,969}$
14 54	4,700 26,568	15 80	6,274 44,050	11	4,138 20,887	16 97	6,777 34,885	27 141	10,915 55,772
68	31,268	95	50,324	55	25,025	113	41,662	168	66,687
27 23	37,395 15,099	43 31	64,779 18,174	5 6	9,553 3,702	14 41	23,620 34,373	19 47	33,173 38,075
50	52,494	74	82,953	11	13,255	55	57,993	66	71,248
148 52	24,728 614	701 236	71,076 23,680	59 <u>2</u> 6	34,702 137	$\frac{266}{2}$	352,462 100	858 8	387,164 237
200	25,342	937	94,756	598	34,839	268	352,562	866	387,401
18 317	2,016 28,029	36 641	4,086 54,154	72 302	7,981 $26,811$	68, 299	4,299 26,817	140 601	12,280 53,628
335	30,045	677	58,240	37 ±	34,792	367	31,116	741	65,908
72 22	86,112 1,164	107 53	125,216 7,560	42 35	46,863 7,506	77 27	87,518 1,552	$^{119}_{62}$	134,381 9,058
94	87,276	160	132,776	77	54,369	104	89,070	181	143,439
34 25	55,197 7,681	57 34	97,425 12,197	41 14	86,723 9,992	43 19	87,609 7,666	84 33	174,337 17,658
59	62,878	91	109,622	55	96,720	62	95,275	117	191,995
25 11	42,863 7,510	38 26	66,822 23,795	17 21	32,563 25,827	20 13	37,297 6,027	37 34	69,860 31,854
36	50,373	61	90,617	38	58,390	33	43,324	71	101,714
609 625	1,573,914 63,249	1,217 1,127	2,974,006 137,529	• 652 565	1,588,813 88,942	624 619	1,436,642 68,526	1,276 1,184	3,025,455 157,468
1.234	1.637,163	2,314	3,111,535	1,217	1,677,755	1,243	1,505,168	2,460	3,182,923
27 12	19,092 7,081	54 24	38,184 14,162	$\frac{25}{10}$	17,316 4,869	28 11	12,434 6,276	53 21	36,750 11, 1 45
39	26,173	78	52,346	3.5	22,185	39	25,710	74	47,895

4 GEORGE V., A. 1914 Statement showing the Number and Tonnage of Sea-going Vessels (both Steam

			191	1.				
Ports.	Ent	ered.	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.
Ladysmith, B.C.— Steam	217 72	61,427 24,951	· 193	45,319 21,034	410 115	106,746 45,985	204 72	46,646 26,860
Totals	289	86,378	236	66,353	525	152,731	276	73,506
Liverpool, N.S.— Steam Sail	16 251	516 23,012	25 267	6,287 24,745	41 518	6,803 47,757	44 330	5,661 28,257
Totals	267	23,528	292	31,032	559	54,560	374	33,918
Louisburg, N.S.— Steam Sail	100 181	142,206 13,861	121 184	180,828 14,071	221 365	323,034 27,932	146 224	210,999 18,882
Totals	281	156,067	305	194,899	586	350,966	370	229,981
Lonenburg, N.S.— Steam Sail	259	25,695	267	25,178	526	50,873	1 355	11 25,449
Totals	259	25,695	267	25,178	526	50,873	356	2*,460
Montreal, Que.— Steam	428 3	1,657,394 3,976	404	1,607,716 1,621	832	3,265,110 5,597	424 1	1.701,980 710
Totals	431	1,661,370	405	1,609,337	836	3,270,707	425	1,702,690
Nanaimo, B.C.— Steam Sail	253 85	265,848 31,668	496 128	352,777 38,992	749 213	618,625 70,660	229 91	213,145 29,979
Totals	338	297,516	621	391,769	962	689,285	320	243,124
Newcastle, N.B.— Steam	6 8	9,960 4,514	11 19	17,958 6,744	17 27	27,918 11,258	8 7	13,153 4,718
Totals	14	14,474	30	24,702	44	39,176	15	17,871
New Westminster, B.C. Steam Sail	49	22,050 3,575	31 7	19,436 5,957	80 12	41,486 9,532	60	17,993 3,740
Totals	54	25,625	38	25,393	92	51,018	64	21,733
North Head, N.B.— Steam Sail	157 20	23,184 587	155	22,065 188	312 28	45,249 775	150 20	25,384 687
Totals	177	23,771	163	22,253	340	46,024	170	26,071
Nord Sydney, N.S.— Steam Sail	371 725	170,813 100,150	266 411	152,419 30,918	637 1,136	323,232 131,063	317 617	200,453 56,930
Totals	1,096	270,963	677	183,337	1,773	454,300	934	257,383

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

	191	12.				19	13.		
Clea	ared.	Tot	als,	Ente	ered.	Cle	ared.	Tot	als.
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.
182 39	48,607 18,440	386 111	95,253 45,300	73 25	24,915 10,364		20,175 8,687	137 37	45,0 9 0 19,051
221	67,047	497	140,553	98	35,279	76	28,862	174	64,141
49 349	10,794 32,243	93 679	16,455 60,500			49 280	6,497 $26,064$	102 544	13,074 49,043
398	43,037	772	76,955	317	29,556	329	32,561	646	62,117
154 231	229,368 19,422	300 455	440,367 38,304	141 262			271,171 17,009	317 523	502,942 34,131
385	248,790	755	478,671	403	248,893	437	288,180	840	537,073
$\frac{1}{379}$	11 28,483	2 734	22 56,932	16 292			1,279 26,877	61 599	1,487 55,241
380	28,491	736	56,954	308	28,572	352	28,156	660	56,728
412 8	1,676,027 7,234	836 9	3,378,007 7,944	438	1,809,544	447	1,825,436 8,699	885 5	3,635,986 8,696
420	1,683,261	845	3,385,951	438	1,809,544	452	1,834,135	890	3, 644, 679
402 101	301,029 32,212		514,174 62,191	289 86			362,098 37,280	775 195	612,912 67,774
503	333,241	823	576,365	375	281,308	595	399,378	970	650,686
12 18	20,644 7,226	· 20 25	33,797 11,944	20 11	35,611 4,824			45 41	81,533 18,650
30	27,870	45	45,741	31	40,435	55	59,748	86	100,183
41 3			33,605 7,502				12,225 7,680	151 40	28,526 16,324
41	19,374	108	41,107	104	24,945	87	19,905	191	44,850
151 21	26,679 412	ни 301 41	52,063 1,099		27,312 113	162	26,131 333	333	53,449 440
172	27,091	342	53,162	172	27,425	164	26,464	336	53,889
40 3 319		720 936	412,887 98,401	462 671	270,152 45,881			888 1,185	510,484 110,918
722	253,905	1,656	511,288	1,133	316,033	940	305,369	2,073	621,402

 $4~{\tt GEORGE~V.,~A.~1914}$ ${\tt Statement~showing~the~number~and~Tonnage~of~Sea-g~ing~Vessels~(both~Steam}$

			19	911.				
Ports.	Ent	ered.	Cle	ared.	То	tals.	Entered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
Parrsboro, N.S.— Steam Sail	43 100	25,879 21,174	42' 106	25,783 24,544	85 206	51,662 45,718	75 71	53,881 14,417
Totals	143	47,053	148	50,327	291	97,380	146	68,298
Port Hawkesbury, N.S. Steam. Sail	36 156	35,201 17,820	33 174	34,606 18,627	68 330	69,807 36,447	32 125	33,770 13,904
Totals	191	53,021	207	53,233	398	106,254	157	47,674
Port Simpson, B.C.— Steam Sail	11 1	28,843 212	49	32,114 164	93	60,957 376	66	42,565 15
Totals	48	29,055	52	32,278	100	61,333	69	42,580
Prince Rupert, B.C.— Steam Sail	255 6	251,468 3,682	240 5	206,919 3,292	495 11	458,387 6,974	266 13	259,219 13,825
Totals	261	255,150	245	210,211	506	465,361	279	273,044
Quebec, Que.— Steam Sail	371	1,851,678 52	117 10	588,515 1.224	488 11	2,440,223 1,276	360	1,618,659 521
Totals	372	1,851,730	127	589,769	499	2,441,499	369	1,619,180
Rimotski, Que.— Steam	26 6	36,859 5,804	28 4	39,210 3,453		76,069 9,257	15 4	22,657 3,737
Totals	32	42,663	32	42,663	64	85,326	19	26,394
St. Andrews, N. B.— Steam Sail.	544 278	29,874 5,211	479 248			65,709 8,816	319 531	31,066 13,495
Totals	822	25,085	727	39,446	1,549	74,525	850	44,561
St. John, N.B.— Steam Sail.	364 855	1,174,496 57,861	342 791		706 1,646	2,033,089 135,093	387 872	1,106,290 67,448
Totals	1.219	1,232,360	1,133	935,822	2,352	2,168,182	1,259	1,173,738
St. Martins, N.B.— Steam Sail	28 46	1,626 17,280	24 39	1,307 16,109	52 85	2,933 33,389	32 61	2,580 24,933
Totals	74	18,906	63	17,416	137	36,322	93	27,513
St. Stephen, N.B.— Steam. Sail.	263 27	17,023 2,472	259 25	16,540 2,223	522 52	33,563 4,695	290 22	20,703 3,628
Totals	290	19,495	284	18,763	574	38,258	312	$-{24,231}$

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

193	12.					1	913.		
Clea	red.	Tota	ıls.	Ente	ered.	Clea	ared.	Total	als.
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.
76 114	54,801 25,177	151 185	108,682 $39,594$	75 100	48,069 18,883	75 159	48,422 30,564	150 259	96,491 49,447
190	79,978	336	148,276	175	66,952	234	78,986	409	145,938
32 101	33,335 11,649	64 226	67,105 25,553	51 114	48,713 14,965	46 103	43,897 13,471	97 217	92,616 25,436
133	44,984	290	92,658	165	63,678	149	57,368	314	121,01
(59)	43,997 11	135 4	86,562 26	49	41,262	48	43,007	97	84,269
70	44,008	139	86,588	49	41,262	48	43,007	97	84.269
270 13		536 26	516,074 26,900	275 15	295,004 3,262		283,988	539 15	578,999 8,269
283	269,930	562	542,974	290	298,266	264	283,988	554	582,25
150 9		510 18	2,322,543 1,302	354 17	1,737,788 3,419	153 15	733,065 3,570		1,470,858 6,989
159	704,665	528	2,323,845	371	1,741,207	168	736,635	539	1,477,845
15 4		30 8	45,314 7,474	14 10	24,858 9,720	14 10	24,858 9,720	28 20	29,716 19,440
19	26,394	38	52,788	24	34,578	24	34,578	48	49,156
377 397	39,425 6,980	696 928		917 30	47,817 2,957	699 16	41,454 1,831	1,616 46	89,271 4,788
774	46,405	1,624	90,96	947	50,774	715	43,285	1,662	94,059
306 877	758,630 80,057	693 1,749		391 535	926,360 91,312	302 589	800,993 87,884	693 1,124	1,727,353 179,196
1,183	838,687	2,112	2,612,425	926	1,017,672	891	888,877	1,817	1,906,549
32 52	2,528 23,602	64 113	5,108 48,535	35 65	2,765 29,012	36 74	2,844 29,986	71 139	5,609 53,099
84	26,130	177	53,643	100	31,777	110	31,930	210	63,707
283 21		573 43		286 25		280 19	21,287 3,124	566 44	42,569 8,188
304	25,309	616	49,640	311	26,346	299	24,411	610	50,757

4 GEORGE V., A. 1914
Statement showing the Number and Tonnage of Sea-going Vessels (both Steam

			191	1.				
Ports.	Ente	red.	Cle	ared.	То	tals.	Ent	ered.
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels	Tons Register.	No. of Vessels.	Tons Register.
Shelburne, N.S. – Steam			114	0.100	010	10.500	2	34
Sail	98	7,374	114	9,132	212	16,506	83 85	6,231
Totals	98	7,374		9,132	212	16,506		6,265
Sydney, N.S.— Steam	$\frac{280}{42}$	419,106 6,894	271 286	368,341 19,825	551 328	787,447 $26,719$	228 13	384,106 1,328
Totals	3:22	426,000	557	388,166	879	814,166	241	385,434
Three Rivers, Que.— Steam	32	77,291	32	77,291	61	154,582	32	76,344
Totals	32	77,291	32	77,291	64	154,582	32	76,344
Union Bay, B.C.— Steam Sail	82	134,266 2,746		194,223 1,473		328,489 4,219		141,790 6,498
Totals	87	137,012	96	195,696	183	332,708	81	148,288
Vancouver, B.C. – Steam Sail	1,218 109	1,480,218 29,227	1,108 100	924,649 86,009	2,326 209	2,404,867 115,236	2.109	1,871,868 12,978
Total:	1,327	1,509,445	1,208	1,010,658	2,535	2,520,103	2,116	1,884,816
Victoria, B.C.— Steam Sail	1,098	1,305,641 17,249	1,063 44	1,737,528 22,333	2,161 88	3,043,169 39,582		1,859,973 14,129
Totals	1,142	1,322,890	1,107	1.759,861	2,249	3,082,751	1,457	1,874,102
Windsor, N.S.— Steam!!	22 145	15,504 121,464		16,907 135,399		32,411 256,863	28 134	15,489 125,935
Totals	167	136,968	204	152,306	371	289,274	162	141,424
Yarmouth, N.S.— Steam	168 397	121,731 40,006		132,805 22,159		254,536 62,165		115,0 6 35,293
Totals	565	161,737	571	154,964	1,136	316,701	553	150,389
Other ports— Steam Sail	707 1.848	207,205 200,622				469,607 397,538		154,158 176,133
Totals	2,555	407,827	2,512	459,318	5,067	867,145	2,646	330,291
Total ports— Steam Sail	8,255 6,980	10,971,710 947,629						11,854,795 913,396
Totals		11,919.339						12,768,191

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

1912.				1913.						
Cleared.		To	Totals.		Entered.		Cleared.		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,	
	7,626	178	34 13,857	1 85	37 7,399	3 97	113 8,645	182	150 16,044	
-95	7,626	180	13,891	86	7,436	100	8,758	186	16,194	
210 257	330,765 17,069	438 270	714,871 18,397	340 42	579,688 4,648	319 281	512,131 19,406	659 323	1,091,819 24,054	
467	347,834	708	733,268	382	584,336	660	531,537	982	1,115,873	
32	76,344	64	152,688	29	70,327	29	70,327	58	140,654	
; 32	76,344	64	152,688	29	70,327	29	70,327	58	140,654	
82 6	183,002 5,108	156 13	324,792 11,606	37 5	40,619 3,637	51 3	85,394 1,505	88 8	126,013 5,142	
88	188,110	169	336,398	42	44,256	54	86,899	96	131,155	
2,083 7	1,864,352 9,911	4,192 14	3,736,220 22,889	2,473 4	2,038,633 5,824	2,387 2	1,498,258 $2,493$	3,860 6	3,536,891 8,317	
2.090	1,874,263	4,206	3,759,109	2,477	2,044,457	2,389	1,500,751	3,866	3,545,208	
1,309 6S	1,731,996 16,753		3,591,969 30,882	1,793 211	1,800,649 51,359	1,609 218	2,087,879 48,945	3,402 429	3,888,528 100,304	
1,377	1,748,749	2,834	3,622,851	2,004	1,852,008	1,827	2,136,824	3,831	3,958,832	
38' 175	22,152 140,512	66 309	37,641 266,447	39 153	21,145 127,122	48 170	27,924 142,502	87 323	49,069 269,624	
213	162,664	375	304,088	192	148,267	218	170,426	410	318,693	
403 178	123,686 41,985	568 566	238,782 77,278	182 358	128,668 41,407	206 351	141,953 25,189	388 709	270,621 66,596	
581	165,671	1,134	316,060	540	170,075	557	167,142	1,097	337,217	
398 2,281	223,584 174,760	898 4,427	377,742 350,893	1,093 2,036	189,455 224,731	945 2,178	240,378 245,204	3,038 4,214	1,448,833 469,935	
2,679	398,344	5,325	728,635	3,129	414,186	3,123	485,582	7,252	1,918,768	
8,952 7,272	10,889,896 931,518		22,744,691 1,844,914	11,638 6,449	12,570,581 1,004,612	10,623 6,956	11,581,203 1,074,702	22,261 13,405	24,151,784 2,079,314	
16,224	11,821,414	32,866	24,589,605	18,087	13,575,193	17,579	12,655,905	35,666	26,231,098	

4 GEORGE V., A. 1914

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

	1911.							
NATIONALITY.	Entered.		Cleared.		Totals.		Entered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
Canadian— Steam Sail	8,199 911		8,102 899	5,718,282 236,566	17,245 1,818	12,556,608 481,540	7,667 969	6,872,839 340,531
Totals	9,110	6,602,352	9,001	5,954,848	19,063	13,038,148	8,636	7,213,370
United States— Steam Sail	8,692 5,117		9,467 5,200	4,804,139 1,087,270	18,811 9,614		10,346 4,253	6,458,095 825,450
Totals	13,800	5,482,007	14,667	5,891,409	28,425	12,094,211	14,599	7,283,545
Totals— Steam Sail		10,877,650 1,206,709	17,569 6,099			22,183,325 2,949,034		13.530,984 1,160,981
Totals	22,919	12,084,359	23,668	11,846,257	47,488	25,132,359	23,235	14,496,915

on the Lakes and Rivers between Canada and the United States, not including Ferries, during each Fiscal Year 1911, 1912 and 1913.

19)12.			, 1913.					
Cle	ared.	Tot	als.	Ent	ered.	Cle	ared.	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.
7,295 1,052	5,929,860 308,590	14,962 2,021	12,802,699 649,121	9,476 765		8,871 792	5,916,549 222,603	18,347 1,557	12,200.676 449,384
8,347	6,238,450	16,983	13,451,820	10,241	6,510,902	9,663	6,139,152	19,904	12,650,054
10,649 5,017	6,757,973 890,184	20,995 9,270	13,216,068 1,715,634	16,478 4,095			8,350,949 981,481	32,846 8,818	
15,666	7,648,157	30,265	14,931,702	20,573	9,636,201	21,091	9,332,430	41,664	18,965,631
17,944 6,067	12,687,833 1,198,774	35,957 11,291	26,018,767 2,364,755	25,954 4,860	15,082,509 1,064,594		14,267,498 1,204,084	51,193 10,375	29,355.007 2,268,078
24,013	13,386,607	47,248	28,383,522	30,814	16,147,103	30,754	15,471,582	61,568	31,619.68

4 GEORGE V., A. 1914

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

Canadian Ports during each Fiscal

Nationality.	Entered.		Cleared.		Totals.		Entered.	
	No. of Vessels.	Tons · Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
British and Canadian Steam Sail.		28,205,713 4,889.332		26,250,090 4,858,664		54,455,803 9,747,996		29,467,280 4,289,056
Totals	92,683	33,095,045	87,575	31,108,754	180,258	64,203,799	90,407	33,756,336
Foreign— Steam	673 46	1,170,018 15,606	670 79	1,208,372 30,139	1,343 125	2,378,390 45,745		1,175,516 43,824
Totals	719	1,185.624	749.	1,238,511	1,468	2,424,135	775	1,219,340
Totals— Steam Sail		29,375,731 4,904,938		27,458,462 4,888,803	132,909 48,817	56,834,193 9,793,741		30,642,796 4,332,880
Totals	93,402	34,280,669	88,324	32,347,265	181,726	66,627,934	91,152	34,975,676

Employed in the Coasting Trade of Canada, which Entered at and Cleared from Year 1911, 1912 and 1913.

1	912.			1913.					
Clea	ared.	Tot	als.	Ente	Entered. Cleared.		Tot	Totals.	
No. of Vessels.	Tons Register.								
	25,743,368 4,308,367		55,210,648 8,597,423	69,468 21,797	32,674,896 4,393,786	64,542 21,647	30,540,676 4,400,192		63,215,572 8,793,978
84.314	30,051,735	174,721	63,808,071	91,265	37,068,682	86,189	34,940,868	177,454	72,009,550
656 151	1,203,322 $36,929$	1,325 257		493 269		476 347	741,846 89,082		1,459,851 175,312
807	1,240,251	1,582	2,459,591	762	804,235	823	830,928	1,585	1,635,163
	26,946,690 4,345,296	132,994 43,309	57,589,486 8,678,176		33,392,901 4,480,016		31,282,523 4,482,273		64,675,423 8,969,231
85,121	31,291,986	176,303	66,267,662	92,027	37,872,917	87,012	35,771,796	179,039	73,644.713

4 GEORGE V., A. 19 +

RECAPITU

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

			ļ					
Nationality.	Entered.		Cleared.		Totals.		Entered.	
	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.	No. of Vessels.	Tons Register.
Sea-going Vessels— British and Canadian Foreign	8,862 6,373	8,832,905 3,086,434	8,615 6,094			16,054,335 6,242,851		9,442,776 3,325,415
Totals	15,235	11,919,339	14,709	10,377.847	29,944	22,297,186	16,642	12,768,191
Vessels trading on lakes and rivers between Canada and the United States— Canadian United States	10,062 13,758	7,083,300 6,202,802	9,001 14,667			13,038,148 12,094,211	8,635 14,599	7,218,870 7,288,545
Tetals	23,820	13,286,102	23,668	11,846,257	47, 188	25,132,359	23,235	14,496.915
Vessels employed in the coasting trade— British and Canadian Foreign	92,683 719	33,095,045 1,185,624	87,575 749		189,258 1,468	64,203,799 2,424,135	90,407 775	33,756,536 1,219,340
Totals	93,402	34,280,669	[88,324	32,347,265	181,726	66,627,934	91,182	34,975,676
Recapitulation— British and Canadian Foreign		49,011 250 10,474,860		44,285,032 10,286,337		93,296,282 20,761,197		50,412,482 11,828,300
Totals	132,451	50,486,110	126,701	54,571,369	259,158	114,057,479	131,059	62,240,782

LATION.

Inland Waters, not including Ferries, which Entered at and Cleared from Canadian Year 1911, 1912 and 1913.

1	1912.			1918.					
Clea	ared.	То	tal».	Ent	tered.	Cle	Cleared.		otals.
No. of Vessels.	Tons Register.								
8,898 7,326	8,518,316 3,303,098	17,732 15,134	17,961,092 6,628,513		9,814,190 3,761,003	9,512 8,067	8,612,998 4,042,907	19,117 16,549	18.427,188 7,803,910
16,224	11,821,414	32,866	24,589,605	18,087	23,575,193	17,579	12,655,905	35,666	26,231,098
5,347 15,666		16,983 30,265	13,451,820 14,931,702		6,510,902 9,636,201	9,663 21,091	6,139,152 9,332,430	19,904 41,664	12,650,054 18,968,631
24,013	13,886,607	47,248	28,383,522	30,814	16,147,103	30,754	15,471,582	61,568	31,618,685
84.314 807	30,051,735 1,240,251	174,721 1,582	63,808,071 2,459,591	91,265 762	37,068,682 804,235	86,189 823	34,940,868 830,928	177, 454 1,585	72,009,550 $1,635,165$
5,121	31,291,986	176,303	66,267,662	92,027	37,872,917	87,012	35,771,796	179,039	73,644,715
	44,808,501 12,191,506	209,436 46,981	95,220,983 24,019,806		53,393,774 14,201,439	105,364 29,981	49,693,018 14,206,265	216,475 59,798	
125,358	57,000,007	256,417	119,240,789	140,928	67,595,213	135,345	63,899,283	276,273	131,494,496

TRADE COMMISSIONER SERVICE.

List of Canadian Trade Commissioners and Commercial Agents, with Location and Date of Appointment.

(Corrected to January 1, 1914.)

Name.	Date of Birth.	Date of First Appointment.	Present Location.
Arnaud, E. D	Oct. 20, 1847	Feb. 15, 1905	Bristol, England.
Beddoe, W. A	Mar. 16, 1859	May 2, 1910	Auckland, New Zealand.
Bickerdike, F. A. C	Dec 27, 1871	Jan. 19, 1909	Manchester, England.
Egan, W. J	Jan. 19, 1868	May 10, 1911	Cape Town, South Africa.
Flood, E. H. S	Mar. 20, 1855	Dec. 10, 1907	Bridgetown, Barbados, B.W.I.
Johnson, G. B		Jan. 1, 1914	Yokohama, Japan.
Just, C. F		Mar. 6, 1913	Hamburg, Germany.
Lithgow, J. T	Jan. 25, 1856	May 25, 1910	Rotterdam, Holland.
Mussen, J. M	Dec. 17, 1863	Aug. 16, 1909	Leeds, England.
Nicholson, W. B	Aug. 21, 1853	Mar. 28, 1911	St. John's, Newfoundland.
Poussette, H. R	Aug. 8, 1872	Dec. 1, 1908	Buenos Aires, Argentine Republic
Ray, J. E	May 8, 1873	Dec. 21, 1908	Birmingham, England.
Ross, D. H	Apr. 20, 1864	Mar. 7, 1903	Melbourne, Australia.
Roy, Philippe	Feb. 1, 1868	Dec. 13, 1911	Paris, France.
Watson, H	June 13, 1864	April 1, 1913	London, England.

CANADIAN COMMERCIAL AGENTS.

Beckwith, A. E	Jan. 1, 1911	Medellin, Colombia.
Curry, R. H.	Dec. 15, 1908	Nassau, Bahamas, B.W.I.
Sontum, C. E	May 10, 1893	Christiania, Norway.
Tripp. Edgar	Mar 3, 1892	Port of Spain, Trinidad, B.W.I.

ADMINISTRATION OF GOLD AND SILVER MARKING ACT.

Toronto, December 1, 1913.

F. C. T. O'HARA, Esq.,
Deputy Minister,
Department of Trade and Commerce,
Ottawa.

SIR,—I beg to report that since April 1, 1913, when the administration of the Gold and Silver Marking Act was taken over by the Department of Trade and Commerce,

the results have been most gratifying to the trade and beneficial to the public.

It was necessary, however, to use more than the Gold and Silver Marking Act to protect the public from being imposed upon by fraudulent dealers, especially those dealers who were importing into Canada in large quantities certain watches which were not up to reasonable standards. The movement of these watches is made in Switzerland to the order of the dealers, and so made up as to be represented as high grade railroad watches; on the dial plate are the words "Railroad Special" and on the movement plate the words "21 jewels adjusted to six positions, heat and cold," whereas the movement contains none of these merits whatever.

As the complaints were numerous from all parts of Canada about this fraudulent practice, your department availed themselves of the Criminal Code, and under the section "False marking of merchandise" prosecuted two importers and ten dealers in

this class of trade.

The convictions under the Gold and Silver Marking Act, up to this date, numbered

thirty, as follows:-

Eight were found guilty of violating section 16 for guaranteeing watch cases to wear a specified time. Three of the eight defendants imported cases stamped "Guaranteed permanent" and argued that the word "permanent" did not specify time. They were convicted and the importation ceased. Three others were convicted under the same section for offering for sale lockets and watch chains with tags attached guaranteeing them to wear so many years.

Under section 11, which makes it obligatory for a manufacturer to stamp his goods truly and correctly the fineness of gold contained in same, it was the duty of the

department to bring into court nine defendants.

Five of them had their rings marked "18 kt." whereas, according to the assay of the Royal Mint at Ottawa, the nearest to that standard was one of 16.9 kt., and the other four were nearer to 15 kt.

Two were marked "14 kt." and were found to be less than 12 kt. and two were

marked "10 kt.," one of which was only 7.15 kt. and the other 8.9 kt.

The instructions of the department to enforce this section of the Act more strenuously after January 1, 1914, will be faithfully carried out. The new Act which goes into force on that date makes the assay of the Royal Mint prima facie evidence, and renders the intention of Parliament more effective.

The violation of section 13 was the most prevalent. The importation and sale of

gold filled rings bearing the karat mark

Six dealers were convicted of this offence. It has been a common practice for many to have gold filled and electro-plated rings marekd 14 K.G.S. and offering for a defence, that the G.S. stood for "gold shell," yet when offering it to the public they would represent the G.S. to be manufacturer's initials. This is another practice that the new Act will not permit of any excuse for, as it prohibits the karat mark on all but gold goods.

There were also three manufacturers convicted for neglecting to register their trade marks, and one mail order house for guaranteeing the gold plated articles illustrated in

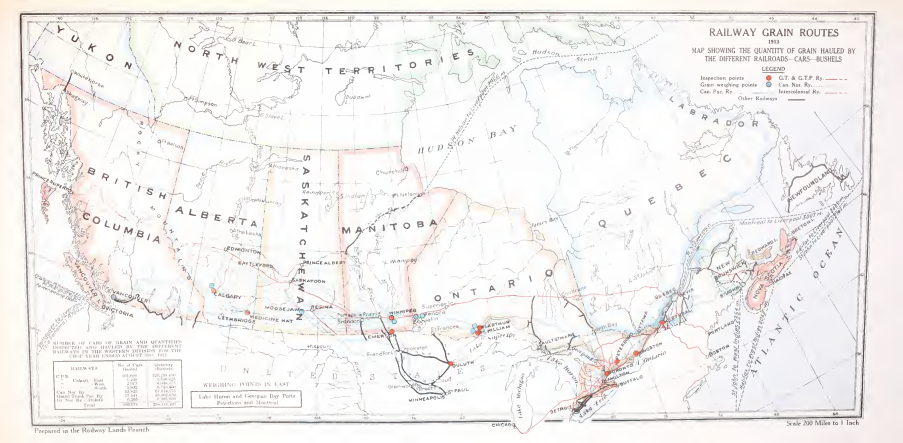
their catalogue to wear a specified time.

During the eight months' administration of the Gold and Silver Marking Act by the Department of Trade and Commerce, the provisions of this measure have become well established by the publicity given to the various convictions throughout Canada, and from the many inquiries from the manufacturers in the United States, Great Britain and Europe, with requests for copies of the Act.

The department has every to believe that the Act of 1914 will be rigorously complied with by the manufacturers and dealers, and that the public will feel safe in buying goods marked in accordance with the Gold and Silver Marking Act of Canada.

Your obedient servant,

(Sgd) W. J. RYAN, Inspector.





REPORT

OF THE

DEPARTMENT OF TRADE AND COMMERCE

FOR THE

FISCAL YEAR ENDED MARCH 31

1913.

THE CROP YEAR ENDED AUGUST 31, 1913, AND THE SEASON OF NAVIGATION ENDED DECEMBER 17, 1913

PART V

GRAIN STATISTICS

INCLUDING

REPORT OF BOARD OF GRAIN COMMISSIONERS

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY J. DE L. TACHÉ, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY

[No. 10d—1914]



INDEX.

PART V.

GRAIN STATISTICS.

Α.	Table No.	Pages.
Acreage under crop— Alberta Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island Quebec Saskatchewan	32 32 34 34 34 34 34 32	161-2 161-2 164-5 164-5 164-5 164-5 164-5 161-2
В.		
Barley—World's production of. Exported from Canada.	39 44	180-1 188-9
С.		
Canadian wheat and flour in transit shipped from U.S. ports	27	150
List of Crop Year 1912-13. List, Season of Navigation 1913. Capacity of Crop Year 1912-13. Capacity, Season of Navigation 1913. Quantity of grain carried by Crop Year, 1912-13. Quantity of grain carried by, Season of Navigation 1913. Cars, inspected by grades, Western Division.	24 29 24 29 24 29 10	144-5 154-5-6 144-5 154-5-6 144-5 154-5-6 44-5-6-7-8
number of inspected by railroads. capacity of. number of and quantity inspected. Commission Grain, Report of.	11	48-9 50 50 201-360
D.		
Dockages on cars received at Terminal Elevators Crop Year 1912-13		37-43
E.		
Eastern Division—Quantity of grain inspected: Kingston Peterborough Toronto.	1 1	7-11 7-11
Montreal Eastern Inspection Division, number of vessels and cars inspected Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division.	1 9	7-11 7-11 37 15-19 17-8-9
Montreal Eastern Inspection Division, number of vessels and cars inspected. Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division. Countly, number and capacity of. Terminal. " " Licenses, number of. By railways.	1 9	7-11 37 15-19 17-8-9
Montreal Eastern Inspection Division, number of vessels and cars inspected Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division. Country, number and capacity of. Terminal	1 9	$\begin{array}{c} 7-11\\ 37\\ 15-19\\ 17-8-9\\ 16\\ 16-17-18-19\\ 16\\ \end{array}$
Montreal Eastern Inspection Division, number of vessels and cars inspected Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division. Country, number and capacity of. Terminal	3 6 17 7 16	7-11 37 15-19 17-8-9 16 16-17-18-19 16 18-19 20-21 27-31 103 32-35 104 106-113
Montreal. Eastern Inspection Division, number of vessels and cars inspected. Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division. Country, number and capacity of. Terminal. " Licenses, number of. By railways. Licenses issued. Interior, grain handled by. Elevators. Terminal. Receipts of grain by months and grades. Shipments of grain, 1901 to 1913. Shipments of grain, by months and grades. Receipts Crop Years 1900-1 to 1912-1913. Public, in East, receipts and shipments at, by months. Expenditure—Western Division. Eastern Division. Exports—Barley.	3 6 17 7 16	7-11 37 15-19 17-8-9 16 16-17-18-19 16 20-21 27-31 103 32-35 106-113 183 188-189
Montreal. Eastern Inspection Division, number of vessels and cars inspected. Elevators—Eastern and Western Grain Inspection Division. Capacity in Eastern and Western Grain Inspection Division. Country, number and capacity of. Terminal. Licenses, number of. By railways. Licenses issued. Interior, grain handled by. Elevators. Terminal. Receipts of grain by months and grades. Shipments of grain, 1901 to 1913. Shipments of grain, by months and grades. Receipts Crop Years 1900—I to 1912—1913. Public, in East, receipts and shipments at, by months. Expenditure—Western Division. Eastern Division.	3 6 17 7 16 41 41	7-11 37 15-19 17-8-9 16 16-17-18-19 16 18-19 16 20-21 27-31 103 32-35 106-113 183 183

F.	Table No.	Pages.
Fees—Inspection accrued Weighing in Western Inspection Division Weighing in Eastern Inspection Division. Inspection of grain, per car Weighing of grain, per car. Flour—Canadian in transit shipped from U.S. ports.	2 2	11 13 14 183 183 150
G.		
Goderich—Total grain weighed	2	14
Weighing fees	2	201-360
Grain— Carried by vessels, Crop Year 1912–13		144-148
Carried by vessels, Season of Navigation, 1913 Eastern Division, Quantity inspected	29	154 160 10
Exports of, from Canadian ports, for calendar years	26	142-143
Exports of, from principal countries. Handled by interior elevators.	46 3	193 20–21
Insurance rates on, by vessels on Great Lakes. Insurance rates on, by Ocean and St. Lawrence route	28 30	151-152 153
Production by provinces from 1900 to 1913	36	170-175
Quantity carried by Canadian vessels	24-29	144-145 154-170
Quantity carried by U.S. vessels	24-29	146-148
Shipped over loading platforms	3	157-160 21
Shipments of, from Fort William and Port Arthur to lake ports by vessel for season of navigation, 1913.	20 22	122-129 133-136
Shipments of, by vessel and rail for crop years		
crop years	23 22	137–141 149
months	18	105
Shipments of Grain from Fort William and Port Arthur for crop years by Grades, wheat oats, barley and flax	7	32-36
Total weighed in Western Inspection Division. Total weighed in Eastern Inspection Division. U.S. exports from ports of Montreal, Halifax and Vancouver. Western Division, Quantity Inspected.	2	13 14 143 7-10
I.		
Inspection of Grain—revenue accrued	1	11
Inspection of grain—fee chargeable per car and cargoes		183 151
Insurance rates on Ocean and St. Lawrence Route		153
K.		
Kingston—Quantity of grain inspected	1 1	7-10 11
L.		
Licensed Elevators, comparative statement of		17
Licensed Elevators, report of		15-19
Licenses—Number issued "Elevators, county, public and terminal		16 16–17
" Space in elevators. " Commission merchants.		16 16
" Track buyers Loading—Platforms, grain shipped over		16 21
M.		Frontes
Map—Grain Routes		Frontes- piece
Midland—Total grain weighed	2	14 14
Weighing fees Montreal—Quantity of grain inspected	1	7-10
Quantity of grain weighed Fees accrued		14 11

0.	Table No.	Pages.
Oats—World's production. Exported from Canada, by Countries.	38 43	178–179 186–7
P		
Peterborough— Quantity of grain inspected. Fees accrued Total grain weighed. Weighing fees. Point Edward—Total grain weighed. —Weighing fees. Production of grain by provinces, from 1900 to 1913. Production— World's Barley. World's Oats.	36 39	7-10 11 14 14 14 14 170-175 180-1 178-9
World's Wheat Public Elevators in the East—Receipts and shipments at, by months	37	176–7 106–121
R		
Rates on Grain— 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 Westport, Ont. Freight by rail, G.N.R. to Duluth. Freight by rail, C.P. from Fort William and Port Arthur to points in the	47	194 195 196 196
East. Freight by rail, C.P.R. from Georgian Bay and Lake Huron ports to Eastern	47	197-8
points. Freight by rail, G.T.R. from Georgian Bay and Lake Huron ports to Eastern points.		200
Rates on grain by vessel from Fort William and Port Arthur to Georgian Bay ports, etc.	28	151-153
Receipts of grain— At terminal elevators, comparative statement of At terminal elevators, by months At terminal elevators, by Grade Crop Year 1912-13 At the different public elevators in the East, by months. By the different terminal elevators from 1900-01 to 1912-13. Report on cars inspected by Chief Inspector Serls, Winnipeg of Licenses issued "Board of Grain Commissioners.	4	$\begin{array}{c} 103 \\ 104 \\ 23-31 \\ 106-113 \\ 22-25 \\ 52-97 \\ 15-16-17 \\ 201-360 \end{array}$
Shipments of grain— From terminal elevators, comparative statement of From terminal elevators, by months From terminal elevators, by Grade for each month in Crop Year 1912–13 From different public elevators in the East, by grade for each month in Crop	18 7	103 10 5 32–3 6
Year 1912-13. From Fort William and Port Arthur to Georgian Bay ports, etc., by vessel		114-121
for seasons of navigation. By vessel and rail, for crop years. By vessel from Fort William and Port Arthur to lake ports, for the crop year. By vessel from Duluth to lake ports for crop year. From Winnipeg and other points in the West, by the all-rail route. Surveys—Number of, held at Winnipeg. Number of, held at Toronto.	20 22 23 21	122-129 133-136 137-141 130-132 149 99 102
Т.		
Terminal elevators, Receipts at, 1900–01 to 1912–13	16	103
Quantity of grain inspected Fees accrued Total grain inspected, comparatively Total grain weighed in Western Inspection Division "Eastern Inspection Division.	1 1 2 2	7-10 11 12 13 14
U.S. Vessels—		
List of Crop Year 1912-13. List of Season of Navigation, 1913. Capacity of Crop Year 1912-13. Capacity, Season of Navigation 1913.	24 29 24 29	146-148 157-160 146-148 157-160

${ m U-}Concluded.$	Table No.	Pages.
Quantity of grain carried, Crop Year 1912-13Quantity of grain carried, Season of Navigation 1913	24 29	146-148 157-160
v.		
Vessels— Canadian , list of	24-29	144-145
" capacity of	24-29	154-156 144-145
" quantity of grain carried by		154-156 144-145
U.S., list of. U.S., capacity of. U.S., quantity of grain carried by. Vessel Registrar Report of.	24 29 29	154-156 146-148 157-160 157-160 303-360
W.		
Warehouses—Number and capacity of	2	16-17-18-19 13 14
Quantity Grain inspected. Number of cars inspected, by grades Number of cars inspected, by railroads. Number of cars and quantity inspected Wheat—Canadian, in transit shipped from U.S. ports. "Exported from Canada by countries. "World's production. Wheat Flour—Exported from Canada by countries.	10 10 11 27 42 37	7-10 44-50 48-49 50 150 184-5 176 190-192
Y.		
Yield, per acre— Alberta Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island Quebec Saskatchewan	33 34 34 34 34 34	163 164-5 164-5 164-5 164-5 164-5 164-5

INSPECTION AND WEIGHING OF GRAIN UNDER PROVISIONS OF THE CANADA GRAIN ACT AND AMENDMENT THERETO.

No. 1.—Statement showing Quantity of Wheat and other Grain inspected and Fees collected on same for the Fiscal Year ended March 31, 1913.

	1						
Course		EASTERN	Inspection	Division.		Western	Grand
Grades.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Inspection Division.	Total.
4	Bush.	Bush.	Bush.	Bush.	Bush.	, Bush.	Bush.
Wheat Spring— Manitoba Hard No. 1						239,560	239,560
Northern— No. 1 Hard W. Fife						3,335	3,335
No. 1 Northern No. 2 No. 3				3,650 2,336	3,650 2,336	13,555,965 42,077,245	13,559,615 42,079,581
Spring—	1					34,673,690	
Rejected No. 1						4,077,595 110,780	4,077,595 110,780
Rejected No. 2 No grade Condemned						1,445,075 $26,380,200$	1,445,075 $26,380,200$
Goose—						247,275	247, 275
No. 1 No. 2						2,260	2,260
No. 3							
Commercial grades— No. 4						11,928,235	
No. 6						4,412,550 5,060,200	4,412,550 5,060,200
FeedCleanings No established grade						2,541,955 55,370	2,541,955 55,370
Total Spring wheat				5,986		38,420	38,420
Wheat, winter—				0,880	0,860	140,049,710	140,000,000
U.S. Hard Winter— No. 1				117,900	117 900		117,900
No. 2					117, 300		
No. 1			11 000		52.063		52,063
No. 3		1,000	6,125 5,000		7,125		7,125 6,000
Commercial grade— No. 1 White			1		, i		18,000
No. 2							1,000
No. 2		37,119 1,737	1,000 1,500				38,119 3,237
No grade Rejected		2,100			2,100		2,100 5,000
Commercial grade— No. 1 Mixed							8,790
Will a William Co							
Wheat, Winter—Con. Alberta Red Winter—						100 800	100 500
No. 1 No. 2			1			163,798 527,550	163,798 527,550
No. 3						881,040	881,040

4 GEORGE V., A. 1914

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

		Eastern I	NSPECTION	Division.		Western	Grand.
GRADES.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Inspection Division.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Buch.
Alberta White Winter- No. 1 No. 2 No. 3 No. 4						3,390 3,335 20,920 15,490	3,390 3,335 20,920 15,490
No. 4 Rejected No. 1 Rejected No. 2 Rejected No grade						3,225 5,650 8,985 91,065	13,490 13,225 5,650 8,985 91,065
Commercial grades— No. 4 No. 5						518,515 291,920	518, 515 291, 920
Total winter wheat		99,809			259,334	2,534,883	2,794,217
Grand total, wheat		99,809	41,625	123,886	265,320	149,384,593	149,649,913
Indian Corn—							
U.S.— No. 2 No. 3 Rejected No grade			27, 130 1,070		19,000 51,068 5,227 7,816	Canadian. 1,200 1,200	19,000 52,268 5,227 9,016
Total Indian corn	1,000		28,200	53,911	83,111	2,400	85, 511
Oats— Xo. 2. Xo. 3 Xo. 4 Xo grade Rejected Condemned	4,376	175,499	199,799	12,038 14,698 12,722	113,327 16,023 188,221 160,660		58,895 113,327 16,023 188,221 160,660 1,351
Oats— U.S.— No. 2 white clipped No. 3 No. 2 mixed				14,400	14,400		1,449,200 14,400 107,000
Total, Eastern Div'n	5,576	175, 499	293, 215	1,634,787	2,109,077		2,109,077
Canadian Western— No. 1 No. 2 No. 3		9,299			9,299	106,200 18,459,250 4,417,100	106,200 18,468,549 4,417,100
No. 2 black. No. 2 mixed. Feed extra No. 1. Feed No. 1. Feed No. 2. Rejected C.W. No grade. Condemned. Mixed grain.				4,090 1,800 1,800	4,090 1,800 1,800	7,118,250	19,300 12,559,540 7,120,050 3,133,950 1,343,150 13,356,650 383,400 154,050
Total oats W. Div)		16,989	61,044,950	61,061,939
Grand Total Oats	5,576	184,798	293, 213	1,642,477	2,126,066	61,044,950	63,171,016

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

				-Contine			
Condon	F	Castern I>	spection I	Division.		Western	Grand
Grades.	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Inspection Division.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Buckwheat— No. 2. No. 3. No grade. Rejected.			121,511 15,225 10,255 9,639	9,089 2,799 16,517 2,194	18,024 26,772		241, 185 18, 024 26, 772 11, 833
Total buckwheat	1,400	109,185	156,630	30,599	297,814		297,814
Barley— No. 2. No. 3, extra. No. 3. No. 4. Feed. Feed, U.S. Rejected. No grade. Condemned. Cleanings.	1,200 5,650 1,000	8,330	51,490	25,500 37,100		2,600 135,000 7,271,800 3,005,400 351,300 859,400 1,866,800 12,400 75,400	144,609 7,354,898 3,009,427 376,800 37,100 911,890 1,866,800
Total barley	7,850	8,330	128,474	67, 170	211,824	13,580,100	13,791,924
Rye— No. 1		6,029	4,280	169, 100 169, 100	4,280	11,000 6,000 5,000	10,280 5,000 169,10
Flaxseed— No. 1, N.W. No. 1, M. No. 3, C.W. No grade. Rejected. Condemned. Total flaxseed.						11, 184, 600 2, 743, 150 346, 500 665, 850 1, 892, 150 539, 550	11, 184, 600 2, 743, 150 346, 500 665, 850 1, 892, 150 539, 550 17, 371, 800
Peas— No. 1 No. 2 No. 3 Rejected					1,000		1,600 1,000 1,000
Total peas			2,000	1,600	3,600		3,600
Grain inspected at St. John, N.B— No. 3 U.S. Corn No. 2 U.S. Western Ry.e				63,200 25,500			63,200 25,500
Feed, U.S. Barley				33,000			33,000

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

	E	ASTERN IN	Western Inspection	Grand			
	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	Total.
	Bush	Bush	Bush	Bush	Bush	Bush	Bush
Wheat. Corn. Oats. Buckwheat. Barley Rye. Flaxseed	1,000 5,576 1,400 7,850		41,625 28,200 293,215 156,630 128,474 10,460	117,111 1,642,477 30,599 100,170 194,600	146, 311 2, 126, 066 297, 814 244, 824 211, 089	$13,580,100 \\ 22,000 \\ 17,371,800$	149,649,913 148,711 63,171,016 297,814 13,824,924 233,089 17,371,800 3,600
Total grain, 1912-13	15,826	408, 151	660,604	2,210,443	3,295,024	241,405,843	244,700,867
1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-00 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 (9 mos.) 1908-09 1909-10 1910-11	484,154 329,866 504,595 763,278 1,372,731	1,521,888 2,502,782 712,544 1,215,600 3,646,759 1,990,368 610,092 762,007 1,034,390 1,307,354 602,026	1, 955, 175 1, 412, 876 3, 933, 995 3, 392, 267 4, 354, 863 4, 220, 711 9, 403, 867 8, 641, 931 11, 875, 805 7, 714, 452 2, 873, 901 5, 017, 593 5, 038, 664 2, 811, 794 6, 957, 651 2, 117, 814	9,922,001 6,707,687 3,848,329 5,643,351 3,722,797 2,445,240	15, 901, 570 8, 104, 195 23, 354, 603 40, 267, 685 39, 745, 921 28, 276, 603 36, 195, 939 18, 632, 646 25, 664, 903 22, 853, 852 15, 547, 252 12, 877, 385 9, 981, 767 9, 766, 346 12, 141, 048 5, 284, 701	$\begin{array}{c} 12,465,583\\ 12,407,190\\ 29,416,181\\ 21,175,495\\ 19,592,994\\ 22,275,937\\ 21,921,579\\ 10,178,257\\ 35,122,532\\ 36,943,832\\ 39,999,752\\ 44,404,460\\ 70,414,030\\ 57,840,130\\ 98,152,640\\ 101,7715,150\\ 120,314,160\\ 118,206,390\\ \end{array}$	83,291,415 67,821,897 107,918,986 113,856,198 125,598,861
1911–12	104,837	367, 583	2,561,900	5,934,500	8,968,820	185,064,325	194, 033, 14

No. 1.—Inspection Fees Accrued.

	E	ASTERN IN	Western Inspection	Grand			
_	Kingston.	Peter- borough.	Toronto.	Montreal.	Total.	Division.	Total.
	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cta.
1893–94 1894–95 1895–96	280 10		2,905 63 2,365 00 2,423 07	10,687 35 7,314 25 3,317 45	9,959 35	$ \begin{array}{cccc} 13,705 & 40 \\ 13,214 & 50 \\ 22,269 & 30 \end{array} $	27,573 03 23,173 85 28,218 33
1896–97 1897–98 1898–99	277 70		3,008 07 3,750 40 4,654 80	9,937 $4514,780$ $2212,018$ 40		21, 101 05 18, 585 40 17, 515 50	34,324 27 37,458 77 34,484 30
1899–00 1900–01		638 30 1,200 80	4,553 40 7,250 70	9,579 38 12,338 20	14,771 08 20,789 70	14,630 55 6,381 20	29,401 63 27,170 90 30,486 00
901–02	570 37 721 86 732 99	343 80 533 55 1,219 60	4,019 58 4,939 70 3,111 68	4,035 45 4,794 80 4,557 40	8,969 20 10,989 91 9,621 67	21,516 80 44,762 66 31,209 90	55,752 5 40,831 5
904-05 905-06 906-07 (9 mos.)	369 07 256 82 166 80	680 70 240 75 275 60	1,321 51 2,478 28 2,384 77	$\begin{array}{c} 4,803 \ 95 \\ 3,214 \ 74 \\ 1,785 \ 65 \end{array}$		32,643 90 56,222 39 39,372 60	39,819 13 62,412 93 43,985 4
907-08	131 63 69 30 95 84	384 40 425 40 287 20		1,786 80 1,184 00	5,606 20 2,612 90	70,218 30 77,343 37 94,154 15	74,784 28 82,949 5 96,767 0
910–11	74 85	219 50	Quebec St. John	1 50 213 80	3,526 57	94,775 10	98,301 6
911–12 912–13	51 27 8 70	229 00 235 00		$ \begin{array}{c ccccc} 2,950 & 70 \\ 1,032 & 60 \\ 60 & 85 \end{array} $	1 617 03	77,002 50 96,363 00	81,692 73 97,980 93

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

																4 (GEO	RGE	Ξ V.	, A.	1914
Total.	Bush.	38, 325, 191	28,308,760	37,520,376	41,530,098	59,860,679	62,021,858	50, 198, 185	46,374,196	53,755,178	62,008,735	62,853,601	59,951,712	83, 291, 415	67,821,897	107,918,986	113,856,198	125, 598, 861	125,461,357	194,033,145	244,700,867
Peas.	Bush.	3, 491, 266	2,708,150	1,392,813	5,416,383	2,927,800	2,911,073	2,855,496	3,064,408	2,505,548	1,198,338	1,205,454	531,950	568,924	414,806	592,723	794,174	233,955	142,483	119,658	3,600
Flaxsood.	Bush.					714		42,500	24,285	95,000	426,536	606,507	306,000	494,000	602,000	1,616,000	2,118,000	3,509,000	3,463,000	3,934,000	17,371,800
Rye.	Bush.	421,007	78,764	20,978	515,114	1,543,722	578,459	593,842	713,741	620,891	1,248,428	255,557	55, 592	46,971	49,563	36,351	313,589	111,599	110,696	55,910	233,089
Spoltz.	Bush.										7,083	2,375	1,000	1,000	1,200	1,000					
Barley.	Bush.	821,545	506,673	978,663	835,181	338,279	257, 185	2,746,106	1,775,583	1,131,027	1,947,889	2,345,992	1,548,828	2,679,585	2,837,948	4,017,953	5,013,150	4,503,536	3,148,683	5,898,967	13,824,924
Buckwheat.	Bush.	819,154	547,808	747,804	711,460	765,366	321,700	381,223	479,668	542,254	472,568	615,902	741,041	871,755	702,071	651,482	883,256	1,460,351	691,391	178,963	297,814
Oats.	Bush.	13, 278, 829	3,765,347	3,896,646	9,808,023	13,403,220	12,956,264	9,703,850	11,253,367	9,244,485	14, 230, 859	14,045,434	9,630,038	11,315,864	12,339,587	21,930,729	23, 578, 573	29,975,608	27,725,441	45, 159, 266	63, 171, 016
Indian Corn.	Bush.	2,483,100	6,521,585	2,267,757	5,886,296	15, 392, 432	17,850,014	10, 643, 478	11,397,689	1,986,380	2,560,661	5,091,043	5,970,674	2,875,819	2,510,919	4,227,324	276,853	415,950	3,211,938	5,261,631	148,711
Wheat.	Bush.	17,010,290	14, 180, 433	28, 215, 715	21,357,641	25,489,146	27,147,163	23, 231, 690	17, 665, 455	37,629,593	39,916,373	38, 685, 340	41,166,589	64, 437, 497	48, 363, 803	74,845,424	80,878,603	85,388,862	86,967,725	133, 424, 750	149,649,913
		Totals, 1893-94	1894–95.	1895–96.	1896-97	1897–98.	1898-99.	1899-00.	1900-01	1901–02.	1902–03	1903–04.	1904-05	1905–06.	1906–07 (9 mos.)	1907–08.	1908–09.	1909–10	1910–11.	1911–12.	1912–18.
		Totals,	22	33	"	33	"	"	"	"	ï	3	"	"	3	"	33	"	ï	"	*

No. 2.—Statement showing Quantity of the Various kinds of Grain Weighed in the Western and Eastern Inspection Divisions of ...—Statement showing Quantity of the Fiscal Years hereinafter enumerated with fees accrued.

TOTALYGRAIN WEIGHED CARS AND CARGOES.-WESTERN INSPECTION DIVISION.

Weighing Fees.	\$ cts. 125,360 30 118,250 70 119,777 05 141,977 05 141,979 75 141,979 75 141,770 25 147,
Totals.	Bush. 26, 567, 371 39, 442, 575 68, 645, 716 77, 371, 533 190, 547, 971, 653 190, 11, 653 59, 706, 479 77, 446, 669 78, 446, 588 99, 811, 058
Total Cars.	No. 92,407 101,653 1156,439 1156,439 1171,193
Flaxsced.	Bush. 43, 821 686, 423 61, 279, 181 640, 689 1, 279, 181 640, 689 1, 41, 233, 333 1, 1, 233, 333
Rye.	Bush. 4 2,000 4 6,783 1,586 1,586 3,964 5,129
Speltz.	Bush. 10 20 60 60 60 60 60 60 60 60 60 60 60 60 60
Barley.	Bush. 16, 152 89, 156 477, 501 554, 878 3, 417, 967 3, 417, 968 321, 1, 353, 656 321, 1, 353, 454 983, 2, 354, 202 284, 1, 588, 432 284, 1, 588, 432 614, 2, 992, 586 175, 5, 526, 165
Screenings.	Bush. 27, 27, 27, 157, 157, 157, 157, 157, 157, 157, 15
Oats.	Bush. 372, 455 372, 455 916, 472 2, 693, 472 3, 823, 069 10, 641, 142 18, 396, 549 10, 705, 100 11, 229, 213 15, 967, 582 21, 511, 000 24, 390, 566
Indian	
Wheat.	Bush. 26, 178, 764 28, 3892, 671 64, 575, 591 72, 376, 570 116, 793, 199 73, 949, 713 53, 607, 060 55, 901, 512 55, 901, 512 74, 537, 501
Districts.	Western Inspection Division—1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 (9 mos.) 1906-10 1909-10 1910-11 1911-12

† Includes amount for cars weighed. * No. of cars not available.

CARS WEIGHED.-WESTERN INSPECTION DIVISION.

Winnineo	Ft. William	Keewatin.	Kenora.	Moose Jaw.	Calgary.	Enderby, B.C.	Vancouver.	Total.
00	Port Arthur.							
18 796	164, 185	1,783	2,255	1,134	7,294	48	1,768	197, 193

No. 2-TOTAL GRAIN WEIGHED.-EASTERN INSPECTION DIVISION.

4 GEORGE V., A. 1914

											4
Weighing Fees.	\$ cts.	2,010 00 1,198 50 475 60 83 90 482 40 140 40 464 50	4,811.30	*379 20	1,818 25	1,589 40	3,004 19	3,592 35	4,393 11	4,036 88	4,417 00
Totals.	Bush.	7,725,722 5,285,896 1,794,094 189,753 2,102,638 546,159 328,854	17,973,116	6, 262, 395	6,359,175	5,885,731	11, 206, 161	13,912,81	17,404,92	16, 239, 889	17, 690, 978
Peas.											
Flaxseed.	Bush.	476,257	538,697	32,600	139, 400	219,269	445,876	292, 929	382,761	266,986	284,844
Ryc.	Bush.	3, 100	3,100						25,567		
Speltz.											
Barley.	Bush.	152, 247 88, 385 11, 471 14, 865	266,968	20, 497	38,282	58, 199	191,602	237,050	373,261	360,431	483,774
Screenings.											
Oats.	Bush.	3, 622, 630 3, 271, 588 509, 055 1, 213, 965 230, 519 321, 003	9,357,515	448,455	1,935,152	2,321,501	4,555,945	5,859,562	8, 621, 082	6, 791, 281	8, 947, 219
Indian Corn.	Bush.	293,048 119,429 5,529	418,006	18, 202	236, 599	192,732	746,636	435,856	516, 254	934,654	925,884
Wheat.	Bush.	3,474,588 1,632,875 1,211,128 870,708 196,211 2,322	7,388,830	5,742,641	4,009,746	3,094,030	5, 266, 102	7,087,422	7,486,001	7,886,537	7,049,257
Districts.		Eastern Inspection Division— Goderich Midland Point Edward Poterborough Port McNicoll Meaford Montreal	Totals, 1912-13	Totals, 1904-05	Totals, 1905-06	Totals, 1906-07 (9 mos.)	Totals, 1907–08	Totals, 1908-09	Totals, 1909-10	Totuls, 1910-11	Totals, 1911-12

REPORT OF LICENSES ISSUED AND STORAGE CAPACITIES AND QUANTITY OF GRAIN SHIPPED VIA INTERIOR ELEVATORS AND LOADING PLATFORMS. (See Statement No. 3)

For the period to January 15, 1914, the number of applications for the various kinds of licenses issued under the Canada Grain Act were 2815, and the amount of license fees received therefor was \$14,995.

The following statement shows the revenue received from license fees

during the last five years:—

Season Sept. 1 to Aug. 31 following.	No. Applications Received.	Fees.
908-09. 909-10. 910-11. 911-12. 912-13.	1,808 2,146 2,111 2,326 2,579 2,815	\$ cts. 3,616 00 4,292 00 4,222 00 4,652 00 5,158 00 14,995 00

^{*}To Jan. 15th, 1914 only.

In past years the license fees charged for each and every kind of license was \$2 per annum, and as this was the only revenue the office was always run at a loss. The deficits for the last four years being:—

	Deficit.
Year1908-09\$	11,237.13
" 1909–10	11,302.55
" 1910–11	3,998.86
" 1911–12	8,582.45

There is no reason why this office should not be self-sustaining and to thle end the fees were increased by Act of Parliament on June 6, 1913. The scheduis of fees now in force is as follows:—

Country warehouse\$	5.00
Space	5.00
Track buyers	5.00
Commission merchants	5.00
Terminal elevators	25.00
Hospital elevators	25.00
Public elevators	25.00

4 GEORGE V., A. 1914

Comparative Statement of Licenses issued for the last eleven years.

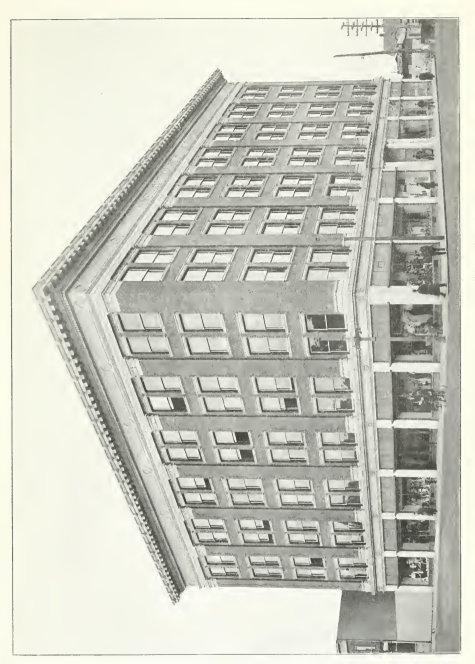
Kind of License.					e Nux	IBER Iss	SUED.				
	1903–04	1904–05	1905–06	1906-07	1907-08	1908-09	1909-10	1910–11	1911-12	1912–13	1913-14
Elevators and ware- houses		1,022	1,118	1 297	1, 363	1,495	1,841	1,766	1,972	2,267	2,523
lic elevators *Space in elevators. Commission mer-	58	, , , , , , , , , , , , , , , , , , ,	52		28	26 24	31		34		
chants	36 16	65 119	69 121	72 154	71 158	71 140	76 149	75 130 35		$\begin{array}{c} 4 \\ 91 \\ 146 \end{array}$	3 90 136
Totals	1,092	1,265	1,360	1,585	1,620	1,756	2,109	2,097	2,297	2,550	2,797

^{*}Space licenses are issued to independent dealers as a rule, who have leased special bin space in either farmers elevators or independent elevators. Their operations, for the most part, are confined to purchasing wagon-load lots of grain offered for sale on street. It will be noted that the licensing of space elevators is on the decrease.

STATEMENT respecting Grain Elevators in the Western and Eastern Inspection Divisions of Canada.

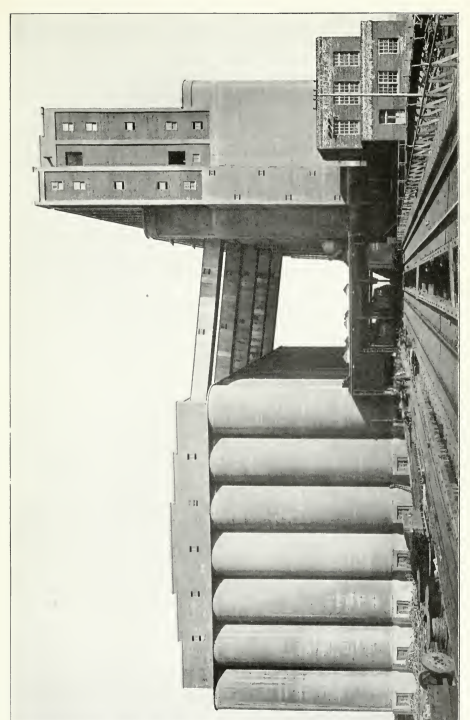
		1908-09.	1	1909–10.	1	910–11.
	No.	Capacity in Bushels.	No.	Capacity in Bushels.	No.	Capacity in Bushels.
Country elevators	1,416 41 12 18	43,037,400 20,152,700	38	54,460,400 $23,440,700$	32 19	57,487,300 27,440,400
Totals	1,487	78,016,100	1,840	94, 266, 100	1,941	105, 462, 700

	1	1911–12.	1	1912–13.	1	1913-14.
	No.	Capacity in Bushels.	No.	Capacity in Bushels.	No.	Capacity. in Bushels.
Country elevators Warehouses. Terminal elevators and Ontario mills. Public elevators.	1,997 31 19 21		37	31, 120, 000	23 27	83,142,000 43,195,000 29,850,000
Totals	2,068	108,649,900	2,356	127, 224, 550	2,593	156, 187, 000



10d-1913-p. 16





Government Elevator, Port Arthur, Ont



SESSIONAL PAPER No. 10d

Comparative Statement of Country, Terminal and Public Elevators Operated Under License for the Last Twelve Years.

Crop Year.	No. of Eleva- tors.	No. of Wars- houses.	Totals.	Increase.	Storage Capacity.
1900-01 1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 1907-08 1908-09 1909-10	426 545 740 918 976 1,065 1,221 1,318 1,446 1,802	97 85 82 64 46 53 52 36 41 38	523 630 822 982 1,022 1,118 1,273 1,354 1,487 1,840	107 192 160 41 96 155 81 133 353	18,879,352 23,099,000 30,356,400 41,186,000 46,953,50 50,690,700 55,222,200 58,535,700 78,016,100 94,266,100
1910-11 1911-12 1912-13 1913-14	1,509 2,037 2,319 2,570	32 31 37 23	$\begin{array}{c} 1,941 \\ 2,068 \\ 2,356 \\ 2,593 \end{array}$	101 127 288 237	105,462,700 108,649,900 127,224,550 156,187,000

To Febuary 1914 only, season closes August 31, 1914.

Statement showing the number of Elevators in Canada, which handle Western grain, summarized by provinces, season 1913-14.

	Stations.	Elevators.	Warehouses.	Capacity.
				Bushels.
Manitoba Saskatchewan Alberta British Columbia	348 599 195 6	691 1,424 399 7	6 7 8 2	23,598,000 44,294,000 14,688,000 562,000
Total	1,148	2,521	23	83, 142, 000
Ontario Milling Elevator. Ontario Country Elevators.	2	3		1,700,000 40,000
Ontario Terminal Elevators and Hospital Elevators	4	23		41,455,000
Total	6	27		43, 195, 000
Total Western Division	1,154	2,548	23	126,337,000
Ontario Quebec New Brunswick Nova Scotia	10 3 2 1	14 5 2 1		18,350,000 8,500,000 2,500,000 500,000
Total Eastern Division	16	22		29,850,000
Grand Totals	1,170	2,570	23	156,187,000

The statement which follows is a comparative one for the season 1912-13.

4 GEORGE V., A. 1914

Statement showing the number of Elevators in Canada, which handle Western grain, summarized by provinces, season 1912-13.

	Stations.	Elevators.	Warehouses.	Capacity.
Manitoba Saskatchewan Alberta British Columbia.	338 513 168 6	698 1,246 321 7	10 6 19 2	Bushels. 22,253,150 36,503,000 11,565,500 562,000
Total	1,025	2,272	37	70,883,650
Ontario Milling ElevatorsOntario Country ElevatorsOntario Terminals and Hospital Elevators	2 4	3 1 20		1,700,000 40,000 29,380,000
Total	6	24		31,120,000
Totals Western Division	1,031	2,296	37	102,003,650
Ontario. Quebec. New Brunswick. Nova Scotia.	12 2 2 2 1	15 5 2 1		17,600,000 5,620,900 1,500,000 500,000
Totals Eastern Division	17	23		25, 220, 900
Grand totals	1,048	2,319	37	127, 224, 550

STATEMENT showing number of Elevators in Canada, handling Western Grain, summarized by railways for season 1913-14, also comparative figures covering the previous year.

_	Stations.	Elevators.	Warehouses.	Capacity.
				Bushels.
C.P.R.—Manitoba Saskatchewan Alberta British Columbia	166 305 130 5	408 829 306 6	1 5 4 2	15,835,000 26,339,000 11,454,000 497,000
Total	606	1,549	12	54,125,000
A year ago	542	1,406	26	46,315,300
C.N.R.—Manitoba. Saskatchewan Alberta.	136 181 43	232 402 65	5 2 4	6,261,000 12,095,000 2,329,000
Total	360	699	11	20,685,000
A year ago	328	641	11	17,350,000
G.T.P.—Manitoba Saskatchewan Alberta	21 113 22	25 193 28		757,000 5,860,000 905,000
Total	156	246		7,522,000
A year ago	129	198		5,917,000
G.N.R.—Manitoba British Columbia	25 1	26 1		745,000 65,000
Total	26	27		810,000

Statement showing number of Elevators in Canada, handling Western Grain, summarized by railways for season 1913-14, etc.—Continued.

	Stations	Elevators.	Warehouses.	Capacity.
A year ago	26	27		Bushels. 810,000
Total	1,148	2,521	23	83,142,000
A year ago	1,025	2,272	37	70,883,650
Ontario— Milling Elevators, C.P.R. Country Elevators, C.P.R.	2	3		1,700,000 40,000
	2	4		1,740,000
A year ago	2	4		1,740,000
Ontario terminal Elevator and Hospital Elevator C.P.R	2 1 1	16 5 2		20,440 000 15,065,000 5,950,000
1	4	23		41,455,000
A year ago	4	20		29,380,000
Total Western Division	1,154	2,548	23	126,337,000
A year ago	1,031	2,296	37	102,003,650
Eastern Public Elevators— C.P.R.—Ontario. G.T.R.— C.P.R.—Quebec. G.T.R.— C.P.R.—New Brunswick. I.C.R.— I.C.R.— I.C.R.—Nova Seotia.	3 7 1 2 1 1	4 10 2 3 1 1		6,250,000 12,100,000 5,000,000 3,500,000 2,000,000 500,000
Total, Eastern Division	16	22		29,850,000
A year ago	17	23		25,220,900
Grand totals	1,170	2,570	23	156,187,000
A year ago	1,048	2,319	37	127, 224, 550

3.—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 1912-13, with totals for 1908-09, 1909-10, and 1910-11. Also quantities shipped over loading platforms and total shipments. No.

Bush. 500,106 83,731 84,968 8,449 11,064,800 2,249,419 1,414,201 1,414,201 1,414,201 1,107,375 73,348 36,690 1,117,413 1,117,413 1,117,413 1,117,413 1,117,413 1,117,413 1,117,413 1,117,413				Qu	ANTITY OF GI	AAIN HANDE	QUANTITY OF GRAIN HANDLED BY ELEVATORS.	TORS.			
Receipts. Ship- Receipts. Inents. Receipts. Inents. Receipts. Inents. Receipts. Inents. Receipts. Inents. Receipts. Inents. Inents. <td>Свор Убав, 1912-13.</td> <td>Whe</td> <td>at.</td> <td>Oa</td> <td>ts.</td> <td>Bar</td> <td>ley.</td> <td>Fla</td> <td>i.</td> <td>Total Grain.</td> <td>Grain.</td>	Свор Убав, 1912-13.	Whe	at.	Oa	ts.	Bar	ley.	Fla	i.	Total Grain.	Grain.
Bush. Bush. <th< td=""><td></td><td>Receipts.</td><td>Ship- ments.</td><td>Receipts.</td><td>Ship- ments.</td><td>Receipts.</td><td>Ship- ments.</td><td>Receipts.</td><td>Ship- ments.</td><td>Receipts.</td><td>Ship- ments.</td></th<>		Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.
19, 605, 567 2, 454, 840 500, 106 8, 012, 636 3, 158, 140 1, 404, 206 83, 731 2, 126, 548 98, 129 41, 902, 769 84, 468 30, 444, 150 9, 886, 626 4, 962, 769 676, 354 11, 403, 513 12, 470, 020 2, 317, 742 11, 064, 800 11, 403, 513 20, 994, 574 3, 504, 411 14, 728, 420 11, 403, 513 1, 415, 583 1, 10, 780, 353 1, 10, 780, 363 1, 117, 413 12, 882, 270 10, 780, 353 1, 729, 903 1, 117, 413 1, 117, 413 12, 882, 270 10, 780, 353 1, 10, 197, 083 16, 522, 187		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
30,444,150 9,886,626 4,962,769 676,354 17,553,867 2,929,544 20,994,574 11,064,800 61,271,478 20,994,574 3,504,411 14,728,420 11,403,519 8,822,536 1,010,356 1,007,375 12,882,270 10,780,353 1,729,903 1,117,413 12,882,270 20,994,574 4,962,769 6,533 12,882,270 10,780,353 1,729,903 1,117,413 12,882,270 10,780,363 1,729,903 1,117,413 12,882,270 10,780,363 1,729,903 1,117,413 12,882,270 10,780,363 1,729,903 1,117,413 12,882,270 10,780,363 1,729,903 1,117,413	C. P. R., Manitoba. C. N. R. G. N. R. G. T. P.	19,605,597 8,012,636 2,126,848 699,069		6, 427, 057 3, 158, 140 203, 300 98, 129		2,454,840 1,404,206 411,071 692,652		500, 106 83, 731 84, 068 8, 449		28, 987, 600 12, 658, 713 2, 825, 287 1, 498, 299	
38,728,419 12,470,020 2,317,742 11,064,800 17,553,807 2,249,419 2,249,419 17,553,807 20,994,574 3,504,411 14,728,420 61,271,478 20,994,574 3,504,411 14,728,420 11,403,519 1,415,580 1,010,356 1,007,375 12,822,270 10,780,353 1,729,903 1,117,413 12,822,270 20,994,574 3,504,411 14,728,420 12,822,270 10,780,353 1,729,903 1,117,413 12,822,270 4,962,769 4,962,769 66,271,769 61,271,478 20,994,574 1,729,903 1,117,413 12,822,270 41,661,553 10,197,083 16,522,187	Total	30,444,150		9,886,626		4,962,769		676,354		45,969,899	•
11, 403,519 8, 822,536 1, 610,356 1, 010,356 11, 403,519 8, 822,536 1, 610,356 1, 010,356 12, 882,270 10, 780,353 36, 690 12, 882,270 10, 780,353 1, 729,903 1, 117,413 12, 882,270 20, 994,574 1, 729,903 1, 117,413 12, 882,270 10, 780,353 1, 729,903 1, 117,413 12, 882,270 10, 780,353 1, 729,903 14, 728,420 12, 882,270 10, 780,353 1, 172,913	C. P. R., Saskatchewan. C. N. R. G. T. P.	38,728,419 17,553,367 4,989,692		12, 470, 020 5, 595, 010 2, 929, 544		2, 317, 742 985, 563 201, 106		11,064,800 2,249,419 1,414,201		64, 580, 981 26, 383, 359 9, 534, 543	
11,403,519 8,822,536 1,610,356 1,007,375 1,158,263 1,415,580 83,014 36,690 12,882,270 10,780,353 1,729,903 1,117,413 12,882,270 9,886,626 4,962,769 61,271,478 12,882,270 10,780,353 1,729,903 14,728,420 12,882,270 41,661,553 10,197,083 16,522,187	Total	61,271,478		20,994,574		3,504,411		14,728,420		100,498,863	
12,882,270 10,780,353 1,729,903 1,117,413 30,444,150 9,886,626 4,962,769 676,354 12,882,270 10,780,353 1,172,9903 11,117,413 1,117,413 12,882,270 10,780,353 1,117,413 10,197,083 16,522,187	C. P. R., Alberta. C. N. R. G. T. P.	11, 403, 519 1, 158, 263 320, 488		8,822,536 1,415,580 542,237		1, 610, 356 83, 014 36, 533	: : :	1,007,375 73,348 36,690		22,843,786 2,730,205 935,948	
30,444,150 9,886,626 4,962,769 14,728,420 61,271,478 20,994,574 1,729,903 1,172,413 12,882,270 10,780,353 10,197,083 16,522,187	Total	12,882,270		10,780,353		1,729,903		1,117,413		26, 509, 939	
year, 1912-13 104,597,898 41,661,553 10,197,083 16,522,187		30, 444, 150 61, 271, 478 12, 882, 270		9, 886, 626 20, 994, 574 10, 780, 353		4, 962, 769 3, 504, 411 1, 729, 903		676,354 14,728,420 1,117,413		45,969,899 100,498,883 26,509,939	
	Total crop year, 1912-13	104,597,898		41,661,553		10,197,083		16, 522, 187		172,978,721	
	Total crop year, 1908-09	59,043,270	59, 134, 614	18,952,447		2,378,123	2,382,943	1,776,076	1,769,260	82, 149, 916	82, 171, 475

SESSIONAL PAPER No. 10d

0.	-00		(L) / (L) /			
111,466,300	105, 160, 723	156, 200, 874				
115,084,476	2,588,743 103,492,377 105,160,723	4,922,434 157,430,468 156,200,874				
3,032,649	1					
78,105,514 76,887,761 30,561,324 28,346,637 3,366,188 3,199,253 3,051,450 3,032,649 115,084,476 111,466,300	2,600,192	5,051,055 4,914.668	Total Ship- ments.	Bush.	141,715,125 59,763,600 14,833,000 22,081,500	238, 393, 225
8 3,199,25	7 1,589,257		Shipped from Elevators.	Bush.	104, 597, 898 141, 715, 125 41, 661, 553 59, 763, 600 10, 197, 083 14, 833, 000 16, 522, 187 22, 081, 500	65,414,504 172,978,721 238,393,225
7 3,366,18	1,479,207	5,196,710	Shipped over loading platforms.	Bush.	37, 117, 227 18, 102, 047 4, 635, 917 5, 559, 313	65,414,504
28,346,637	39,069,271	42,714,956 42,264.424	0.1			
30,561,324	29,044,659 30,069,271	42,714,956				Totals, all grains, 1912-13
76,887,761	70,913,452	104, 5, 4, 734 103, 962, 911	1		Wheat Oats. Barley Flax.	Totals, all g
. 78,105,514	70,368,319	104, 574, 734	•		Wheat Oats Barley Flax	
Total crop year, 1909-10	Total crop year, 1910-11	Tota! erop year, 1911-12				

No. 4.—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.

WHEAT.

1904-5.		1905-6.	1906-7.	1907-8.	1908-9.	1909–10.	1910-11.	1911–12.	1912-13.
Bush.		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
18,456,200		27,099,996	25, 578, 630	16, 280, 130 4, 679, 148	20,553,853	6,009,797		24,835,529 9,916,515	8,981,820
3,888,901	:	3,360,570	14, 146, 263	5, 439, 832	7,693,309	7,993,333 6,471,432 2,593,537	5, 278, 7, 032, 4, 172,	11,332, 8,631, 7,750,	11, 111, 409 8, 418, 477 5, 935, 220
	: : : :					68,628	4,665, 732, 26,	8,288, 2,045, 100,	11,638,657
23,023,547	1	12, 074, 169	41,459,527	26,399,110	38, 250, 035	45, 622, 523	44,959,083	72,901,834	75, 276, 859
6,839,936 1,645,131	9 #	2, 759, 276	16, 108, 404	1,512,213	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	24, 322, 739 1,828, 453 6,986, 452 2,153, 261	23,731,948 1,320,743 6,700,372
8,485,070	:	13,347,359	19, 094, 168	14, 290, 762	19,838,697	26, 663, 079	25, 172, 788	35, 290, 905	31,753,063 227,876
31,508,617	7	55, 421, 528	60, 553, 695	40,689,872	58,088,732	72, 285, 602	70, 131,871	70, 131, 871 108, 192, 739	107,257,798
			OATS.						
561,948	~	3, 268, 071	5, 432, 543	4,142,270	6,160,582	6,441,583	2, 297, 817	6,004,	5,885,453
63,640 41,170	:	1,759,874	3,038,439	2,354,419	2, 326, 027 1, 029, 693	2, 520, 540 3, 719, 653 1, 968, 530	1, 455, 400 1, 974, 645 524, 817	2, 809, 789 3, 650, 776 1, 883, 665	2, 155, 555 4, 090, 453 1, 338, 467
	: :					847,855	22.790.247	895,318	912,760
	: :					111,362	7,628	6,286	
666,758	-	5,099,305	8,730,971	7,622,952	10, 516, 151	15, 535, 647	9,344,801	19, 148, 090	24, 292, 035

SESS	IONAL	PAPER	No.	10d
------	-------	-------	-----	-----

SESSION	AL P	AP	ER N	lo. 10d								
7,248,540 436,948 2,204,210	9,889,698	34, 183, 888		2, 413, 9 495, 947 908, 703 257, 414 387 746, 207 1, 214, 193	6,096,061	2,798,234 150,675 933,282	3,882,191	9,979,838		2,301,684 2,257,080 3,093,068 2,459,478	2,087,497	12,315,084
6, 825, 582 778, 522 2, 041, 132 666, 265	10,311,501	29,459,591		916,812 137,738 422,274 91,916 7,387 170,587 6,511	1,754,094	1, 180, 154 81, 995 433, 792 32, 654	1,728,595	3,482,689		$\begin{array}{c} 149 \\ 914,820 \\ 1,071,765 \\ 1,190,310 \end{array}$	245,236	3,424,309
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, 285 19, 266 50, 891	640,967	689, 705 15, 767 181, 359 8, 702	895, 533	1,536,500		718, 737 319, 499 629, 521	32,207	1,699,988
8,686,796 465,324 1,792,334 3,415	10,947,869	26,483,516		912, 234 131, 538 288, 871 189, 612 28, 625 15, 848 3, 197	1,569,325	1, 425, 268 19, 588 286, 494	1,731,350	3,300,675		623, 683 443, 560 440, 898		1,508,141
4,315,729	4,515,255	15,031,406		721, 864 55, 502 215, 786 148, 231	1,141,383	1,330,337	1,356,799	2, 498, 182		518, 029 165, 700		683,729
305,009	3,034,224	10,657,176		579,968 47,770 136,432	764,170	1,041,462	1,150,132	1,914,302		299, 730 147, 448		447,178
4,006,746	4, 281, 139	13,012,110	BARLEY.	686,126 13,714 335,650	1,035,490	749, 093	833, 699	1,869,189	FLAX.	32, 239 97, 342		129,581
766,364	1,077,948	6,177,253		3.10, 640 166, 376 37, 063	544,079	359, 754 90, 358	450,112	994, 191		80,812		176,796
86,726 79,180	165,906	832, 664		123,229	136,427	101,171	122,883	259,310		23,860		23,860
9, 121	28,882	193,501		22, 511	22,511	53, 515	78,914	101,425		14,435		14, 435
176,879 51,762	228,641	1,625,623		139,144	139,144	201,577	209,765	348,909				
Port Arthur— Port Arthur Elev. Co D. Horn & Co Thunder Bay Elev. Co National Elev. Co	Total—Port Arthur Transcona—C.P.R	Grand Total		Fort William— C.P.R. Consolidated. Empire Elev. Co. Ogilvie Flour Mills Co. Western Term'l Elev. Co. Black & Muirhead. G.T. Pacific. Davidson & Smith. Grain Growers Grain Co	Total—Ft. William	Port Arthur— Port Arthur Elev. Co D. Horn & Co Thunder Bay Elev. Co National Elev. Co	Total—Port Arthur Transcona C.P.R	Grand Total	Post William	Fort winding C.P. R. Consolidated Empire Elevator Co. Western Term'l Elev Co. Black & Murhead	G.T. Pacific. Davidson & Smith. Grain Growers' Grain Co	Total—Ft. William

4 GEORGE V., A. 1914

No. 4.—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.

1912-13.	Bush.	3,878,948 1,009,525 966,668	5,855,141 50,456	18, 220, 681		5,367	6,475			6,475		28, 086, 285 13, 889, 983 19, 263, 633 10, 014, 356 9, 307, 844
1911–12.	Bush.	990,315 1,252,854 176,419 110,554	2,530,142	5,954,451		10,204	10,204			10,204		31, 766, 741 13, 838, 856 16, 477, 783 10, 607, 063 9, 843, 622
1910–11.	Bush.	165,146 951,466 58,331 2,399	1,177,342	2,877,330		497	530	4,706	4,706	5,236		18, 975, 356 9, 003, 241 7, 688, 849 7, 578, 224 5, 066, 490
1909–10.	Bush.	1,571,060 97,604	1,852,666	3,360,807		5,003	5,003			5,003		29, 770, 271 9, 091, 858 12, 445, 417 8, 629, 574 3, 910, 315
1908-09.	Bush.	197,524 144,528 870,999 1,282,418	1, 426, 946	2, 110, 675								27, 436, 299 7, 293, 993 10, 400, 822 5, 460, 184
1907-08.	Bush.		1,068,523	1,515,701				-			GRAIN.	21,002,368 6,152,911 8,078,131
190607	Bush.	156,098 510,518	666,616	796, 197	RYE.			-			TOTAL GR	31,697,349 2,040,526 17,617,694
1905-06.	Bush.	13,969	303,505	480,301								30,789,519 13,635,837 3,468,993
1904-05.	Bush.	3,683	145,901	169,761								19, 141, 377 3, 989, 599 719, 616
1903-04.	Bush.	74,890	447,618	462,053				:				21,663,152
1902-03.	Bush.	60,098	167,537	167,537								32,704,983
Crop Year ended Aug. 31 1902-03.		Port Arthur— Port Arthur— 60,098	Total—Port Arthur	Grand Total		Fort William— C.P.R. Empire Elev. Co. Grain Growers Grain Co.	Total—Ft. William	Port Arthur— David Horn & Co	Total—Port Arthur	Grand Total		Fort William— C.P.R. Consolidated. Empire Elev. Co. Ogilvie Flour Mills Co. Western Term'l El. Co.

SESSIONAL PAPER No. 10d

SESSIC	NAL	. PAPER No	. 10d	
21,016,765 16,407,638	56,765,369 97,238,531 117,986,504	37,657,668 2,917,890 10,804,529	8,919,760 15,178,924 24,875,622 19,513,641 27,137,697 41,194,965 35,682,648 49,861,143 51,880,087 282,073	169,648,664
2, 052, 841 193, 770 12, 457, 855	97, 238, 531	33, 318, 790 3, 941, 824 9, 637, 795 2, 962, 734	49,861,143	147,099,674
759,084 55,782 7,539,343	56, 765, 369	25,556,607 1,921,324 6,864,474 1,340,243	35, 682, 648	92, 328, 017
195,838 194,169 3,197	64, 240, 639	31, 215, 287 3, 255, 174 6, 720, 066 4, 437	41,194,964	105, 435, 603
	50, 591, 298	16,746,750 24,115,658 2,796,891 3,022,039	27, 137, 697	77,728,935
	35, 233, 410	16,746,750	19, 543, 641	54, 777, 051
	51,355,569	7, 031, 516 11, 728, 170 21, 020, 341 1, 888, 244 3, 450, 754 3, 855, 281	24,875,622	76, 231, 191
	47,894,349	11,728,170 3,450,754	15, 178, 924	63,073,273
	23,850,592	7,031,516	8,919,760	32,770,352
	3 21, 663, 152	8,706,910 2,467,544	11,174,454	32,837,606
	32, 704, 985	9,570,201	10,739,560	43, 444, 543
Black & Muirhead Davidson & Smith G.T. Pacific Grain Growers Grain Co.	Total—Ft. William 32,704,983 21,663,152 23,850,592 47,894,349 51,355,569 35,233,410 50,591,298 64,240,639	Port Arthur— Port Arthur— D. Horn & Co	Total—Port Arthur 10,739,560 11,174,454 Transcona C.P.R	Grand Total

*C.P.R. Elevator Transcona included 1912-13.

No. 5 —Elevator Storage Capacity at Fort William and Port Arthur with additions for year 1914.

_	Bush	els.	Additions 1914
Terminal Elevators.			
Fort William— Western Terminal Fort William Terminal Consolidated Terminal C. P. R. "D" Ogilvie's Grand Trunk Terminal Gain Growers Grain Co Empire Terminal Eastern Terminal	1,000,000 1,750,000 1,750,000 7,350,000 1,100,000 6,000,000 2,500,000 1,750,000 2,235,000	25,435,000	1,000,000
Port Arthur			
Dominion Government. Thunder Bay. Port Arthur Terminal. D. Horn & Co.	3,250,000 1,500,000 9,500,000 750,000	15,000,000	
Total Terminal	-	40,435,000	1,000,000
$Hospital\ Elevators.$			
Fort William—			
Black & Muirhead N. M. Paterson & Co. Bole Elevator Co. Muirhead & Co. Superior Elevator. F. A. Guy & Co. Grain Growers' "H" Dayer's Elevator.	200,000 50,000 10,000 35,000 35,000 35,000 80,000	610,000	
Port Arthur—			
National Elevator. Davidson & Smith.	65,000 750,000	815,000	
Total Capacity	_	41,860,000	
	FortWilliam]	Port Arthur	
TerminalHospital	25,435,000 610,000	15,000,000 815,000	
Total Capacity	26,045,000	15,815,000	

No. 6.—Statement Showing the Receipts of Wheat, by Grades, at each of the Terminal Elevators at Fort William and Port Arthur, for the Crop Year ending August 31, 1913.

Total.	Bush. 243 205 13,485,648 243 205 14,876,942 25,645,931 1,164,935 25,340 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380 25,380
Western.	Bush. 18,29,862 2,838,040 908,040 130,008 20,394 4,270 36,720 25,784 4,398 111,031 8,3770 6,387 1,450 21,888 21,888 21,888 21,888 21,888 21,888 21,888 21,888 21,888 21,888 21,888 21,439
Port Arthur.	Bush. 2, 163 2, 163 2, 163 2, 163 2, 163 2, 200 603 200 604 200, 603 341, 970 445, 924 451, 191 1, 326 451, 191 1, 175 7, 527 7,
Ogilvie's.	Bush. 58, 894 1, 798, 564 3, 597, 857 1, 796, 225 23, 245 19, 100 22, 730 36, 299 18, 599 13, 661 13, 661 13, 882 262, 748 2, 672 2, 672 2, 672 2, 672 2, 7484
Horn's.	Bush. 63,973 148,764 69,855 31,110 31,110 31,110 31,110 32,933 1,745 2,944 415 2,944 415 1,059 1,704 1,704 1,059 1,704 1,059 1,704 1,704 1,059 1,704 1,704 1,704 1,704 1,704
G. G. G.	Bush. 26, 708 1, 441, 384 4, 812, 406 2, 575, 312 575, 312 105, 913 32, 8913 32, 8913 32, 8913 11, 790 11, 790 6, 659 347, 284 626, 659 347, 284 626, 659 347, 284 626, 659 60
G. T. P.	Bush. 638,547 2,945,671 3,642,705 193,113 191,511 91,511 1,017 1,017 1,014 180,671 180
Thunder Bay.	Bush. 2, 542, 276 2, 059, 908 1, 932, 891 382, 892, 891 48, 195 17, 959 27, 249 17, 959 17, 959 17, 959 17, 959 18, 958 1, 999 1, 999 1, 999 1, 1, 999 1, 1, 999 1, 1, 958 1, 550 1, 958 1, 95
Empire.	Bush. 17, 918 17, 918 1, 391, 9329 2, 576, 777 188, 641 188, 641 188, 768 118, 740 1
Consoli- dated.	Bush, 39, 395, 317, 28, 830, 395, 317, 346, 387, 346, 387, 387, 387, 387, 387, 387, 387, 387
Trans-	Bush. 2, 314 3, 714 1, 620 1, 620 96 8362 362 12, 629 66, 839 12, 210 23, 210 23, 210 23, 210
C. P. R.	Bush. 79, 349, 0800 2, 430, 0800 2, 731, 7016 168, 890, 168, 890 168, 890 155, 556 155, 556 168, 890 173, 1736 183, 174 1776 184, 980 1, 341 1, 075 1, 070, 699 1, 384 1,
Grades.	1 Hard 1 Nor 2 Nor 2 Nor 3 Nor No. 5 No. 6 No. 7 No. 6 No. 7 No. 6 No. 7 No. 6 No. 8 No. 6 No. 9 No. 6 No. 9 No. 6 No. 1

No. 6.—Statement Showing the Receipts of Wheat, by Grades, at each of the Terminal Elevators at Fort William and Port Arthur, for the Crop Year ending August 31, 1913.

Total.	Bush, 189, 476 189, 476 189, 476 192, 451 112, 103 196, 493 196, 493 196, 493 196, 493 197, 493 198, 4	107, 257, 798
Western.	Bush.	5,935,220
Port Arthur.	Bush. 3, 994 8, 180 6, 342 6, 342 7, 1094 7, 1, 619 7, 705 1, 223 1, 223 1, 223 1, 223 1, 223	8,418,477 23,731,948
Ogilvie's.	Bush, 6,533	
Horn's.	Bush. 168, 849 257, 925 141, 504 64, 613 72, 222 27, 295 27, 295 67, 134 57, 134 57, 134 57, 134 57, 134 57, 134 57, 134 57, 134 57, 134	1,320,743
G. G. G.	Bush. 18,073 2,733 17,129 2,421	6,700,372 11,638,657 11,711,404
G. T. P.	Bush. 779 2,833 1,932 4,736 4,736 213 1,659	11,638,657
Thunder Bay.	Bush. 8,522 10,602 11,832 10,503 10,826 1,803 6,019 6,019 2,955 2,955 2,955	
Empire.	Bush. 1, 999 1, 012 684	8,981,820 11,111,409
Consoli- dated.	Bush. 1, 369 1, 086 1, 158	8,981,820
Trans-	Bush. 5, 359 5, 359 607 7, 651 1, 898	227,876
C. P. R.	Bush. 5, 572 55, 234 38, 238 31, 270 6, 943 11, 468	17,479,872
Grados.	Drd. 2 N. Drd. 3 N. Drd. 3 N. Drd. No. 5 Drd. No. 5 Drd. No. 5 Drd. Rei. 3 Drd. Cond Drd. Fd. Mxd. Fd. Nxd. Htd. Nxg. Tf. Rei. A. C. Seed Rei. A. C. Seed Rei. 3. Tf. Mxd. Htd. Mxd. Htd. Mxd. Htd. Rei. A. C. Seed Rei. S. C. Seed Rei. S. C. Seel Rei. S. C.	Total

Statement showing the Receipts of Oats by Grades at each of the Terminal Elevators at Fort William and Port Arthur, for the Crop year ending August 31, 1913.

	Total.	Bush.	14, 674, 990 3, 398, 351 3, 998, 351 3, 998, 362 1, 748, 999 3, 904, 997 380, 189 89, 322 20, 655 60, 556 11, 083, 188 13, 305 11, 652 11, 690 11, 690 11, 690 11, 690 11, 662 11, 662 11, 662 11, 662 11, 662 11, 662 11, 663 11, 663 11, 663 11, 663 11, 663 11, 663 11, 663 11, 765 11, 765	
	Western Elevator.	Bush.	446, 898 158, 310 145, 248 86, 764 9, 327 2, 509	
	Port Arthur Elevator.	Bush.	14, 514 5,018, 847 576, 179 983, 880 603, 682 940, 829 1,024, 333 4,768 4,768 737, 407 737, 407 737, 407 737, 407 7,248, 540	
	Ogilvie's Elevator.	Bush.	2, 489 85, 557 10, 164 186, 889 19, 071 19, 071 19, 071 19, 071 19, 039 671 79, 339 671 79, 339 2, 196 55, 878 55, 878 55, 878 671 79, 339 2, 196 2, 196 2, 196 3, 196 4, 196 5, 196 6, 196	10001
	Horn's Elevator.	Bush.		
	Grain Growers' Elevator.	Bush.	23, 654 428, 535 268, 282 283, 442 214, 607 135, 675 490, 741	
	G. T. P. Elevator.	Bush.	2, 026 610, 681 777, 526 777, 526 774, 444 1, 161, 744 45, 618 2, 60, 548 1, 562 1, 56	
0	Thunder Bay Elevator.	Bush.	1,70C 200.380 329,483 114,403 67,665 19,379 116,985 116,985 116,985 1,760 3,475 1,760 1,76	
2	Empire Elevator.	Bush.	1,779 1,53, 073 2,23, 419 2,23, 419 107, 536 107, 536 17, 514 29, 678 17, 514 29, 678 11, 928 17, 514 3, 655 5, 258 3, 655 5, 258 11, 528 11, 528 11, 528 12, 538 12, 538 13, 655 14, 528 16, 413 17, 514 18, 514 19, 678 11, 528 11, 528 11, 528 12, 538 13, 655 14, 538 14, 658 16, 618 17, 618 18, 618 1	4,000,100
Joseph Circ	Consolidated Elevator.	Bush.		
	C. P. R. Elevator Trans- cona.	Bush.		2,155
	C. P. R. Elevator.	Bush.	8, 284 493, 7889 493, 7889 531, 277 385, 971 1, 236, 971 1, 236, 971 1, 236, 971 1, 236, 971 1, 236, 971 2, 748 9, 932 2, 748 1, 284 1, 284 5, 298 5, 298	5,885,453
	Grades,		1 C. W. 2 C. W. 2 C. W. Ex. 1 Fd. Ex. 1 Fd. 1 Feed. 1 Feed. 2 C. W. Ti. 2 C. W. Ti. 3 C. W. Ti. 4 Fd. Ti. 1 Fd. Ti. 1 Fd. Ti. 1 Fd. Ti. 2 Fd. Ti. 2 Fd. Ti. 3 C. W. Ti. 3 C. W. Ti. 6 Cond. Ti. 1 Fd. Ti. 1 Fd. Ti. 1 Fd. Ti. 2 Fd. Ti. 3 C. W. Ti. 3 C. W. Ti. 4 Fd. Ti. 4 Fd. Ti. 5 Fd. Ti. 6 Fd. Ti. 7 Fd. Ti. 7 Fd. Ti. 8 Fd. Ti. 8 Fd. Drd. Oats. 8 Drd. Oats. 8 Drd. Sundries. 7 Cough. 8 Drd. Sundries. 7 Cough. 8 Drd. Sei. W. 8 Drd. St. W.	Totals

Statement showing the Receipts of Barley by Grades at each of the Terminal Elevators at Fort William and Port Arthur for Crop year ending August 31, 1913.

Total.	Bush.	7, 297 4, 907, 333 2, 768, 387 246, 820 602, 970 1, 341, 691 1, 972 3, 149, 662 11, 669 38, 371 9, 979, 838
Western Elevator.	Bush.	305
Port Arthur Elevator.	Bush.	169,880 1,431,554 60,839 650 926 310 53,543 24,041 171,567 488,678 1,334 848 990 1,418 257,414 2,798,234
Horn's Ogilvie's Elevator. Elevator.	Bush.	
Horn's Elevator.	Bush.	26,942 17,451 2,490 6,925 721 721 10,221 36,263 10,221 36,263
Grain Growers' Elevator.	Bush.	91, 006 662, 108 225, 929 325, 860 12, 501 22, 868 58, 531 59, 122 58, 240 144, 235 746, 207 1, 214, 193
Thunder G. T. P. Bay Elevator.	Bush.	
Thunder Bay Elevator.	Bush.	536, 473 280, 380 3, 638 32, 153 78, 832 1, 806 1, 806
Empire Elevator.	Bush.	499,013 369,063 71,108 56,262 31,976 1,251
Consoli- dated Elevator.	Bush.	231.319 225.747 6,614 31,567
C. P. R. Elevator Trans- cona.	Bush.	1,586
C. P. R. Elevator.	Bush.	7, 297 959, 038 671, 837 73, 748 162, 720 538, 079 1, 191
Grades.		Ex. 3 C. W. Ex. 3 C. W. Ex. 4 C. W. Ex. 4 C. W. Ex. Feed Ex. Rej. Ex. Tough. Drd. Rej. Mxd. Htd. Cond. Drd. Rej. Htd. Drd. Rej. Drd. Cond. Drd. Cond. Totals.

STATEMENT showing the Receipts of Flax by Grades at each of the Terminal Elevators at Fort William and Port Arthur for Crop year ending August 31, 1913.

Total.	Bush.	14, 061, 429 2,829, 040 2,829, 214 186, 012 113, 090 232, 620 57, 141 2, 102	18, 220, 681
Western Elevator.	Bush.	2,194,674 221,473 39,551 1,037 2,743	2,459,478
Port Arthur Elevator.	Bush.	2,908,791 652,694 120,978 12,133 11,389 172,962	3,878,948
Ogilvie's Elevator	Bush.		
Horn's Elevator.	Bush.	599,659 195,571 56,161 117,375 34,376 4,278 2,102	116, 277 1,009,525
Thunder G. T. P. Grain Bay Elevator. Growers' Elevator.	Bush.	97, 491 9, 793 2, 229 6, 764	
G. T. P. Elevator.	Bush.	1,353,537 490,794 135,832 32,552 17,641	966, 668 2, 087, 497
Thunder Bay Elevator.	Bush.	675,387 163,793 26,304 11,890 42,543 46,751	
Empire Elevator.	Bush.	2,577,237 395,278 107,339 9,869 3,088 257	3,093,068
Consolidated Elevator.	Bush.	1,914,472 279,628 58,877 1,156 1,340 1,607	50,456 2,257,080 3,093,068
C. P. R. Elevator Trans- cona.	Bush.	40,654 8,747 1,055	50,456
C. P. R. Elevator.	Bush.	1,699,527 411,269 190,888	2,301,684
Grades.		1 C. W 2 C. W 3 C. W Reject Rond Tough Rej. Tf Drd. Con	Totals

STATEMENT showing the total Rye by Grades received at the Terminal Elevators at Fort William and Port Arthur for Crop wear September 1, 1912 to August 31, 1913.

	Total.	Bush.	5,366 1,109	6,475
	Western Elevator.	Bush.		
	C. P. R. Elevator Consoli- Empire Thunder G. T. P. Grain Horn's Ogilvie's Port Elevator. Trans- dated Elevator. Elevator. Elevator. Elevator. Elevator. Elevator. Elevator. Elevator.	Bush.		
	Ogilvie's Elevator.	Bush.		
The control of term of the or, the	Horn's Elevator.	Bush.		
amaner	Grain Growers' Elevator.	Bush.	1,109	1,109
	G. T. P. Elevator.	Bush.		
, ,	Thunder Bay Elevator.	Bush.		
Pada m	Empire Elevator.	Bush.		
ENE J	Consoli- dated Elevator.	Bush.		
	C. P. R. Elevator Trans- cona.	Bush.		:
	C. P. R. Elevator.	Bush.	5,366	5,366
	Grades.		Rye. Rej	Totals

4 GEORGE V., A. 1914

No. 7.—Statement showing the Shipments of Wheat, by Grades, from each of the Terminal Elevators, Fort William and Port Arthur for the Crop year ending August 31, 1913.

Total.	Bush.	240, 551 36, 178, 023 36, 177, 728 6, 937, 728 6, 937, 728 1, 164, 908 1, 164, 908 1, 178 1,
Western Elevator.	Bush.	1, 835, 281 2, 836, 284 100, 949 107, 838 19, 639 19, 639 11, 149 11, 149 11, 149 11, 530 11, 530 11, 451 11,
Port Arthur Elevator.	Bush.	8, 457, 329, 716, 830, 716, 830, 716, 830, 716, 832, 457, 322, 220, 942, 744, 942, 942, 942, 942, 942, 942, 942, 9
Ogilvie's Elevator.	Bush.	1, 724, 622 3, 524, 622 3, 524, 826 1, 746, 842 31, 899 32, 726 33, 236 33, 236 38, 670 16, 952 14, 924 14, 924 13, 516 7, 173 18, 516 18, 516
Horn's Elevator.	Bush.	43, 954 111, 261 426, 982 137, 061 26, 896 8, 138 8, 138 11, 033 1, 058 1, 1058 1, 1058 1, 142 2, 910 1, 142 1, 153 1, 142 1, 142 1, 142 1, 142 1, 143 1, 142 1, 143 1, 143 1, 144 1, 14
Grain Growers' Elevator.	Bush.	2, 640, 420 4, 811, 105 4, 819, 432 2, 649, 432 157, 950 19, 235 11, 790 11, 790 11, 790 12, 533 11, 790 12, 533 11, 790 12, 533 13, 540 13, 540 14, 500 15, 683 16, 683 17, 603 18, 540 18,
G. T. P. Elevator,	Bush.	2, 901, 793 4, 096, 503 1, 129, 842 34, 234 2, 234 34, 061 31, 061 31, 061 31, 061 31, 331 1, 83, 331 1, 84, 34, 34, 34, 34, 34, 34, 34, 34, 34, 3
Thunder Bay Iflevator.	Bush.	2, 688, 434, 588, 434, 518, 528, 434, 518, 528, 434, 518, 528, 538, 538, 538, 538, 538, 538, 538, 53
Empire Elevator.	Bush.	1, 342, 871 3, 880 2, 570, 871 20, 609 10, 605 10, 605 10, 605 10, 605 10, 605 10, 605 10, 605 10, 609 110, 992 110, 992 110, 992 110, 992 110, 992 111, 107 47, 22 12, 609 3, 114 47, 12 22, 26 110, 992 111, 107 47, 543 112, 688 112, 688 112, 688 112, 688 112, 688 117, 197 117, 192 118, 393 118, 303 118, 303 1
Consolidated Elevator.	Bush.	1, 771, 277 4, 675, 427 4, 675, 428 1, 575, 428 1, 575, 881 55, 881 55, 881 139, 553 84, 660 70, 898 51, 598 51, 598 6, 613 6, 613 116, 846 116, 846 1177 1, 976 1, 1064
C. P. R. Elevator Trans- cona.	Bush.	2, 2, 3.14 1, 620 99 68 8.68 68 14, 417 4, 833 568
C. P. R. Elevator.	Bush.	76,618 77,618 79,218 203,287 203,287 1183,983 1184,983 1185,983 1187,983 1187,983 1187,983 1187,983 1187,983 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,183 1187,380 1187
Grades,		1 Hard 1 Nor 2 Nor 3 Nor 3 Nor 3 Nor 3 Nor 6 No. 4 No. 5 No. 5 No. 6 Rej. 1 Nor Rej. 3 N Rej. 5 Rej. 6 Rej. 5 Rej. 6 Rej. 5 Rej. 6 Rej. 7 Rej. 8 Rej. 7 Rej. 8 Rej. 7 Rej. 8 Rej. 7 Rej. 8 Rej. 7 Rej. 8 Rej.

10d-3

75, 553 61, 449 61, 449 61, 595 61, 595 61, 595 771, 140 189, 777 122, 158 86, 768 86, 768 86, 768 86, 768 86, 768 86, 768 86, 768 86, 768 86, 768	1, 100 1, 100	107, 956, 021
	1,341	6,002,317
1 554 6 667 6 667 11 033 11 033 4 925 114 301 48 335 77 102 77 102 20 351 16 652 26 161	6,418 855 3,088 11,110 1,110	24, 282, 111
	1,09	4 8,358,492
26 484 20 326 26 484 4 850 2 850 3 3 372 1,058	8, 291 1, 336 1, 478	1,235,904
2,333 2,733 16,905		11,800,609 11,614,898
3 090 2 427 1 1 224 4 624 4 624 2 1 142 2 1 142 5 6 593 76 593 104 513 5 6 6 78 11,809 6 419	2, 2, 2, 2, 2, 2, 2, 3, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	11,800,606
98 805 188 188 802 297 2 459 2, 450 2, 450	2545	6, 578, 748
1,999	268 1, 370 4, 421	11,005,079
1,109	3,806 1,060 78	8,814,378
11,771 56,854 35,628 28,127 20,538 21,129	1, 000 1, 597 2, 998 2, 223 223	206, 585
69, 965 52, 355 35, 358 35, 358 45, 938 1, 467 1, 467 1, 512 20, 289 20, 289 3, 222 20, 289 4, 506 20,		18, 056, 900
3 Nor. Drd. Rej. 4. Drd. Rej. 5. Drd. Rej. 6. E. Drd. Cond. Drd. 2 N. Drd. 3 N. Drd. 3 N. Drd. No. 5. Drd. No. 6. Drd. Fd. Drd. No. 6. Drd. Fd. No. 6. Drd. Fd. No. 6. No. 6. No. 6. No. 6. No. 7. No.	N. G. Dp. Smutty. Drd. Rej. 4 Mad. 4td. Drd. Rej. 4 Mad. 4td. Drd. Smutty. Mad. 4td. Rej. 5 Mxd. 4td. Rej. 5 Mxd. 4td. Rej. 5 Mxd. 4td. Rej. 5 Mxd. 4td. Cond. 4td. Drd. Cond. 4td. Rej. Frd. Ti. 4td. Drd. Cond. 4 R. Drd. Cond. 4td. Rej. Sun. 4td. Rej. 5 M. W. H. Sundries. Rej. 5 W. W. H. Sundries. Rej. 5 W. W. Rej. 5 W. W. Drd. 3 R. W. Drd. 3 R. W. Drd. 3 R. W. Drd. 3 R. W. Drd. Rej. 5 Worthern. Sample. Drd. Rej. 2 Northern. Drd. Rej. 3 W. R. Drd. Rej. 3 Northern. Drd. Rej. 3 N. W.	Total

STATEMENT showing the Shipments of Oats by Grades from the Terminal Elevators at Fort William and Port Arthur for the Crop year ending August 31, 1913.

1	Total.	Bush.	13,333,354 3,556,451 4,115,739 2,709,327 1,098,327 1,098,327 1,098,327 1,04,00 1,04,0	33, 558, 849
	Western Elevator.	Bush.	419, 543 156, 769 166, 741 80, 717 73, 279 5, 467 9, 262	911, 450
	Port Arthur Elevator.	Bush.	2, 390, 332 (55, 390, 332 (58), 225 (58), 225 (58), 225 (58), 225 (58), 224 (58), 224 (64), 225 (74), 388 (74), 388	6,808,391
	Ogilvie's Elevator.	Bush.	4, 478 594, 490 154, 830 225, 548 81, 649 9, 631 9, 631	1,302,883
	Horn's Elevator.	Bush.	5,090 124,621 19,881 11,496 36,373 13,161 47,516 63,142 73,848	485,805
	Grain Growers' Elevator.	Bush.	23, 654 421, 577 256, 504 280, 539 214, 333 35, 975 116, 280	3, 105, 973
	G. T. P. Elevator.	Bush.	2, 626 665, 715 837, 245 488, 738 1, 072, 735 42, 528 1, 072, 732 40, 434 127, 718 156, 047	6, 287, 569
G	Thunder Bay Elevator.	Bush.	2, 608 1, 097, 815 199, 019 340, 198 172, 164 81, 322 34, 145 390, 034 68, 194	2, 385, 503
•	Empire Elevator.	Bush.	3, 021 2, 034, 270 546, 808 546, 808 332, 302 148, 098 12, 997 1, 535 417, 048	3,891,960
	Consoli- dated Elevator.	Bush.	1, 122, 428 228, 803 229, 804 225, 844 165, 558 18, 555 1, 329 1, 1928 4, 24 4, 24 1, 338 1, 369	1,420 2,120,847
	C. P. R. Elevator Trans- eona.	Bush.	7743	1,420
	C. P. R. Elevator.	Bush.	7, 664 502, 405 479, 649 396, 649 396, 649 396, 649 2, 212, 496 6, 063 17, 060 17, 060 18, 573 82, 330 18, 573 1, 609 1, 609 1, 609 1, 609	6, 257, 048
	Grades.		1 C. W 2 C. W 3 C. W 8 K. 1 Fd 1 Feed 1 Feed 2 Feed 2 C. W Tf 3 C. W Tf 4 Feed Tf 5 Cond. Tf 5 Feed Tf 5 Cond. Tf 5 Feed Tf 5 Cond. Tf	

Statement showing the Shipments of Barley by Grades from the Terminal Elevators at Fort William and Port Arthur for the Crop year ending August 31, 1913.

Total.	Bush.	6,779 4,961,516 2,748,516 245,489 610,879 1,231,411 74,288 2,258 59,077 22,413 9,962,922
Western Elevator.	Bush.	
Port Arthur Elevator.	Bush.	161, 615 1, 557, 882 164, 204 760, 288 22, 136 157, 949 22, 136 157, 975 3, 130 27, 801 21, 347 21, 385 241, 085 2, 904, 413
Ogilvie's Elevator.	Bush.	
Horn's Elevator.	Bush.	48, 257 42, 42, 43, 573 33, 652 33, 664 11, 6643 11, 007 97, 730 9, 975
	Bush.	411, 303 657, 205 221, 400 327, 995 14, 128 21, 725 59, 931 56, 723 47, 835 139, 840 16, 484 13, 203, 488
G. T. P. Elevator.	Bush.	
Thunder Bay Elevator.	Bush.	486,030 190,994 35,195 72,071 8,679 793,853
Empire Elevator.	Bush.	436, 391 312, 760 70, 981 58, 027 35, 563 2, 991 1, 251
Consoli- dated Elevator.	Bush.	237, 929 213, 810 7, 860 32, 914 492, 513
C. P. R. Elevator Trans- cona.	Bush.	1,585
C. P. R. Elevator.	Bush.	6,779 984,904 684,880 66,389 154,926 545,344 2,443,222
Grades.		Ex. 3 C. W Ex. 3 C. W 4 C. W Feed Feed Tough Dried Cond Dried Cond Totals.
	C. P. R. Elevator Consoli- Empire Thunder G. T. P. Grain Horn's Ogilvie's Port Western Elevator. Elevator. Elevator. Elevator. Elevator. Elevator. Elevator. Elevator. Elevator.	Grades. Grades. Grades. Gran. Grades. G. P. R. Elevator. Trans- dated Elevator. Elevat

Statement showing the Shipments of Flax by Grades from the Terminal Elevators at Fort William and Port Arthur for the Crop year ending August 31, 1913.

Total.	Bush.	13, 214, 154 2, 109, 699 2727, 916 2727, 916 26, 004 196, 603 54, 169 3, 139 5, 453 5, 453 14, 754 14, 754 14, 754	16, 627, 381
Western Elevator.	Bush.	2,005,630 141 193 37,971 8,631 2,508	2, 195, 933
Port	Elevator. Bush.	2, 854, 830 429, 962 126, 999 52, 012 39, 553 28, 827 1, 057	3, 533, 240
Ogilvie's Port Elevator. Arthur	Bush.		
Horn's Elevator.	Bush.	391, 530 199, 279 69, 322 144, 519 69, 132	874,079
Grain Growers'	Elevator. Bush.	97 618 9 843 1, 682 6, 793 1, 109	117,045
Thunder G. T. P. Bay Elevator.	Bush.	1,365,605 434,478 149,020 2,332 8,196 707 14,754 1,964	970,731 1,982,525
	Elevator. Bush.	720, 867 133, 731 35, 802 23, 525 37, 305 17, 345 2, 156	
Elevator.	Bush.	2, 209, 261 313, 238 73, 784 51, 663 37, 263	2,079,633 2,687,239
Consoli-	Elevator. Bush.	1,871,043 144,211 47,914 13,322 2,646 2,646	2,079,633
C. P. R. Elevator Trans-	cona. Bush.	35,404 6,193 1,055	42,652
C. P. R. Elevator.	Bush.	1, 662, 366 297, 571 184, 367	2, 144, 304
Grades.		1 CW Flax 2 CW Flax 3 CW Flax Rejected Cond Cond Trugh Rye Dried Cond Dr. Rej.x Htd Dr. Rej.x Htd Dried.	Totals

SESSIONAL PAPER No. 10d

No. 9.—Statement of Number of Vessels and Cars inspected by Districts, in the Eastern Grain Inspection Division, with the Total Quantities of each kind of Grain and grand totals for the Division, during the Year ended June 30, 1906, nine months ended March 31, 1907, and Years ended March 31, 1908, 1909, 1910, 1911, 1912 and 1913.

							2			-					
		Kingston.	on.	P	Ретеквоко сн	лен.		Toronto.	0,		Montreal.	AL.	WE	Whole Division.	ISION.
Year ended March 31, 1913.	Cars.	Vessels	Cars. Vessels Quantity.		Vessels.	Cars. Vessels. Quantity.	Cars.	Cars. Vessels.	Quantity.	Cars.	Cars. Vessels.	Quantity.	Cars.	Cars. Vessels.	Quantity.
	No.	No.	Bush.	No.	No.	Bush.	No.	No.	Bush.	No.	No.	Bush.	No.	No	Bush.
Wheat				103	:	99,809	40	Bin	3,000	4	ಣ	123,886	147	Bin 3	$^{3,000}_{262,320}$
Corn	-		1,000	:		:	26	:	28,200	33	4	117,111	09	4	146,311
Oats	4		5,576	130	:	184,798	222	:	293,215	51	39	1,642,477	407	39	2,126,066
Barley	9		7,850			8,330	106		128, 474	rO.	ಣ	100,170	125	ಣ	244,824
Rve	:			7		6,029	10		10,460	:	7	194,600	17	1-	211,089
Pease	:			:			61		2,000	C1	:	1,600	4	:	3.600
Buckwheat	1		1,400	87		109,185	125	:	156,630	30		29,581	243	:	296,796
" Re-inspection	:			:			:			_		1,018	1		1,018
Totals, 1912–13	12		15,826	335		408, 151	531	Bin	3,000	126	56	2, 210, 443	1,004	Bin 56	3, 292, 024
Totals, 1905-6	133	23	542,013	598		610,092	3,137	116	5,017,593	1,297	257	6,707,687	5,165	396	12,877,385
Totals, 1906-1907 (9 mos.)	98	13	332,767	574		762,010	2,744	95	5,038,686	975	127	3,848,329	4,391	235	9,981,792
Totals, 1907–1908	42	17	276,811	834		1,034,390	1,612	20	2,811,794	838	192	5,643,351	3,326	279	9,766,346
Totals, 1908-09	114		153,246	1,035		1,307,354	4,722	160	6,957,651	557	97	3,722,797	6,428	258	12, 141, 048
Totals, 1909-10	. 76	3	119,621	484		602,026	1,644	21	2,117,814	922	20	2,445,240	3,126	74	5,284,701
Totals, 1910-11	103	7	153,652	426		495,363	2,084	14	2,304,646	714	123	4,301,306	3,327	144	7,254,967
Totals, 1911-12.	53	4	104,837	353		367,583	2,325	3	2,561,900	533	154	5,934,500	3,264	162	8,968,820

Report of Dockages on Cars received by Terminal Elevators from September 1, 1912, to August 31, 1913, as given by the Registration Department.

CANADIAN PACIFIC ELEVATOR.

			-				,-	-				=
	,	WHEAT.			OATS.		1	BARLEY			FLAX.	
	Cars.	Quantit	у.	Cars.	Quantit	у.	Cars.	Quanti	ty.	Cars.	Quantit	у.
	No.	Bus. 1	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.
1912							[
SeptemberOctoberNovemberDecember.	3,146	61,482 76,875	16 20 40	554	148 524		41 352 290 211	5,070 2,840 2,353	07		26,055	
1913												
January February March April May June July August	439 588	7, 605 9, 567 5, 644 16, 414 12, 677 7, 317 2, 200	40 50 20 30 50 30 40	188 313 243 353 202 127 65	1,204 198 157 171 235 345	12 12 18 32 09 30 20	151 132 127 142 54 61 19	1,735 1,574 622 964 157 181 98	04 08 38 38 36 32 46	11 10 12 322 845 466 13	879 29, 134 74, 269 38, 647 1, 900	19 44 16 08 38 33 52 30
Total	14,701	270,268	36	3,004	3,024	07	1,813	19, 518	17	2,055	172,057	47

C. N. R. PORT ARTHUR.

	1	VHEAT.			Oats.		E	ARLEY.			FLAX.	
	Cars.	Quant	ity.	Cars.	Quan	tity.	Cars.	Quanti	ity.	Cars.	Quanti	ty.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb
1912					*							
SeptemberOctoberNovemberDecember		114,06 115,22	1 50 0 10	387 797	30 82	28 28	54 358 431 408	830 6, 567 7, 033 6, 738	24 16		18, 259 47, 818	16 32
1913												
January February March April May June July August		7, 21 3, 04 18, 64 61, 93 42, 58 22, 95	3 30 8 40 3 10 8 40 6 50 6 10	79 24 338 640 381 262	31 1,31 1,13	5 20 9 24 85 10 85 30	240 37 30 165 215 117 113 49	3,623 36 331 1,945 1,793 685 598 310	32 32 32 36 36 36 10 30 20	42 81 207 567 540 281	4,026 5,648 14,034 40,904 29,131 17,504	2: 1: 4: 4: 4: 5: 4:
Total	22,791	527, 47	5	3,849	4, 27	3 08	2,217	30,494	17	3,819	265, 685	1

Report of Dockages on Cars received by Terminal Elevators from September 1, 1912, to August 31, 1913, &c.—Continued.

GRAND TRUNK PACIFIC ELEVATOR.

	1	VHEAT.			Oats.		F	BARLEY.			FLAX.	
M	Cars.	Quanti	ty.	Cars.	Quanti	ty.	Cars.	Quanti	ty.	Cars.	Quantit	у.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.
1912												
SeptemberOctoberNovemberDecember	2,337	55,328 56,775	40 50	734	281	16		1,317	$\frac{42}{20}$	68 235	24,532	06 22 54 02
January. February. March. April May. June. July August.	1, 691 569 196 295 1, 149 271 288 94	8,392 2,859 4,033 19,083 4,854	30 30 40	618	1,063 344 75	04 16 30 06 04 30	19 56 12 17	762 322 82 37 475 40 43	33 24 24 10 30 36	59 58 254 377 102	20,323 5,097 5,305 26,582 27,346 8,543	11 15 43 02 05 41 37 24
Total	11,438	216,436	10	3,393	5,507	09	606	6, 109	17	2,053	192,721	38

EMPIRE ELEVATOR.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7	VHEAT.			Oats.		I	BARLEY.			FLAX.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Cars.	Quanti	ty.	Cars.	Quan	ity.	Cars.	Quant	ity.	Cars.	Quanti	ty.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1912												
January 893 16,406 59 31 249 28 238 19,981 February 454 8,206 40 3 6 16 876 March 204 3,293 20 142 33 219 14 12 1,744 April 384 2,757 51 25 238 40 39 2,604 May 914 9,568 50 465 20 10 106 765 210 17,591 June 530 5,105 50 77 31 118 24 215 21,077 July 604 5,302 40 299 113 28 65 848 02 183 12,594	October November	1,926 1,658	37,090 35,572		194 465	24	2 26	78 195	87 3,40	1 46 1 28	282 604	26, 936 58, 368	36 36
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1913												
Total	February. March. April May. June July August	454 204 384 914 530 604 260	8,206 3,293 2,757 9,568 5,105 5,302 2,542	40 20 50 50 40 20	3 142 51 465 77 299 109	2	3 28 2 08	33 25 106 31 65	21 23 76 11 84 35	9 14 8 40 5 8 24 8 02 2 24	16 12 39 210 215 183 182	876 1,744 2,604 17,591 21,077 12,594 10,622	30 21 52 05 49 32 41

Report of Dockages on Cars received by Terminal Elevators from Septem 1, 1912, to August 31, 1913, &c.—Continued.

THUNDER BAY ELEVATOR.

	7	VHEAT.			OATS			В	ARLEY.			FLAX.	
	Cars.	Quant	ity.	Cars.	Qua	ntity	· .	Cars.	Quanti	ty.	Cars.	Quantit	y.
	No.	Bus.	Lb.	No.	Bus.	L	b.	No.	Bus.	Lb.	No.	Bus.	Lb.
1912													
September October November December	1,121	28, 650 29, 38	$\begin{array}{ccc} 6 & 50 \\ 1 & 20 \end{array}$	76 214		835	04 30 12	68 158 91	160 1,054 1,382 1,306	28 14	38 112 108	11,205	
1913													
January. February March April May June July August	79 60 137	1,42' 73: 3,38: 16,49: 15,28: 8,75:	7 10 1 50 2 50 3 30 3 20 0 20	29 16 24 371 154 147	1,	195 97 155 649 906 424	06 20 12 30 24 06 14 02	48 20 14 17 96 16 39	126 131	46 34 22 08 08	7 1 25 155 141 149	428 128 2,151 11,556 10,773 12,171	12 42 44 04 22 30
Total	6,243	139,82	3 20	1,283	6,	699	24	585	6,890	20	923	76,460	25

CONSOLIDATED ELEVATOR CO.

		WHEAT.			OATS.		E	ARLEY.			FLAX.	
	Cars.	Quanti	ty.	Cars.	Quar	tity.	Cars.	Quan	tity.	Cars.	Quanti	ty.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb
1912												
SeptemberOctoberNovemberDecember	290 1,997 1,588 1,056	40,570 37,876	20 10	107 157			10 52 69 56	28 61 82 62	13 40 27 36	175 456	12,559 37,937	22 24
January. February March. April May June July August	666 441 247 90 689 186 170 70	9,458 5,818 1,520 18,922 3,413 4,349	30 10 40 10 30 50	52 32 99 200 54		18 18	21 4 11 2 70 8 35 18	38	13 26 50 20 31 32	54 66 14 252 317 178	6,029 1,758 26,254 34,687 15,928	41 35 25 29 24 32
Total	7 490	166, 531	30	1,050		36 06	356	3,40	50 28	1,925	175, 165	0

Report of Dockages on Cars received by Terminal Elevators from September 1, 1912, to August 31, 1913, &c.—Continued.

WESTERN TERMINAL ELEVATOR.

	1	WHEAT.			Oats		E	BARLEY.		FLAX.	_
	Cars.	Quantity	у.	Cars.	Qua	ntity.	Cars.	Quantity.	Cars.	Quantit	у.
	No.	Bus. I	Jb.	No.	Bus.	Lb.	No.	Bus. Lb.	No.	Bus.	Lb.
1912 September	307 1,437 1,172 786	25,778 25,311	10 20 50	6 47 75 76		99 26 469 24			18 262 502 289	28,202 49,023	27 30 43
January February March April May June July August	535 266 124 73 118 15 31	5,244 3,966 1,719 2,700 391 649	40 30 10 10 40 50	18 23 37 51 4	6	55			100	6,686 10,583 6,910 18,229 12,731 15,060	11 39 44 37 05 47 26 37
Total	4,923	97,523	20	450		634 16	1		2,111	200,384	10

OGILVIE'S ELEVATOR.

	= 1	VHEAT.			Oats.		E	BARLEY.			FLAX.	
	Cars.	Quantit	y.	Cars.	Quan	tity.	Cars.	Quanti	ty.	Cars.	Quant	ity.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb
1912												
September October November December	479 1,601 1,502 1,129	33,211 36,362		17 36 43 72			11 13 6 16	16	18	10		0 30
1913												
January February March April May	624 253 152 250 435	4,958 2,711 4,247 8,460	40 50	59 65 72			18 24 23 9 18	362 273 108 40	44 45 06			
JuneJulyAugust	272 294 67		50	70			17 16 14	57 64 112				
Total	7,058	144,483	50	665		36 26	185	1,508	25	10	99	00 3

Report of Dockages on Cars received by Terminal Elevators from September 1, 1912, to August 31, 1913, &c.—Continued.

GRAIN GROWERS' GRAIN COMPANY.

	1	VHEAT.			OATS.		BARLEY			FLAX.		
	Cars.	Quantit	у.	Cars.	Quantity		Cars.	Quant	ity.	Cars.	Quanti	ty.
	No.	Bus.	Lb.	No.	Bus. L	b.	No.	Bus.	Lb.	No.	Bus.	Lb.
1912											}	
October	1,989 2,307 1,474	47,084	20 10 50	283			83 152 164	1,26	6 24			
1913 January February March April May June July August	788 657 510 374 798 465 431 81	10,729 8,288 4,995 15,666 8,813	30 30 30 10 10 50 30	122 122 82 280 166 179			113 70 80 44 92 26 43 8		2 12 4 08 2 16 5 40 8 26	1	3,527 453 135	40 1: 5:
Total	9,874	178,242	30	1,768			875	9,10	7 02	85	5,495	1

HORN'S ELEVATOR.

	1	VHEAT.			OATS.		BARLEY.				FLAX.	
	Cars.	Quanti	ty.	Cars.	Quantit	у.	Cars.	Quantit	ty.	Cars.	Quanti	ty.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb
1912												
SeptemberOctober. November. December.	67 155 208 129	8,350	30	11 27	7,960 2,756	02 18 21	28 9 9 10	140	$09 \\ 02 \\ 20 \\ 38$	89 176 102	1,074 24,085	2 2
1913		9									}	
January. February March April May June July August	105 96 91 73 78 105 63 44	4,822 3,617 2,069 3,955 2,539	50 10 10 40 30	13 9 18 24 18 41	2,633 296 574 677 560 69	20 01 29 23 04	11 10 7 14	118 145 148 363 236 114	32 02 32 28 21	62 33 28 85 39 92	9,899 4,582 3,362 9,350 4,230 7,936	0- 2- 1- 1- 4- 4- 5-
Total	1,214	44,042	20	256	13,933	32	131	2,239	47	1,004	124,573	:

RECAPITULATION of Dockages on Cars received by TERMINAL ELEVATORS, September 1, 1912, to August 31, 1913.

	Wi	HEAT.	OATS.				BARL	EY.	FLAX.			
Elevators.	Cars.	Quan- tity.	С	ars.	Quan- tity.	Ca	ırs.	Quan- tity.	C	ars.	Quanti	ity.
	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb.	No.	Bus.	Lb
C. P. R	14,701	270,268		3,004			1,813	19,518		2,055		
	22,791 $11,438$	527,475 $216,436$		3,849 $3,393$			$\frac{2,217}{606}$	$30,494 \\ 6.109$		3,819 $2,053$		
Empire	9.378	153,320		2.106			731	8.137		$\frac{2,000}{2,587}$		
Thunder Bay	6,243	139,823		1,283			585	6,890				
Consolidated	7,490	166,531		1.050			356	3,460	28	1,925	175,165	
Western	4,923	97,523					1			2, 111		
Ogilvies	7,058	144,483		665		26	185	1,508		10		
G. G. G. Co	9,874	178,242		1,768			875	9,107	02	85		
Horns	1,214	44,042	20	256	13,933	32	131	2.239	47	1,004	124,573	38
Total	95,110	1,938,146	40	17,824	34,921	12	7,500	87,466	031	6,572	1,445,109	32

В	us. Lb.
Wheat, Average per car. Oats "Barley "Flax "	20 23 1 33 11 32 87 11

	Gross Receipts.	Dockage.	Percentage.
	Bush.	Bush.	%
Wheat	107,230,690	1,938,146	4/5
Oats	34,523,460	34,921	1/10
Barley	9,859,206	87,466	22/25
Flax	18,051,139	1,445 109	8

4 GEORGE V., A. 1914

STATEMENT No. 10.—Number of Cars and Quantity of each kind of Grain ended August 31, 1913, in the

			1		
	Crop Year 1906.	Crop Year 1907.	Crop Year 1908.	Percentage per Grade.	Crop Year 1909.
	No.	No.	No.	Per cent.	No.
Wheat spring— One Hard One Northern. Two Northern Three Northern.	651 33, 687 13, 317 2, 407	4,008 28,296 18,268 2,207	143 6,130 9,406 9,378	$\begin{array}{c} \cdot 29 \\ 12 \cdot 43 \\ 19 \cdot 08 \\ 19 \cdot 02 \end{array}$	147 12,594 17,958 16,943
Four Extra. Number Four. Feed. Rejected One. Rejected Two. No Grade Rejected. Condemned. No. Five.	5 275 4 3,623 4,363 518 2,432 35	474 60 5,047 3,737 706 4,641 75	5,054 4,207 567 348 2,878 910 43 3,888	10·25 8·53 1·15 ·71 5·84 1·85 ·09 7·89	6, 531 657 2, 498 2, 482 1, 517 1, 857 30 2, 920
No. Six Feed Two Goose Number Three. Hard White Fife. No Established Grade. Screenings.	1	3 25	2,704 3,641 2 3	5·48 7·38 ·01	1·281 53
Total spring wheat	61,328 64,394,400	67, 547 72, 275, 290	49,302 51,767,100	100.00	67,495 70,869,750
Wheat, winter— One Alberta Red. Two Alberta Red. Three Alberta Red. Four Alberta Red.	71 12 7	162 124 80	72 229 491	14.82	431 783 721
One white Winter Two White Winter Three White Winter Four White Winter	75 14 6	65 76 17	27	· 84 1 · 75	24 54 51
One Mixed Winter. Two Mixed Winter. Three Mixed Winter Rejected One. "Two	1	25 10 5 96 109	5 48 27	32 3·10 1·75	34 37 7 166 152
No grade. Rejected. Feed. Feed Two. No. Four.		17	2 19 4 270	·13 1·23 ·26 17·47	8 5
No. Five			271	1.62	219
Total Winter Wheat Cars Bushels	214 224, 700	865, 630			3,034 3,185,700
Total Wheat	6†, 542 64, 619, 100	68,356 73,140,920			70, 529 74, 055, 450
Oats— Extra Number One. Number One Canadian Western. " Two Canadian Western. " Three Canadian Western. " Two white. " Three white.	3,295 864	1,158 6,838 947	102 1,891 807	1·09 20·30 8·67	
" One Mixed	161	230	20		1
" One Black " Two Black					2

SESSIONAL PAPER No. 10d

inspected over the undermentioned railroads by Provinces for the Crop Years Western Grain Inspection Division.

								
Per- centage Per Grade.	Crop Year 1910.	Per- centage Per Grade.	Crop Year 1911.	Per- centage Per Grade.	Crop Year 1912.	Per- centage Per Grade.	Crop Year 1913.	Per- centage per Grade
Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.
$\begin{array}{c} 22 \\ 18 \cdot 65 \\ 26 \cdot 61 \\ 25 \cdot 10 \end{array}$	282 33,420 31,844 12,252	32 $37 \cdot 99$ $36 \cdot 20$ $13 \cdot 93$	27.326	$16.51 \\ 34.03$	19:281	14.60	13,267 $42,579$	$34 \cdot 22$
9·68 ·98 3·70 3·68 2·25 2·75 ·05 4·33 1·90 ·07	2,618 30 3,324 1,918 484 2,000 124 479 177	·03 2·64 2·18 ·55	450 1,133 1,014 1,077 1,065 75 2,861	·56 1·42 1·26 1·34 1·32 ·09 3·56	8,471 453 634 16,401 4,240 388	$ \begin{cases} 6.43 \\ .83 \end{cases} $ $ 12.42 $ $ 3.21 $ $.28 $ $ 5.6 $	371 140 1,200 24,049 3,584 27 1,490	30 · 12 · 97 19·33 2·88 · 02 1·19 · 91
·02 ·01	3 18	} •02	2	01	2 2		2 5 32 142	
100.00	87,973 93,691,245	100.00	80, 204 86, 326, 800	100.00	132,056 141,960,200	} 100.00	124,444 139,999,500	100.00
14·21 25·81 23·76 ·79 1·78 1·68	54 301 379 5 3 5 9 9	1.90	470 353 1	$ \left.\begin{array}{c} 39 \cdot 10 \\ 29 \cdot 37 \\ 2 \cdot 08 \end{array}\right. $	211	5·70 43·49	539 426 3 3	$ \begin{array}{c} 35.35 \\ 27.92 \\ \cdot 19 \\ 1.97 \end{array} $
1 · 22 · 23 5 · 46 5 · 01 · 26 · 17	8 2 22 8 4 3	$ \begin{array}{c} 1 \cdot 22 \\ 1 \cdot 90 \\ 70 \\ 61 \end{array} $	4 4 2 5 14	1.58	20 15	}	58 9	3·81 ·59
11·28 7·22	220 129	19·03 11·16	162 83	13·47 6·92	1,057 588	28 · 57 15 · 90	209 115	13·70 7·55
100.00	1, 156 1, 231, 140	100.00	1,202 1,292,150	100.00	3.700 3,977,500	100.00	1,525 1,715,625	100.00
	89, 129 94, 922, 385		81,506 87,618,950		135,756 145,937,700		125, 969 141, 715, 125	
$\begin{array}{c} \cdot 05 \\ 4 \cdot 22 \\ 49 \cdot 39 \\ 7 \cdot 60 \\ \cdot 05 \end{array}$	1,387 12,755 1,549	7·55 69·30 8·43	1 398 7,407 1,167	33·40 8·41	6, 988 2, 150	·44 24·98 7·69	41 11, 459 2, 453	· 15 37·35 8·01
• 50	66	·36	23 4 6	•24	26	• 09	8	•03

4 GEORGE V., A. 1914

STATEMENT No. 10.—Number of Cars and Quantity of each kind of Grain ended August 31, 1913, in the

<u></u> .	Crop Year 1906.	Crop Year 1907	Crop Year 1908.	Percentage per Grade.	Crop Yea 1909.
	No.	No.	No.	Per cent.	No.
Oats—Concluded. Feed, Extra Number One. "Number One. "Number Two. Rejected. No grade. Condemned. Mixed Grain. Cars.	285 242 18 5,768	437 313 18 	6,037 431 23 9,312	64·83 4·63 ·25	2, 208 1, 311 563 254 304 22
(Bushels	8,652,000	14,935,500	16,761,600		21,996,000
Barley— Number Two " Three Extra " Three " Four. Rejected No grade. Feed Condemned.		1	14 9 562 871 382 117 231	$\begin{array}{c} \cdot 64 \\ \cdot 41 \\ 25 \cdot 59 \\ 39 \cdot 66 \\ 17 \cdot 39 \\ 5 \cdot 33 \\ 10 \cdot 52 \\ \cdot 46 \end{array}$	106 1,604 867 251 77 77 1
Total Barley	1,357 1,628,400	2,263 2,715,600	2, 196	100.00	2,983 3,579,600

SESSIONAL PAPER No. 10d

inspected over the undermentioned railroads by Provinces for the Crop Years Western Grain Inspection Division.—Continued.

Per- eentage Per Grade.	Crop Year 1910.	Per- centage Per Grade.	Crop Year 1911.	Per- centage Per Grade.	Crop Year 1912.	Per- centage Per Grade.	Crop Year 1913.	Per- centage per Grade.
Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.
18·06 10·74 4·61 2·08 2·49 ·18	1,209 502 395 412 104 110	6 · 58 2 · 73 2 · 15 2 · 25 · 57 · 06	2,654 1,228 458 449 61 13	19·14 8·86 3·30 3·25 ·44 ·09	7, 174 5, 215 1, 610 861 3, 623 198	25·65 18·65 5·75 3·08 12·96 ·71	5,508 2,807 1,462 425 6,310 41 134	17.97 9.13 4.77 1.39 20.59 15
100.00	18,392 34,944,800		13,869 26,351,100		27, 969 53, 141, 100	100.00	$\begin{array}{c} 30,648 \\ 59,763,600 \end{array}$	100.00
3 · 55 53 · 77 29 · 06 8 · 42 2 · 58 2 · 58 - 04	48 2,347 1,152 293 29 16	1 · 24 60 · 40 29 · 64 7 · 54 · 75 · 40 · 03	· 8 4 1,327 563 169 19 38 1	$ \begin{cases} $	14 2,921 1,365 350 263 331 7	- 26 55-62 26-00 6-67 5-02 6-31 -12	2 115 5, 920 2, 914 646 1, 470 247 6 90	. 02 1 · 00 51 · 89 25 · 54 5 · 66 12 · 88 2 · 16 · 06 · 79
100.00	3,886 4,663,200		2,129 $2,554,800$	100.00	5, 251 6, 301, 200	100.00	11,410 14,833,000	100.00

4 GEORGE V., A. 1914

STATEMENT No. 10.—Number of Cars and Quantity of each kind of Grain ended August 31, 1913, in the

	Crop Year 1906.	Crop Year 1907.	Crop Year 1908.	Percentage per Grade.	Crop Year 1909.
	No.	No.	No.	Per cent.	No.
Flaxseed— Number One N.W. Man. " Manitoba Rejected. No grade. Condemned.	456 29 14 3	835 50 18 5	1,085 364 154 13	67·10 22·44 9·60 ·80 ·06	1,86 20 5 7
Total Flaxseed	503 503,000	908, 900 908, 000	1,617 1,617,000	100.00	2, 20 2, 208, 00
Rye— Number One. "Two. "Three. No grade. Rejected.			4 1 3 1	44·45 11·11 33·33 11·11	
Total Rye\(\int \Cars \)\(\text{Bushels}		26, 400	10,800	100-00	20, 40
Speltz— Rejected			. 1		
Recapitulation.		(C	1906.	1907.	1908.
Wheat Oats Barley Flaxseed Rye Speltz.		Bushels Cars Bushels Cars Bushels Cars Bushels Bushels Cars Bushels	9,600	9,957 14,935,500 2,263 2,715,600 908,000 22	50,8- 53,389,3: 9,3: 16,761,6(2,1! 2,635,2(1,6: 1,6: 10,8(10,8(
Total Grain		$\begin{cases} \text{Cars} \\ \text{Bushels} \end{cases}$	69,178 75,412,100		63, 98 74, 415, 1
				SUM	MARY B
			55, 680	62,740	43, 36
Canadian Pacific Railway. Canadian Pacific Railway, Calgary. Canadian Northern Railway. Great Northern Railway, Duluth. Grand Trunk Pacific.			13,498	18,767	2, 60 16, 53 1, 42

inspected over the undermentioned railroads by Provinces for the Crop Years Western Grain Inspection Division.—Concluded.

Per- centage Per Grade.	Crop Year 1910.	Per- centage Per Grade.	Crop Year 1911.	Per- centage Per Grade.	Crop Year 1912.	Percentage Per Grade.	Crop Year 1913.	Per- centage per Grade.
Per cent.	No.	Per cent.	No.	Per cent	No.	Per cent.	No.	Per cent.
84·37 9·37	3,238 231	6.47	2,707 374	84·17 11·64	1, 181 2, 191	*16·43 †30·47	*15,757 †3,454	74.92 16.42
2·54 3·40 ·32	56 39 7	1.09	117 7 11	3·64 ·22 ·33	2,892 313 613	‡40·22 4·35 8·53	911 ‡99 781 28	$ \begin{array}{r} 4 \cdot 34 \\ \cdot 47 \\ 3 \cdot 72 \\ \cdot 13 \end{array} $
100.00	3,571 3,571,000	100.00	3,216 3,216,000	100.00	7,190 7,190,000	100.00	21,030 22,081,500	100.00
52·94 41·18	18 1	5.26	2 15		1 21	} 62.85	10	62.50
5.88					8 5	37.15		37.50
100.00	19 22,800	100.00	19,400	100.00	35 42,000	100.00	16,000	100.00
							2,000	
								4
1909.	1910.		1911.		1912.		1913.	
70,529 74,055,450 12,220 21,996,000 2,983 3,579,600 2,208 2,208,000 17 20,400	89, 129 94, 922, 385 18, 392 34, 944, 800 3, 886 4, 663, 200 3, 571 3, 571, 000 19 22, 800	15·99 3·38 3·10 ·01	81,506 87,618,950 13,869 26,351,100 2,129 2,554,800 3,216 3,216,000 17 20,400	$ \begin{array}{c c} & 13.77 \\ & 2.12 \\ & 3.19 \end{array} $	27, 969 53, 141, 100 5, 251 6, 301, 200 7, 190 7, 190, 000	$ \begin{cases} 15.87 \\ 2.98 \\ 4.08 \end{cases} $	$141,715,125\\30,648\\59,763,000\\11,410\\14,833,000\\21,030\\22,081,500$	16 · 19 6 · 03 11 · 12 · 03 · 01
87, 957 101,859, 450	114,997 138,124,185	100.00	100,737 119,760,250	100.00	176, 201 212, 612, 000		189,075 238,411,225	100.00
RAILRO.	ADS.			-				
55, 154 5, 597	67,728 4,930 32,799	58.89 4.29 28.53	57,615 4,280 30,675	$57 \cdot 22$ $4 \cdot 24$ $30 \cdot 44$	96·266 6,524 53,692	$54 \cdot 64$ $3 \cdot 72$ $30 \cdot 48$	101,660 9,844 53.825	53.76 5.21 28.46 3.29
21,851 3,536 1,819	4,089 5,451	3·55 4·74	1, 199 6, 968	$\begin{array}{c} 1 \cdot 20 \\ 6 \cdot 90 \end{array}$	7,505 12,214		6,265 17,541	

^{*}No. 1, N. W. C. †No. 2, C. W. ‡No. 3, C. W. 10d—4

No. 11.—Total number of Cars inspected at Winnipeg, and other points in the West, with the total quantity of each kind of Grain for the Fourteen years hereinafter enumerated.

	WH	WHEAT.	0	OATS.	BAR	BARLEY.	F	Ftax.	2	RYE.
Crop Year ending August 51.	Number of Cars.	Quantity.	Number of Cars.	Quantity.	Number of Cars.	Quantity.	Number of Cars.	Quantity.	Number of Cars.	Quantity.
		Bush.		Bush.		Bush.		Bush.		Bush.
1900.	31,637	26,258,710	763	915,600	102	102,000	73	60, 590		
	14,886	12, 355, 380	448	537,600	861	28,000	43	35, 690		
1902.	53,708	45,651,800	3, 338	4,005,600	308	308,000	146	131,400		
1903.	51,833	51,833,000	2,036	3,054,000	471	565,200	655	655,000		
1904.	38,473	40,396,650	1,129	1,693,500	191	193,200	536	536,000		
1905.	37,892	39,786,600	1,824	2,736,000	390	468,000	290	290,000		
1906.	61,542	64,619 100	5,768	8,652,000	1,357	1,628,400	503	503,000	∞	9,600
1907.	68,356	73, 140, 920	9,957	14,935,500	2,263	2,715,600	806	908,000	22	26,400
1908.	50,847	53, 389, 350	9,312	16,761,600	2,196	2,635,200	1,617	1,617 000	10	10 000
1909.	70 529	74 055 450	12.220	21.996,000	2,983	3,579,600	2,208	2,208,000	17	20,400
1910.	89,129	94, 922, 385	18,392	34,944,800	3,886	4,663,200	3,571	3,571,000	19	22,800
1911	81,506	87,618,950	13,869	26,351,100	2,129	2, 554, 800	3,216	3,216,000	17	20,400
1912.	135,756	145,937,700	27,969	53, 141, 100	5, 251	6,301,200	7, 190	7, 190, 000	35 Corn 35	42,000
1913.	125,969	125,969 141,715,125	30,648	59,763,600	11,410	14,833,000	21,030	22,081,500		16,000
The average capacity of cars, 1913, is	1,125 bushels.	ushels.	1,950	1,950 bushels.	1,300	1,300 bushels.	1,050	1,050 bushels.	1,000 1	1,000 bushels.

SESSIONAL PAPER No. 10d

No. 1 (a) .—Statement of		s insl	sected	l by n	nonth	s at a	II poi	nts ir	Mes	stern	Divis	ion,	Septe	mber	1, 19	12, tc	Cars inspected by months at all points in Western Division, September 1, 1912, to August 31, 1913.	st 31,	1913.
104						SPR	ING	SPRING WHEAT.	AT.										
Month.	1. H.	1 H. W.F.	1 Nor.	Nor. 2 Nor. 3 Nor.	3 Nor.	44	10	9	Fd.	Rej. 1 Smty		NG.	Rej. (Rej. Cond.	Clgs. NEG	NEG	Total	l Goose	Total
September	59		2,090	1,124	403	105	39	55	31		:	818	186	10		-	4,918	:	4,918
October	53	G1		3,304 10,370	5,571	808	115	71	39	:	131	5,096	1,059	ಣ	5	6.0	26,631	:	26,631
November	20	:	2,769	9,056	6,131	1,382	291	172	55	:	325	3, 206	800	4	10	Ľ*	24,258	:	24,258
December	30	:	1,618	5,371	4,232	916	300	139	37	:	233	3,530	387	63	9	00	16,709	1	16,710
January	112	:	830	3,198	2,470	583	132	1117	52	:	146	2,400	204	:	10	ಣ	10,157	:	10,157
February	C.I	:	380	1,941	1,922	425	119	91	55	:	119	1,807	138		17	23	6,986	:	6,986
March	9	:	447	2,629	2,217	447	134	140	30	:	126	2,253	160	rG	9	4	8,604	H	8,605
April	5	:	276	1,663	1,664	329	64	29	16	:	85	1,442	130	:	21	-	5,755	H	5,756
May	90		536	3,110	2,321	439	136	109	- 58	• :	29	2,167	195	63	20	1	9,140	:	9,140
June	∞	_	449	2,282	1,605	338	95	91	29	:	61	843	149		16		5,969	:	5,969
July	5	:	385	1,159	1,040	345	123	81	23	:	38	336	06	0	12	1	3,641	:	3,641
August	1	:	183	929	355	105	42	38	0	:	00	151	86	П	18	:	1,673	:	1,673
Total	239		13,267	42,579	4 13, 267 42, 579 29, 931 6, 223 1, 490 1, 163	6, 223	1,490	1,163	371		1 1,339 24,049	24,049	3,584	27	142	32	124, 441	00	124, 444
																			1116481

 $10\mathrm{d}\text{--}4\tfrac{1}{2}$

REPORT ON CARS INSPECTED 1912-13, BY CHIEF INSPECTOR SERLS.

LIST OF STATEMENTS.

No. 1. Cars inspected by months at all points in Western Division September 1st, 1912 to August 31st, 1913.

						_		
								PAGE.
		(a)		, 1912 to	August	31st, 191	13 (Spring Wheat)	
		(b)	44	6.6	"		(Winter Wheat)	54
		(c)	66	6.6	66		(Oats)	55
		(d)	6.6	66	66		(Barley)	56
		(e)	66	44	66		(Flax, Rye and Corn)	57
		(f)	44	66	66		(Each kind of Grain)	54
No.	2.	(a)	66	At Win	nipeg, a		ys. (Spring Wheat)	58
		(b)	66	6.	6.6	"	(Winter Wheat)	59
		(c)	66	66	6.6	66	(Oats)	60
		(d)	4.6	"	66	66	(Barley)	61
		(e)	66	66	66	66	(Flax & Rye)	62
		(f)	66	6 6	66		(Each kind of Grain)	63
No.	3.	(a)	6.6	4.6	At	Calgary.	. Spring Wheat	64
		(b)	. 6	66	44		Winter Wheat	65
		(c)	4.6	66	"		Oats	66
		(d)	46	66	66		Barley	
		(e)	66	66	66		Flax & Rye	
		(f)	66	66	6.6		Each kind of Grain	69
No.	4.	(a)	66	66	At	Duluth.	Spring Wheat	70
		(b)	66	66	66		Oats	71
		(c)	66	66	66		Barley & Flax	72
		(d)	66	66	"		Each kind of Grain	73
No.	õ.	2 (66	At Win	nipeg, o	ver C.P.	R Spring Wheat	74
		(b)	66	66	1 66		Winter Wheat	75
		(c)	66	66	44		Oats	76
		(d)	6.6	46	6.6		Barley	77
		(e)	6.6	66	66		Flax & Rye	78
		(f)	66	66	66		Each kind of Grain	79
No.	6.	(a)	46	66	C. 3	N. R.	Spring Wheat	80
		(b)	. 6	46	66		Oats	81
		(c)	44	66	"		Barley & Flax	82
		(d)	66	"	66		Each kind of Grain	83
No.	7.	` ~	ars inspected	by mon	ths at	Winnipe	eg, over G.T.P.	
2.0.			September					
		(a)	~	, =-		-0	Spring Wheat	84
		(b)	66	6.6		66	Oats	85
		(c)	66	6.6		"	Barley & Flax	86
		(d)	66	44		66	Each kind of Grain	87
No.	8		Grain for Cron	Vear 10	12-13 sl	hipped fr	rom Saskatchewan	87
_,,,,	0.	(b)	"		/12 10 01	"	Alberta	87
		(c)	66	66		"	Manitoba	88
No.	9.		ars inspected for	r Cran	Vear 10	12-13 ov	er C.P.R. in	3.5
110.	U.	(a)	ars mapeered to	rerop.	101 10	12001	Saskatchewan	88
		(b)	44	6.6		66	Alberta	88
		(c)	46	66		66	Manitoba	89
No.	10	(0)	66	66		"	over C.N.R. in	0.0
210.	10.	(a)					Saskatchewan	89
		(0)					COULTER CALOTT COAL	00

REPORT ON CARS INSPECTED 1912-13, BY CHIEF INSPECTOR SERLS.—Continued.

LIST OF STATEMENTS.

								PAGE.
		(b)Cars	inspected	for Crop Year	1912-13	over	Alberta	89
		(c)	16	"	66		Manitoba	
No.	11.	(a)	"	66	G.T.P	P.R.	Saskatchewan	90
		(b)	44	66	6.6		Alberta	90
		(c)	66	66	66		Manitoba	91
No.	12.	(a)	66	66	At Ca	dgary	, Saskatchewan	91
		(b)	46	"	46		Alberta	
No.	13.	(a)	66	66	Dulut	th,	Saskatchewan	92
		(b)	66	66	66		Alberta	92
		(c)	66	66	4.4		Manitoba	
No.	14	(a)	66	66	over (C.P.R	. BilledWinnipeg	93
		(b)	"	6.6	66		Fort William.	93
		(c)	6.6	"	"		Duluth	93
		(d)	44	66	66		All Rail	94
No.	15.	(a)	6.6	44	C.N.F	3.	Winnipeg	9±
		(b)	66	"	66		Port Arthur	94
		(c)	66	66	66		Duluth	95
		(d)	+ 4	44	66		All Rail	95
No.	16.	(a)	66	"	G.T.F	2.R.	Winnipeg	95
		(b)	66	66	46		Fort William.	. 96
		(c)	66	. 6	"		All Rail	96
No.	17.	(a)Cars	inspected	at Calgary.	Billed S	South.		96
		(b)	- 66	"	E	East		97
		(c)	46	66				97

No. 1 (b).—Statement of Cars Inspected by months at all points in Western Division, September 1, 1912, to August 31, 1913.

WINTER WHEAT.

							,					
Month.	ARW	$^{2}_{ m ARW}$	$^3_{ m ARW}$	$^4_{ m ARW}$	5 W.	AWW	AWW	AWW	AWW	NG.	Rej.	Total.
September	48	74	76	38	12					20		268
October	42	92	106	52	26	1		1		37	7	364
November	15	114	76	28	11	1	1	3	1	1		251
December	14	71	41	17	15	1						159
January	4	35	28	22	13		1	4	3			110
February	3	31	13	8	6			1	1			63
March		20	15	11	6				4			56
April		2	6	3	1				5			17
May. June.	$\frac{1}{7}$	45 38	30 15	11 13	14 4			$\frac{1}{2}$	i		· · · · · · i	102 81
July August		12 5	15 5	3	3 4		i				· · · · · i	35 19
Total	136	539	426	209	115	3	3	12	15	58	9	1.525

No 1 (f).—Summary showing the number of cars of each kind of Grain inspected by months at all points in Western Division, September 1, 1912, to August 31, 1913.

Month.	Spring Wheat.	Winter Wheat.	Oats.	Barley.	Flax.	Rye. Corr	n. Total.
September	4,918	268	358	282	127		5,953
October	26,631	364	3,224	2,016	1,543	1	33,779
November	24,258	251	5,163	2,405	3,440	1	35,519
December	16,710	159	3,929	1,541	3,253	6	25,598
January	10, 157	110	2,894	1,157	1,773	3	16,094
February	6, 386	63	1,984	797	1,417	4	11,251
March	8,605	56	3,155	1,027	1,668		1 14,512
April	5,756	17	2,333	547	1,352		10,005
May	9,140	102	2,418	571	2,477	1	14,709
June	5,969	81	2,142	421	2,172		10,785
July	3,641	35	1,801	438	1,169		7,084
August	1,673	19	1,247	208	639		3,786
Total	124,444	1,525	30,648	11,410	21,030	16	2 189,075

SESSIONAL PAPER No. 10d No. 1 (c).—Statement of Cars inspected by months at all points in Western Division. September 1, 1912, to August 31, 1913.

OATS.

Month.	1 C.W.	2 C.W.	3 C.W.	Ex. 1 Fd.	1 Fd.	2 Fd.	Rej.	Z.	Cond.	2 Mx'd.	Mxd. Gr.	Total.
												950
	G	7.9	35	80	32	31	42	47	20			000
September	1 9	202 1	971	401	159	133	47	889	9	च⁴	61	3,224
Oetober	o (1,500	401	734	432	266	32	1,022	1	:	15	5,163
November	:1 0	2,100	955	757	363	155	23	1,253		23	15	3,929
December	ea .	1,104	92	612	256	131	25	1,032	-		21	2,894
January		121	136	374	198	106	34	510			18	1,984
February	ין פין	000	901	619	363	147	55	723	63	:	∞	3,155
March	17	1,058	151	469	261	109	31	313	1	:	~	2,333
April	4. (994	101	495	240	160	50	282		:	16	2,418
May		983	086	443	264	112	30	169	1	-	∞	2,142
June	21	775	210	347	161	80	36	171	60	:	18	1,801
July					78	53	23	100	63		9	1,247
August		590	150	ıc	61	1,462	425	6,310	41	000	134	30,648
Total	41	-	_	_	-			_				

No. 1 (d).—Statement of ears inspected by months at all points in Western Division, September 1, 1912, to August 31, 1913.

The continue of the continue o										
Month.	2 C.W.	3 Ex.	3 C.W.	4 C.W.	Rej.	ij	Peed.	Cond.	Cond. Cleaning.	Total.
		The state of the s								
September			133	28	770	80	2		:	282
October		2	1,162	313	117	380	67	च्च	13	2,016
November		Se	1,470	506	133	188	57		13	2,405
December	¢.3	25	855	295	35	237	25		19	1,541
January		15	546	289	63	F 22	119		ଚଃ	1,157
Pebruary		13	421	300	46	88	16		9	797
March		10	488	325	43	137	24		5	1,027
April		22	216	248	50	17	10		2	247
May		e)	221	251	28	37	25	:	1-	571
June		¢1	170	176	30	16	30		7	421
July		n	150	206	233	67	14	_	12	438
August		67	88	7.1	8	14	13	-		208
Total	63	115	5,920	2,914	919	1,470	247	9	06	11,410

SESSIONAL PAPER No. 10d No. 1 (e).—Statement of Cars inspected by months at all points in Western Division, September 1, 1912, to August 31, 1913.

															-
Month			I	FLAX.						RYE.				CORN.	
	1 N.W.C	2 C.W.	3 C.W.	Rej.	N. G.	Cond.	Total.	No. 1.	No. 2.	Rej.	N. G.	Total.	No. 3.	Z.	Total.
September	55	16	48		-	2	127								:
October	1,389	122	13	10	14		1,543					П			
November	2,980	343	42	60	71	1	3,440	:				-			П
December	2,564	480	26	20	148		3, 253		10			9		:	
January	1,331	257	62	¢3	120	1	1,773		ෙ			ಣ			
February	1,014	202	42	9	62		1,417		C1			4			
March	1,164	223	29	63	101	1	1,668						-		1
April	897	351	40	61	62	:	1,352					-			
May	1,829	440	106	21	75	9	2,477			-		-			:
June	1,409	436	262	16	48	_	2,172								
July	684	281	124	11	65	기	1, 169								
August	441	103	49	Π	29	9	629								
Total	15,757	3,454	911	84	796	288	21,030		10	ŝ	-	16	-	-	c1
															ш

Statement marked 1f. Nore—For summary of statements marked 1a, 1b, 1c, 1d and 1e total cars inspected, see page 54.

4 GEORGE V., A. 1914

SPRING WHEAT.

No. 2 (a).—Statement of Cars inspected at Winnipeg—All Roads, September 1, 1912, to August 31, 1913.

Cl'g Total.	1 4.728	5 25,614	10 23,331	6 15,770	10 9,285	17 6,162	6 7,677	21 5, 295	20 8,670	16 5,533	12 3,214	1,470	2 116,749
		:		-									3 142
2 G.		:	:		:	:			:	:		:	000
Cond. NEG		1		ಣ	1	:	_		:	:	:		=
Cond	60	:	1	:	:		60	:	¢1	П	C1	1	1
Rej.	177	1,039	783	374	196	123	141	122	192	144	85	83	3,459
N. G.	803	4,909	3,126	3,446	2,300	1,673	2,119	1,378	2,147	800	306	140	23,147
Smty.		127	308	218	121	106	116	81	19	56	36	9	1,239
Rej. 1	-	:	:	:	:	:	:	:	:	:	:	:	-
Fd.	30	33	43	36	43	16	19	15	26	27	19	7	314
9	43	49	137	98	80	35	78	24	83	65	40	14	746
70	30	86	254	157	96	40	61	39	90	78	89	24	1,065
4	100	770	1,333	828	485	298	323	255	370	277	263	84	5,416 1,065
3 Nor.	348	5,419	5,931	4,038	2,275	1,727	1,964	1,526	2, 186	1,470	936	306	28, 126
2 Nor.	1,070	9,889	8,631	4,984	2,909	1,789	2,438	1,565	2,987	2, 189	1,081	623	40, 155
1 Nor.	2,065	3,227	2,721	1,524	759	336	405	262	488	405	343	163	12,698
1 H.	:		:	:			:		:	:	:		
1 H.	56	48	20	27	10	1	23	20	9	2	¢1	-	213
Month.	September	Oetober	November	Deember	January	February	March	April	May	June	July	August	Totals

SESSIONAL PAPER No. 10d

No. 2 (b).—Statement of Cars inspected at Winnipeg—All Roads, September 1, 1912, to August 31, 1913.

WINTER WHEAT.

Total.	218	300	206	129	7.5	43	31	73	96	89	24	10	1,202
Rej.		7	:	:				:	:	p=4		-	6
N.G.	19	30	:	:	:			:		:	:		49
3 MW	•	:			:	:				:	:	:	
2 MW						:						:	
1 MW	:	:	:		:	:					:		
4 WW	:				:	:			:	:			
3 WW		:			:				:				
2 WW	:	:	:	:	:	:					:		
1 WW		:	:	:		:			:	:	:	:	
5 W	2	ŗū	4	ಣ	-	:	63	:	11	7		-	36
4 RW	31	35	50	10	11	63	9	-	10	7	:		131
3 ARW	52	93	528	31	233	∞	13	ତୀ	53	13	10	4	336
2 ARW	64	92	Ξ	71	33	29	10	67	45	38	12	4	511
1 ARW	45	T +	13	14	4	ಣ			_	7	57		130
Month.	September	October	November	December	January	February	March	April	May	June	July	August	Total

4 GEORGE V., A. 1914

No. 2 (c).—Statement of Cars Inspected at Winnipeg, all Roads, September 1, 1912, to August 31, 1913.

Total.	218	2,882	4,737	3,319	2,412	1,682	2,753	2,046	9, 239	1,738	1,487	945	26,451
Mxd. Gr.		53	22	15	21	81	×	1~	91	20	18	9	134
2 Mxd.		₩		21						-			00
Cond.	cc	4					_	_	จา	1	1		13
z. G.	77	621	096	1,207	1,004	478	70.1	307	278	158	156	88	5,992
Rej.	67	27	Ţ	00	18	22	16	27	47	77	29	35	289
2 Pd.	87	128	233	123	105	81	110	06	143	98	72	56	1,232
I Pd.	61	11.4	348	213	137	113	239	181	193	161	68	60	1,823
Ex. 1.	23	235	551	430	340	247	463	313	321	214	149	09	3,350
3 C. W.	30	267	475	244	87	133	181	145	253	228	209	130	2, 382
2 C. W.	63	1,476	2,134	1,075	700	689	1,018	973	926	856	192	576	11, 200
1 C. W.		#	-	¢ī		1	13	01	ಣ	1			85
Month.	September	October	November	December	January	February	March	April	May	June	July	August	TotalFolio -66

ý,

SESSIONAL PAPER No. 10d

No. 2 (d).—Statement of Cars inspected at Winnipeg, All Roads, September 1, 1912, to August 31, 1913.

BARLEY.

Month.	3 Ex.	3 C. W.	4 C.W.	Rej.	N.C.	Feed	Cond.	Cleaning	Total
Seprember		123	61	35	88	61			267
October		1,112	281	109	355	20		13	1,890
November	4'	1,405	432	105	171	48		10	2,175
December.	¢1	747	227	71	228	24		19	1,318
January		453	223	48	221	18		67	965
February		382	162	39	87	14		9	069
March	П	437	277	34	121	53		ŗů.	868
April	63	189	217	23	03 14	∞		70	47.5
May		215	229	27	37	14		-1	529
June	:	166	151	27	91	10		7	377
July	-	143	191	16	24	7		12	394
August.		7.4	ĬĞ	15	13	6	=		168
Totals,	01	5,446	2,472	546	1,387	197	-	87	10,146

No. 2 (e).—Statement of Cars inspected at Winnipeg, All Roads, September 1, 1912, to August 31, 1913.

											(
				FLAX.					RYE.	ej.	
Month.	1 N. W.C.	2 C. W.	3 C. W.	Rej.	N. G.	Cond.	Total.	No. 1.	No. 2 Rej.	Ng.	Total.
September	55	16	48		1	1	127				
October	1,377	122	13	4	14		1,530				1
November	2,927	342	42	ಣ	69	1	3,384				:
December	2,412	468	56	7.0	147	:	3,088	-	1	:	¢1
January	1,184	227	55	57	118	-	1,587	ಣ			ಣ
February	526	82	15	9	54		683	:	:	-	1
March	517	189	38	22	98	1	833			:	:
April	619	217	28	1	53		918				:
May	1,786	428	98	21	73	ಣ	2,408			:	:
June	1,400	426	256	16	. 43	1	2,142				
July	683	269	120	6	09	4	1,144			:	
August	439	66	46	=======================================	26	9	627			:	:
Total	13,924	2,885	815	80	743	24	18,471	4	- 53		7

SESSIONAL PAPER No. 10d No. 2 (f).—Summary showing the Number of Cars of each kind of Grain inspected by months at Winnipeg, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Wheat.	Oats,	Barley.	Flax.	Rye.	Total.
September	4,728	218	218	267	127		5,558
October	25,614	300	2,882	1,890	1,530		32,217
November	23,331	206	4,737	2,175	3,384	:	33,833
December	15,770	129	3,319	1,318	3,088	63	23,626
January	9,285	7.3	2,412	965	1,587	es .	14,324
February	6,162	43	1,682	069	683	-	9,261
March	7,677	31	2,753	868	833	:	12, 192
April	5,295	22	2,046	475	918		8,739
May.	8,670	96	2,232	529	2,408		13,935
June	5,533	89	1,738	377	2,142	:	9,858
July	3,214	24	1,487	394	1,144		6,263
August	1,470	10	945	168	627		3,220
Total	116,749	1,202	26,451	10,146	18, 471	7	173,026

No. 3 (a).— Statement of Cars inspected at Calgary, by months, September 1, 1912, to August 31, 1913.

SPRING WHISAT

									1						
Month.	I.H.	W. F.	Ţ _c	င်း	ř:		بن	9	Fd.	Sug.	N.G.	Rej.	Cond.	Neg.	Total.
September	ಣ		18	56	70	÷ι	7	15	-	:	=	1-	01		119
October	10	ଚୀ	1-0	146	64	20	17	\$1 \$1	9	~	0.0		**	21	411
November			41	92	56	25.5	35	20	=	24	25	1-	200	wy.	338
December	67		31	52	63	36	10	11	_	0	25	Q.5	cı	52	310
January	2		1.9	144	141	50	98	50 70	9.	61	19	7		61	578
February	-		65	95	151	88	7.8	50	9	1.2	7.0	11		¢1	622
Marel	**		40	92	176	93	42	6.5	11	10	27	1-	ङ !	07	009
April		:	7	17	7.5	99	55	35	1	++	55	9		6	298
May	57		94-	7.0	33	99	55	5.6	-	et	91	¢1			362
June	60	-	7	57	108	46	17	96	รา	+0	55	-i			364
July	ಣ	:	14	59	111	52	55	ij	÷μ	01	25	50	-		341
Jugust			30	20	95.	16	81	F.	ુ ે	0.1	20	-			192
Total	25		466	923	1,061	581	416	217	55	87	001-	99	23	21	4,535

SESSIONAL PAPER No. 10d

No. 3 (b).—Statement of Cars inspected at Calgary by months, September 1, 1912, to August 31, 1913.

	Total.	50	64	45	30	38	20	25	12	9	13	11	6	323
	Rej.		:						:				:	
	NG.	-	L-0		:			:		:	:		:	6
	3 MW.										:	:	:	
	2 MW.		:		:		:		:	:	:	:	:	
	1 MW.			:	:	:	:	:	:	:	:	:	:	
	4 WW.		:	-	:	ಣ	_	4	13	:		:	•	15
	3 WW.		1	ಣ	:	4	_	:	:		67			12
EAT.	2 WW.		:		:	-	:	:	:	:	:	:		ಣ
WINTER WHEAT.	1 WW.		-	-		:	:	:	:	:	:	:	:	67
WINT	5 W.	ıa	21	2	13	12	9	4	_	ಣ	\$1	ಣ	ಣ	79
	4 ARW.	-1	30	∞	2	Ξ	ra	10	©1		9	ಣ	ಬ	78
	1 ARW. 2 ARW. 3 ARW. 4 ARW.	24	13	18	10	19	50	5	7	-	63	ಬ	-	06
	2 ARW.	10	:	20	:	¢Ί	2	10	:	:	:	:		58
	1 ARW.	ಣ	-	ବୀ	:			:		:	:	:	:	9
	Month.	September	October	November	December	January	February	March	April	May	June	July	August	Total
10d-	-5	Ŋ	0	4	I	J	[Ti	-	₹	1	J	J	4	l

4 GEORGE V., A. 1914

No. 3 (c).—Statement of Cars inspected at Calgary by months, September 1, 1912, to August 31, 1913

ATS
Ç

Month.	1 CW.	2 CW.	3 CW.	Fd.	1 Fd.	2 Fd.	Rej.	N.G.	Cond.	2 Mx.	Mxd.	Gn.	Total.
September		6	2	53	19	63	20	16	17	:		:	139
October	2	31	41	166	45	70	20	64	63		:	:	339
November	-	32	4	183	84	53	14	61		:			403
December		22	4	327	150	31	12	45	:	:		:	591
January		16	5	272	117	24	ಕಾ	26		:	:		462
February	-	œ	-	127	84	61	11	32		:			283
March	ग	31	-	154	121	34	ro	10	-	:	:		361
April	23	13		149	62	91	ಣ	ಣ		:	:		265
May		9	-	104	47	14	ಣ	4	-	:	:	:	180
June	-	24	-	229	103	56	ro	6		:	:	:	398
July		11		198	72	00	L-0	14	23	:			312
August.		13		194 .	55	9	16	11	ಣ	:	:	:	298
Total	12	216	20	2,156	926	208	121	295	27				4,031
٠				CORN									
			Month.		No. 3.	N.G.	Total.						
	Dece	December				-	-						
	Marc	h		March	-		1	1					

SESSIONAL PAPER No. 10d

œ
1
100
1,
3
S.t
Ħ
gn
K
Q
دب
C
9
_
-
GI.
pe
im
te
eb
S
ŝ
th th
on
ŭ
7
by m
>
ar
50
Sa
2
J
Ę.
ec
nsp
in.
ďΩ
ar
\circ
jc
H
Z
TEME
E
T
T
1
g
ت
ೞ
Ö
Z

104			BARLEY.						
Month.	2 CW.	Ex. 3 CW.	3 CW.	4 CW.	Rej.	N. G.	Feed.	Cond.	Total.
September			10	-	¢1	1			;
October		3	36	22	41	10	61	-1 1	14
November		34	39	34	23	63	41		, %
December	C1	23	94	46	7	63	1		e11
January		15	88	22	10		1		175 h
February		13	28	35	ಣ	1	6.1		172
March		4	34	26	4				85
April		63	18	27	ಣ				& :
May		63	4	18	1		11		51
June		63	4	23	1		6		36
July		73	4	10	2	1	rů		<u> </u>
August		63	13	50	ಣ		4		37
Total	5	105	372	315	42	17	39	4	896

10d-51

No. 3 (e).—Statement of Cars inspected at Calgary by months, September 1, 1912, to August 31, 1913.

				FLAX.						RYE.		
Month.	1 NW.	2 CW.	3 CW.	Rej.	NG.	Cond.	Total.	1 CW.	2 CW.	Rej.	N. G.	Total.
September												
October				. 104			61	:	:			
November		1					-			₩.		
December		:							4			7
January	1						_					:
February	-	टा			:		ಣ		çı			es.
Murch	63	ଚୀ			:		ro					
April		63					90					
May	-		οì	:	çı	m	90			-		_
June	es	က	-	:	-		00					:
July	1	22	οl	:	¢Ί		01					
August		4			-	-	1-					
Total	12	30	9	1	9	00	48		9	n		6

No. 3 (f).—Summary showing the Number of Cars of each kind of Grain inspected, by months at Calgary, September 1, 1912, to August 31, 1913.

SESSIO	NAL PAPE	R No.	10d	l										
iber 1,	Total.	322	899	904	1.110	1,251	1,013	1,060	629	593	822	869	543	9,844
ry, Septem	Corn.			1				-						cı
s at Calgar	Rye.	:		-	4		60			,				6
by months	Flax.		¢1	-			60	5	ಣ	00	00	10	2	48
nspected,	Barley.	14	83	115	175	172	82	89	51	36	39	24	37	896
of Grain ii 913.	Oats.	139	339	403	591	462	283	361	265	180	398	312	298	4,031
each kind gust 31, 1	Winter Wheat.	50	64	45	30	38	30	25	12	9	13	11	6	323
of Cars of each kind of G 1912, to August 31, 1913.	Spring Wheat.	119	411	338	310	248	625	009	298	362	364	341	192	4,535
No. 3 (f).—Summary showing the Number of Cars of each kind of Grain inspected, by months at Calgary, September 1, 1913.	Month.	September	October.	November	December	January	February	March	April	May	June	July	August	Total

No. 4 (a)—Statement of Cars inspected at Duluth by months, September 1, 1912, to August 31, 1913.

SPRING WHEAT.

Month.	1.H.	1.H.	1. Nor.	2. Nor.	3. Nor.	4	10	9	Pd.	Smty.	NG.	Rej.	Cond.	Total.
September	:	:	-1	25	85	ಣ		01	:	:	7	63		7.1
October		:	13	335	103	19					197	5		909
November		:	1-	349	144	16		61	_		55	10		589
December		:	63	335	131	61				9	59	10		630
January	:	:	[-	145	10	39				9	39	4	:	294
February		:		57	77	39		1	:	1	55	4	:	202
March		:	0.1	108	77	31				:	97	15		358
April	:	:	:	51	39	30				:	39	C1	:	163
May			\$1	53	43	4	:		1		4		:	108
June	:	:		12	27	15				:	∞		:	-13
July	:	:	_	19	27	25				:	C1	C.1	:	98
Auguxt.	:		:	63	60			•	:		ಣ	6.1	:	11
Total			103	1,501	744	556		6	\$1	13	205	59		3, 160

SESSIONAL PAPER No. 10d

No. 4 (b).—Statement of Cars inspected at Duluth by months, September 1, 1912, to August 31, 1913.

OATS.

Month.	1. C. W.	2. C. W.	3. C. W.	Ex 1. Fd.	1. Fd.	2. Fd.	Rej.	N. G.	Cond.	Total.
September	:	:			1				:	-
October						:		က	:	es
November			12	:		4	4	1	:	23
December		7	2				ಣ	1	:	19
January		ro.	9		5	C1	2	ଚା	1	20
February	1	∞	2		1	9	-		. :	19
March	:	6	14	C1	೯೦	ಣ	1	6		41
April		∞	9		1	ಣ	1	co	:	55
May		1	¢1			<u>ବଂ</u>				9
June		61	1				1	2		9
July			1			:		1		5
August			:			:	63	1		41
Total	1	43	51	Ci	000	65	15	23	1	166

No. 4 (c).—Statement of Cars inspected at Duluth by months, September 1, 1912, to August 31, 1913.

the expression of the second s	-		and the same of	With annual report of the Res		-			and the second	Andrewson in contrasting		-	-			
				B/	BARLEY	i.	All the second s						FLAX.			
Month.	3.Ez.	3.Es. 3.Cw.4.Cw. Rcj. N. G	L. C.w.	Rej.	S.	Fd.	Cond.		Clg. Total I.	I. N.W.	N.W. 2.Cw. 3.Cw. Rej.	3. Cw.	Rej.	Z. Z.	N.G. Cond. Total	Fotal.
September		:	:		_				-							
October	:	=======================================	10	77	15				43		:	:	:	:	:	Ξ
November	:	26	40	97	15	rů		ಣ	115	55	:	:	:	67	:	55
December,	:	14	22	ũ	7				48	152	12	:	:	-		165
January	:	5	90	4	50				20	146	30	1-	:	C)	:	185
February	:	11	0.	4		:	:	:	25	487	208	27	:	00	-	731
March	:	17	55	ŁQ.	91	-			19	644	142	29	:	15	:	830
April.	:	6	4	ę÷	6.5	63		:	23	278	131	12	_	6	:	431
May		2	7	:	:	:	:		9	53	12	9	:	-	:	61
Jane,	:	:	27	CI	:	_			5	9	2	5	:	4	:	55
July	:	ಣ	rc.	10	4	C1	games.		30	T	7	21	©3	ಣ	:	15
August	:	-		:		:	:		ಣ	1	:	21	:	67	:	10
Total		102	127	28	99	111	1	1 20	368	1,821	549	06	, m	47		2,511

SESSIONAL PAPER No. 10d

Grain inspected, by months, at Duluth from 1913.	Spring Oats. Barley. Flax. Total.	71 1 1 73	606 3 43 11 663	589 23 115 55 782	630 19 48 165 862
No. 4 (d).—Summary showing Number of Cars of each kind of Grain inspected, by months, at Duluth from September 1, 1912, to August 31, 1913.	Month.	September	October	November	December

Total.	73	663	782	862	519	977	1,260	637	181	105	123	23	6,205
Flax.		11	55	165	185	731	830	431	61	22	15	10	2,511
Barley.	-	43	115	48	20	22	61	21	9	īO	20	ಣ	368
Oats.	-	က	23	19	20	19	41	22	9	9	53	4	166
Spring Wheat.	71	909	589	630	294	202	328	163	108	73	98	11	3,160
Month.	September.	October	November	December	January	February	March	April	May	June	July	August.	Total.

No. 5 (a).—Statement of Cars inspected at Winnipeg over the C.P.R. (including samples marked), September 1, 1912, to August 31, 1913.

SPRING WHEAT.

						ł	1	ł	1									
Month.	1. H.	1. H.	W.F.	10	50	ကိ	4	ಬ	9	Fd. S	Smty.	N.G.	Rej.	Cond.	NEG	2. G	D 18	Total.
September	56	:		1,598	577	184	80	21	37	27	:	7	124	60				3, 153
October	48		:	2,431	6,770	2,494	315	39	56	23	7.5	2,585	566		_	:	5	15,375
November	20	:		2, 288	6,355	2, 922	650	110	66	29	181	1,399	458		co	:	10	14,555
December	27	:	:	1,252	3,751	2, 189	436	80	20	32	141	1,598	230	:	ಣ	-	9	9,821
January	0 10	:	- :	615	2, 221	1,361	286	19	55	56	98	1,203	106	:	1	:	10	6,039
February	_	:	:	265	1,357	857	137	12	233	10	73	930	63		:	:	10	3,738
March	C1	:	:	306	1,704	957	125	30	61	14	78	1,050	99	2		:	52	4,401
April	¢1	:	:	155	834	574	63	01	J.	Ξ	34	356	09		_	:	19	2,127
May	20	:	:	363	1,663	835	161	63	69	42	41	945	102	1	:	:	17	4,289
June	ī,	:	:	288	1, 205	611	130	31	36	18	31	350	74		:	•	12	2,791
July	C1	:	:	286	819	474	107	39	18	6	233	163	5.7	2	:	:	5.	2,002
August			:	148	505	157	36	o	9	¢1	4	92	62		:	:-	15	1,037
Total	209			9, 995	27,761	13,615	2,526	518	202	225	764	11, 105	19,665	101	=		119	69,331

No. 5 (b).—Statement of Cars inspected at Winnipeg over the C.P.R., September 1, 1912, to August 31, 1913.

٠.
AT
HE
\geq
ER
NT
WI

IAL PAP		NO.	10d							0.			
Rej. Total.	218			129	72	43	60	4	96	89	25	10	1 107
Rej.		7	:	:	:			:	:	1	:	1	
NG.	19	30	:	:	:			:		:			40
1. Rej. 2.		-		:				:	:	:		:	
		:	:		:	:	:	:	:			:	
1		:	:			:					:		
	:	:	:	:	:	:	:	:	:	:	:	- :	-
1													
		<u>:</u>	:	:	:	- :	:	:	:	:	:	<u> </u>	
	:	:	:	:	:	:	:	:	:	:	:	:	
ě	:				:	:	:	:	:	:			
	:	:	:	:	:	:	:	:	:	:	:	:	
	:	:	:	:	:	:	:	:	:	:	:	<u>:</u>	
1	:	:	:			:	:				:	:	
1		:	:	:	:	:	:	:			. :		
1	:	:	:	:	:	:	:	:	:	:	:	:	T
S. WW	1-	20	4	63	-		2	:	11	ÇI	:		36
ARW	31	31	30	10	11	က	9		10	7	:	:	130
1.ARW 2.ARW 3.ARW 4.ARW 5.WW	55	91	22	31	23	\$	13	1	29	13	10	4	332
2. ARW	64	92	111	7.1	33	99	10	¢1	45	300	12	4	511
1. ARW	45	41	13	14	771	60		:	1	7	C1		130
Month.	September	October	November	December	January	February	March	April	May	June	July	August	Total

No. 5 (c).—Statement of Cars inspected at Winnipeg over the C.P.R., September 1, 1912, to August 31, 1913.

OATS.

			,	-	-		-				,	
Month.	1. CW	2. CW	3. CW	Ex. 1. Fd	1. Fd	- E3	Rej.	N.G.	Cond.	2 Mix.	Mix. Gr	Total.
September	_	67	21	50	20	- 07	1.5	24	21			153
October	21	719	141	93	33	73	=======================================	325	_	7		1,403
November	:	1,168	283	257	171	151	10	415		1	6	2,467
December	C1	296	137	291	106	25	7	527			11	1,634
January	:	611-	57	139	59	7.2	13	240			15	1,314
February	_	391	95	107	62	200	14	264			13	1,005
March	10	610	113	236	130	7.3	∞	385			55	1,600
April	:	139	99	127	84	41	16	142			***	806
	c1	263	165	126	73	96	85	158			10	1,221
	1	467	128	115	\$5	24.	13	84			2	947
July.		532	127	96	52	49	19	83			13	972
Angust	:	374	78	17	15	21	23	57			3	614
Total	19	6,340	1,411	1,524	878	788	174	3,004	4	4	92	14, 238

SESSIONAL PAPER No. 10d No. 5 (d).—Statement of Cars inspected at Winnipeg over C.P.R., by months, September 1, 1912, to August 31, 1913

BARLEY.

Month.	3. Ex.	3. CW.	4. CW.	Rej.	N. G.	Feed.	Cond.	Clgs.	Total.
September		20	91	20	43	_	:		150
October		619	151	47	195	15		6	1,036
November	च ा	828	250	89	93	27		6	1,279
December	24	601	. 126	333	87	16		18	691
January	:	241	127	34	117	10		1	530
February	:	220	92	21	41	· Os		2	388
March	1	238	164	25	70	20		10	523
April	2	57	84	7	11	4		4	169
May	•	102	138	11	21	13	:	7	292
June		80	85	16	00	61		r3	193
July	1	104	120	9	6	1.0		11	258
August.		. 43	31	6	∞	9	1		66
Total	10	3,011	1,381	297	703	130	1	75	5, 608

No. 5 (e).—Statement of Cars inspected at Winnipeg over the C.P.R., September 1, 1912, to August 31, 1913.

	The state of the s			FLAX.						RYE.		
Month.	1. N.W.C.	2. C.W.	3. C.W.	Rej.	N. G.	Cond.	Total.	No. 1.	No. 2.	Rej.	N.G.	Total.
September	44	13	34			5	26					
October	911	22	00	co	4		983			1		1
November	1,985	222	34	63	38	-	2,282					
December	1,642	269	33	4	102		2,050	:	-	1		631
January	695	114	30	63	02	1	912	:	က			ಣ
February	167	22	4	63	32		227				-	***
March	169	49	6	61	31		260					:
April	233	72	11	ı	18		335					:
May	1,142	248	20	12	50	61	1,504		:			:
June,	1,004	255	160	10	35	1	1,465		:			:
July	479	162	2.2	-	38	61	765	:	:			
August	288	58	29	∞	13	m	399		:		:	:
Total	8,759	1,541	479	53	432	15	11,279		4	63	1	1

SESSIONAL PAPER No. 10d No. 5 (f).—Statement of Cars inspected at Winnipeg over C.P.R. by months, September 1, 1912, to August 31, 1913.

			,			0	
Month.	Spring Wheat.	Winter Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September	3, 153	218	153	150	26		3 771
October	15,375	297	1,403	1,036	983		19,095
November	14,555	205	2,467	1,279	2,282		20,788
December	9,821	129	1,634	691	2,050	63	14,327
January	6,039	72	1,314	530	912	က	8,870
February	3,738	43	1,005	388	227	-	5,402
March.	4,401	31	1,600	523	260		6,815
April	2,127	4	806	169	335		3,543
May	4,289	96	1,221	292	1,504		7,402
June	2,791	89	246	193	1,465		5,464
July	2,005	24	972	258	765		4,024
August	1,037	10	614	66	399		2,159
Total	69,331	1,197	14,238	5,608	11, 279	2	101,660

No. 6 (a).—Statement of Cars inspected at Winnipeg over C.N.R. by months, September 1, 1912, to August 31, 1913.

AT.	
WHE	
RING	
S	

Month.	1 H.	1 Nor.	2 Nor.	3 Nor.	7	re.	9	Fd.	Smty.	NG	Rej.	Cond.	2 G.	Clg.	Total.
September	:	1++	455	151	91	-1	1.0	21		327	97				1.453
October		581	2,041	1,960	278	61	-1	7.0	28	1,980	359		-	-	7,258
November	:	293	1,583	2,024	430	56	14	5-3	65	1,223	23.4	-	:	-	5,915
December	:	190	880	1, 184	248	11	3.	21	34	1, 127	105		:	•	3,802
January	:	110	588	781	136	52	30	10	231	891	78		-		2,638
February		丟	375	768	911	7	-9	2.0	81	629	50			7	2,067
March	:	99	909	622	138	56		1.3	Ser	803	ST		-	I	2,508
April.	252	7.9	630	749	156	07	-01	7	31	811	48			Ċ1	2,544
May	_	117	1,267	1,295	981	30	11	÷ί	19	1,145	83	1		ಣ	4,160
June		103	876	753	130	43	12	20	81	366	99	_			2,386
July		55	232	403	144	77	30	_r3	13	111	30				1,060
August		14	95	137	44	13	9	7	21	23	21				374
Total	4	2, 103	9,637	10,984	2,015	297	123	20	284	9,480	1,168	7	3.5	14	36,165
	Winter	Winter Wheat.	8												
Month.	3 R.W.	4 R.W.	Total.												0_0
September															mac
October	63	-	ಣ												_* •;
November	1		—												,
Total	50		না												1314

SESSIONAL PAPER No. 10d

No. 6 (b).—Statement of Cars inspected at Winnipeg over C.N.R. by months, September 1, 1912, to August 31, 1913.

	Total.	56	954	1,269	840	806	526	260	810	606	628	410	259	8,236
	Mxd. Gn.	:	-	co	:	4	44	কা	33	i.o	:	44	-	252
And the supplement of the state	2 Mxd.	:			*****						_		-	60
	Cond.	1			:		:	1	ı	গ			*	9
	N. G.	2	245	323	344	386	180	236	130	119	65	57	26	2, 107
Total Canada	Rej.	9	11	1	কা	on ,		1	8	15	10	2	01	77
	2 Fd.	9	30	55	39	24	18	29	00	77	332	19	ಾ	308
	1 Fd.	4	58	109	10	51	37	7.1	25	102	19	28	1,4	657
	Exl. Fd.	9	101	171	134	126	116	159	143	172	87	42	14	1,271
	3 C.W.	8	75	109	64	20	500	38	553	75	29	69	40	652
	2 C.W.	18	431	498	233	192	132	221	375	376	301	186	157	3,119
	1 C.W.		2	1				2	01	1				8
	Month.	September	October	November	December	January	February	March	April	May	June	July	August	Total
10d	-6													

No. 6 (e).—Statement of Cars inspected at Winnipeg over the C.N.R., by months, September 1, 1912, to August 31, 1913.

Month				Barley.							FLAX.			
ACHOL	3 C.W. 4 C.W.	4 C.W.	Rej.	N. G.	Feed.	Clg.	Total. 1 N.W.		2 C.W.	3 C.W.	Rej.	Ä. G.	Cond.	Total.
September	46	∞	10	40	1		105	11	ಣ	14		:	\$1	30
October	412	103	48	144		77	714	392	35	4	1	6		441
November	474	140	31	65	18	_	729	743	62	9		30		842
December	251	73	8ો	128	7		489	485	83	6		25		109
January	188	86	12	102	90	1	397	325	65	12		55		435
February	147	61	15	46	ಣ		273	279	38	6	=	1,8	:	345
March	173	92	9	20	23	:	323	252	108	14	:	. .		408
April	119	115	13	20	7	1	272	352	94	12	:	22		480
May	110	89	15	16			231	616	155	39	6	30		840
June	81	62	G	8	00	ç,	170	370	131	63	9	œ	:	578
July	330	63	6	15		-	127	191	73	33		18	¢1	317
August	30	20	7.0	īĠ	20		63	140	38	15	ಣ	12	¢1	210
Total	2.070	=	202	689	29	12	3.893	4, 156	884	229	22	229	7	5.527
					The state of the s		}							

No. 6 (d)—Summary showing number of ears of each kind of Grain inspected, by months, at Winnipeg over the C.N.R., September 1, 1912, to August 31, 1913.

Month.	Spring Wheat.	Winter Wheat.	Oats.	Flax.	Barley.	Total.
September October November December January February March April May June July August	1,453 7,258 5,915 3,802 2,638 2,067 2,508 2,544 4,160 2,386 1,060 374	3 1	56 954 1,269 849 806 526 760 810 909 628 410 259	30 441 842 601 435 345 408 480 840 578 317 210	105 714 729 489 397 273 323 272 231 170 127 63	1,644 9,370 8,756 5,741 4.276 3,211 3,999 4,106 6.140 3,762 1,914
Total	36, 165	4	8,236	5, 527	3,893	53,825

No. 7 (a).—Statement of Cars inspected at Winnipeg over G.T.P., by months, September 1, 1912, to August 31, 1913. SPRING WHEAT.

Total.	122	2,981	2,861	2, 147	809	357	768	624	221	356	149	50	11, 253
								:		7	¢1	೧೨	6
Cond.			:						:				
	7	114	91	39	12	10	5.0	14	Į~	4	_	:	326
N.G.	55	344	504	721	206	94	266	211	57	₹	35	11	2,562
Smut.		27	62	43	14	11	10	16	****	೦ಇ	-		191
Rej 1.	-							:				:	-
Fd.	-	20	11	61	1~	೯೦				-411	ž9		36
9	-	16	5.1 Ak	19	19	9	11	ro	00	%	01	Ç1	116
10	C1	40	88	58	30	15	ű	10	9	idi	ಣ	ŝΊ	250
4	_	117	263	174	63	45	09	98	83	17	61	-31	875
3 Nor.	22	965	982	665	133	102	228	203	56	106	59	12	3,527
2 Nor.	85 80	1,078	693	344	100	57	128	101	57	108	30	55	2,757
1 Nor.	26	215	140	8.5	34	17	33	28	20	14	21	-	009.
1 H.													
Month.	September	October	November	December	January	February	March	April	May	June	July	August	Total

T.	Total.	-
WHEA	3 ARW	1
WINTER WHEAT	Month.	

	-	-
	_	1
designation bearing and property and the property of	April	Total

No. 7 (b).—Statement of Cars inspected at Winnipeg over G.T.P., by months, September 1, 1912, to August 31, 1913.

OATS.

Total.	6	525	1,001	836	292	151	393	328	102	163	105	7.5	3,977
2 Mxd. Mxd Gn			ಣ	41	2		-		prod		-	:	15
2 Mxd.				-			:	:			:	:	-
Cond.		ಣ	:	:	:	:	:	:				:	69
N.G.		51	223	336	282	34	83	45	1	6	91	ro	881
Rej.	1	ro	ಣ	c1.	6.1	ಣ	7	ಣ	+		ro	61	38
2 Fd.	ಣ	25	30	21	6	ū	∞	91	ŭ	~	+++	¢1	135
1 Fd.		53	89	53	26	14	38	25	18	12	6		288
Ex 1Fd.	1	41	123	129	7.5	24	89	43	23	12	111	ĭĠ	555
3 CW.	-	51	83	43	10	41	30	26	13	33	13	12	319
2 CW.	67	326	468	247	88	99	157	169	37	88	46	455	1,741
1 CW.		:			:	:	-	:	:	:	:		1
Month.	September	October	November	December	January	Pebruary	March	April	May	June	July	August.	Total.

No. 7 (c).—Statement of Cars inspected at Winnipeg over G.T.P. by months, September 1, 1912, to August 31, 1913.

Month			Ван	Barley,						P.LAX.			-
MORE	3 CW.	4 CW.	Rej.	N.G.	Fd.	Total.	1 NW.	2 CW.	3 CW.	Rej.	N.G.	Cond.	Total.
September		65	61			12		0 .					
October	81	28	14	16	-	140	7.4	30	-		-	:	106
November	103	5.5 5.5 5.5	9	13	ಣ	167	199	28	¢1		_		260
December	87	38	6	13		138	285	117	1:1	-	20		137
January	57	10	¢1	0.1		38	191	48	133		15	:	240
February	15	5	ಣ	:	2	29	80	22	2 4	ಣ	÷	:	111
March	56	21	50	_	1	52	96	35	15	-	<u>c</u> 1	-	165
April	13	18	ಣ			<u></u>	£.	51	i0		13	:	103
May	ော	¢.1	-			9	867	25	6		¢.1	=	19
June	ro.	1-	្ន			14	56	40	÷5			-	66
July		20	П	:		ō	12	E	Ξ	-	4		62
August	-	4	1	:		9	=	60	Φ1	:	1	-	18
Total	365	180	47	<u> </u>	20	645	1,009	160	107	10	85	. 61	1,665

No. 7 (d).—Summary showing number of ears of each kind of Grain inspected, by months, at Winnipeg over the G.T.P., September 1, 1912, to August 31, 1913.

Month.	Spring Wheat.	Winter Wheat.	Oats.	Barley.	Flax.	Total.
September October November December January February March April May June July August	221 356 149	1	9 525 1,001 836 292 151 393 328 102 163 105 72	12 140 167 138 38 29 52 34 6 14 9 6	106 260 437 240 111 165 103 64 99 62	143 3,752 4,289 3,558 1,178 648 1,379 1,089 393 632 325 155
Total	11,253	1	3,977	645	1,665	17,541

No. 8 (a).—Statement of Crop 1912-13, shipped from Saskatchewan, by months.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
SeptemberOctober	3,098 16,048	134 1,854	115 610	88 1, 294	1	3, 438 19, 80'
November December January	15,451 $10,921$ $5,857$	2,964 $2,054$ $1,294$	658 515 337	2,967 2,815 1,575		22,040 16,300 9,060
February March	4,049 4,695	981 1,574	242 328	$1,242 \\ 1,488$	1	6,51, 8,08
April May	3,454 $5,815$ $3,126$	1,208 935	188 197 128	1,204 2,198 1,800		5,83 9,41 5,98
JulyAugust	1,515 814	690 518	119 53	872 501		3, 19 1, 88
Total	74,843	15, 191	3,490	18,044	2	111,57

No. 8 (b).—Statement of Crop, 1912-13, shipped from Alberta, by months.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Corn.	Total.
September October November December January February March April May June July August	2,734 1,995 1,778	167 599 1,069 1.077 854 448 744 514 433 568 545 441	18 155 273 261 224 128 143 85 111 63 51 55	10 117 194 135 59 75 60 58 117 208 117 65	1 6 3 3 3	i	1,050 2,962 4,2,2 3,474 2,918 1,818 2,427 1,365 1,820 1,747 1,460 945
Total	16,001	7,459	1,567	1,215	14	2	26,285

4 GEORGE V., A. 1914

No. 8 (c).—Statement of Crop Year 1912-13, shipped from Manitoba, by months

Month.	Wheat.	Oats.	Barley.	Flax.	Total.
September October November December January February March April May June July August Total	1,233	57	149	29	1,468
	8,856	7771	1,251	132	11,010
	6,324	1,130	1,474	279	9,207
	3,953	798	765	303	5,819
	2,632	746	596	139	4,113
	1,836	5555	427	100	2,918
	2,487	837	556	120	4,000
	1,611	634	274	90	2,809
	2,269	7777	263	162	3,471
	2,016	639	230	164	3,049
	1,414	566	268	180	2,428
	494	288	100	73	955

No. 9 (a).—Statement of C.P.R. Cars inspected by Provinces, (including samples marked.)

SASKATCHEWAN.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July August	2,001 9,067 9,242 6,472 3,598 2,394 2,488 1,221 2,665 1,370 900 555	87 778 1,381 915 604 501 773 345 638 476 412 315	62 307 342 232 151 98 174 41 84 59 68 25	59 778 1,947 1,811 804 149 184 270 1,290 1,175 564 296	1	2, 209 10, 931 12, 912 9, 430 5, 157 3, 143 3, 619 1, 881 4, 677 3, 080 1, 944 1, 191

Samples Marked.—That is samples inspected which were designated by a mark and not a car number.

No. 9 (b).—Statement of C.P.R. Cars inspected by Provinces, (including samples marked).

ALBERTA.

Month.	Wheat.	Oats.	Barley .	Flax.	Rye.	Total.
September	683	23	4	10		720
October	1,476	141	57	110		1,784
November	2.055	382	118	187		2,742
December	1.362	240	50	119	2	1,773
January	957	225	31	43	3	1,259
February	412	106	28	6	II	552
March.	583	246	55	4		888
April	183	101	20	18		322
May	490	99	47	99		735
June	444	96	16	177	,	733
July	344	185	20	92		641
August	143	112	12	53		320
Total	9,132	1,956	458	918	5	12,469

No. 9 (c).—Statement of Cars inspected by Provinces C.P.R. (Included samples marked.)

MANITOBA.

Month.	Wheat.	Oats.	Barley.	Flax.	Total.
September October. November December January. February March April May June July August Total	687	43	84	28	842
	5,129	484	672	95	6,380
	3,463	704	819	148	5,134
	2,116	479	409	120	3,124
	1,556	485	348	65	2,454
	975	398	262	72	1,707
	1,361	581	294	72	2,308
	727	458	108	47	1,340
	1,230	484	161	115	1,990
	1,045	375	118	113	1,651
	785	375	170	109	1,439
	349	187	62	50	648

No. 10 (a).—Statement of Cars inspected by months from points in Saskatchewan. Over the C.N.R. September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October. November December. January February March April May June July August. Total	1,019 4,540 3,868 2,515 1,670 1,320 1,600 1,734 3,010 1,496 499 218	41 648 762 521 496 358 490 404 507 332 198 149	47 236 224 187 160 124 122 124 110 65 44 23	29 417 772 537 391 326 376 447 797 536 252 188		1,136 5,841 5,626 3,760 2,717 2,128 2,588 2,709 4,424 2,429 993 578

No. 10 (b).—Statement of Cars inspected by months from points in Alberta. Over the C.N.R., September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July August	1 44 143 66 81 43 144 108 270 58 33 27	2 74 144 41 60 22 76 68 119 50 31 18	6 17 13 10 9 12 8 26 6 7	3 2 4 4 1 7 4 7 10 9 4		3 127 306 124 155 75 239 188 422 124 80 54
Total	1,018	705	119	55		1,897

4 GEORGE V., A. 1914

No. 10 (c).—Statement of Cars inspected by months from points in Manitoba on the C. N. R., September 1, 1912 to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October. November. December. January. February. March. April. May. June. July. August.	433 2,677 1,905 1,221 887 704 764 702 880 832 528 129	13 232 363 287 250 146 194 338 283 246 181 92	58 472 488 289 227 140 189 140 95 99 76 35	1 21 68 60 40 18 25 29 36 32 56 18		505 3,402 2,824 1,857 1,404 1,008 1,172 1,209 1,294 1,209 841 274
Totals	11,662	2,625	2,308	404		16,999

No. 11 (a).—Statement of Cars inspected by months from points in Saskatch ewan over the G.T.P., September 1, 1912, to August 31, 1913.

78 ,435 ,337 ,786 468 252 540 462 138 258 116 41	6 428 821 611 184 112 296 224 63 127 80 54	6 67 90 91 26 14 31 22 3 4 7 5	99 248 417 230 107 147 85 60 84 56 17		90 3,029 3,496 2,905 903 - 485 1,014 - 793 264 473 259 117
	,435 ,337 ,786 ,468 ,252 ,540 ,462 ,138 ,258 ,116	.435 428 .337 821 .786 611 .468 184 .252 112 .540 296 .462 224 .138 63 .258 127 .116 80 .41 .54	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

No. 11 (b).—Statement of Cars inspected by months from points in Alberta over the G.T.P., September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October. November. December. January February March April.	97 153 230 126	3 45 140 205 105 37 62 80	9 23 23 11 9 8	2 4 10 7 4 10 16	100 00	5 153 320 468 249 118 208 208
May. June. July. August. Total.	30 29 18 13 	35 24 17 13 766	2 2 1 93	3 12 6 1		70 67 41 23

No. 11 (c).—Statement of Cars inspected by months from points in Manitoba over the G.T.P., September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September Detober November December anuary February March April May Une Uuly August	42 449 371 131 14 37 100 56 53 69 15	52 40 20 3 2 35 24 4 12 8 5	6 64 54 24 1 6 13 7 1 8 2	5 8 10 3 8 2 1		48 570 473 1855 21 45 156 89 59 92 25 10
Total	1,342	205	186	40		1,773

No. 12 (a).—Statement of Cars inspected at Calgary from points in Saskatchewan, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October.	1					1
November. December. Jahmany	3 3					3
February March April	2	1				4 3
May June July						
August		1				14

No. 12 (b).—Statement of Cars inspected at Calgary by months from points in Alberta September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Corn.	Total.
September. October November Deeember. January February March April May June July Angust	169 474 383 337 613 638 623 310 368 377 352 201	139 339 403 591 462 283 360 265 180 398 312 298	14 83 115 175 172 82 68 51 36 39 24	1 3 5 3 8 8	3	1	322 838 904 1,107 1,248 1,009 1,057 629 593 822 2698 543
Total	4,845	4,030	896	48	9	2	9,830

4 GEORGE V., A. 1914

No. 13 (a).—Statement of Cars inspected at Duluth by months from points in Saskatchewan, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July	5 4 145 118 79 65 37 2 2	77 10 10 14 8	6 1 1	50 150 660 781 402 51		5 6 207 278 755 861 448 33 7
August				2,099		2,620

No. 13 (b).—Statement of Cars inspected at Duluth by months from points in Alberta, September 1, 1912, to August 31, 1913.

. Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October. November December. January. February March. April. May.	1 3 1	2	1	2 4 61 34 17		2 7 64 35
June. July. August. Total.				1		1

No. 13 (c).—Statement of Cars inspected at Duluth by months from points in Manitoba, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July August	71 601 585 485 175 120 262 126 106 70 86	1 3 23 12 8 9 27 14 6 6 6 2 2	1 43 113 43 20 19 60 19 6 5 20 3	11 55 113 31 10 15 12 10 16		73 658 234 158 36 174 129 97
Total	2,698	115	352	293		3,45

No. 14 (a).—Statement of Cars inspected over C. P. R. billed Winnipeg, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October. November. December January. February March. April. May. June July August.	696 1, 665 1, 270 1, 725 1, 298 955 1, 383 836 924 7600 705 467	56 364 505 335 271: 346 397 408 199: 268 201:	34 316 385 93 86 66 101 48 24 41 58	146 64 85		788 2,367 2 193 2,246 1,801 1,431 1,966 1,443 1,174 1,103 982 698
Total	12,684	3,532	1,284	692		18, 192

No. 14 (b).—Statement of Cars inspected over C. P. R., billed Fort William, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November Decemb r January February Mare April May June	2,599 13,881 13,319 7,822 4,352 2,503 2,824 1,177 3,373 1,996 1,200	93 1 016 1 737 934 682 301 1,066 428 992 647 753 408	100 635 793 490 380 256 405 115 266 152 100	91 954 2 223 1 938 709 69 65 143 1,477 1,431 747 382	1	2 883 16 487 18 072 11 185 6 123 3 130 4,360 1,863 6,108 4,226 2,900 1,429
Total	55,618	9,057	3,859	10, 229		78,766

No. 14 (c).—Statement of Cars inspected over the C. P. R., billed Duluth, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May	34 17 26 6	3 1	2 1 1	1 13 34 69 64 34		3 50 53 95 71 35
June July August Total						

4 GEORGE V., A. 1914

No. 14 (d).—Statement of Cars inspected over the C.P.R., billed All Rail, by months, September 1, 1912, to August 31, 1913.

-Month.	Wheat.	Oats.	Barley.	Flas.	Rye.	Total.
September. October. November. December January. February March. April. May June. July. August.	1 8 15 264 324 141 91 11 4 6	1 15 207 344 340 338 101 52 3 3 5	16 83 98 108 63 66 16 6	2 23 25 46 7	3	18 106 322 717 753 570 254 76 9 11 15 6
Total	881	1,411	458	103	4	2,857

No. 15 (a).—Statement of Cars inspected over C.N.R., billed Winnipeg, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. Oetober. November. Deeember. January February Mareh. April May June July. August.	53 360 194 261 240 213 365 268 404 294 165 63	14 120 143 120 157 184 167 105 132 84 64 35	16 184 97 42 73 52 78 26 20 19 16 6	2 5 4 10 11 4 3 14 8 3		83 664 436 428 474 459 621 403 559 411 253 107
Total.	2,880	1,325	629	64		4,898

No. 15 (b).—Statement of Cars inspected over the C.N.R., billed Port Arthur, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July August	1,000 866	42 828 1,111 717 562 89 396 493 727 543 346 222	89 530 631 446 297 39 131 162 195 150 1111 57	30 441 840 596 410 103 148 134 815 564 309 207	=	1, 561 8, 700 8, 304 5, 294 3, 464 631 1, 675 5, 221 3, 349 1, 661 797
Total	28,801	6,076	2,838	4,597		42,312

No. 15 (c).—Statement of Cars inspected over the C.N.R., billed Duluth, September 1, 1912, to August 31, 1913.

September October November December January February March April May June	6 201 1,374 1,085 1,401 271	19 211 184 199 40	21 161 99 83 16	21 227 249 340 22	6 262 1,973 1,617 2,023 349
July August Total					

No. 15 (d).—Statement of Cars inspected over the C.N.R., billed All Rail, September 1, 1912, to August 31, 1913.

Month	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September Oetober November December January February March April May June June	2 80 58 9	6 15 12 68 42 13 13 10	1 1 6 21 15 1	5		6 16w 13 76 148 86 26
August		2				38/

No. 16 (a).—Statement of Cars inspected over the G.T.P., billed Winnipeg, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Total.
September October November December, January February March April May June July August	11 19 17 4 11 6 17	5 3 11 8 3 7 6	2 2	1 1	2 28 26 30 12 14 15 26 16
Total	102	44	25	2	173

4 GEORGE V., A. 1914

No. 16 (b).—Statement of Cars inspected over the G.T.P., billed Fort William, September 1, 1912, to August 31, 1913.

Month.	Wl.eat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October November December January. February March April May June July August	122 2,969 2,842 2,113 604 345 761 608 221 339 148 59	9 517 988 801 245 135 374 317 102 162 105 71	10 128 163 136 38 29 49 32 6 14 8 6	106 260 437 240 111 165 101 64 99 62 17		141 3,720 4,253 3,487 1,127 620 1,348 1.058 393 614 323 153
Total	11,131	3,826	619	1,662		17,238

No. 16 (c).—Statement of Cars inspected over the G.T.P., billed All Rail, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats. ·	Barley.	Flax.	Total.
September. October. November. December. January. February. March April May June July August	1 17 1 1	3 10 24 39 13 12 5	1	1	
Total		107	1	1	130

No. 17 (a).—Statement of Cars inspected at Calgary, billed South, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Corn.	Total.
September. October. November December January. February March. April. May June July August	139 310 237 218 456 379 288 163 211 231 212	66 144 227 374 256 146 196 146 138 264 193 204	9 52 52 152 153 58 58 32 36 18 17 18 27	2 1 1 1 1 5 4 5 4		1	214 508 518 745 871 584 518 345 372 516 428 352
Total	2,961	2,354	629	23	2	2	5,971

No. 17 (b).—Statement of Cars inspected at Calgary, billed East, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September October November December January February March April May June July August	7 39 63 21 15 58 137 55 23 32 49 69	31 69 49 70 39 70 9 10 38 35 15	2 18 32 13 1 11 32 8 18 18 21 5 8	2 4 3 3 4 5 3	1 3	9 88 164 84 86 113 243 75 54 95
Total	568	435	169	24	4	1,200

No. 17 (c).—Statement of Cars inspected at Calgary, billed West, by months, September 1, 1912, to August 31, 1913.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
September. October November December January. February March April May June July August	23 126 83 101 145 205 200 92 134 114 91	73 164 107 168 136 98 95 110 32 96 84 79	3 13 31 10 13 13 4 7 7	1	1	399 203 222 281 394 216 299 109 267 111 76 96
Total	1,329	1,242	98	1	3	2,673

4 GEORGE V., A. 1914

STATEMENT No. 12.—Number of Cars and Quantity of each kind of Grain inspected over the undermentioned railroads by Provinces for the Crop Year ended August 31, 1913, in the Western Grain Inspection Division.

Manitoba.	Wheat. Cars.	Oats. Cars.	Barley. Cars.	Flax. Cars.	Rye. Cars.	Total. Cars.
C.P.R. C.N.R. G.T.P. G.N.R	19,423 11,662 1,342 2,698	5,053 2,625 205 115	3,507 2,308 186 352	1,034 404 40 293		29,017 16,999 1,773 3,458
Total{Cars Bushels	35,125 39,515,625		6,353 8,258,900			51,247 65,230,175
Saskatcheu an.	41,973	7,229	1,643	9,327	2	60,174
Calgary. C.N.R. G.T.P. G.N.R.	23,489 8,911 457	4,906 3,006 49	1,466 366 15	1,550		14 34,929 13,833 2,620
Total{Cars Bushels	74,843 84,198,375	15, 191 29, 622, 450	3,490 4,537,000	18,044 18,946,200	2,000	111,570 137,306,025
Alberta.					Corn.	
C.P.R Calgary. C.N.R G.T.P. G.N.R.	9,132 4,845 1,018 1,001	1,956 4,030 705 766 2	458 896 119 93 1	918 48 55 75 119	9 2	12,469 9,930 1,897 1,935 127
Total/Cars (Bushels	16,001 18,001,125		1,567 2,037,100	1,215 1,275,750	14,000 2,000	26, 358 35, 875, 025

RECAPITULATION—BY PROVINCES.

ManitobaSaskatchewanAlberta.	74,843	15, 191		18,044	2 14 2	51, 247 111, 570 26, 258
Grand total{Cars Bushels	125, 969 141, 715, 125	30,648 59,763,600	11,410 14,833,000		16 2 16,000 2,000	

No. 14.—Statement showing number of Surveys held on Cars of Grain at Winnipeg during the Crop Years ended August 31, 1908, 1909, 1910, 1911. 1912 and 1913.

Month.	Total No. of Cars Inspected.	Surveys Held.	Inspector's Grade Sustained.	Inspector's Grade not Sustained.
September, 1907 October, 1907 Novembef, 1907 December. 1907 January, 1908 February, 1908 March, 1908 April, 1908 May, 1908 June, 1908 July, 1908 July, 1908 August, 1908	2,381 10,641 12,786 10,019 5,740 3,995 4,972 4,152 2,125 3,398 2,658 1,115	2 46 31 17 27 33 47 45 22 34 6 7	2 31 23 9 20 21 34 34 18 26 6 5	15 8 8 7 12 13 11 4 8
Totals	63,982	317	229	88
September, 1908. October, 1908. November, 1908. December, 1908. December, 1909. January, 1909. February, 1909. March, 1909. May, 1909. June, 1909. July, 1909. August, 1909.	11,018 16,812 21,068 10,918 3,374 3,765 7,668 5,637 1,930 2,784 2,129 854	23 48 53 37 21 14 37 30 1 7	23 38 38 29 14 10 30 21 1 3 4	10 15 8 7 4 7 9
Totals	87,957	276	211	65
September, 1909 October, 1909. November, 1909. December, 1909. January, 1910. February, 1910. March, 1910. April, 1910. May, 1910. Juue, 1910. July, 1910. Qugust, 1910.	17, 365 23, 219 19, 438 9, 726 5, 510 5, 123 7, 507 7, 535 5, 465 4, 920 5, 191 3, 998	13 22 42 10 10 12 13 18 2 1 6 3	8 17 26 5 7 5 5 14	5 16 5 3 7 8 4 2 1 2 2
Totals	114,997	152	92	60
September, 1910. October,, 1910. November, 1910. December, 1910. January, 1911. February, 1911. March, 1911. April, 1911. May, 1911. June, 1911. July, 1911. August, 1911.	12, 938 22, 421 15, 798 7, 967 1, 890 3, 301 8, 600 7, 024 4, 201 6, 451 6, 828 3, 318	13 45 29 31 4 14 41 8 3 5	11 31 16 24 4 10 25 5 - 5 7 2	2 14 13 7 - 4 16 3 3 3 - 2
Totals	100,737	204	140	64

4 GEORGE V., A. 1914

No. 14.—Statement showing number of Surveys held on Cars of Grain at Winnipeg, etc.—Concluded.

Month.	Total No. of Cars Inspected.	Surveys. Held.	Inspector's Grade. Sustained.	Inspector's Grade not Sustained.
September, 1911 October, 1911 November, 1911 December, 1911 January, 1912 February, 1912 March, 1912 April, 1912 May, 1912 June, 1912 July, 1912 August, 1912	10,565 26,642 23,657 22,137 10,807 15,618 16,757 14,348 11,755 10,848 9,711 3,356	21 51 43 47 19 18 71 43 46 45 21	13 33 32 36 16 17 58 35 40 38 17	S 18 11 11 3 1 13 8 6 7 4 2
Totals	176, 201	439	347	. 92
September, 1912 October, 1912 November, 1912 December, 1912 January, 1913 February,, 1913 March, 1913 April, 1913 May 1913 June, 1913 July, 1913 August, 1913	5, 953 33, 779 35, 519 25, 598 16, 094 11, 251 14, 512 10, 005 14, 709 10, 785 7, 084 3, 786	8 21 33 24 41 25 22 17 24 15 11	7 15 31 21 33 23 18 15 19 11 11	1 6 2 3 8 2 4 2 5 4
Totals	189,075	245	208	37

STATEMENT No. 13.—Number of Cars and Quantity of each kind of Grain inspected over the undermentioned Railroads for Crop Year ended August 31, 1913, in the Western Division.

		7				
C.P.R\Cars		Oats. 14,238	5,608	Flax.	7	Total.
∫Bushels	79, 344, 000	27,764,100	7, 290, 400	11,842,950	7,000	126, 248, 450
C.P.R.						
Calgary East Cars Bushels	568 639, 000	435 848, 250	219,700	25,200	4,000	1,200 1,736,150
West Cars Bushels	1,329 $1,495,125$	2,421,900	$ \begin{array}{r} 98 \\ 127,406 \end{array} $	1,050	3,000	2,673 4,048,475
Calgary (Cars South (\Bushels	2,961 $3,331,125$	2,354 $4,590,300$			Corn 2 2,000 2,000	5, 971 8, 767, 275
Total (Cars Calgary (Bushels	4,858 $5,465,250$	4,031 7,860,450			$\begin{bmatrix} 2 & 9 \\ 2,000 & 9,000 \end{bmatrix}$	9,844 $14,551,900$
(0	22.400	0.000				#D 02#
C.N.R Cars Bushels	36,169 40,690,125	8,236 $16,060,200$	3,893 5,060,900			53,825 67,614,575
G.T.P. Cars	11, 254	3,977	645			17,541
Bushels	12,660,750	7,755,150	838,500			23,002,650
G.N.R. Dulutli Cars Bushels	3,160 $3,555,000$	323, 700 ———————————————————————————————————	478, 400	2,511 $2,636,550$		6, 205 6, 993, 650
Total. (Cars Bushels	125, 969 141, 715, 125				$\begin{bmatrix} 2 & 16 \\ 2,000 & 16,000 \end{bmatrix}$	
]]]

4 GEORGE V., A. 1914

No. 15.—Statement showing number of Surveys held on Cars of Grain at Toronto during the Crop Years ended August 31, 1910, 1911, 1912 and 1913.

Month. No. of Cars Surveys Grade Grade in Inspected. Held. Sustained. Sustained.					1	1
October, 1909. 220 1 1 November, 1909. 277 3 1 2 December, 1909. 273 6 6 6 6 6 January, 1910. 179 7 3 4 1 <td></td> <td>Month.</td> <td>No. of Cars</td> <td></td> <td>Grade</td> <td>Inspector's Grade not Sustained.</td>		Month.	No. of Cars		Grade	Inspector's Grade not Sustained.
September, 1910 29 2	October, November, December, January, February, March, April, May, June, July,	1909 1909 1909 1910 1910 1910 1910 1910	220 277 273 179 174 133 113 65 70 37	3 6 7 1	1 6 3 1	2 4 1
October, 1910 112 14 6 8 November, 1910 132 1 1 December, 1910 290 1 1 January, 1911 359 3 1 2 February, 1911 287 2 2 2 March, 1911 382 9 6 3 April, 1911 142 3 1 2 May, 1911 90 1 1 1 June, 1911 155 1 1 1 July, 1911 253 4 1 3 August, 1911 253 4 1 3 August, 1911 253 4 1 3 August, 1911 298 3 2 1 1 Totals 2,824 43 20 3 2 1 1 September, 1911 298 3 2 2 1 1 1 1 1 1 <td></td> <td>Totals</td> <td>1,619</td> <td>21</td> <td>13</td> <td>8</td>		Totals	1,619	21	13	8
September, 1911 333 4 4 4 1 October, 1911 298 3 2 1 1 November, 1911 185 2 1 1 November, 1911 185 2 2 2 January, 1912 93 2 2 2 January, 1912 16 1 <td< td=""><td>October, November, December, January, February, March, April, May, June. July,</td><td>1910. 1910. 1910. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911.</td><td>112 132 290 359 287 392 142 90 155 253</td><td>14 1 1 3 2 9 3 1 1</td><td>6 1 1 2 6 1</td><td>1 2 3 2 1</td></td<>	October, November, December, January, February, March, April, May, June. July,	1910. 1910. 1910. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911.	112 132 290 359 287 392 142 90 155 253	14 1 1 3 2 9 3 1 1	6 1 1 2 6 1	1 2 3 2 1
October, 1911 298 3 2 1 November, 1911 185		Totals	2,824	43	20	23
September, 1912 24 October, 1912 67 November, 1912 84 December, 1912 74 1 1 January, 1913 77 1 February, 1913 57	October, November, December, January, February, March, April, May, June, July,	1911 1911 1911 1912 1912 1912 1912 1912	298 185 93 57 116 70 43 17 8	3	2	
October, 1912 67 November, 1912 84 December, 1912 74 1 1 January, 1913 77 February, 1913 57		Totals	1,240	10	8	2
April, 1913. 25 1 1 May, 1913. 31 June, 1913. 16 July, 1913. 10 August, 1913. 15	October, November, December, January, February, March, April, May, June, July,	1912 1912 1913 1913 1913 1913 1913 1913 1913 1913 1913	67 84 74 77 57 60 25 31 16 10	4 1	2	
Totals		Totals	540	6	2	4

No. 16.—Comparative Statement of Receipts of Grain at Termina Elevators, Fort William and Port Arthur for the Crops of 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912 and 1913.

Crops Year to August 31.	Wheat.	Oats.	Barley.	Fłax.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.
1991	5, 959, 920 1, 256, 088			7,675	7, 225, 077
1902 To Duluth	30, 141, 536		56,769	10,726	38, 738, 249
1903 To Duluth		1,625,623	348,909	167,537	44,884,252
1904	32,080,627	193, 501	101,425		
1906	56, 056, 560		1,001,298	392,000	
1907 1908	60, 553, 693 40, 689, 868	10,657,172	1,914,296	796, 191 $1, 515, 694$	76, 231, 171 54, 777, 030
1909	58,088,727	15,031,400	, , , , ,	2,110,668 Rye 4,999	77,728,969
1910	72, 285, 601	26, 483, 516	3,300,676	3,360,800 Rye 5,236	105, 435, 592
1911	70, 131, 871	17,777,080	1,536,500	2,877,330 Rye 10,204	92, 328, 017
1912 1913	108, 192, 739 107, 494, 757	29, 459, 591 34, 482, 918	3,482,689 9,868,774	5, 954, 451 17, 999, 403	147, 099, 674 169, 845, 852
	, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,

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

Crop Year to August 31.	Wheat.	Oats.	Barley.	Flax.	Rve.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1900-01	6,468,511					6,468,511
1901-02	28, 148, 728					
1902-03	41,487,536					43, 544, 846
1903-04	31.384,151	286,446	67,471	282,013		32,020,081
1904-05	29,669,107	767,933	265,002	271, 296		30,973,338
1905-06	55, 509, 720	5,721,815	959,546	456, 928		62,648,009
1906-07	54,849,649	12,744,736	1,839,177	753, 307	9,010	70, 195, 879
1907-08	47, 521, 490	11,096,405				
1908-09	58, 193, 198					77, 765, 564
1909-10	72, 266, 424					
1910-11	70, 336, 459					
1911–12	106, 933, 174					
1912-13	108, 660, 217				11,001	168,805,084
AUAW 19	100,000,217	55, 155, 055	0,000,001	10, 410, 210		100,000,004

4 GEORGE V., A. 1914

No. 18.—Statement showing Receipts and Shipments of Grain at Fort William and Port Arthur for Crop Year ending August 31, 1913, with comparisons for 1908, 1909, 1910, 1911 and 1912.

RECEIPTS.

Month.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
September, 1912 October, 1912. November, 1912. December, 1912. January, 1913 February, 1913. March, 1913. April, 1913. May, 1913. June, 1913. June, 1913. July, 1913. August, 1913.	2,743,428 19,586,631 27,583,511 14,975,147 12,105,146 4,064,093 2,370,233 2,690,930 10,199,180 5,545,303 4,346,579 107,494,757	468, 231 2,046, 446 7,547,607 4,078,762 3,167,430 1,353,253 1,384,815 1,463,779 6,369,117 2,208,831 3,029,013 1,365,634	171,405 1,139,018 2,227,964 1,411,061 1,267,769 466,989 413,748 318,417 1,288,900 356,869 583,476 223,158	752,003 3,122,205 2,528,711 2,306,155 522,475 407,814 374,851 2,276,989 2,665,279 2,092,238 769,573		3,564,171 23,524,098 40,481,287 22,993,681 18,846 503 6,406,810 • 4,576,610 4,847,977 20,134,186 10,776,282 10,051,303 3,642,944
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	3, 360, 800	4,999	105, 435, 592
Crop, year 1911	70, 131, 871	17, 777, 080	1, 536, 500	2,877,330	5, 236	92,328,017
Crop, year 1912	108, 192, 739	29. 459, 591	3, 482, 689	5, 954, 451	10, 204	147, 099, 674

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

Month. Bush. Cotober, 1912. Cake 2,534,423 1,345,473 278,134 300,460 4,467,490 4,4							
September, 1912 Rnil. 3.59, 3.90 2.22, 7.41 3.2, 3.02 27, 2.88 641, 7.21 Cotober, 1912. Rail. 3.54, 4.89 166, 9.76 2.7, 4.50 10, 197 5.59, 112 Lake 1.2, 3.08, 6.03 841, 4.99 641, 8.33 316, 6.50 14, 10.8, 6.75 Sovember, 1912 Rail. 502, 0.20 1.976, 0.07 2, 767, 9.34 39, 8.58, 7.17 December, 1912 Rail. 1, 178, 4.50 1, 179, 8.26 1.90, 501 1, 721 79, 3.537 December, 1912 Rail. 1, 178, 4.50 1, 179, 8.26 1.80, 8.51 316, 3.58 2, 8.55, 4.55 January, 1913 Rail. 3, 7.82, 3.14 1, 582, 9.89 5.84, 8.40 211, 4.65 6, 161, 6.08 February, 1913 Rail. 2, 250, 7.08 758, 8.55 149, 495 134, 1.53 3, 293, 271 March, 1913 Rail. 2, 2.50, 7.08 758, 8.55 149, 495 134, 1.53 3, 2.93, 271 March, 1913 Rail. 1, 644, 7.66 557, 126 195, 971 145, 620 2, 593, 483 April, 1913 Rail. 507, 3.02 274, 3.54 25, 2.30 30, 8.77 8.37, 763 May, 1913 Rail. 507, 3.02 274, 3.54 25, 2.30 30, 8.77 8.37, 763 May, 1913 Rail. 507, 3.02 274, 3.54 11, 171 516, 1.32 2, 380, 994 May, 1913 Rail. 1, 599, 387 254, 3.04 41, 171 516, 1.32 2, 380, 994 May, 1913 Rail. 279, 596 143, 687 4, 733 6, 648 583, 027 June, 1913 Rail. 716, 9.52 147, 8.31 8, 8.19 29, 3.22 902, 2.44 July, 1913 Rail. 746, 9.52 147, 8.31 8, 8.19 29, 3.22 902, 2.44 July, 1913 Rail. 746, 9.52 147, 8.31 8, 8.19 29, 3.22 902, 2.44 July, 1913 Rail. 10, 224, 540 3, 888, 695 6.94, 310 300, 2.33 1.5, 107, 7.88 August, 1913 Rail. 10, 224, 540 3, 888, 695 6.94, 310 300, 2.33 1.5, 107, 7.88 August, 1913 Rail. 10, 224, 540 3, 888, 695 6.94, 310 300, 2.33 1.5, 107, 7.88 August, 1913 Rail. 10, 224, 540 3, 888, 695 6.94, 310 300, 2.33 1.5, 107, 7.88 August, 1910 Rail. 9, 119, 987 2, 471, 304 412, 141 544, 371 2, 939 12, 550, 742 Crop, year 1900 Rail. 9, 119, 987 2, 471, 304 412, 141 544, 371 2, 939	Month.	Wheat.	Oats.	. Barley.	Flax.	Rye.	Total.
October, 1912. (Rail		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
October, 1912. Rail. 354, 489 196,976 27,450 10,197 559,112 Kovember, 1912 Rail. 22,308,693 841,499 641,833 316,650 14,108,612 793,537 793,933 793,937<	September, 1912 Rail						
November, 1912 Lake 12, 208, 693 841, 499 641, 833 316, 650 14, 108, 675 793, 537 793, 793, 793 793, 793 793, 793, 793 793, 793, 793 793, 793, 793, 793, 793, 793, 793, 793,	\Lake						
November, 1912 Rail. 562,020 210,745 19,051 1,721 793,557 December, 1912 Rail. 1,178,450 1,179,826 180,851 316,358 2,855,455 January, 1913 Rail. 3,782,314 1,582,989 584,840 211,465 6,161,608 I.ake. 41,127,567 *139,437 *369,907 *469,648 *5,106,619 February, 1913 Rail. 2,250,768 758,855 149,495 134,153 3,293,271 March, 1913 Rail. 2,250,768 758,855 149,495 134,153 3,293,271 March, 1913 Rail. 507,302 274,354 25,230 30,877 837,763 May, 1913 Rail. 297,346 243,784 16,102 4,301 561,443 Uake. 1,569,387 253,304 41,171 516,132 2,380,994 May, 1913 Rail. 297,346 243,784 16,012 4,301 561,443 Uake. 5,914,157 3,417,241 1,212,414 1,860,890 12,404,702 July, 1913 Rail. 427,959 143,687 4,733 6,648 583,027 July, 1913 Rail. 406,342 594,583 4,734 6,192 4,321,798 Uake. 7,437,955 3,455,844 515,961 4,321,798 15,731,558 August, 1913 Rail. 10,224,540 3,888,695 694,310 300,233 15,107,778 Crop, year 1908 Rail. 10,224,540 3,888,695 694,310 300,233 15,107,778 Crop, year 1909 Rail. 8,451,114 2,690,863 516,119 404,313 12,662,409 Crop, year 1910 Rail. 9,119,987 2,471,304 412,141 544,371 2,939 12,550,742 Crop, year 1910 Rail. 7,594,404 1,444,158 115,419 403,109 9,557,090 Crop, year 1911 Rail. 7,594,404 1,444,158 115,419 403,109 9,557,090 Crop, year 1911 Rail. 7,594,404 1,444,158 115,419 403,109 9,557,090 Crop, year 1911 Rail. 7,594,404 1,444,158 115,419 403,109 9,557,090 Crop, year 1912 Rail. 19,790,878 7,115,692 306,705 1,434,668 4,613 28,652,466 Crop, year 1912 Rail. 19,790,878 7,115,692 306,705 1,434,668 4,613 28,652,466 Crop, year 1912 Rail. 19,790,878 7,115,692 306,705 1,434,668 4,613 28,652,466 Crop, year 1912 Rail. 19,790,878 7,115,692 306,705 1,434,668 4,613 28,652,466 Crop, year							
December, 1912	November, 1912 Rail	562,020	210,745	19,051	1,721		793,537
Lake							
January, 1913							
February, 1913. Rail. 2, 250, 768 758, 855 149, 495 134, 153 3, 293, 271		3,782,314			211,465		6, 161, 608
March, 1913 Lake *2,524,093 *2,524,093 *405,174 *2,929,267 April, 1913 (Rail.) 1,694,766 557,126 195,971 145,620 2,593,483 April, 1913 (Rail.) 507,302 274,354 25,230 30,877 837,763 May, 1913 (Rail.) 297,346 243,784 10,012 4,301 561,433 Lake 16,363,635 6,991,451 2,207,740 1,462,734 27,025,560 June, 1913 (Rail.) 427,959 143,687 4,733 6,648 583,027 June, 1913 (Rail.) 427,959 143,687 4,733 6,648 583,027 July, 1918 (Rail.) 716,952 147,831 8,819 29,322 902,924 August, 1913 (Rail.) 406,342 59,583 3,991 6,192 476,108 August, 1913 (Rail.) 406,342 59,583 3,991 6,192 476,108 Cop, year 1913 (Rail.) 12,538,098 5,548,497							
March, 1913. Rail. Lake 100,859 (Lake 100,859) 1557,126 (195,971) 145,620 (145,620) 2,593,483 (100,859) April, 1913. Rail. (Rail. 507,302) 274,354 (25,230) 30,877 (383,763) 837,763 (25,304) 41,171 (316,132) 2,380,994 (23,374) May, 1913. Rail. (Lake 16,363,635) 6,991,451 (2,207,740) 1,462,734 (27,34) 27,025,560 June, 1913. (Rail. 427,959) 143,687 (4,733) 4,733 (6,48) 583,027 July, 1913. (Rail. 716,952) 147,831 (881) 1,202,414 (1,806,890) 12,404,702 July, 1913. (Rail. 716,952) 147,831 (881) 29,322 (90,224) Lake 7,437,955 (3,455,844) 515,961 (4,321,708) 15,731,558 August, 1913. (Rail. 406,342 (59,583) (3,25),583 (3,991 (6,192)) 476,108 (4,108) Lake 2,643,320 (2,791,953) (607,380) 1,248,745 (9,24) 924,142 (20,259,482) Crop, year 1908. (Rail. 10,224,540 (3,888,695) (694,310 (3,23)) 1,589,307 (148,952,776) Crop, year 1909. (Rail. 49,742,084 (1,357,490) (1,974,560) (1,629,021) 46,258,875 Crop, year 1910. (Rail. 9,119,987 (2,471,304) (1,364) (1,364) (1,366) (1,366) (1,366) (1,366) (1,366) (1,366) (1,366) (1,			198,899	149, 495			
April, 1913 Rail 507, 302 274, 354 25, 230 30, 877 837, 763 May, 1913 (Rail) 297, 346 243, 784 41, 171 516, 132 2, 380, 994 May, 1913 (Rail) 297, 346 243, 784 16, 012 4, 301 561, 443 June, 1913 (Rail) 427, 959 143, 687 4, 733 6, 648 583, 027 July, 1913 (Rail) 427, 959 143, 687 4, 733 6, 648 583, 027 July, 1913 (Rail) 716, 952 147, 831 8, 819 29, 322 902, 924 July, 1913 (Rail) 7437, 955 3, 455, 844 515, 961 4, 321, 798 15, 731, 558 August, 1913 (Rail) 406, 342 59, 583 3, 991 6, 192 476, 108 Lake 2, 643, 320 2, 791, 953 607, 380 1, 779, 417 7, 822, 070 Total crop, year 1908 (Rail) 10, 224, 540 3, 888, 695 694, 310 300, 233 15, 107, 778 Lake			557, 126	195, 971			2,593,483
Lake			074 054	05 000			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
June, 1913 {Rail. Lake. 427,959 143,687 3,417,241 1,212,414 1,860,890 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 902,924 12,404,702 12,404,702 902,924 12,404,702 12,404,702 902,924 12,701,953 12,100,924 12,701,953 12,100,924 12,701,953 12,100,924 12,701,953 12,100,924 12,10				16,012	4,301		561,443
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
July, 1913. Rail. Lake 716,952 (147,831) 8,819 (15,961) 29,322 (15,922) 902,924 (15,731,558) August, 1913. Rail. 406,342 (159,583) 3,455,844 (15,731,558) 515,961 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,108 (192) 476,258 (192) 476,108 (192)							
August, 1913 {Rail. Lake							902,924
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Total crop, year 1913. {Rail 12,538,098 28,186,538 5,548,497 28,186,538 1,248,745 15,891,307 142 20,259,482 148,952,776			59,583 2 791 953				
Crop, year 1908. {Rail. 10, 224, 540 Lake 36, 607, 299 7, 163, 801 1, 256, 166 1, 231, 609 1, 625, 875 15, 891, 307 15, 891, 307 15, 107, 778 15, 107, 778 163, 801 1, 256, 166 1, 231, 609 16, 258, 875 Crop, year 1909. {Rail. 49,742,084 12,357, 490 1, 974, 560 1, 629, 021 1, 655, 703, 155 12, 062, 409 1, 974, 560 1, 629, 021 1, 629, 021 1, 655, 703, 155 Crop, year 1910. {Rail. 9, 119, 987 20, 159, 375 2, 598, 425 3, 010, 823 2, 736 88, 947, 796 Crop, year 1911.) Rail. 7, 594, 404 1, 444, 158 115, 419 403, 109 1, 893 1, 893 12, 557, 090 1, 893, 744 1, 519, 812 2, 476, 958 1, 893, 746 Crop, year 1912. {Rail. 19, 790, 878 7, 115, 692 306, 705 1, 434, 668 4, 513 28, 652, 486		2,010,020	-,701,000		1,110,111		
Crop, year 1908.							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Lake	96, 124, 119	28, 180, 538	8,750,812	15,891,507		140,902,770
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cran year 1009 (Dail	10 991 540	9 000 405	601 210	200 999		15 107 778
$ \begin{array}{c} \textbf{Crop, year 1909.} & \begin{cases} \textbf{Rail.} & 8,451,114 \\ \textbf{Lake.} & 49,742,084 \end{cases} & 2,690,863 \\ 49,742,084 & 12,357,490 \end{cases} & 516,119 \\ 1,9119,987 & 2,471,304 \\ \textbf{Lake.} & 63,146,437 \end{cases} & 20,159,375 \\ 20,159,375 & 2,598,425 \end{cases} & 3,010,823 \\ 2,736 & 88,947,796 \end{cases} \\ \textbf{Crop, year 1911.} &)\textbf{Rail.} & 7,594,404 \\ \textbf{Lake.} & 62,742,055 \\ \textbf{Lake.} & 62,742,055 \end{cases} & 18,493,744 \\ \textbf{Lake.} & 62,742,055 \end{cases} & 18,493,744 \\ \textbf{Lake.} & 1,519,812 \\ \textbf{Lake.} & 1,893 \\ L$							
Take.							
Crop, year 1910. {Rail 9, 119, 987 (Lake 63, 146, 437) 2, 471, 304 (20, 159, 375) 412, 141 (34, 371) (20, 159, 375) 2, 939 (20, 159, 375) 12, 550, 742 (38, 917, 796) Crop, year 1911.)Rail 7, 594, 404 (1, 444, 158) 115, 419 (403, 109) (1, 893) 9, 557, 090 (38, 917, 796) Lake 62, 742, 055 (18, 493, 744) 1, 519, 812 (2, 476, 958) (1, 893) 1, 893 (85, 234, 462) Crop, year 1912. {Rail 19, 790, 878 (7, 115, 692) 306, 705 (1, 434, 668) (4, 513) (28, 652, 486)							
Lake 63,146,437 20,159,375 2,598,425 3,010,823 2,736 88,917,796 Crop, year 1911)Rail 7,594,404 1,444,158 115,419 403,109 9,557,090 Lake 62,742,055 18,493,744 1,519,812 2,476,958 1,893 Crop, year 1912 (Rail 19,790,878 7,115,692 306,705 1,434,668 4,513 28,652,486	(Lake	49,742,084	12,357,490	1,974,000	1,029,021		05,705,155
Crop, year 1911)Rail. 7,594,404 1,444,158 115,419 403,109 9,557,090 Lake 62,742,055 18,493,744 1,519,812 2,476,958 1,893 85,234,462 Crop, year 1912	Crop, year 1910 Rail	9, 119, 987		412, 141			
Lake 62,742,055 18,493,744 1,519,812 2,476,958 1,893 85,234,462 Crop, year 1912.	\Lake	63, 146, 437	20, 159, 375	2,598,425	3,010,823	2,736	88,917,796
Lake 62,742,055 18,493,744 1,519,812 2,476,958 1,893 85,234,462 Crop, year 1912.	Crop. year 1911) Rail	7.594.404	1.444.158	115,419	403.109		9,557,090
Crop, year 1912	(· ·	1,893	
	(Lake.	62,742,055	18, 493, 744	1,519,812	2,476,958		85, 234, 462
	Crop. year 1912. (Rail	19, 790, 878	7, 115, 692	306, 705	1, 434, 668	4, 513	28, 652, 486
					J]	

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

*In winter storage in vessels.

Compiled weekly to the 28th day of August, 1913.

4 GEORGE V., A. 1914

Class 1.—Receipts of the different kinds of Grain at the Elevators owned and 1913. (a) Through the Depart

Location.	Capacity.	Grain.	September.	October.	November.	December.
	Bush.		Bush.	Bush.	Bush.	Bush.
Port Colborne	750,000	Wheat Oats Barley	682, 282 93, 682	23,576	2,124,970 47,761	412, 903 68, 100
Total					2,172,731	481,003
Halifax		Oats Barley Flax				
St. John	475,000					322,323 5,490
		Barley			23,688	71,870
Total					188,327	399, 683
Total (a)	1,700,000		775, 964	2,377,558	2,361,058	880,686

Note.—1, 250,000 bushel elevator under construction at Port Colborne.

(Class 2)—Receipts of the different kinds of Grain at the Elevators owned and ending August

Location.	Capacity.	Grain.	September.	October.	November.	December.
	Bush.		Bush.	Bush.	Bush.	Bush.
Montreal (1)	1,000,000	Wheat Oats	501,997		322, 200	
Total			109, 504	25,481	28,000	
Montreal (2)	2,500,000	Wheat Oats	72,008 143,532		120, 322 1, 155, 870	329,319
Total		Barley Flax	70, 991 286, 531	9, 185 3, 994 383, 482	1,240 1,277,432	
Total	3,500,000		1,904,696	2,185,662	3,544,050	353, 159

Note.—1,500,000 elevator under construction at Montreal (1), 1,000,000 bushel elevator under construction at Quebec.

SESSIONAL PAPER No. 10d

operated by the Government by months for the Crop year ending August 31, ment of Railways and Canals.

-	ſ		-	1		1		
January.	February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
				2,831,473 1,011,582 50,878	252,062		1,997,319 $254,736$ $157,072$	1,893,307
				128, 662 4, 022, 595	369,588		582, 624 2, 991, 751	
				37,723	27,608	78,643	18,971	162,945
				37,723	27,608	14,487 93,130	104,802 123,773	
446, 116 126, 149	205, 121 79, 064	9,275 27,942	23,466	150, 511	41,406	145,824	89, 217 7, 138	$1,597,898 \\ 245,783 \\ 406,760$
177, 281 749, 546	103, 247 387, 432	29, 326 66, 543	1,348 24,814	38,756 189,267		145,824	39,067 135,422	77,823 2,328,264
749, 546	387,432	66, 543	24,814	4, 249, 585	2, 252, 831	2,361,005	3, 250, 946	19,737,968

operated by the Board of Harbour Commissioners, by months for the Crop year 31, 1913.

January.	February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
		1,093	1,000			1,055,944	932,079	8,911,939
				707,822		406, 632	24,992	2,638,798
				387,559 $205,155$		$\begin{array}{c} 122,240 \\ 277,999 \end{array}$	284,844 $543,039$	1,336,014 1,287,348
		1,093	1,000			1,862,815		14, 174, 099
2,059	1,882	5,968	73,342	1,659,950	1,407,002	837, 576	651,772	4,981,932
101,748			69,617		1,091,555		561,500	5,698,520
12,874	2,506	1,788	20, 371	379,912	235,695	257,064	257, 298	1,261,062
31,656				210, 111	105,454	594,107	1, 185, 712	2, 131, 034
148, 337	208,687	100, 296	163, 330	3, 157, 006	2,839,706	2,498,300	2,656,282	14,072,548
148,337	208, 687	101,389	164,330	5, 929, 724	4,904,262	4,361,115	4,441,236	28, 246, 647

4 GEORGE V., A. 1914 (Class 3)—Receipts of the different kinds of Grain at the Elevators owned August

Location.	Capacity.	Grain.	September	October.	November.	December.
	Bush.		Bush.	Bush.	Bush.	Bush.
Perv McNicoll Total .	F	Vheat Dats Barley Flax	238,245 278,857 14,922 532,024	384, 918 138, 039 36, 418 6, 798 566, 173	2,350,273 955,467 259,131 3,564,871	1,288,305 207,361 79,151 30,078 1,604,895
Tiffin	I	Vheat Oats Barley Flax	62,394 43,826 -106,220	1,113,359 38,591 1,151,950	1,374,272 197,292 386,583 1,958,147	105, 133 292, 349 73, 376
West St. John.	800,000 V	Wheat Dats Barley Flax			314,564 1,720	1,146,66 59,44 152,04 3,95
Total. Depot Harbour		Dats	61,756	669, 157	316, 284 750, 426 480, 695	158,40
Total		Barley Flax	45,600 107,356	669,157	1,341,116	63,91
Total (No. 8).	8,750,000		745,600	2,387,280	7, 180, 418	4,343,59

(Class 4)—Receipts by the different kinds of Grain at the Elevators owned by August

Location.	Capacity.	Grain.	September.	October.	November.	December.
(1.1):	Bush.	W.	Busli.	Bush.	Bush.	Bush.
Collingwood	140.000	Wheat Oats Barley Flax				137,617 59,435
Total	140,000					197,052

SESSIONAL PAPER No. 10d

and operated by Railway Companies by months for the Crop year ending 31, 1913.

January.	February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
130, 360 572, 472 124, 927	146,848			1, 063, 484 333, 220 226, 857 70, 080 1, 693, 641 2, 651, 677 245, 989 57, 597 305, 899 3, 261, 162	287, 984 728, 291 14, 118 1, 030, 393 605, 553 97, 310 219, 344 426, 566 1, 348, 773	145, 453 145, 072 290, 525 537, 798 25, 050 45, 969 604, 225 1, 213, 042	82,038 195,998	5, 956, 470 3, 173, 672 1, 231, 352 121, 878 10, 483, 372 7, 240, 878 1, 439, 244 1, 209, 186 1, 735, 637 11, 624, 945
1,552,509 30,819 64,365 197,805 1,845,498	28,784 101,409	27,755 49,489	112, 357 8, 052 58, 930	14,695				6,627,356 289,703 355,289 391,017 7,666,365
				902, 469 332, 528 265, 104 230, 622 1, 730, 723	218,815 28,489 217,599 464,903	488,712 86,938 49,997 167,772 793,419	502, 793 25, 016	3,875,480 1,402,954 499,185 704,924 6,482,543
2,673,257	1,573,498	1,208,688	1, 251, 421	6, 941, 251	2,844,069	2, 296, 986	2,811,160	36, 257, 225

Railways and leased to other Companies by months for the Crop year ending 31, 1913.

January.	February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
				36				172, 592 136, 705
				36				

4 GEORGE V., A. 1914

(Class 5)—Receipts of the different kinds of Grain at the Elevators owned ending August

1,000,000	Oats	320, 673 196, 333 39, 618 28, 917 585, 541	Bush 263,609	Bush. 1,107,742 375,468 82,606 1,565,816 843,532 785,355 104,758 120,017	501,598 411,314 67,757
1,000,000	Oats	320, 673 196, 333 39, 618 28, 917 585, 541	263,609 883,636 66,356 79,083	375,468 82,606 1,565,816 843,532 785,355 104,758 120,017	501,598 411,314 67,757
1,000,000	Wheat Oats Barley Flax	320,673 196,333 39,618 28,917 585,541	263,609 883,636 66,356 79,083	843,532 785,355 104,758 120,017	411,314 67,757
	Oats Barley Flax	196, 333 39, 618 28, 917 585, 541	66,356 79,083	785,355 104,758 120,017	67,757
			1,020,010	1,853,662	136,098 615,169
	Oats			649,739	194,254 46,937
	Flax				
1,000,000	Oats				53,646 178,717
	Flax				
230,000	Oats Barley	65, 511 299	30,705 32,381 27,251	133,702 455,107 49,508	91,631
		154, 427	90,337		
	Oats Barley	1		207, 278	
	Flax			548,881	113,966
500,000	Oats				247, 278
	Barley		9,522		221,650
			192,075	603,167	468,923
	700,000	OatsBarleyFlax 230,000 WheatOatsBarleyFlax 700,000 WheatOatsBarleyFlax	1,000,000 Wheat Oats Barley Flax 230,000 Wheat Barley Flax 230,000 Wheat Oats 154,427 700,000 Wheat Oats Barley Flax 500,000 Wheat Oats Barley Flax 60,004	1,000,000 Wheat Oats Barley Flax 230,000 Wheat Barley 299 27,251 Flax 154,427 90,337 700,000 Wheat Oats Barley Flax 105,000 500,000 Wheat Oats Barley Flax 105,000 500,000 Wheat Oats Barley Flax 60,004 192,075	1,000,000 Wheat. Oats. Barley. Flax. 230,000 Wheat. Barley. 299 27,251 Barley. Flax. 107,745 230,000 Wheat. Oats. 154,427 700,000 Wheat. Oats. Barley. Flax. 105,000 341,603 207,278 Flax. 105,000 341,603 207,278 548,881 500,000 Wheat. Oats. Barley. Flax. 105,000 548,881 500,000 Wheat. Oats. Barley. Flax. 105,000 548,881 60,004 192,075 603,167

SESSIONAL PAPER No. 10d

and operated by Companies that deal in Grain by months for the Crop year 31, 1913.

January.	February	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
99,882				347,440 634,026	60,000 331,995 163,830	325,630		2,015,619 $2,031,771$ $246,436$
				981,466		100, 903 426, 533	449, 576 449, 576	550,479 4,844,305
			29,677	835,773 604,012 35,891	244, 624 372, 352	452, 840 789, 389	411,628 668,946	4,433,697 3,679,902 259,350
				96,538	$ \begin{array}{c} 109,749 \\ 726,725 \end{array} $		100, 927 1, 181, 501	690, 804 9, 063, 753
119, 594				416,035	180,926	155,817	15, 088 312, 522	2,086,971 $359,459$
				142,620 558,655	180,926	155,817	327,610	$\substack{142,620\\2,589,050}$
				33,757 35,335 447,531 191,398 708,021		61,760		275, 066 214, 052 447, 531 253, 158 1, 189, 807
3,883 62,404 66,287	1,771	2, 517	5,668 1,143	87,388 170,626 73,895 28,525 360,434			121, 976 10, 309	426, 220 1,156, 056 162, 405 45, 491 1,790, 172
		,	,	432,724				993, 293 207, 278 39, 137
				471,861				1,239,708
231,468 86,000	53,645	70,747		230, 192 67, 480	192,883	32,950		1,795,715 403,275 311,352 13,187
317,468	210,322			297,672	215, 362	32,950		2,523,529
603,231	342, 156	130, 251	39,477	4,950,323	1,757,937	2,212,281	2,119,948	23,240,324

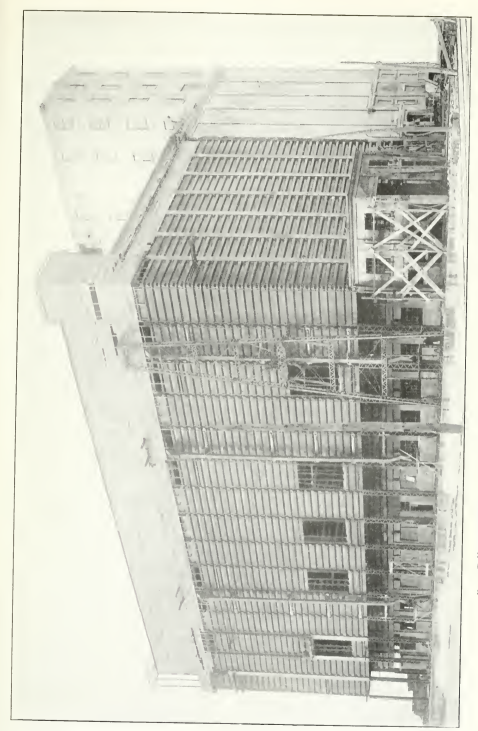
4 GEORGE V., A. 1914

(Class 6)—Receipts of the different kinds of Grain at the Elevators owned Crop year ending

Location.	Capacity.	Grain.	September	October.	November.	December.
	Bush.		Bush.	Bush.	Bush.	Bush.
Kingston (M. W. Co.)	. 750,000	Wheat Oats Barley Flax	417, 148	172,473 82,988	1,137,036 85,185	
Total			1,355,279	1,751,367	2, 161, 242	
Prescott	1,000,000	Oats Barley				
Total					1,092	
Montreal (W. H. Co.).		Wheat Oats Barley Flax	141,456 95,994 53,299	71,487 83,646 67,266	146, 514 292, 142 173, 854	7,508 16,954
Total			819,915	1,036.373	3, 111, 091	348,33
Total (5)	2,750,000		2, 175, 194	2,787,740	5, 273, 425	348,333

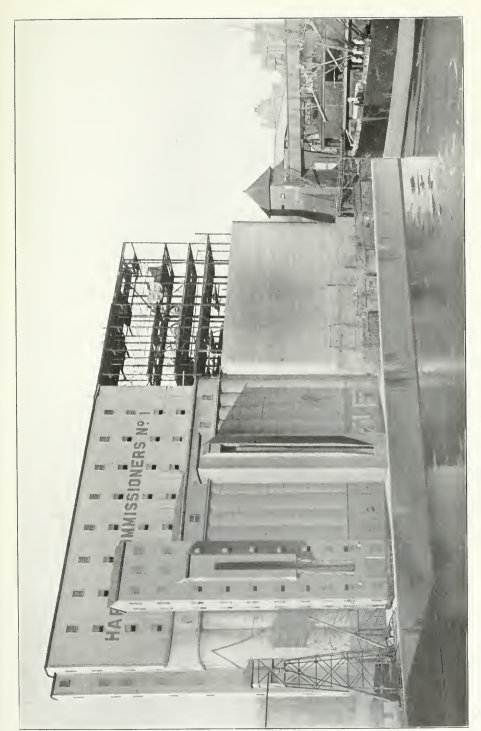
RECAPITU-

-	Capacity.	Grain.	September.	October.	November.	December.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Class 1			775, 964 1, 904, 696 745, 600 799, 972 2, 175, 194	2.377,558 2,185,662 2.387,280 2,035,614 2,787,740	2,361,058 3,544,050 7,180,418 5,984,287 5,273,425	353, 159 4, 343, 597 197, 052 2, 264, 847
Total	21,880,000		6,401,426	11,773,854	24,343,238	8,387,673



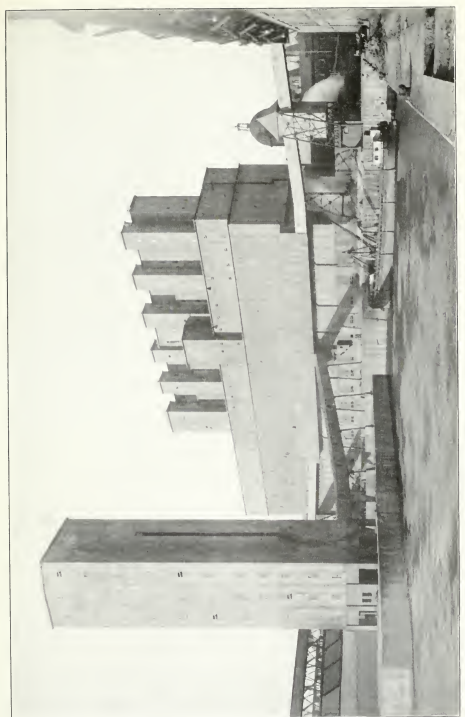
Port Colborne Elevator, Port Colborne, Ont. (Showing addition at present under construction.)





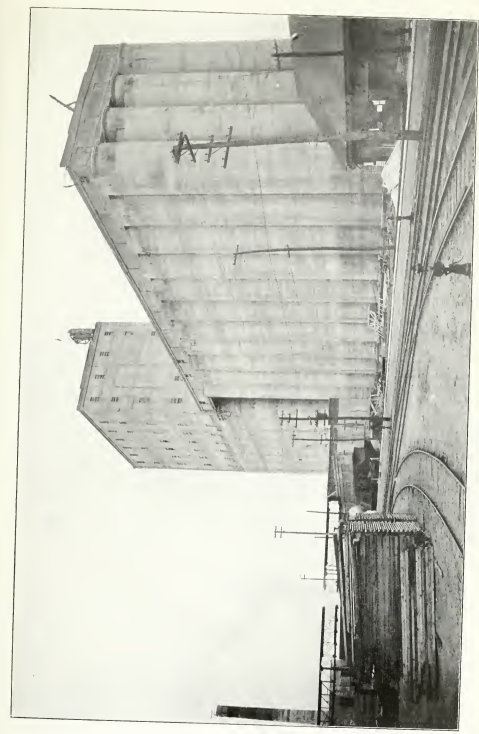
Montreal Harbour Commissioners Elevator No. 1, Montreal, Que.





Montreal Harbour Commissioners Elevator, No. 2, Montreal, Que.





Harbour Commissioners Elevator, Quebec, Que.



SESSIONAL PAPER No. 10d

and operated by Companies that do not deal in Grain, by months for the August 31, 1913.

January.	February	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	lush.	Bush.	Bush.	Bush.
				902, 825 478, 337 377, 481 457, 584	648,580 397,177 218,782 147,000	375, 943	248, 488 156, 379	5,511,404 3,226,602 1,004,813 1,930,017
				2,216,227	1,411,539	1,354,270	1,422,912	11,672,836
	2,001			88,901 170,132 17,997	133,629	3,914		159, 672 305, 762 51, 357 81, 384
	2,001			277,030	221,894	3,914	92,244	598, 175
10, 587 10, 078 20, 615	7,821	18, 195	12,495	733,368 447,713	369, 581 764, 690	317, 136 274, 240 516, 638	1,061,108	11,780,438 1,890,348 2,317,203 3,009,717 18,997,706
26,615	74,060	40,586	14, 439	6,887,140	5,760,191	3,928,599	3,958,396	31,268,717

LATION.

January.	February.	March.	April.	May.	June.	July.	August.	Total.
Bush. 749, 546 148, 337 2, 673, 257 112, 209 603, 231 20, 615	208, 687 1, 573, 498 342, 156	101,389 1,208,688 130,251	164,330 1,251,421 39,477	5,929,724 $6,941,251$ 36 $4,950,323$	Bush. 2, 252, 831 4, 904, 262 2, 844, 069 1, 757, 937 5, 760, 191	Bush. 2, 361, 005 4, 361, 115 2, 296, 986	2,811,160	28, 246, 647 36, 257, 225 309, 297 23, 240, 324
4,307,195	2,585,833	1,547.457	1,494,481	28, 958, 059	17,519,290	15, 159, 986	16, 581, 686	139,060,178

4 GEORGE V., A. 1914

(Class 1)—Shipments of Grain from Elevators owned and operated by the Gov Department of Rail

Location.	Lake or Rail.	September	October.	November.	December.	January.
		Bush.	Bush.	Bush.	Bush.	Bush.
Port Colborne	Lake Rail	728, 167 77, 704	1,852,000 64,261	1,997,246 247,236	82,440 154,784	285, 052
Total		805,871	1,916,261	2,244,482	237, 224	285,052
Halifax	Lake Rail					
Totals						
St. John	Lake Rail	39,895		39,997	265,052	645,930
Total		39,895		39, 997	265, 052	645, 930
Totals	Lake	768,062	1,852,000	2,037,243	347,492	645,930
	Rail	77,704	64,261	247,236	154, 784	285, 052
Grand Totals		845,766	1,916,261	2, 284, 479	502, 276	930, 982

(Class 2)—Shipments of Grain from Elevators owned and operated by the August 31,

	Lake or Rail.	September	October.	November.	December.	January.
		Bush.	Bush.	Bush.	Bush.	Bush.
Montreal (1)	Lake Rail	1,848,044 39,093	1,460,521 3,788	2,462,296 185,359	40,400 10,110	
Total		1,887,137	1,464,309	2,647,655	50, 150	
Montreal (2)	Kake Rail	24,372 142,736	298, 540	198,045 398,272	376,345	139, 248
Total		167, 108	298, 540	596, 317	376, 345	139, 248
Totals	Lake Rail	1,872,416 181,829	1,460,521 302,328	2,660,341 583,631	40, 400 385, 455	139, 248
		2,054,245	1,762,849	3,243,972	426,855	139, 248

SESSIONAL PAPER No. 10d

ernment by months for the Crop year ending August 31, 1913. (a) Through the ways and Canals.)

February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
129,623	274,096	40,482	3, 156, 713 107, 517	2,307,505 103,361	2,145,586 144,297	2,870,687 86,078	15,140,344 1,714,491
129,623	274,096	40,482	3,264,230	2,410,866	2,289,883	2,956,765	16,854.835
				32,000	97,394	110,812	240, 206
				32,000	97,394	110,812	240, 206
527,948	212,494	76,458	69,606 23,466	145, 552	77,788	154,967	2,255,687 23,466
527,948	212,494	76,458	93,072	145,552	77,788	154,967	2,279,053
527,948	212,494	76,458	3,226,319	2,485,057	2,320,768	3,136,466	17,636,237
129,623	274,096	40,482	130,983	103,361	144, 297	86,078	1,737,957
657, 571	486, 590	116, 940	3,357,302	2,588,418	2,465,055	3,222,544	19,374,194

Board of Harbour Commissioners by months for the Crop year ending 1913.

February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
	2,000	17,791	1,944,583 9,415	1,693,934 1,965	1,728,940 1,200	1,801,263 1,181	12,979,981 271,902
	2,000	17,791	1,953,998	1,695,899	1,730,140	1,802,444	13, 251, 883
65,491	90,894	162,091	2,348,914 294,574	2,237,184 329,318	2,211,945 369,770	1,265,934 591,942	9,186,394 3,259,221
65,491	90,894	162,091	2,643,488	2,566,502	2,581,715	2,757,876	12,445,615
65,491	92,894	179,882	4, 293, 497 303, 989	3,931,118 331,283	3,940,885 370,970	3,967,197 593,123	22,166,375 3,531,123
65, 491	92,894	179,882	4,597,486	4, 262, 401	4,311,855	4,560,320	25,697,498

4 GEORGE V., A. 1914 (Class 3)—Shipments of Grain from Elevators owned and operated by

Location.	Lake or Rail.	September.	October.,	November.	December.	January.
		Bush.	Bush.	Bush.	Bush.	Bush.
Port McNicol .	Lake Rail	635,757	548,057	955, 922	1,793,605	1,218,280
Total		635, 757	548,057	955, 922	1,793,605	1,218,280
Tiffin	Lake Rail	473,969	641,200	1,526,955	1,218,048	966,660
Total		473,969	641,200	1,526,955	1,218,048	966,660
West St. John	Lake Rail			120,000	1,162,133 3,673	1,845,230 6,960
Total.				120,000	1,165,806	1,852,190
Depot Harbour.	Lake Rail	52,911	491,286	1, 151, 471	93, 185 307, 010	33,241
Total .		52, 911	491,286	1, 151, 471	400, 195	33,241
Total (3)		1,162,637	1,680,543	3,754,348	1,577,654	4,070,371

(Class 4)—Shipments of Grain from Elevators owned by Railways and leased

Location.	Lake or Rail.	September.	October.	November.	December.	January.
Collingwood.	Lake Rail				Bush.	Bush. 58, 167
Total.					151,481	58, 167

SESSIONAL PAPER No. 10d Railway Companies by months for the Crop year ending August 31, 1913.

February.	March.	April.	May.	June.	July.	August.	Total.
Bush	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
551, 145	204,021	252,868	1, 197, 497	672,087	971,384	515,743	9,616,366
551, 145	204, 021	252,868	1, 197, 497	672,087	971,384	515,743	9,616,366
241,374	213,780	77,118	1,782,318	1,381,326	1,048,114	1,317,133	10,887,995
241,374	213,780	77, 118	1,782,318	1,311,326	1,048,114	1,317,133	10,887,995
1,286,036 1,771	1,365,507 4,128	1,366,772 1,813	445, 534 32, 899	3,853	3,905	11,272	7, 591, 212 70, 274
1,287,807	1,369,635	1,368,585	478,433	3,853	3,905	11,272	7,661,486
27,675	14, 250	10,000	1,059,415	979, 091	855,398	663,340	93, 185 5, 645, 088
27,675	14, 250	10,000	1,059,415	878,691	855, 398	663,340	5,738,273
2, 108, 001	1,801,686	1,708,571	4, 517, 663	3,036,357	2,878,801	2,507,488	33,904,12

to other Companies by months for the Crop year ending August 31, 1913.

February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.			and the second s	Total.
7,700	8,500	66, 203	17,292				309, 343
7,760	8,500	66, 203	17, 292				309,343

4 GEORGE V., A. 1914 (Class 5)—Shipments of Grain from Elevators that are owned and operated by

Location.	Lake or Rail.	September	October.	November.	December.	January.
		Bush.	Bush.	Bush.	Bush.	Bush.
Tiffin	Lake Rail	2,700	95, 260	1,093,628	440,815	278, 667
Total		2,700	95,260	1,093,628	440,815	278,667
Goderich Transit	Lake Rail	660,888	669, 401	1,508,451	495,822	163,908
Total		660,888	669, 401	1,508,451	495,822	163,908
Goderich W.C.F.M	Lake Rail		188,333	220,037	158,100	248, 503
Total			188, 333	220,037	158, 100	248,503
Midland	Lake Rail				125,692	140, 599
Total					125,692	140, 599
Kingston	Lake Rail	47, 965 137, 725				
Total		185, 690	103, 272	493,405	121,363	70, 204
Meaford	Lake Rail	7,433	6,000	256,778	285,089	75,239
Total		7,433	6,000	256,778	285,089	75, 239
Pt. Edward	Lake Rail	70,081	91, 192	2 318, 264	453, 597	324, 958
Total		70,084	91,192	318, 264	453, 597	324, 958
Total		926, 795	1,153,458	3,890,568	2,080,478	1,302,078

SESSIONAL PAPER No. 10d Companies that deal in Grain by months for the Crop year August 31, 1914.

February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
71,871	105, 236	198,330	456, 984	574,017	505, 412	1,317,133	5, 140, 053
71,871	105, 236	198,330	456, 984	574,017	505, 412	1,317,133	5, 140, 053
178,444	209,431	282,958	1, 129, 822	728,629	1,029,592	1,392,487	8,449,833
178, 444	209, 431	282,958	1, 129, 822	728, 629	1,029,592	1,392,487	8,449,833
241,039	168,465	143, 949	247, 663	384,960	107,053	114, 233	2,222,335
241,039	168, 465	143, 949	247,663	384,960	107,053	114,233	2, 222, 335
38, 118			288,379	387,429	9,977	144,935	1, 135, 129
38,118			288,379	387,429	9,977	144,935	1, 135, 129
33,624	21,787	58,640	221, 127 81, 123	49, 566 27, 982		59,600 66,008	860, 611 888, 907
33, 624	21,787	58, 640	302, 250	76, 548	157, 127	125,608	1,749,518
44,666	48,666	18, 333	435, 428				1,177,632
44,666	48,666	18,333	435, 428				1, 177, 632
312,592	191,660	120,715	277,401	86, 256	20, 233		2,266,952
312, 592	191.660	120,715	277, 401	86, 256	20,233		2,266,952
920, 354	745, 245	822, 925	3, 137, 927	2,237,839	1,829,394	3,094,396	22, 141, 452

4 GEORGE V., A. 1914 (Class 6)—Shipments of Grain from Elevators owned and operated by August

Location.	Lake or Rail.	September.	October.	November	December.	January.
		Bush.	Bush.	Bush.	Bush.	Bush.
Kinsgston	Lake Rail	1,338,995		2,476,732	5,848	
Total		1,338,995	1,456,834	2,476,732	5,848	
Prescott	Lake Rail			1,092		
Total				1,092		
Montreal W. Co.)	Lake Rail		840,050	2,805,942 41,387	124,566 148,142	187, 107
Total		1,102,801	840, 155	2,847,329	272,708	187, 107
Total		2,441,796	2, 296, 989	5, 325, 153	278,556	187, 107

RECAPITULATION.

		Bush.	Bush.	Bush.	Bush.	Bush.
Ołass 1	Lake Rail	768,062 77,704	1,852,000 64,261		347, 492 154, 784	645, 930 285, 052
Total		845,766	1,916,261	2,281,479	502, 276	930,982
('lass 2	Lake Rail	1,872,416 181,829	1,460,521 302,328	2,660,341 \$83,631	40,400 386,455	138,249
Total		2,054,245	1,762,849	3, 243, 972	426,855	139,248
Class 3	Lake Rail	1,162,637	1,680,543	120,00 3,634,348	1,255,318 3,322,336	1,845,230 2,225,141
Total		1, 162, 637	1,680,543	3,754,348	4,577,654	4,070,371
(Nass 4	Lake Rail				151,481	58,167
Total.					151,481	58, 167
Class 5	Lake Rail	47, 965 878, 830	72,345 1,081,113	310,675 3,579,888	4,700 2,075,778	1,302,078
Total.		926, 795	1, 153, 458	3,890,563	2,080,478	1,302,078
(Mass 6	Lake Rail	2,407,286 34,510	2,296,989	5, 283, 766 41, 387	124,566 153,990	187, 107
Total		2,441,796	2, 296, 989	5, 325, 158	278,556	187, 107
Grand Total	Lake Rail	5, 095, 729 2, 335, 510	5, 681, 855 3, 128, 245	10, 412, 025 8, 086, 490	1,772,476 6,244,824	2,491,160 4,196,793
Total.		7,431,239	8,810,100	18, 498, 515	8,017,300	6,687,953

SESSIONAL PAPER No. 10d

Companies that do not deal in Grain by months for the Crop year ending 31, 1913.

February.	March.	April.	May.	June.	July.	August.	Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
			1,823,990	1,300,698	1,525,887	1,686,452	11, 609, 588 5, 848
			1,823,990	1,300,698	1,525,887	1,686,452	11,615,436
2,001				412, 298 20, 000	0.1441	100,958	566,764 31,412
2,001				432, 298	61,827	100, 958	598, 176
100, 977	197,653	98, 514	4,040,717 37,137	3,882,942	2,656,450	2,542,382	17,961,445 845,427
100,977	197,653	98, 514	4,077,854	3,882,942	2,656,450	2,542,382	18,806,872
102, 978	197,653	98, 514	5, 901, 844	5, 615, 938	4, 244, 164	4, 329, 792	31,020,484

RECAPITULATION.

	1						
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
527, 948 129, 623	212,494 274,096	76,458 40,482	3, 226, 319 130, 983	2,485,057 103,361	2,320,768 144,297	3, 136, 466 86, 078	17,636,237 1,737,957
657, 571	486, 590	116, 940	3,357,302	2, 588, 418	2,465,065	3, 222, 544	19,374,194
65, 491	92,894	179,882	4, 293, 497 303, 989	3,931,118 331,283	3,940,885 370,970	3, 967, 197 593, 123	22, 166, 375 3, 531, 123
65, 491	92,894	179,882	4, 597, 486	4, 262, 401	4,311,855	4,560,320	25, 697, 498
1, 286, 036 821, 965	1,365,507 536,179	1,366,772 341,799	445, 534 4, 072, 129	3,036,357	2,878,801	2,507,488	7, 684, 397 26, 219, 723
2, 108, 001	1,901,686	1,708.571	4, 517, 663	3,036,357	2,878,801	2,507,488	33, 904, 120
7,700	8,500	66, 203	17, 292			<u></u>	309,343
7,700	8,500	66, 203	17, 292				309,343
920, 354	745, 245	822, 925	221, 127 2, 916, 800	48, 566 2, 189, 273	95,633 1,733,761	59,600 3,034,796	860,611 21,280,841
920, 354	745, 245	822, 925	3,137,927	2,237,839	1,829,394	3,094,396	22, 141, 452
102, 978	197, 653	98, 514	5,864,707 37,137	5, 595, 938 20, 000	4, 234, 753 9, 411	4,329,792	30, 137, 797 882, 687
102,978	197, 653	98, 514	5,901,844	5,615,938	4, 244, 161	4,329,792	31,020,484
1,813,984 2,048,111	1,578,001 1,854,567	1,443,230 1,549,805	14,051,184 7,478,330	12,060,679 5,680,274	10, 592, 039 5, 137, 240	$11,493,055 \\ 6,221,485$	78, 485, 417 53, 961, 674
3,862,095	3,432,568	2,993,035	21,529,514	17,740,953	15,729,279	17,714,540	132, 447, 091

4 GEORGE V., A. 1914

No. 20.—Statement showing Shipments of Grain from Fort William and Port Arthur to the undermentioned Ports during the Seasons of Navigation 1911, 1912 and 1913.

	1							
	Wheat.							
	Season of Navigation, 1911.		Seas Navigati		Season of Navigation, 1913.			
	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.		
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
Canadian Ports— Owen Sound. Midland Tiffin. Depot Harbour. Collingwood. Point Edward Meaford. Goderich. Port Colborne. Thorold. Port Stanley Kingston. Montreal. Seaforth Prescott. Silver Island. Quebee. Port McNicoll. Sault Ste. Marie. Walkerville. Total, Canadian ports.	1,229,738 6,919,291 716,206 230,137 968,446 151,519 5,450,594 5,616,768 62,000 145,901 7,572,921 5,645,709 27,124 1,484,811 157,370 36,378,535		172, 308- 1, 651, 737 600, 731 5, 870, 658 11, 068, 310 91, 226 144, 766 6, 065, 186 9, 542, 566 5, 000			1,491,485 60,000 178,721 330,355		
Winter Storage— Canadian ports Canadian Boats wrecked cargoes					1,687,930 466,953			
United States ports— Fairport. Toledo. Buffalo, N.Y. Chicago. Duluth Erie. Port Huron Detroit.	1,070,469 188,000	29, 343, 266 1, 768, 011 1, 436, 788	107,731 1,188 224,910	2,958,586 35,476,576 84,045 85,529 3,090,021 2,490,596	976, 939	5, 263, 802 292, 000 46, 179, 248 5, 837, 318 2, 356, 867		
Total, U. S. ports Winter Storage, U.S U. S. Boats wrecked car-	1, 258, 469	32, 548, 065	333,829	44, 185, 353	1,087,939	59, 929, 235 7, 098, 630		
goes						273, 500		
Grand total shipments	37, 637, 004	32,548,065	53, 551, 691	44, 185, 353	62,635,412	69, 361, 926		
	70, 18	35,069	97,73	7,044	131, 997, 338			

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation, 1911, 1912 and 1913, &c.—Continued.

	Oats.							
	Season of Naviagtion, 1911.		Season of Navigation, 1912.		Season of Navigation, 1913.			
	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian. Vessels.	U. S. Vessels.		
Canadian ports—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
Owen Sound	1,941,758 2,733,780 314,615		879,551 2,421,025 783,647		1,624,740			
Collingwood	826, 954 14, 689		598,865		150,600 117,884			
Port Colborne			1,139,811 56,535		2,200,455			
Montreal. Prescott. Hamilton.	5,932,014 $20,449$ $110,799$		4,682,230		6,982,769 304,120			
Quebec			256, 991 2,830, 276		178, 973 3, 075, 335			
Total, Canadian ports	20, 286, 880		21,317,309		24, 096, 597			
Winter Storage Canadian ports					1,630,217			
U. S. ports— Detroit Buffalo, N. Y Chicago		1,191,348		2, 297, 188		598,804 6,698,010 1,742,139		
Cleveland Erie Port Huron Toledo				115,891		569, 532 242, 172 183, 196 170, 000		
Total, U. S. ports		1,191,348		2,413,079	607,672	10,203,853		
Winter Storage. U. S. Ports.						4,208,304		
Grand total shipments	20, 286, 880	1, 191, 348	21, 317, 309	2,413,079	26, 334, 486	14, 412, 157		
	21,47	78,228	23,730	, 388	40, 74	6,643		

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation, 1911, 1912 and 1913.—Continued.

	_]	BARLEY.		
	Seas Naviga	on of tion, 1911		on of ion, 1912.		on of ion, 1913.
	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U. S. Vessels.
Canadian ports	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Owen Sound	250,007 154,432		\$2,621 1,034,020 142,601		1,468,050 824,209	
Collingwood Point Edward Meaford	70,483		81,952		168,618 39,184	67,663
Goderich Port Colborne Thorold Port Stanley	230, 223		247, 130 47, 350		50,774 377,079	
Kingston Montreal	536, 477 70, 299		508, 552 330, 336		1,579,692 1,229,754 18,000	
Sault Ste. Marie			403, 513		690, 404	
Total, Canadian ports	1,311,921		2,878,105		6,445,764	67,663
Winter Storage Canadian ports					106 640	
U. S. port — Fairport Buffalo Chicago Cleveland	195,000	732, 125 56, 490		1,473,771	65,000	126,000 2,932,467
Detroit			167,369	84,86S 412,748	13,704	167,876 413,550
Total, U. S. ports	195,000	788,615	167,369	1,971,387	78,704	3,639,893
Winter Storage U.S. Ports						742,355
U. S. Boats wrecked.						61,332
Grand total shipments	1,056,921	788,615	3,045,474	1,971,387	6,625,108	4,514,243
	2,29	5, 536	5.41	6,861	11,13	9,371

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1911, 1912 and 1913.—Continued.

				FLAX.		
	Season of Navigation, 1911.		Season of Navigation, 1912.			on of ion, 1913.
	Canadian. Vesse.s.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.
Canadian ports— Owen Sound	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
36111			17,336 62,540		2,240,648 468,536	191,469 174,758
Collingwood			61,429			
Goderieh Port Colborne Thorold	224,765		467,811		773,695	
Port Stanley. Kingston. Montreal Prescott.	74,934 $146,550$		243,502 384,346			• • • • • • • • • • • • • • • • • • • •
Sault Ste. Marie			132, 285		163,885	
Total, Canadian ports	506.377		1,369.249		8,433,182	366,227
Winter Storage Canadian Ports					101,448	
U. S. ports— Fairport Ogdensburg.		282		213,854		
Buffalo. Chieago. Cleveland	92,000	620,837	103,086 78,007	5, 168, 676 126, 172	50,289	6,832,538 370,253 112,003
Duluth Erie			14,827	418,877 611,868 62,488		515,936
Toledo				156,517		327,959
Total, U. S. (Ports	92,000	282 620,837	195,920	6,758,452	50,289	8,158,689
Winter Storage, U. S. Ports U. S. Ports wrecked eargoes	•••••	282	1			2,063,442 142,366
Grand total shipments	598,377		1,565,169	6,758,452	8,584,919	10,730,724
	1,219,	214\ 282)	8,32	23,621	19,31	5,643

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1911, 1912 and 1913.—Continued.

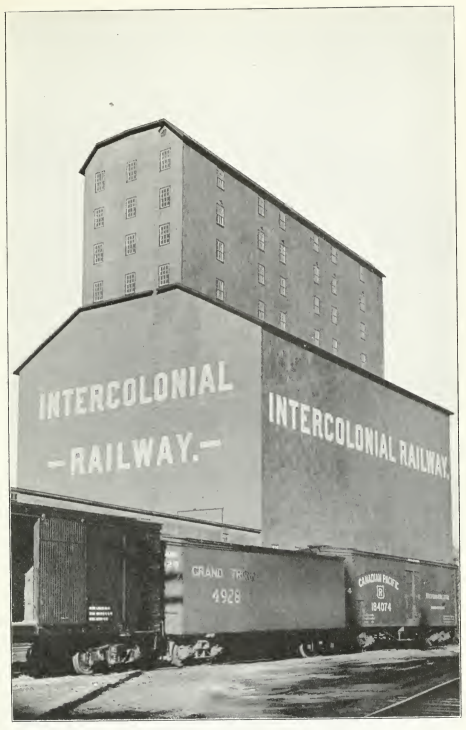
		RYE.		Screenings.				
	Season of Navi- gation 1911.	Season of Navi- Nation 1912.	Season of Navi- gation 1913.	Seas Navigati		Seaso Navigati		
	Canadian Vessels.	Canadian Vesseis.	Canadian Vessers.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	
Canadian ports.—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Owen Sound								
						750 13,534		
Meaford. Goderich. Port Colborne. Thorold.			1,924			45,340 86,702		
Port Stanley Kingston Montreal Prescott	3,964		609			44,273 18,842		
Sault Ste. Marie	••••••	5,129	500					
Total Canadian ports	3,964	5,129	3,033			209,441		
U. S. ports— Ogdensburg								
Buffalo				61,400	937 199, 275	92,958	190,63 525,89	
Duluth Erie				56,103	415, 188	70,713	410,80	
Superior				117,503	615,400	163,671		
Grand total shipments	3,964	5,129	3,033	117,503			1,564,02	
	3,964	5,129	3,033	732	2,903	[1,937	. 137	

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1913.—Continued.

Point Edward Meaford Goderich Port Colborne Thorold Port Stanley Kingston Montreal Prescott Sault Ste, Marie	Mixed Seas Navigat	
Owen Sound Midland Tiffin. Depot Harbour Collingwood Point Edward Meaford. Goderich Port Colborne Thorold Port Stanley Kingston. Montreal Prescott. Sault Ste, Marie. Walkerville. Port McNicoll Total, Canadian ports. U. S. ports— Ogdensburg. Buffalo. Chicago Cleveland. Duluth.	Canadian Vess ds.	U. S. Vessels.
Owen Sound Midland Tiffin. Depot Harbour Collingwood Point Edward Meaford. Goderich Port Colborne Thorold Port Stanley Kingston. Montreal Prescott. Sault Ste, Marie. Walkerville. Port McNicoll Total, Canadian ports. U. S. ports— Ogdensburg. Buffalo. Chicago Cleveland. Duluth.	Bush.	Bush.
Point Edward Meaford Goderich Port Colborne Thorold Port Stanley Kingston Montreal Prescott Sault Ste, Marie Walkerville Port McNicoll Total, Canadian ports. U. S. ports— Ogdensburg Buffalo Chicago Cleveland Duluth	34,208	
Kingston Montreal Prescott. Sault Ste, Marie Walkerville Port McNicoll Total, Canadian ports. U. S. ports— Ogdensburg Buffalo. Chicago. Cleveland Duluth.	13,508	
Port McNicoll Total, Canadian ports. U. S. ports— Ogdensburg Buffalo. Chicago Cleveland Duluth.	20,386	
U. S. ports— Ogdensburg. Buffalo. Chicago. Cleveland. Duluth.	58,056	
Effe		
Port Huron.		

No. 20.—Shipments of Grain from Fort William and Port Arthur for Seasons of Navigation 1909, 1910, 1911, 1912 and 1913.—
Concluded.

					Total Grain	RAIN.	-			·
	Season of Navigation, 1909.	on of on, 1909.	Season of Navigation, 1910.	m of on, 1910.	Season of Navigation 1911	on of on 1911.	Season of Navigation 1912	m of on 1912.	Season of Navigation 1913.	n of on 1913.
	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.
Country	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Owen Sound.	3,723,720 1,465,059		4, 202, 177		3,421,503		1,844,862		16, 790, 137	1,682,954
Tiffin Depot Harbour	12, 666, 780 3, 698, 850		9,609,936		9,807,503		12, 259, 536 3, 633, 446		6, 552, 293	234,758
Collingwood. Point Edward.	568, 922 2, 990, 197		2,610,701		230, 137		2, 395, 083		543, 673 514, 337	246,384
Meaford	1,008,339		6,804,874		166, 208 9, 346, 753		824, 536 9, 736, 157		446, 146 9, 695, 786	330, 355
Port Colborne Thorold	2,073,251		3, 620, 256		6,441,912 $62,000$		12, 255, 471		23, 950, 906	
Port Stanley. Kingston	8,708,568 9,151,674		175,305 12, 156,343 11, 137, 295		11,051,582		201,301 10,973,995 14,938,508		67,041 10,196,319 16,989,700	* :
Seaforth. Prescott	2,078		108,322		47, 573		5,000		577, 102	
Anver Assaud Hamilton Quebec Port McNicoll			50,896 87,191 1,297,927		110,699 377,463 2,345,769		256, 991 9, 061, 794		178, 973 12, 144, 037	
Sault Ste, Marie	378,621		314,812		157,370					
Total, Canadian ports	54,816,798		55, 207, 231		58, 487, 677		78, 787, 654		98, 706, 765	2,494,451



Intercolonial Railway Elevator, St. John, N B.

10d-1913-p. 128





Intercolonial Railway Elevator, Halifax, N.S.



SESSIONAL PAPER No. 10d

5, 389, 802 5, 389, 802 2, 638, 290 2, 638, 290 10, 808 6, 763, 302 2, 953, 613 7, 89, 959 436, 683	83, 495, 695	14, 112, 731 480, 198	100, 583, 075	205,265,303
3, 520, 235 466, 953 1, 670, 015 92, 958 70, 713	1,988,275		104, 682, 228	205,20
3, 172, 440 44, 417, 148 409, 492 919, 594 3, 781, 757 3, 681, 723 156, 517	55, 943, 671		55, 943, 671	135,545,946
210, 817 140, 595 70, 930 392, 279	814, 621		79, 602, 275	135,
31, 887, 576 56, 490 1, 768, 011 1, 436, 788	35, 148, 865		35, 148, 865	2,011
1, 357, 469	1, 545, 469		60,033,146	95,182,011
19, 222, 171 6, 663 251, 885 576, 184	20,056,903		20,056,903	1,035
2, 693, 832 207, 989 80, 000 75, 833 59, 247	3,116,901		58, 324, 132	78.381,035
15, 930, 005 382, 863 451, 9472 451, 937, 275	18,710,817		59, 195, 285 18, 710, 817	3.102
3,872,993 155,899 349,595	4,378,487		59, 195, 285	77,906.102
Winter Storage— Canadian ports Canadian Boats wrecked— Cargoes Gurgoes Gurgoes Fairport Defroit Buffalo Cliveland Duluth Eric Port Huron Toledo. Superior	Total, U. S. ports	Wincer Storage, U.S. ports	Grand total, shipments	

4 GEORGE V., A. 1914

No. 21.—Statement showing Shipments of Grain from Duluth to the undermentioned Ports during the Seasons of Navigation 1911, 1912 and 1913.

	WHEAT.							
	Seasc Navigati		Season of Navigation, 1912.		Sease Navigati			
	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.		
Canadian Ports—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
Kingston Goderich Midland	100,000		43,000 137,881		77, 628 25, 000			
Depot Harbour Tiffin Port Colborne	125,422		979,088 116,948		563,000 109,000			
Montreal Port McNicoll					1,900,277			
Total, Canadian ports	261,522		4,371,885		3,155,985			
Buffalo								
Chicago Port Huron			15,487					
Total, U.S. ports	1,809,498		7, 555, 241		3, 981, 837			
	2,071,020		11,927,126		7, 137, 822			

No. 21.—Shipments of Grain from Duluth for Seasons of Navigation 1911, 1912 and 1913, &c.—Continued.

		and 1010,						
	Oats.							
		on of ion, 1911.		on of ion, 1912.		on of ion, 1913.		
	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.		
Canadian ports— Kingston	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
Goderich Midland Depor Harbour			30,000		212, 273			
Tiffin. Port Colborne. Montreal.	329,411		357,008 95,896		151,812			
Total, Canadian ports	329,411		1,917,189		757,124			
Buffalo			250,000		170, 297			
Total, U.S. Ports								
	329,411		4,049,853		1,214,034			

No. 21.—Shipments of Grain from Duluth for Seasons of Navigation 1911, 1912 and 1913.—Continued.

	1							
			$_{\mathrm{Bar}}$	Barley.				
	Seas Navigatio	on of on, 1911.		on of ion, 1912.	Seas Navigat			
	Canadian Vessels.	U.S. Vessəls.	Canadian Vessels.	U.S. Vessels.	Canadian Ve, sels.	U.S. Vessels.		
Canadian ports— Kingston	Bush.	Bush.	Bush. 31,676	Bush.	Bush.	Bush.		
Goderich. Midland. Depot Harbour. Tiffin.			57,000		84,818 57,703			
Port Colborne			14,714		470,307			
Total, Canadian ports			103, 390		612,828			
Buffalo								
Chicago								
Total, U.S. ports			385, 165		274,302			
Grand Total			488, 555		887, 130			

No. 21.—Shipments of Grain from Duluth for Seasons of Navigation 1911, 1912 and 1913.—Continued.

		•	FL	AX.		
	Seas Navigat	on of jon, 1911.		Season of Navigation, 1912.		on of ion, 1913.
	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. • Vessels.
Canadian ports—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Kingston						126,927
Goderich						230,000
Depot Harbour		J (* * * * * * * * * * * * * * * * * * *				266,980
Port Colborne Montreal						488,679 774,536
Total, Canadian ports						1,887,122
Buffalo						1,651,399
ErieChicago						60,928
Total, U.S. ports	41,884		164,900			1,712,327
Grand Total	41,884		164,900			3,599,449

4 GEORGE V., A. 1914

No. 21.—Shipments of Grain from Duluth for [Seasons of Navigation 1911, 1912 and 1913.—Concluded.

			TOTAL	Grain.		
		on of ion, 1911.		on of ion, 1912.		on of ion, 1913.
	Canadian Vessels.	U. S. Vessels.	Canadian Vesseis.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Kingston. Goderich. Midland. Depot Harbour. Tiffin. Port Colborne. Montreal. Port McNicoll. Total Canadian ports	100,000 454,833 36,100		884,830 167,881 581,756 1,393,096 212,844 2,068,806 375,000		289,901 255,000 170,898 887,683 749,491 3,598,159	
American ports— Buffalo Erie Chicago Port Huron.			8,973,247 1,249,236 15,487		5,511,718 852,730 60,928	
Total U.S. ports	1,851,382		10,237,970		6,425,376	
Grand Total	2,442,315		16,630,434		12,838,435	

No. 22.—Comparative Statement showing shipments of Grain by Vessels and the All-rail Koute from Fort William and Port Arthur for the Crop Years ending August 31, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1906, 1907, 1908, 1909, 1910, 1911, 1912 and 1913 (Crops of 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1910, 1911 and 1912)

	Скор	CROP YEAR 1899-1900.	900.	Свог	Свог Убля 1900-01.	01.	Свор	CROP YEAR 1901-02.	.5.
	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vesseis.	Rail.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat-	4 754		4,754			:			:
Extra No. 1 Hard	12, 246, 474	1,500,554	13,747,028	1, 137, 392	57,240	1,194,632	5,168,691	114,430	5, 283, 121
100.1 I.I.M. 100.1 A.M. 100.1 A.M	1,795,764	336, 986	2, 132, 750	905, 581	199,024	1,104,605	31,679		31,679
3 COZ +	660,332	182,819	843, 151	2,043,985	153,612	2, 197, 597	34,049		34,049
No 1 Northern	521,783	65,767	587,550	62,302	8,364	70,666	10,699,527	289, 181	10,988,708
, 6 ON	34,984	5,176	40,160	2,359		2,359	9,488,246	310,352	9,798,598
3 6 7	7,444	1,323	8,767	37,680		37,680	395, 327	53,363	448,690
Sindry grades	815,047	170,622	985,669	1,601,923	259,049	1,860,972	1,362,685	201,198	1,563,883
	16,086,582	2, 263, 247	18,349,829	5,791,222	677,289	6,468,511	27, 180, 204	968,524	28, 148, 728
0.44							596,844	538,889	1,135,733
Oats.							16,152	36,033	52,185
Darley								10,726	10,726
Titah. Total grain.	16,086,582	2, 263, 247	18,349,829	5,791,222	677,289	6, 468, 511	27,793,200	1,554,172	29, 347, 372

+By 1 Edward VII, Chapter 24, Sec. 1, these grades were cancelled from May 12, 1901. *By 6 Edward VII, Chapter 18, Sec. 3, this grade was cancelled from July 13, 1906.

No. 22.—Comparative Statement showing shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur, &c.—Continued.

	Ског	Скор Убак, 1902-03	-03.	Ско	Ског Укав, 1903-04.	-04.	CROP	Ског Убав, 1904-05	-05.
	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.
Wheat—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
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
No. 1 Northern	10, 392, 171	995, 968	11,388,139	5,687,006	122, 496	5,809,502	3, 232, 676	171,529	3,404,205
No. 2 "	4, 558, 469	508, 349	5,066,818	8, 453, 309	335, 459	8,788,768	8,046,964	224,880	8, 271, 844
No. 3 "	4,822,594	628, 411	5, 451, 005	8,968,776	793,711	9,762,487	7,054,646	320, 526	7,375,172
Sunny grades	2, 123, 896	129, 769	2, 253, 665	4, 933, 516	1,553,884	6,487,400	9, 253, 113	1, 205, 926	10, 459, 039
	38,426,856	3,060,680	41,487,536	28,552,625	2,831,526	31, 384, 151	27,734,871	1,934,236	29,669,107
Oats	1,311,613	307,874	1,619,487	104,978	181,468	286,446	327,122	440,811	767,933
Barley	251,769	70,608	322,377	46,666	20,805	67,471	122,687	142,315	265,002
Flax	45, 985	69,461	115,446	193,398	88,615	282,013	259, 965	11,331	271,296
Rye								:	
Total gruin	40,036,223	3, 508, 623	43, 544, 846	28,897,667	3, 122, 414	32,020,081	28, 444, 645	2, 528, 693	30, 973, 338

SESSIONAL PAPER No. 10d

No. 22.—Comparative Statement showing Shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur, &c.—Continued.

	CROP	CROP YEAR, 1905-06.	5-06.	CROP	Скор Уелк, 1906-07.	3-07.	Скор	Скор Уелк, 1907-08.	7-08.	Скор	Свог Уелв, 1908-09.	3-09.
	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat-												
No. 1 Hard	657,711	9,586		667, 297 3, 315, 759	192,114	192,114 3,507,873	218,609	19,718	238, 327	154,852	8,204	163,056
No. 1 Northern	29, 114, 424	2,577,087	31,691,511	2, 577, 087 31, 691, 511 22, 543, 706	864,602	864,602 23,408,308	6,946,021	515,591		7,461,612 10,313,401	381,429	381,429 10,694,830
No. 2 "	11,591,693		12,884,833	1, 293, 140 12, 884, 833 14, 227, 111	666,067	666,067 14,893,178	7,904,677	747,652		8, 652, 329 12, 102, 349	981,206	981, 206 13, 083, 555
No. 3 "	2,578,264	238, 246	2,816,510	238, 246 2, 816, 510 2, 175, 988	18,938	2, 194, 926	18,938 2,194,926 6,595,049 1,074,054 7,669,103 11,961,618 1,634,241 13,595,859	1,074,054	7,669,103	11,961,618	1,634,241	13, 595, 859
Sunny grades	5,685,175	1,764,394	7,449,569	9,457,388	$5,685,175 \\ 1,764,394 \\ 7,449,569 \\ 9,457,388 \\ 1,387,976 \\ 10,845,364 \\ 16,261,640 \\ 7,238,479 \\ 23,500,119 \\ 14,847,506 \\ 4,137,863 \\ 18,985,369$	10,845,364	16, 261, 640	7,238,479	23,500,119	14,847,506	4, 137, 863	18, 985, 369
Screenings	:											
	49,627,267	5,882,453	55, 509, 720	51,719,952	49,627,267 5,882,453 55,509,720 51,719,952 3,129,697 54,849,649 37,925,996 9,595,494 47,521,490 49,379,726 7,142,943 56,522,669	54,849,649	37, 925, 996	9, 595, 494	47, 521, 490	49, 379, 726	7,142,943	56, 522, 669
Oats	3,899,086	1,822,729	5,721,815	5,721,815 10,904,417	1,840,319 12,744,736 7,297,810	12,744,736	7,297,810	3, 798, 595	11,096,405	$3,798,595$ 11,096,405 12,301,02 σ	2,529,823 14,830,843	14,830,843
Barley	571,047	388, 499	959, 546	959, 546 1, 154, 654	684,523	684,523 1,839,177 1,285,364	1, 285, 364	686,574	686, 574 1, 971, 938 1, 957, 989	1,957,989	495,752	2, 453, 741
Flat.	341,127	115,801	456,928	535, 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	1,989,385
Rye	:				9,010	9,010		3,036	3,036	3,015	5,661	8,676
Total grain	54, 438, 527		62, 648, 009	8, 209, 482 62, 648, 009 64, 314, 134	5,881,745	70, 195, 879	5,881,745 70,195,879 47,743,336 14,304,177 62,107,513 65,237,160 10,568,154 75,805,314	14, 364, 177	62, 107, 513	65, 237, 160	10, 568, 154	75,805,314

No. 22.—Comparative Statement showing Shipments of Grain by Vessels and the All-rail Route from Fort William and Port Arthur, &c.—Concluded.

	(
CROP YEAR 1909-10.	YE.	ля 1909	-10.	CROP	CROP YEAR 1910-11.	11.	CROP)	CROP YEAR 1911-12.	12.	CROP)	CROP YEAR 1912-13	13
Vessels.		Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	Rail.	Totals.	Vessels.	Raii.	Totals.
Bush.		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
243,317		24,148	267,465	34,142	4,941	39,083	364	3,681	4,045	216,739	23,812	240,551
24, 328, 892 1, 599, 058		599,058	25,927,950	9,846,216	110,847	9,957,063	2,687,048	241,039	2,928,087	12,543,518	1,164,507	13,768,025
035, 364		22,035,364 1,847,667	23,883,031	19,457,442	948,672	20,406,114	11,960,624	816,655	12,777,279	32, 330, 989	3,819,900	36, 150, 889
9, 339, 008		1, 208, 759	10,547,767	18,066,167	1,720,021	19,786,188	20,818,864	2,402,597	23, 221, 461	25, 656, 393	1,321,331	26,977,724
6,848,557		2,066,954	8,915,511	14, 262, 408	2,839,050	17, 101, 458	52, 158, 797 11, 398, 184	11, 398, 184	63, 556, 981	26,843,255	4,035,573	30,878,828
330,640		:	330,640	861,082		861,082	211,715	241,323	453,038	1,271,568		1,271,568
	1											
63, 125, 778	_	6,746,586	69,872,364	62, 527, 457	5,623,531	68, 150, 988	87,837,412 15,103,479	15, 103, 479	102, 940, 891	98,862,462 10,365,123	10,365,123	109, 227, 585
20,100,952		2,299,04	122, 399, 993	19, 488, 429	1, 135, 128	20,623,557	20,767,883 6,776,522	6,776,522	27, 544, 405	28,043,423	5, 515, 426	33, 558, 849
2, 585, 434		392,813	2,978,247	1,518,891	114,220	1,633,111	2, 934, 889	293,010	3,227,899	8,776,003	1,186,922	9,962,925
3,030,241		551,347	3, 581, 588	2, 573, 483	397, 203	2,970,686	4,154,830 1,443,328	1,443,328	5,598,158	15,927,287	700,094	16, 627, 381
2,736		2,939	5,675		1,894	1,894	7,064	4,544	11,608	5,062		5,062
845, 141	0.	88, 845, 141 9, 992, 726	98,837,867	86,108,260 7,271,976	7, 271, 976		115, 702, 078	23, 620, 883	139, 322, 961	93, 380, 236 115, 702, 078 23, 620, 883 139, 322, 961 151, 614, 237 17, 767, 565 169, 381, 802	17,767,565	169,381,802

SESSIONAL PAPER No. 10d

No. 23.—Comparative Statement showing Shipments of Grain from Fort William and Port Arthur, for the Crop Years 1911, 1912 and 1913, with destination of same.

			WHEAT	SAT.					OATS.	ž.		
	11611	1.	1912.	2.	1913.		1911.	1.	1912.	2.	1913.	3.
	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	U. S. Vessels.
Canadian ports—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Owen Sound	1, 184, 103 314, 512 8, 100, 930		723, 611 263, 205 8, 848, 238		366,355	1.491.485	1,645,313 50,169 1,986,655		1, 264, 292 102, 366 2, 510, 107		213,699	
Victoria Harbour			950 197		179 208		717, 189				127 960	
Depot Harbour	891, 225		1,350,139		3,518,474	60,000	351,465		619, 764		1,541,416	
Port Stanley	99,693		145,902		144,766		30,360		22, 900		56,535	
Mealord	5,379,831		5,359,881		5, 731, 315	330, 355	2, 697, 694		3, 109, 327		3, 579, 438	
Fort ColborneThorald	3,719,699	:	9,289,663	:	14, 143, 175	:	562,514	:	1,208,962		1,496,426	
Kingston	8,117,262		6,875,593		5, 263, 702		2,680,015		2,869,924		3,896,158	
Frescott	5,590,409		8,321,500		8,644,754		6,446,157		3,859,060		6,242,575	
Walkerville Hamilton	340, 182		50,000						110.699			
Quebec Port McNicoll			2,655,370		5.861.611		285,350		436, 295		178, 973 3, 538, 334	
Seaforth					5,000							
Total, Canadian Ports	37, 917, 766		45, 326, 450		54, 174, 066	2,060,561	18, 375, 319		18, 375, 728		25, 278, 370	
American ports— Port Huron	36,413	576,184		1,763,532	224,910	2,461,863		•				115,891
Chicago Buffalo	1,521,186	21,	1,188 396,066	ಭ	489,000	30, 994, 952	103,819	1,009,291		2,447,453	438,641	2,026,848
Fairport				85,529		4,262,725						
Total, U.S. Ports	1,557,599	1,557,599 22,191,010	397, 254	41,855,992		713,910 40,642,358	103,819	1,009,291		2,447,453	438,641	2, 326, 411
Grand total shipments	39, 475, 365	22, 191, 010	45,723,704	41,855,992	39, 475, 365 22, 191, 010 45, 723, 704 41, 855, 992 54, 887, 976 42, 702, 919 18, 479, 138 1, 009, 291 18, 375, 728	12,702,919	18, 479, 138	1,009,291	18, 375, 728		2, 447, 453 25, 717, 011	2, 326, 411
	61,66	61, 666, 375	87, 579, 696	9,696	97,590,895	,895	19,488,429	,429	20,823,181	3,181	28,043,422	,422
and the second control of the second control	1											

No. 23.—Comparative statement showing the Shipments of Grain by vessel from Fort William and Port Arthur, for Crop Years 1911, 1912 and 1913.—
Continued.

			BAR	RLEY.		
-	19	11.	19	112.	19	13.
	Canadian Vessels.	U. S. Vessels.	Canadian. Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound. Midland. Tiffin. Collingwood. Depot Harbour. Point Edward. Meaford. Goderich. Port Colborne. Kingston. Port McNicoll. Montreal. Prescott.	89,911 53,729 92,167 391,314		175,935 299,266 21,000 67,482 191,241 23,774 494,269 27,456 130,477		1,517,957 499,581 243,843 39,184 254,444 252,724 1,134,503 601,621 1,060,641	
Total Canadian ports	865,600		1,430,900		6,070,176	67,665
Cleveland	195,000	458,291		56*490 1,392,164	167,368	538,248 84,867 1,721,679 126,000
Total, American ports	195,000	458,291	1,430,900	1,448,654	167,368	2,470,794
Total shipments	1,060,600	458, 291	1,430,900	1,448,654	6,237,544	2,538,457
Grand total shipments	1,518	,891	2,879), 554	8,776	,001

No. 23.—Comparative statement showing the Shipments of Grain by vessel from Fort William and Port Arthur, for Crop Years 1911, 1912 and 1913.—Continued.

	1					
			FL	AX.		
	1911		19	12.	19	13.
	Canadian. Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian ports— Owen Sound Midland					61,800	
Tiffin. Collingwood. Depot Harbour. Point Edward.			61,429		2,110,816 531,076	
Meaford	101,843		334,126		835,477 942,653	
Kingston Port McNicoll Montreal Prescott	176,009		335, 193		2,004,209 186,338 1,366,709 28,000	
Total Canadian ports	489,616				8,080,278	366, 22
Erie						62,488 727,80
Chicago	80,000 92,000	1,882,368		89,100 2,477,172 418,519	818,473 14,827	94,730 5,500,829
Toledo				109, 100		47,41 213,85
Total, U. S. ports	172,000	1,914,563	182,904	3,093,891	833,300	6,647,48
Total Shipments	661,616	1,914,563	1,060,933	3,093,891	8,913,578	7,013,708
Grand total shipments.	2,576	5,179	4,1	54,824	15,99	27,286

^{*}Screenings.

SESSIONAL PAPER No. 10d

No. 23.—Comparative Statement showing Shipments of Grain from Fort William and Port Arthur, for Crop Years 1911, 1912 and 1913.

		Rye.				Wheat Screenings	REENINGS,		
	1912.	.5.	1913.	1911.	s seed	1912.	5.	1913.	
	Canadian Vessels.	U.S. Vessels.	Canadian Vessels.	Canadian Vessles.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.	Canadian Vessels.	U. S. Vessels.
Canadian ports— Owen Sound	Bush.			Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Piffin Tiffin Collingwood Depot Raubour Point Edwabour								9,473	
Meatord Goderich Port ('olborne.			1,924	1,146					
Thorold Kingston								44,274	
Trescott Aoutreal Port McNicoll	7,044		2, 529					18,842	
Total, Canadian ports	7,044		5,062	1,146				73,339	
U.S. ports— Port Huron									
Brita Eritago Chicago Superior				207, 989	302,591	61,400	260	109 96	389,017 F22,917
Duftato Ogdensburg Duluth				75,833	270,826		149,378		557, 458
Total, U.S. ports				283,822	573,417	61,400	150,315	92,797	1,105,432
Total shipments	7,014		5,062	284,968	573,417	211,715	715	166,136	166, 136 1, 105, 432
Grand total shipments	7,044		5,062	858,385		211,715	715	1,271,568	,568

SESSIONAL PAPER No. 10d

	1913.	Canadian U.S. Vessels.	Bush. Bush. 1, 689, 532 14, 642, 516 1, 682, 954 310, 318 6, 100, 020 234, 758 2, 246, 023 246, 384 201, 301 1, 214, 255 10, 402, 358 10, 834, 978 12, 342, 846 12, 342, 846 177, 334, 130 10, 190, 433 110, 190, 433 110	93,681,291 2,494,451	392,278 3,178,490 3,919,162 493,147 1,782,808 40,280,348 70,930 557,816 47,417 1,22,917 4,602,579	2,246,016 53,192,476	47, 302, 443 17, 934, 695 68, 118, 277 20, 726, 864 59, 961, 687 26, 146, 572 66, 659, 709 48, 996, 305 95, 927, 307 55, 686, 927	151,614,234
	1912.	U.S. Vessels.	Bush.		1, 763, 532 3, 146, 301 140, 595 500, 963 43, 994 311 653, 426 109, 109	641, 558 48, 996, 305	48,996,305	119,656,014
	19	Canadian Vessels.	Bush. 2, 163, 838 365, 511 11, 657, 611 11, 990, 903 11, 990, 903 11, 537 8, 921, 557 10, 522, 900, 10, 62, 900, 10, 64, 20, 500, 110, 699 436, 296 4, 205, 058	66,018,151		641,558	66, 659, 709	119,09
	1911.	U.S. Vessels.	Bush,		599,019 251,885 309,254 24,712,891 273,523	2,312,240 26,146,572	1,687 26,146,572	8,299
MN.	19.	Canadian Vessels.	Bush, 2, 928, 488 364, 488 364, 488 10, 177, 496 500, 241 1, 242, 690 241 130, 053 485, 500 8, 72, 513 1, 268, 107 11, 268, 107 11, 258, 103 38, 322 3, 202 3, 203 6555 5, 50, 865, 286, 356	57,649,447	36,413 207,989 80,000 1,912,005 24 75,833	2,312,240	59,961,687	00,10
Total Grain.	.0.	U.S. Vessels.	Bush		1,049,316 451,201 321,168 18,895,707 9,472	4,290,663 20,726,864	20,726,864	, 141
	1910.	Canadian Vessels.	Bush. 5, 353, 548 11, 608, 585 3, 742, 416 553, 912 3, 008, 745 166, 252 1, 200, 363 8, 009, 318 3, 009, 815 195, 000 12, 106, 940 10, 654, 399 460, 620	63,827,614	561,658 1,049,316 451,201 331,108 3,729,005 18,895,707 9,472	4,290,663	68, 118, 277 20, 7	00,040
	19.	U.S. Vessels.	Bush.		1,609,724 531,287 122,793 155,899 15,514,992	17,934,695	17, 934, 695	001,
	1909.	Canadian Vessels.	Bush. 2,374,694 754,694 9,536,081 922,077 1,849,227 1,764 628,514 8,021,564 8,021,564 8,021,564 8,021,564 9,673,740 9,673,740	45,380,308	1, 922, 135	1,922,135 17,934,695	17, 302, 443 17, 93 ex 937 138	00,50
	8.	U.S. Vessels.	Bush.		200,937 519,144 531,237 183,383 4,944,870 1,922,135,15,514,992	5,848,334	8,334	0,000
	1908.	Canadian Vessels.	Bush. 4, 163, 330 4, 163, 330 1, 485, 806 464, 294 3, 974, 796 2, 229, 768 1, 058, 506 1, 058, 391 7, 479, 563 7, 561, 695	38,800,008	106,094 300,181 2,625,672 63,043	3,094,990	41,894,998 5,848	41,14
			Canadian Ports— Owen Sound Midland Tiffin Collingwood Depot Harbour Pont Stanley Meaford Goderich Port Colborne Thorold Kingston Prescott Montreal Walterville Victoria Harbour Hamilton Quebec Port McNicol.	Total Canadian Ports	U. S. Ports— Port Huron. Erie Chicago. Cleveland Buffalo. Ogdensburg. Duluth. Toledo. Superfor. Fairport.	Total U. S. Ports	Total shipments	Crand total amphication

No. 26.—Comparative Statement showing the Exports of Canadian Grain from the undermentioned Ports for the Calendar Years 1909, 1910, 1911, 1912 and 1913.

	1913.	Bush. 200	200		1913.	Bush.	5,416,155 2,233 7,419	26,912 8,441,555 25,804	121,032 6,300,372	0,341,452
EC.	1912.	Bush. 288. 38,415	38,703	AL.	1912.	Bush.	1,312,688 1,910 9,817	5,450,647 49,787	628, 289 24, 070, 538 21, 962, 941 31, 707, 259 36, 424	$765,156 \boxed{29,659,130} 28,732,798 \boxed{38,528,881} 50,341,452$
Опевес.	1911.	Bush.		Total.	1911.	Bush.		6,380,343 48,751 86,445	21,962,941	28, 732, 798
	1910.	Bush.			1910.	Bush.	865,345 1,725 176,945	4	24,070,538	29, 659, 130
	1913.		9,140,233		1913.	Bush.		136,222	628,289	
N.B.	1912.	Bush. 142, 367 4511 2, 817 8 381, 793 7, 156	8,821,287	VER.	1912.	Bush.		126, 858 37	107,021	233,916
St. John. N.B.	1911.	Bush. 118, 763 33 8, 481 17, 177 525, 239 3, 673 3, 497	7,088,415	VANCOUVER	1911.	Bush.	35	12,451	1,684	14,209
	1910.	Bush. 225, 261 106 60, 325 704 510, 271 11, 280 7, 125 6, 794, 146	7,609,		1910.	Bush.	27 22, 114, 899 725	318,372 58	554, 237	987,594
1	1913.	Bush. 4,678,268 219 6,160 18,621 7,370,643 18,678 95,213 27,442,213	39, 630, 015		1913.	Bush.	725	1,011 358,036 1,535	444,469	805,848
REAL.	1912.	Bush. 1,170,217 4,679,728 25,558 23,190,668	29,066,218	FAX.	1912.	Bush.	104	515 262, 268 17, 036	122,875	407,460
MONTREAL	1911.	Bush. 74,694 1,501 30,096 5,613,897 3,163 3,153	21,065,122	HALIFAX	1911.	Bush.	185 2,909	135 190,341 9,000 79,795	: 61	526,349
	1910.	Bush. Bush. Bush. Bush. Bush. 525,138 74,694 1,170,217 4,678,268 115,920 8,096 6,160 8,130,936 3,135 4,289 3,135 4,289 3,135 16,537,149 15,305,721 23,190,668 27,44,213	20, 652, 932 21, 065, 122 29, 066, 218 39, 630, 015		1910.	Bush.	1,531	131, 649 12, 512 77, 559	185,006	408,962
			Totals.				BarleyBeans	Duckwiteat. Corn Oats. Pease, whole. Pease, suit.	Rye	Totals

In addition to the above, there were exported from the ports of Montreal, Halifax, St. John and Vancouver, the following quantities of United States grain, viz.:

		Wheat.	Corn.	Oats.	Barley.	Rye.	Total.
4005		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1907		5,373,215	4,745,042		32,771	50,055	10,201,083
1908		10.908.194	430 820	109,130	113,678	51,568	11.613.399
1909		12,761,605	267,986	35,429	00 506	51 909	12 006 010
1910	<u> </u>	3,882,885	2,834,474	38,715			13,206,819 6,756,074
1910	{ Halifax			3,616	1		3,617
	Vancouver	1,317					1,317
	Montreal	[1,623,172]	5,391,388	49, 190			7,063,750
1011	Halifax Vancouver Montreal					Other gr'n	,,
1911	{ Halifax		100			52	152
	77						
	Vancouver					20	20
	Vancouver Montreal	7,335,494		2,010,257	78,793	143,454	9,567,998
1912	Halifax					Other gr'n	
1912	riamax					3,333	3,333
	MIonn	C 050 000	59,812				59,812
1913	St. John (Montreal Halifax	6,052,006	33,399	40,285	500,985	115,593	6,742,268
1010	Ct John				3	2,098	2,101
	(St. John					75	75

No. 24.—Statement showing List of Canadian and U.S. Vessels, with capacity of same and quantity of each kind of grain carried by them, for the Crop Year 1912-13; also recapitulation of quantity carried to Canadian and U.S. Ports.

Vessels.	Capacity.			Carr	HED CARRI	ED.		
		Wheat.	Oats.	Barley.	Flax.	Rye.	Screen- ings.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian.	40,000	222, 206	100 000	25 100				40, 000
Athabasca	40,000	363,721	180, 632 181, 876	15,498				435,000 561,095
Assiniboia	60,000	261 000	390, 406	52,405	38, 183			845, 082
lgonquin mes, A. E	97,000	278,334						278,334
mes, A. E	63,000	278,334 64,255 75,315 37,000	444,278		101,795			278,334 610,328
abianl	40,000 40,000	75,515	25,000		15,308			115,623
eadian	110,000	301, 174	175,816 $323,835$	65,000	104,036			212,816 794,045
gawa	125,000	365,910	318, 623	09,000				684,533
ikokan	110,000	301, 174 365, 910 846, 656 200, 350 272, 473 1, 575, 517 439, 883	323,835 318,623 276,325 618,758 128,238 1,647,879		100,642			1,223,623
averton	100,000	200, 350	618,758	32,000	[36,615]			1,223,623 887,723
ckerdike	50,000 240,000	272,473	128, 238	16,000	29,066			440,777
ollingwood		439 883	247,883	48,693 106,000	652, 566 73, 167	600		3,924,655 867,542
runna	50,000	171,422	110, 035	100,000	19,101	000		281, 457
rletonowe, G. Rty of Montreal	115,000 50,000 70,000 165,000 30,000 109,000 330,000 113,000	439,883 171,422 86,743 1,738,065 74,773			63,657			150, 400
owe, G. R	165, 000	1,738,065	179,100		78,150			[1,995,315]
ty of Montreal	100,000	253 021	6,359	12,505	159 079			93,637
lgarianruthers, J	330,000	757 705	93, 203 207, 000	55, 112	153, 073 200, 249			554,409 1,164,954
oric	113,000	945, 762	407,013	27,386	31,827			1,411,988
ndee		74,773 253,021 757,705 945,762 421,758 425,941 356,731 500 524	248 0991		47,415			717,272
nnacona	105,000 110,000	425,941	217, 233					643, 174
nelmummond, T. J	110,000	500, 731	161,356	120, 516				684, 180
monton	100,000	274, 228	339, 580 195, 446	87,000				874, 579 556, 674
press of Mid-		,-20	100, 110	01,000				000,011
nd	125,000	935, 669	367,363		232,852		1,400	1,537,284
" Ft. Wm	120,000 300,000	1, 264, 810 3, 435, 990	238,623	118,576	60.438			1,682,447
nperorston	100,000		426,733	216,677	72,100			4,151,550 173,157
irmount	105,000	173, 157 604, 695	176,095	126, 493	274,606		1,049	1,182,938
donian	110,000	15 000		33,403	192,803			241, 206
ordon, D. A	80,000	431,420	310,023	2,439	170,017			920,499
enellah	110,000 110,000	347,817 356,220	286,702	428	44,736			679,683
enmountaham, C. A	110,000	1,003,865	246,806 190,722	180,829 226,230	69 166			859,095 1,489,983
ronic	66,500	51,481	100,122	220, 200				51,481
nonic	90,500	16,000		9,529				25, 529
miltonian	75,000	495, 942	189,073	45,447	117,621			848,083
quois	120,000 55,000	238, 200 452, 242	606, 463 235, 449	58, 542 638			44,273 8,074	947, 478 696, 403
es, C. A	80,000	345, 785	237, 109	118,411	77.692		8,074	778,997
watin	75,000	664,605	522,735	50, 115				1, 237, 455
ninistiquia	125,000	1,380,586	301,496 407,030		88,440		56, 103	1,826,625
ora	75,000	117,313	407,030	118,009	23,168			665, 520
mountybell	115,000 110,000	691,600 85,000	519,909	192,874				1,404,383 85,000
field	80,000	256, 585	157, 582	45,999	97.384			557, 550
rtin	200,000	481,332	659, 156	164,000	765, 399		36,695	2, 106, 582
nitobatthews, W. D	50,000	128,996	159,403	14,053				302,452
ttnews, W. D	200,000	2, 282, 559 247, 868 967, 266	143, 112	55, 479	363, 137			2,844,287
oleton	100,000 110,000	967 266	83,803 409,117		59 957			442,811 1,429,240
land King	200,000	1,379,000	306, 635	669,088	261.715			2,616,438
" Queen	105,000	375 620	342,907 475,200	64,361	24, 443			807,331
Prince	310,000	2,388,125		185,250				3,048,575
	100,000	41,649		35,083				76,732

No. 24.—Statement showing List of Canadian and U. S. Vessels, with capacity of same, and quantity, &c.—Continued.

Vessels.	Capacity.			Carr	IED CARR	1ED.		
		Wheat.	Oats.	Barley.	Flax.	Rye.	Screen- ings.	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Canadian Vessels								
Con. McKee, J. A. McKinistry, A. F. Neepawah. Neevona. Neebing. Nevada. Natirence. Osler, E. B. Paliki. Plummer, J. H. Pellatt, H. M. Prince Rupert. Port Colborne. Parpoonge. Renvoyle. Regina. Rosedal. Rosemount. Rhodes, R. R. Seguin. Strathcona. Stormount. Scottish Hero. Saskatoon. Saronic. Sindbad. Stadacona. Saturn. Senator Derby- shire.	120,000 80,000 85,000 120,000 50,000 50,000 55,000 105,000 105,000 105,000 105,000 110,000 120,000 110,000 110,000 110,000 110,000 130,000 37,000 37,000 37,000 37,000 30,000 200,000	438, 667 264, 823 122, 240 143, 478 114, 014 1, 123, 963 218, 862 330, 599 328, 961 868, 985 80, 000 288, 708 388, 898 1, 133, 599 217, 667 47, 307 467, 000 80, 000	991, 588 40,000 505, 868 994, 136 141, 474 51, 630 166, 396 243, 493 504, 786 260, 540 35, 929 319, 916 155, 788 37, 919 90, 060 263, 993 319, 649 412, 153 1, 182, 069 36, 600 32, 477 71, 790 177, 700 88, 913		56, 546 464, 183 98, 111 18, 468 44, 998 341, 690 75, 431 100, 988 105, 639 75, 950 108, 580 25, 408 84, 030 76, 396 47, 812 76, 230 257, 241 13, 068	2,0	17,792	2, 413, 244 618, 379 835, 116 3, 495, 645 1, 541, 276 4, 686, 678 565, 728 532, 207 504, 372 724, 214 173, 050 1, 533, 629 343, 199 777, 545 590, 431 992, 316 90, 060 413, 156 627, 357 970, 313 2, 749, 257 254, 267 60, 375 32, 477 706, 158 257, 700
Turret Cape " Chief " Court " Crown	110,000 110,000 110,000 110,000	588,317 420,700 468,858 805,135	688,177 194,174 201,559 222,814	152,266 210,144 200,444 39,184	168, 672 372, 587 173, 537 232, 154	500		1,597,432 1,197,605 1,044,398 1,299,787
Tagora. Uranus. Wahcondah. Westmount. Wexford Winona. Yorkton.	$\begin{array}{c} 75,000 \\ 200,000 \\ 70,000 \\ 105,000 \\ 100,000 \\ 120,000 \\ 90,000 \end{array}$	271,113 59,188 305,368 826,453 1,490,235 688,200 80,000	284,819 183,600 662,856 405,520	128,016 158,834 				854,565 218,022 647,887 1,311,063 2,234,76 1,369,967 170,490
Totals (98)	10,729,000	54,887,976	25,717,012	6, 237, 546	8,913,578	5,063	166,136	95, 927, 311

4 GEORGE V., A. 1914

No. 24.—Statement showing List of Canadian and U.S. Vessels, with capacity of same, and quantity, &c.—Continued.

	-							
Ve.sels.	Capacity.			Quan	TITY CARR	iED.		
		Wheat.	Oats.	Barley.	Flax.	Rye.	Screen- ings.	Total.
<i>U. S.</i>		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Augustus, A. A Adams, T	320,000 210,000	317,001 311,552			109,888			317,001 421,440
Aurora	110,000	340,000			109,000			340,000
Agnew, W. C	330 000	330,000				1		330,000
Adriatic	240,000 310,000	250,080	117 208					250,080 $1,047,534$
Bransford	250,000	930, 236 363, 729		67,664	58,479			489,872
Barlum, T	280,000	596,304						596,304
Beland, J. J Butler, J. G., Jr	300,000 330,000	321,869 $323,030$						321,869 $323,030$
Brown, J. J. H	350,000	264,722						264,722
Brown, W. W	180,000	147,850		87,486	118,958			405,766
Brewer, A. G Beatty, C	200,000 60,000	314,890			47 416			389,348 47,416
Brazil	110,000	43,093			58, 181			101,274
Barton J. H	320,000	338,000						338,000
Bradley, M. A Byers, A. M	280,000 300,000	308 485						548, 100 308, 485
Curry Coulby, H	220,000	113,075	85,000		37,007 246,745 183,623			235,082
Coulby, H	350,000	120, 128	27 150	100 071	246,745		EQ 027	366,873
Christopher	125,000 210,000	594, 342 670, 243	37, 159	182,251	183, 623		50,037	1,047,412 670,243
Carnegie, A	230,000							230, 175
Crete Cowle, J. B	300,000	295,807						295,807
Corsica	330,000 105,000							244,000 115,500
Caldera	320,000							334,021
Cuddy. L	320,000	325,000						325,000
Champlain Calumet	280,000 240,000	286,107 $249,754$						286, 107 249, 754
Craig, G. L	210,000	46 000	239 045					285,045
Cenestoga	60,000	155 000			57,659 49,242			57,659
City of Berlin City of Maples	105,000 120,000	155,000 $528,043$		251 500	49,242			204, 242 779, 543
Donaldson, J. A	215,000	161.075	103,996					265,071
Denmark	290,000	270,001			170,356			270,001
Durston, J. F Davidson, L. R	240,000 320,000	75,000 $346,402$			170,350			245,356 346,402
Demmick, J. K	23,000	188,030		60,000				248,030
Dovock Earling, E. J	250,000		75,295	71,639	117,773			264, 707
Fitzgerald, W. E.	330,000 250,000	$354, 151 \\ 370, 676$			115, 200			354, 151 485, 876
Gogebic Gilchrist, J. C	90,000				87,214		1	87, 214 247, 000
Gilchrist, J. C	230,000 200,000							247,000
Howgood, H. B	350,000	130,000		125, 116	55, 583			204, 594 255, 116
Holmes, E. T Hanna, D. R	250,000	254,000						254,000
Hanna, D. R	350,000	347,068		70 400	118,989			347,068
Hubbard, C	250,000 260,000	530,000 443 623		76,468	77 317			725, 457 520, 940
Hebard, C. S	315,000	329,081						329,081
Hutchinson, J. T.	180,000 260,000				• • • • • • • • • • • •			185,495
Hecker, F. J Hoyt, J. H	220,000							282,000 216,942
Holden, H. S	220,000	219,835						219,835
Hydrus Jupiter	230, 000 180, 000	238,421						238,421 189,050
King, W. L	420,000	420,000						420,000
Kennedy, H	340,000	336,237			70,838			336, 237
Lewiston Leonard, G. E	100,000 210,000	102,697 389,000		125,392	70,838			298, 927 389, 000
Laughlin, J	380,000							365,858
		,,,,,,						-,

No. 24—Statment showing List of Canadian and U.S. Vessels, with capacity of same, and quantity, &c.—Continued

	1							
Vessels.	Capacity.			Quant	TTY CARRI	ED.		
	- Capacity:	Wheat.	Oats.	Barley.	Flax.	Rye.	Screen- ings.	Total.
		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Leopold, N. F	380,000	725,170						725, 170
Luzon	220,000 200,000	190,000 155,000	161.574		106 010			190,000 422,584
Mack, W. H	200,000	160,000			39,600			199,600
Mitchell, A	100,000	98,000						98,000
Milinokett Minnetonka	335,000 $140,000$	330,000 $271,942$						330,0
Maruba	120,000	142,616			56.719			271, 942 199, 335
Minnekahta	140,000	132,769						132,769
Miller, P. P	200,000	194,113			0.47.080			194,113
Marse, J. C	340,000 $260,000$	241,276			347,970			347,970 $241,276$
Mack, W. S	200,000	183,025			188,552		306,397	677,974
Malta	150,000				358			358
Mars Merida	200,000 185,000	60,000			189,555			249,555
McGean, J. A	300,000	252,923						$172,267 \\ 252,923$
McWilliams, J. J	190,000	173,339						173,339
McKinney, P	300,000	253,820	177 107	122,563				253,820
Nyanza Neptune	$110,000 \\ 200,000$	103,000	155, 197	122,563	56 145			380,760 188,378
Nye, H. B.	250,000	546,130		60.000	46 895			653, 025
Nettleton, A. E	330,000	000,021						303,021
Norton, D. Z Nottingham, W	310,000	300,000	105 400					300,000
Norway	230,000 380,000	44,880 330,708		66,000				296,378: 330,708:
Northern King	110,000	20,596						90,711
Northern Queen	110,000	40,000		88,846				128,846
Oliver, H. W Osborne, F. M	250,000 230,000	192,000 231,257		80,000				272,000
Ohl, E. N.	250,000	805, 088		158 285	129 484			231, 257 1, 092, 857
Omega	125,000	238,900		158, 285			277,942	516,842
Owen, J	120,000	100,000						109,000
Pollock, W. G Peavey, F. H	250,000 250,000	200,424		38,549	66,348			266,772
Paine, W. A	300,000	297,250		00,049	119,931			725, 296 297, 250
Panay .,	200,000	149,000			57, 206		129,342	335,548
Peavey, G. W	200,000	200,000			39,000			239,000
Pemobscot	250,000 $250,000$	166,880 $149,512$	19.1 637	70,000				236,880
Rees, W. D	200,000	292,890	101,007		120.800			334, 149 413, 690
Robbins, F. J Reed, J. H	230,000			70,000	213, 280			213,280
Reed, J. H	270,000	277, 955						277,955
Rogers, W. A	390,000 360,000	476,743	183,672		115 937			329,358 $776,352$
Rogers, W. A Rend, W. P	110,000	50,035					36,040	86,075
Smith, M. C	250,000	722,939	80,000		232,878			934,370
Smith, L. C Smith, B. L	350,000 250,000	423, 209 366, 129		$133,000 \\ 64,361$	232,878			789,087
Smith, H. W	250,000	305, 703		04,501	169.750			430,490 475,453
Smith, W. L	225,000				208,072			208,072
Steinbrener	250,000	222, 959						222,959
Sewaloa	250,000 190,000	236,000 294,147			73, 204			236,000
Schuck, R. E.	260,000	429,000	86,800					367, 51 515, 800
Spalding, J	75,000							37 072
Sylvania Stewart, A. E	350,000	321,516						321,516
Sonama	$\begin{bmatrix} 210,000 \\ 250,000 \end{bmatrix}$	410,423 $238,607$,			614,059 $238,607$
Stanton, J	333,000	540,452						648, 296
Saxona	250,000	240,098						240,098
Sonora	185,000	113,334			77,600			190.934

No. 24—Statement showing List of Canadian and U.S. Vessels, with capacity of same, and quantity, &c.—Concluded.

Vessels.	Capacity.			Quant	ITY CARRIE	ED.		
v esseis.	Capacity.	Wheat.	Oats.	Barley.	Flax.	Rye.	Screen- ings.	Total.
		Bush.	Bush.	Bush.	Bus .	Bush.	Bush.	Bush.
Saunders, E. N. Stearn, A. Cocapa Stone, A. Sellwood, J.	240,000 360,000 350,000 360,000 360,000	385,769 239,000 318,599 340,990 330,000		132,262	6,283			477,769 371,262 318,599 347,273 330,000
Steel King Sitius St. Clair Truesdale, W. H Thomson, S Thomson, A. W	240,000 260,000 310,000 275,000 290,000 350,000	183,224 298,012 267,464 784,548	87,059					225,173 270,283 298,012 267,464 784,548 680,000
Upson, A. S. Uranus Upson, A. S. Umbria	320,000 320,000 150,000 250,000 250,000	324, 512 257, 512 56, 000 221, 787	115,892	84,868	327,496 53,663			652,008 373,404 194,531 221,787 480,223
Verona	330,000 110,000 250,000 265,000 275,000	293,059 181,290 485,700		60,009			305,674	293,059 305,674 241,299 485,700 500,000
Warner, C. M Walker, P. G Wilkinson, H. S Whitney, D. M Wainwright.	210,000 260,000 210,000 260,000 250,000	504,995 490,000 699,583 783,514	230,817	66,652	58,405 178,973			1,0524560 490,000 875,988 962,487 251,000
Widlar, F Walters, T Watson, C. W Yuma. Yale.	260,000 425,000 240,000 150,000 210,000	188,430			222, 240 122, 633			227,310 380,604 222,240 122,633 188,430 608,527
Zimmerman, E Total (202)	300,000		2,326,411				1,105,432	

RECAPITULATION.

Canadian Vessels (98) To Canadian ports To U. S. ports	10 729 000	54,174,066 713,910	25, 278, 370 438, 641	6,070,176 167,368	8,080,278 833,300	5,062	73, 339 93, 681, 291 92, 79 7 2, 246, 01
U.S. Vessels (202) To Canadian ports To U.S. ports Total		2,060,561 40,642,358	2,326,411	67, 663 2, 470, 794	366, 227 6, 647, 481		2, 494, 451 1,105, 432 53, 192, 476 1,271,568 151,614, 234

No. 22.—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, West and South 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 1910-11, 1911-12, 1912-13.

Crop Years, ending August 31.	Wheat.	Oats.	Barley.	Flax.	Rye.	Total.
1900. 1901. 1902. 1903. 1904. 1905.	Bush . 253,150 68,060 1,327,700 1,644,000 552,300 1,523,550 1,448,280	Bush. 52,800 64,800 1,449,600 406,500 171,000 781,500 851,928	Bush. 10,000 2,000 103,000 116,400 7,200 93,600 139,680	Bush. 2,490 4,980 45,900 263,000 20,000 9,000 5,000	Bush	Bush. 318,440 139,840 2,926,200 2,429,900 750,500 2,407,650 2,447,288
1907 Calgary going East West	$721,180 \\ 6,420 \\ 167,990$	869,400 469,800 572,400	117,600 3,600 31,200	1,000	3,600 2,400 1,200	1,712,780 482,220 774,790
Total All-rail, 1907	895, 590	1,911,600	152,400	3,000	7,200	2,969,790
1908 Calgary going East West	705,130 14,980 375,570 1,350,340	770,400 201,600 554,400 118,800	26,400 38,400 70,800	2,000	1,200	1,505,130 216,580 969,570 1,571,940
Total All-rail, 1908	2,446,020	1,645,200	135,600	34,000	2,400	4,263,220
Calgary going East	263,550 1,304,100 1,043,700 1,325,100	1,342,800 2,136,600 1,558,800 118,800	14,400 27,600 54,000 70,800	10,000 21,000 1,000 52,000	4,800 7,200	1,630,750 3,494,100 2,664,700 1,566,700
Total All-rail, 1909	3,936,450	5,157,000	166,800	84,000	12,000	9,356,250
1º10. Calgary going East. " West. Duluth.	106,500 328,020 1,292,910 3,714,720	1,238,800 566,200 1,844,900 646,000	26,400 13,200 15,800 223,200	15,000 2,000 75,000	1,000 4,000 8,000	1,372,700 926,420 3,163,610 4,658,920
Total Ail-raii, 1910	5,442,150	4,295,900	278,600	92,000	13,000	10,121,650
1911	314,975 465,475 624,575 1,244,850	1,354,700 9,500 2,325,600 3,800	51,600 27,600 96,000 2,400	1,000 4,000 37,000	7,000	1,721,275 503,575 3,057,175 1,288,050
Total All-rail, 1911	2,649,875	3,693,600	177,600	42,000	7,000	6,570,075
Calgary going East	12, 249, 625 522, 450 981, 475 1, 327, 625 6, 930, 525	6,663,300 326,800 3,744,900 2,760,700 1,423,100	786,000 60,000 87,600 166,800 62,400	372,000 6,000 6,000 3,000 257,000	10,800 3,600 7,200 9,600	20,081,725 918,850 4,827,175 4,267,725 8,673,025
Totai All-rail, 1912	22,011,700	14,918,800	1,162,800	644,000	31,200	38,768,500
Calgary going East	6,159,250 682,875 1,495,125 3,331,125 3,555,000	4,596,150 848,250 2,421,900 4,590,300 323,700	459,492 219,700 127,400 817,700 478,400	1,244,250 25,200 1,050 24,150 2,636,500	4,000 4,000 3,000 *4,000	12,463,142 1,780 025 4,048,475 8,767,275 6,993,600
Total All-rail, 1913	15,223,375	12,780,300	2,102,692	3,931,150	15,000	34,052,517
*Includes 2 000 bush	els of corn					

^{*}Includes 2,000 bushels of corn.

No. 27.—Comparative Statement of Canadian Wheat in Transit shipped from the following United States Ports for the Years ended June 30, 1907, 1908, 1909, 1910, 1911, 1912 and 1913.

Ports.			(QUANTITIES			
Torts.	1907	1908	1909 .	1910	1911	1912	1913
Baltimore Boston New York. Philadelphia. Portland. Totals, bushels.	7,716,389 4,077,705 2,071,776	7,687,745 4,333,115 2,473,284 5,186,129	7,420,969 5,100,117 5,690,749 4,809,880	8,012,253 5,911,085 4,995,553 6,409,286	5, 158, 468 9, 565, 752 3, 703, 191 3, 564, 299	10,512,406 22,566,120 11,937,070 5,174,759	18, 130, 667 10, 152, 457 6, 481, 025

Comparative Statement of Canadian Flour in Transit shipped from United States Ports for the Years ended June 30, 1907, 1908, 1909, 1910, 1911, 1912 and 1913.

Ports.			(Quantities			
10165	1907	1908	1909	1910	1911	1912	1913
Baltimore	Bbls. 3,507 56,083 265,131	Bbls. 321 125,308 199,614	Bbls. 9,639 142,482 275,891	Bbls. 530 244,066 723,573	Bbls. 11,356 249,232 657,048	Bbls. 29,033 319,024 660,765	Bbls. 86,767 352,289 890,145
Philadelphia. Portland.	29,071 105,873	49,884 130,978	36,600 110,588		43,271, 184,403		159,027 196,849
Totals, barrels	459,665	506,105	575,200	1,199,835	1,145,310	1,364,520	1,685,077

No. 28.—Rates on Grain by Vessel from Fort William and Port Arthur to Montreal, Georgian Bay Ports and Buffalo for Season of Navigation 1913 (April 24th to December 11th, 1913.)

Montreal via Kingston.—

Wheat—Rates opened at $5\frac{3}{4}$ c to $7\frac{1}{2}$ c.

In June dropped to 5c, and remained at this rate until about September, when some freight was worked on basis of $4\frac{1}{2}c$.

October and November rates varied from 6c to 7c.

Hold storage cargoes for spring delivery ranged from $7\frac{1}{2}c$ to 9c.

Montreal via Port Colborne.—

Rates opened $5\frac{1}{2}c$.

Georgian Bay Ports.—

Rates opened at $2\frac{1}{4}$ c per bushel Wheat.

" dropped to $1\frac{3}{4}$ c June. 66

last half June. $1\frac{1}{4}c$ 66 rose $2\frac{1}{2}c$ in October.

As high as 3c was paid in November.

Hold cargoes on vessels at Eastern ports until April, 1914, 3c to 4c per bushel.

4c was paid for late November and December loading.

Buffalo.—

Wheat—Conditions throughout the season same as Georgian bay.

Opening rate, $2\frac{1}{4}c$.

During summer months, $1\frac{1}{4}c$.

In September rate rose to 2c. In October rate rose to $2\frac{1}{4}c$.

Rates in October later declined to $1\frac{3}{4}$ c.

The average rate for November was 2c, except last ten days loading, the rate being $2\frac{1}{2}c$ to 3c.

Hold storage cargoes were placed at $3\frac{1}{2}$ c for delivery in spring.

RATES of Insurance on Grain by Vessel from Fort William and Port Arthur to Lake Huron, Erie and Ontario Ports also Lake Michigan, Green Bay and other U. S. Lake Ports for the Season of Navigation. (In force from and after April 15, 1913.)

CLASSIFICATION.

	F	irst class.	Second class.
To Lake Erie, Lake Michigan and Georgian Ba	y ports.	(Average waive	ed)—
April 15th, A. M. to April 30th, P.M \$6	0.45per	\$100 valuation	\$0.60
May 1, A.M. to August 31, P.M	.30	46	.40
September 1, A.M. to November 30,			
midnight	.45	"	.65
To Goderich, Port Huron, Sarnia and Detroit. (Average waived.)—			
April 1, A.M. to April 30, P.M	.40	"	. 55
May 1, A.M. to August 31, P.M	.25	"	.35
September 1, A.M. to November 30,			
midnight	40	66	.60

CLASSIFICATIO	ON.	First class.	Second
To Kingston and Lake Ontario Ports, including Ogdensburg and Prescott. (Average waived.)—			class.
April 1, A.M. to April 30, P.M	.65	"	.75
May 1, A.M. to August 31, P.M September 1, A.M. to November 30,	.45	"	. 55
midnight	.60	"	1.00
To Montreal direct, without transhipment. (Average waived.)—			
April 20, A.M. to October 31, P.M November 1 A.M. to November 30, P.	. 60	"	1.10
M	.70	46	1.25

To Montreal, via Kingston, Prescott and Ogdensburg and transhipped—

If transhipped at Kingston, Ogdensburg or Prescott, and forwarded to Montreal, in Board approved standard barges, add 15 cents to Kingston, Ogdensburg and Prescott rate.

From Lake Superior ports to Lake Michigan ports, charge Lake Erie Ports' rates.

From Lake Michigan ports to Lake Michigan ports, charge 50% of Lake Erie ports' rates.

SUPPLEMENTARY PROVISIONS.

1. Above rates are strictly net to assured.

2. Vessels classing lower than second class, as above, to be declined.

3. Winter storage risk at port of shipment—

Before opening of navigation (and,during season of navigation when required. First and second classes—Two-thirds cents per day.

Storage charges at port of shipment terminate April 15 and trip risk

come into force.

come into force.

4. Winter storage risk at port of destination—
After close of navigation (and during season of navigation when required).
First and second classes—Two-thirds cents per day per \$100 valuation.

5. The above rates do not cover the risk in the elevator, either at port of shipment, port of transhipment or port of destination.

POST SEASON SAILINGS.

Dec. 1—Dec. 5th, 1 per cent. Dec. 5—Dec. 8th, $1\frac{1}{4}$ per cent. Dec. 8—Dec. 10th, $1\frac{1}{2}$ per cent.

No scheduled rates after December 10 and extensions after that date were by special arrangements unpublished.

No. 30.—Rates of Insurance on Grain Shipped from the undermentioned ocean Ports.

Montreal to Liverpool—

May 1 to Sept. 30, 1913.....20c per \$100, value of cargo.

 Oct. 15,
 $1913......22\frac{1}{2}$ e
 "
 "

 Oct. 30,
 1913......25e
 "
 "

 Nov. 15,
 1913......35e
 "
 "

 Nov. 25,
 1913......40e
 "
 "

Halifax and St. John to Liverpool—

20c per \$100 whole year, value of cargo.

New York and Boston to Liverpool—

15c per \$100 whole year, value of cargo.

Rates on Grain carried from Fort William and Port Arthur to Georgian Bay and Lake Huron Port for season of navigation, 1912.

Month of May, average about $2\frac{1}{4}c$ per bus. First half of June " $1\frac{1}{4}c$ " "

First half of June $\frac{1}{4}c$ "

Last " " " $\frac{1}{2}c$ " "

Luly everyged $\frac{1}{3}c$ " "

July averaged $1\frac{3}{8}c$ " " August and September no business reported.

October rates averaged 2c per bus.

First half of November, from $2\frac{1}{2}c$ to $4\frac{1}{4}c$ " " Last " " 3c to $3\frac{1}{2}c$ " "

" " including winter storage, $4\frac{7}{4}$ c " " Early December 6c " "

No. 29.—Statement showing List of Canadian and U. S. Vessels, with capacity of sume and quantity of each kind of grain carried by them, for the Season of Navigation, 1913; also recapitulation of quantity carried to Canadian and U. S. Ports.

QUANTITY CARRIED.	Bush, Bush, Bush, Bush, Bush, Bush, Bush, Bush, Bush,	Ath Din 950 628 11E 940	42 356, 121 40,000 374,008 80, 206 25, 491 479, 765 470, 765 479, 765 4	97, 000 184, 614	63,000 97,873 411,778 25,000 126,013	110,000 322,750 238,556 97,000 145,421	124,0400 1,167,823 488,536 126,626 4,524 4,524	110,000 895,055 225 153,052 100,000 909 900 884 33 642 33 645 866	50,000 288,087 29,066 29,066	240,000 2,383,522 1,886,272 51,943 652,566	50,000 138,836 109,167 66,505 (609 397 188,836)	370,000 2,799,382 207,000 249	157, 000 (59, 010) (69, 010) (63, 657) (63, 657)	110,000 1937,021 155,932 88,649	882,475 761,788 35,812 31,827 213 1,074 18,620	105,000 312,759 270,377 62,887	0.00 309 140	110,000 678,865 475,200 109,139	100,000 337,714 328,546 111,000 1,400	300,000 3,283,092 426,733 146,542 72,150	125,000 701,739 493,659 33,774 232,852	129, 000 S05, 3812 369, 821 66, 180 60, 438	105, 000 584, 902 297, 516 126, 493 238, 966 1, 049	125,000 337,594 166,209 128,470 192,803	200,000 400,270 516,575 69,513
Vessels,		Canadian. Athubasca	Alberta Assimbona	Algonquin	Ames, A. E	Acadian	Agawa. A taliolog	3etVerton	Siekerdike	Ollingwood	Orumni.	Carruthers, J.	Crowe	Valgarian	Dorig	Jundee	Dunelm	Drummond, T. J.	Edmonton	Emperor	Empress of Widhing	English of Fort William	Pairmont	Fordonian.	L'EMIZ, W. C

685,310 830,052 1,726,789 128,862	91,	941, 1,169.	694,	1.192.	1,197,457	1.429.067	537,324	210,411	419 847	3,593,589	1,866,266	781,796	4,011,698	1,980,281	9, 965, 937	413,194	253, 667	695, 297	3,607,023	981 907	5,628,633	405,077	513,773	643,	956,	1.748.	313,	646,	673,	828,	856.	257,	263,	700,	693,	$\begin{vmatrix} 3,423,60 \\ 169,48 \end{vmatrix}$
315	27,391	9,036	107	101	10 650	10,099	9,643																						·	3,714				1,643		24,838
	6,493 15,000	44,273	22,600				28,887			36,694									735						17 709	70.								107		3,439
	28																																			1,924
44, 735 75, 241 69, 166		158, 781	64 650	22,642	73,613	00, 00	97,384	266 162	111 140	824,533	261,715	24,444	0110	55, 980	151 168	82,170	44,998	114,366	401,643	30,111	341,690					108, 580		84,030	116, 102	16,655				23,462	76, 230	427,760
428 135,838 238,947	28, 296	55,497 $79,142$	29,498	54, 245	190 000	289, 874	45,999	40,000	31,000	164,000	236, 135	26,360	100,250	00,000	145 659			34,543	337,476	54 888	148,000		63,500	33,000	41 944	4	63,000	126,500		115,500			69, 163	20,704	89,020	244,384
224, 789 190, 957 558, 789 128, 862		127,587								958, 705			101 005	194,809	1 905 794	147,905	65,800	328, 140		08 153	422,000	51,630	210,244	331,485						80,076	30,000	177,700		345,287		1, 205, 593
415,358 428,016 859,575	49,673	590, 729 591, 600																													856.096	80,000				1,515,666 169,484
110,000 110,000 110,000 75,000	75,000	75,000 120,000	55,000	20,000 75,000	125,000	115,000	80,000	50,000	100,000	200,000	200,000	105,000	310,000	900,000	130,000	80,000	50,000	85,000	120,000	50,000	330,000	80,000	55,000	55,000	105,000	116,000	105,000	90,000	82,000	25,000	140.000	200,000	40,000	110,000	110,000	130,000 95,000
Glenellah. Glenmount. Graham, G. A. Glentoyle.	Glenmavis Haddington.	Hamiltonian.	Jonie	Jacques, C. A. Keewatin	Kaministiquia	Kinmount	Leafield	Manitoba	Manleton	Martian	Midland King.	Midland Queen	Marfard Frince	Mars	McKee, J. A	McKinstry, A. E.	Natironco	Neepawah	Newona.	Nevada	Osler, E. B.	Paliki	Plummer, J. H.	Pellatt, H. M.	Port Colborne	Paiponge	Renvoyle	Regina	Rosedule	Rosemount.	Sarnian	Saturn	Seguin	Stratheona	Stormont	Scottish Hero

No. 29.—Statement showing List of Canadian and U. S. Vessels, with capacity of same and quantity of each kind of grain carried by them, for the Season of Navigation, 1913; also recapitulation of quantity carried to Canadian and U. S. Ports.

	Totals.	Bush.	88, 914 22, 375 32, 477 47, 000 126, 500 126, 500 1, 947, 081 641, 369 1, 837, 947 1, 537, 646 1, 537, 742 1, 537, 646 1, 537, 742 1, 537, 742 1, 365
	Mixed Grain.	Bush.	13,372
	Screen- ings.	Bush.	163, 673
CARRIED.	Rye.	Bush.	5000
QUANTITY CARRIED.	Flax.	Bush.	13,068 48,259 173,988 263,805 173,988 173,154 78,758 173,744 173,744 173,744 173,444 173,444 183,750 173,444 183,750 183,688 183,688
	Barley.	Bush.	52,000 107,415 204,767 202,767 202,763 161,981 158,834 160,546 6,755,940
	Oats.	Bush.	88, 914 32, 477 649, 577 117, 500 602, 122 161, 231 316, 375 427, 223 417, 429 99, 700 99, 700 99, 700 411, 414 411, 414
	Wheat.	Bush.	9, 307 120, 500 1, 120, 078 523, 836 1, 009, 837 541, 821 745, 167 641, 102 163, 100 59, 188 323, 060 658, 000 658, 000 658
	Capacity.	Bush.	60,000 60,000 60,000 125,000 110,000 110,000 110,000 110,000 125,000 110,00
	Vessels.	Canadian—Con.	Senator Derbyshire Saronic Saronic Sindbad Sindbad Sindbad Sindbad Sindbad Spokane Sydacona. Taydor Frater Turret Cape Turret Cown Turret

No. 24.—Statement showing List of Canadian and U. S. Vessels, with capacity of same, and quantity, &c.—Continued.

1	1						
U. S. Vessels.	Capacity.			QUANTIT	y Carried	•	
		Wheat.	Oats.	Barley.	Flax.	Screenings	Total
United States.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Adriatic	270,000	250,080					250,080
Ashley, J. S	340,000 385,000	930,236 330,000					1,047,535 330,000
Aurora Barge	115,000	235,000	195,000				430,000
Augustus, A. A	340,000 120,000	417,001			929,717		1,346,718 118,580
America	110,000				107.228		107,228
Ames, Ward	365,000	244,709		148,500	000 000		393,209
Adams, Thos	215,000 255,000	178,721		67.664	202,820		202,820 246,385
Byers, A. M	330,000	308,485					308,485
Butler, J. G., Jun	365,000 350,000	1,781,088 353,5J3			332 106		1,781,088 685,609
Booth, Edwin L	250,000	744,000					744,000
Brown, W. W	200,000	253,012	263,254	47,200	118,958	117,932	800,356
Brown, J. J. H Bradley, M. A	280,000 310,000	529,419 846,721					529,419 $846,721$
Barlum, Thos	325,000	917,097	142,000	259,000			1,318,097
Barlum, Jno. J Brower, A. G	340,000 200,000	335,000 345,955			225 085		335,000 571,040
Block, Joseph	395,000		554,421				554,421
Ball Bros	320,000 350,000		476,169				476,169 525,000
Barlow, J. H	365,000	351,196	929,000				351,196
Berry, B. F	325,000	241,963	110,000	140.050	100.000		351,963
Chili	170,000 265,000	347,367 $249,754$	37,159		183,623		714,401 $249,754$
Conestoga	55,000				57,659		57,659
Culdera	350,000 115,000	115,500			334,022		334,022 $115,500$
Curry, S. S	235,000	496,820	91,156	110,000			697,976
Curious	250,000 350,000	632,769 340,000		69,634			988,442 340,000
Carter, E. D	255,000	64,703	178,824	71,292			314,819
Christopher	230,000	891,951	325,000				1,216,951
Corrigan, James	380,000 130,000	214,394	• • • • • • • •	251,500			1,118,218 465,834
City of Berlin	115,000	55,000	506,000		49,242		610,242
Constitution (barge)	235,000 85,000	64,847			229,574		270,263 $64,847$
Craig, Geo. L	215,000	464,500	239,046				703,546
Carnegie, Andrew	235,000	217,085					514,900
Cowle, J. B	365,000 310,000	353,437 589,561					353,437 58),561
Coulby, Harry	385,000	361,989					361,989
Clarke, E. A. S	255,000 $355,000$	236,500 572,199					236,500 $767,199$
Cygnus	255,000	235,832					235,832
Donaldson, J. A Dunn, Jno., Jr	230,000 365,000	$161,075 \\ 353,142$					265,072 $353,142$
Davidson, L. R	350,000	714,253					714,253
Davidson, Jas. E	350,000	330,000					330,000
Dimmick, J. K Durstan, J. F	255,000 285,000	453,030 263,000			117 774		513,030 263,000
Davock, W. B	275,000	435,800	164,706	11,039	117,774		789,919
Dunham, Jas. S	265,000 310,000	251,300					251,300 $405,471$
Elphicke C. W	115,000						213,900
England, R. W	220,000	209.042			107,450		316,492
Earling, E. J. Foster, Parks	365,000 105,000	1,336,473 80,000			18,816		1,355,289 80,000
Fitzgerald, W. E	265,000	491,725					491,725

No. 24.—Statement showing List of Canadian and U. S. Veseels, with capacity of same, and quantity, &c.—Continued.

	1	ic, und					
Vessels.	Capacity.		Q	UANTITY C	CARRIED.		
vessers.	Capacity.	Wheat.	Oats.	Barley.	Flax.	Ssreenings	Total.
	Bush.	Bush.	Bush.	Bush.	Buch.	Bush.	Bush.
Goulder, Harvey D	355,000						363,90
Garreton. General	350,000 135,000						691,45 $136,00$
Holden	245,000	219,835					219,83
Hydrus Hutcheson, Chas. L	$255,000 \\ 350,000$	238,421	136 471	95,000	169 109		238,42 $776,66$
Holmes, Edwin F	255,000	783, 286	100, 471	33,000	100,190		783, 28
Hanna, M. A	245,000	250,000					250,00
Hanna, Howard M Hanna, D. R	330,000 375,000						$328,85 \\ 364,15$
Heffelfinger, Frank T	255,000	272,000					272,00
Hawgood, H. B	255,000	252,000	0.17 000				252,00
Hartneli, George (Barge) Hart, Frank W	205,000 235,000						295,80 $218,00$
Hebard, Chas. S	350,00	562,500			110,858		673,35
Harvester, The	365,000 290,000	386,000					386,00
Hubbard, Charles Hoover & Mason	350,000	331,660		45,013	220,874		226,87 $331,66$
Hoyt, James H	245,000		279,034	45,013			324,04
Jenks, J. M Jones, B. F	255,000 $365,000$	190,484 $363,590$					247,05 $363,50$
Kennedy, Hugh	375,000	336, 237					336, 23
Kopp, Jacob T Ketcher, Chas. W	325,000	552,020	160.000				712,02
Lewiston	$265,000 \\ 110,000$	257,388 67,000		05.302	36.002		257,38 198,48
Leonard, George B	230,000	558,745		95, 392 140, 404			699, 14
Laughlin, James	365,000	700 000	589,105				589, 10
Luzon	200,000 $115,000$	760,000 98,000	401,574				537,57- 98,00
Mars	200,000				189,554		189,55
Malta (Barge)	150,000 $110,000$	134,921					76,62 $134,92$
Mench, Anna C	230,000	111,500		l	114,185		225, 68
Minch, Philip	310,000	310,500	490,402				800,90
Mather, William C	365,000 365,000	889,685 251,000		288,050			1,177,73 $392,14$
Mack, Wm. S.	200,000	383,208	908,304				1,292,51
Mack, Wm. Henry	210,000				193,407		193,40
Maryland	$140,000 \\ 255,000$	260,000 241,040			482 596		260,00 $723,63$
Merida	185,000	350,320	493,532				843,85
Michegan Mauch Chunk	365,000	375,894 $209,300$					375,89 $209,30$
Maruba	$210,000 \\ 115,000$	115,000			214,605		329, 60
Munio, Josiah G	380,000	357,504					357,50
Milinokett Morse, Jay C	$350,000 \\ 375,000$	320,142 $130,000$			926 865		320,149 $366,869$
McKurney, Price	295,000	253,820					253,820
McGean, Jno	295,000	284,000					284,000
Nyanza	$350,000 \\ 115,000$	323,000	155, 197	122,563			323,000 277,760
Northern King	110,000	20,596		70,115			90,71
Northern Queen Nicholas, I. W	110,000	40,000					128,840
Normania	$160,000 \\ 275,000$	$152,000 \ 277,000$			159,774		291,774 $277,000$
Nottingham, Wm	230,000	397,500		64,331			461,83
Nye, Harold B Norway	$230,000 \\ 365,000$	790,689		60,000	269,858		1,120,547 $340,326$
Nettleton, A. E	350,000	238,067			103,350		341,417
Niagara	110,000						98,423
Ohl Edwin N	275,000 120,000	262,804				437, 212	262,80 676,112
Omega Oglebay E. W	190,000	341,359				401,212	341, 359

No. 24.—Statement showing List of Canadian and U. S. Vessels, with capacity of same, and quantity, &c.—Continued.

				<u></u>			
Canadian Vessels.	Capacity.			QUANTITY	CARRIED.		
Cuadada 1 000000		Wheat	Oats.	Barley.	Flax.	Screenings	Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Owen Jno Osborne F. M	115,000 235,000	220,361 $470,445$					220,361 470,445
OnokaOliver Henry W	$\begin{vmatrix} 130,000 \\ 265,000 \end{vmatrix}$	445,508	$\frac{40,000}{124.529}$			46.872	40,000 $616,909$
Paine Win. A	310,000	615,000			310,996	46,872 76,080	925,996
Pontiac Pleavey Frank H	130,000 255,000	120,000 691,841			107,800	76,080	196,080 $799,641$
Pleavey George W Pollock, W. G	$\begin{bmatrix} 255,000 \\ 265,000 \end{bmatrix}$	104,776 268,000			154,628		259,404 268,000
Parks Sheldon	385,000		592,000				592,000
Rend Wm. P Robbins Francis H	110,000 230,000	50,035 $225,000$	334,000		213, 280	36,040	86,075 772,280
Rogers, Wm. A	355,000	1,206,743	183,672		115,936		1,506,351
Riddle, J. G	385,000 220,000	694,358 448,546			174,700		694,358 $623,246$
Ronney, Rufus P	110,000 $265,000$	264,854 $149,512$					264,854 672,972
St. Clair	310,000	298,012					298,012
Stone Amasa	355,000 355,000	340,990					340,990 330,000
Smith Lyman C	355,000 255,000	350,000 653,374		390,000	[170,390]		910,390 751,903
Smith B. Lyman	[225,000]	218.832	321,901	65,000			540,733
Smith Munroe C	225,000 225,000	973,231 224,546	155,588	65,000			1,193,819 $224,546$
Smith L. C	255,000	240,000					240,000 743,000
Saxona	255,000 375,000	743,000 1,131,836					1,131,836
Saunders E. N	235,000 185,000	514,501 273,283	92,000 478 196	79,000	59,296		744,797 751,479
Senator	210,000	219.079					219,079
Steel King	235,000 255,000	467,882 728.107		250,000			717,882 728,107
Sinalona	255,000	243,866					243,866
Sagamere (Barge)	255,000 200,000			100 107	197 050		345,500 $187,059$
Stanton Jno	350,000 $210,000$	579,625 490,298		129, 197 167, 876	203 636		708,822 861,810
Sullivan, J. J	375,000	255,000		129, 197 167, 876 81, 769	517,554		772,554 410,769
Schoonmake Co. Jam. M	185,000 510,000	269,000 $435,000$	60,000	81,769			410,769
Schenango	$420,000 \\ 255,000$	400,093 $183,224$	87,059				400,093 541,823
Sherwin Jno	350,000		528, 551				528,551
Shaugnessy Sir Thos Taurus	$310,000 \\ 255,000$	$314,000 \\ 65,000$	93, 529	69.170	289,918		314,000 517,617
Taurus Upson Andrew S	230,000	377,559		86,500	289,918		464,059
Upson J. E	350,000 255,000	555,139			180,085		1,000,915 $735,224$
Urley E. H. Verona.	330,000 325,000	352,000					352,000 $293,059$
Vulcan	105,000					695,557	695,557
Wilson Captain T	255,000 $255,000$	250, 569 181, 290		60,009			250,569 $241,299$
Whitney D. M	255,000 425,000	477, 100 380, 615					477, 100 380, 615
Warner C. M	205,000	[1,048,243]	391,688	106,653			1,757,080
Wright A. P Wilkinson H. S	$\frac{115,000}{205,000}$	115,300 879,907	54,000	162,110			115,300 1,096,017
Wolf. Wm. H	330,000	1,125,818	151,000				1,276,818
Widler Francis	255,000 $395,000$	$ \begin{array}{c} 199,125 \\ 506,000 \end{array} $		290,709			$258,416 \\ 796,709$
Wilkesbarre	190,000						205,058

4 GEORGE V., A. 1914

No. 24.—Statement showing List of Canadian and U. S. Vessels, with capacity of same, and quantity, &c.—Concluded.

Y l .	Committee		Qua	NTITY CAR	RIED.		
Vessels.	Capacity.	Wheat.	Oats.	Barley.	Flax.	Screenings	Total.
Western Star. Wisconsin. Wells Frederick E. Wallace, E. H. Wickwire T. E. Watson C. M. Walsh James P. Wolvins A. B. White Pendermis. Yuma. Yale. Yosemite. Yates Harry. Zimmerman.	385,000 255,000 160,000 210,000 205,000	257, 000 246, 000 264, 000 297, 000 66, 816 300, 000 365, 970 385, 345 216, 192 345, 689	548,218	117,000	281,760 225,714 122,633		Bush. 258,021 257,000 246,000 264,000 297,000 465,576 300,000 365,970 225,714 122,633 933,563 216,192 345,689 970,527
Total, U. S. (202)	53,230,000	68,240,082	13,844,656	4,840,076	9,680,380	1,527,004	98,132,198

Note.—The figures into the above statement do not agree with statement No. 20 "shipments by Ports." This is caused by the vessels failing to report their outturn at the different ports.

SESSIONAL PAPER No. 10d

No. 32.—Reputed Acreage under Crop in the Provinces of Manitoba, Saskatchewan and Alberta, for the Years 1900, 1901, 1902, 1902, 1902, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912 and 1913.

RES.		Totals.	172,155 215,711 366,435 396,204 447,158 529,774 601,395 601,395 945,008 1,101,388 899,989 1,101,388
BARLEI-ACRES.	Northwest Territories.	s- he- Alberta n.	17, 044 24, 702 24, 702 69, 667 86, 154 32, 946 79, 339 79, 339 74, 600 224, 600 224, 600 244, 901 244, 901 244
	ZĔ	Sas- katche- wan.	
		Manitoba	155, 191, 191, 191, 191, 191, 191, 191,
		Totals.	604, 547 919, 330 11, 236, 093 11, 296, 093 11, 296, 093 11, 296, 093 12, 131, 582 2, 131, 582 2, 131, 583 4, 061, 633 4, 061, 633 4, 999, 778 4, 999, 778 5, 792, 000
OATS—ACRES.	Northwest Territories.	Alberta.	439 4439 367 662 634 634 335, 728 335, 728 500, 000 500, 000 500, 1, 178, 410 1, 178, 410
OATS-	Nort. Terri	Sas- katche- wan.	175, 439 229, 439 310, 367 440, 662 639, 893 639, 893 1, 772, 90 2, 240, 000 5, 240, 000 5, 292, 600 1, 372, 900 5, 255, 600 1, 375, 900 1, 375, 900 1
		Manitoba.	429, 108 689, 951 725, 060 725, 060 943, 574 1, 031, 235, 561 1, 155, 961 1, 155, 961 1, 373, 683 1, 486, 436 1, 269, 560 1, 269, 560 1, 388, 000
		Totals.	64 1, 870, 260 58 58 2, 516, 535 2, 665, 698 3, 280, 107 107, 527 3, 384, 1667 107, 127 5, 049, 250 255, 817 5, 649, 250 330, 600 7, 057 108, 219 108,
WHEAT—ACRES.	Northwest Territories.	Alberta.	835 835 840 877 873 877 877 877 877 877 877
WHE	Non	Sas- katche- wan.	4. 1. 130, 08. 1. 1. 130, 08. 1. 1. 130, 08. 1. 1. 130, 130, 130, 130, 130, 130, 130, 130,
		Manitoba.	1, 457, 396 2, 011, 395 2, 039, 940 2, 442, 873 2, 643, 118 3, 141, 537 3, 789, 553 2, 789, 553 3, 330, 072 2, 663, 100 2, 643, 100 2, 643, 100 2, 643, 100 2, 643, 100 2, 643, 100 2, 643, 100
	jo s		
	Crops of		
10d—11			1900 1900 1900 1900 1900 1900 1900 1910 1911 1911 1911 1911

No. 32.—Reputed Acreage under Crop in the Provinces of Manitoba, Saskatchewan and Alberta, for the Years 1900, 1901, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912 and 1913.

		Totals.	2,656,962	3, 672, 612 4, 125, 827	5,060,735	6, 185, 615	590,090 7.880,669	8,312,956	740, 651 11, 487, 392	10, 11, 110	13,694,185	17,488,117	16, 374, 900	18, 422, 000
TCTAL—ACREAGE.	Northwest Territories.	Alberta.	605, 347		1, 579, 994					007,117,	462, 633 5, 122, 877 7, 378, 065 1, 193, 243 13, 694, 185	1, 138, 732 5, 819, 614 8, 602, 455 3, 066, 048 17, 488, 117	0 3,083,800 16,374,900	0 3,469,000 18,422,000
TCTAL	Nort	Sas- katche- wan.		,		1,63	2,500,049	3,057,40	6 585 100	0,000,10	7,378,06	8,602,45	4,470,700 8,820,400	4,757,000 10,196,000
		Manitoba.	2,051,615	3, 136, 190	3, 752, 241	4, 131, 895	4,790,530	4,678,634	4, 775, 900	1,011,000	5, 122, 874	5,819,614	4, 470, 700	4,757,000
		Totals.	10,000	58,267	58,551	50,666	98,442	161,673	322, 961			1, 138, 732	1,689,400	Rye24,000 1,545,000
FLAX—ACRES.	nwest ories.	Alberta.		790	264		3,647	17,230	8,046 *11,900	Rye 1, 522	15,271	143 e 20, 6 9 9 9 9 3, 6 6 2	Rye21,000 111,400	Kye16, 000 105, 000
FLAX	Northwest Territories.	Sas- katehe- wan.		17,067	16,	25,			319 100	000	> 590,250 -	932,408	1,463,000	Kye 3,000 1,386,000
		Manitoba.	10,000	41,200	35, 428	24,770	18, 790	25,915	50, IS7	Rye 6, 361	1 cas 2, 247	85,836 Byc. 6 167	111,400 1,463,000 111,400 1,689,400	Kye 9,000
	Crops of		*1900	1902	1904	1905	1906.	1907	1909		1910	1611		1913.

Nore.—Previous to 1905, the province of Stskatchewan and Alberta were grouped as the Northwest Territories. 43,000 and 451 acres of this rye and speltz, respectively. 43,007 and 1,454 acres of this rye and speltz, respectively, Alberta. 43,007 and 1,454 acres of this rye and peas, respectively, Manitoba.

SESSIONAL PAPER No. 10d

No. 33.—Statement showing the estimated average yield per acre of the various grains grown in the Provinces of Manitoba, Saskatehewan and Alberta, for the years 1898 to 1913.

-Frax.	Alberta.					12.0	9.34	13.63	14.34	10.65	7.87	2.000	81	3.02	9.30	12.83	11.00
Yield fer Acre.—Flax.	Saskat- chewan.					9.80	9.5	10.45	15.73	9.35	10.62	82.6	13.9	2.68	11.13	12.91	11.24
YIELD	Manitoba.		14.00	14.00	15.	12.7	10.5	13.1	13.2	14.6	12.25	11.8	12.29	9.97	14.00	12.49	11.70
Barley.	Alberta.		32.00	26.80	39.8	21.31	25.51	26.12	27.36	29.32	19.78	25.03	25.	20.78	29.41	33.05	32.15
Yield per Acre.—Barley.	Saskat- chewan.		21.81	20.97	31.48	20.91	24.94	24.27	$27 \cdot 11$	24.57	17.02	17.28	32.1	24.58	28.0	32.87	31.39
YIELD PE	Alberta, Manitoba,		29.17	29.40	24.9	35.0	26.66	30.54	32.5	26.96	25.7	27.54	27.31	20.75	31.5	32.92	28.84
-OATS.	Alberta.		44.50	42.16	40.68	31.74	31.95	31.04	39.18	39.12	30.11	36.93	40.	24.64	41.21	46.30	43.65
Yield per Acre.—Oats.	Saskat- chewan.		23.95	30.17	44.76	30.93	32.71	31.04	42.70	.7.45	59.09	27.29	47.1	30.40	45.0	45.99	41.42
VIELD F	Manitoba.		35.02	38.30	40.9	47.5	38.62	38.8	42.6	485	34.8	36.8	37.1	28.7	45.3	42.40	40.60
WHEAT.	rta.	Winter.					23.95	18.33	21.41	21.11	20.66	29.47	25.	15.48	23.74	21.83	21.00
YIELD FOR ACRE, WHEAT.	Alberta	Spring.	25.27	23.47	94.58	18.86	18.65	16.58	21.46	23.07	18.25	18.81	25.	12.61	20.75	21.54	23.00
YIELD P	Saskat- chewan.		17.30	18.49	95.41	56.66	17.61	17.51	23.09	21.40	13.52	13.68	22.1	15.58	18.50	81.61	21.25
Manitoba.			17.41	17.13	95.50	3.65	16.42	16.52	21.07	19.49	14.22	17.28	17.33	13.47	18.99	22.20	19.02
711—po			1898	1899.	1500	1909	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913

No. 34.—Estimated Acreage under Crop in the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, for the undermentioned years.

			WHEAT—ACRES	Acnes.					OATS-ACRES	ACRES.		
	Ontario.	Quebec.	New Bruns- wick.	Nova Scotia.	Prince Edward Island.	Total	Ontario.	Quebec.	New Bruns- wick.	Nova Scotia.	Prince Edward Island.	Total.
1900 1901 1902 1904 1905 1906 1907 1909 1910 1911 1912	1,445,545 1,269,535 1,051,707 1,051,707 1,051,707 1,051,707 1,051,708 1,000 1,	133,764 107,698 105,500 100,500 99,100 71,086 63,100 58,000	26,867 22,010 22,6010 21,544 20,410 20,601 17,579 14,447 13,226 13,226 13,000		35, 847 27, 600 26, 100 30, 700 32, 000	1, 472, 412 1, 445, 736 1, 074, 309 935, 090 937, 836 1, 007, 836 1, 007, 836 979, 856 1, 007, 836 1, 007, 837 1,	2, 338, 834 2, 408, 464 2, 500, 758 2, 638, 665 2, 665, 436 2, 774, 259 2, 695, 585 2, 695, 585 2, 695, 585 2, 695, 585 2, 687, 600 2, 814, 600	1, 349, 384 1, 483, 163 1, 542, 500 1, 574, 100 1, 430, 677 1, 170, 400 1, 303, 000	178, 992 184, 114 171, 913 176, 909 178, 909 178, 104 194, 617 194, 815 196, 795 196, 795 196, 795 196, 795 196, 795 196, 795 196, 795 196, 795 196, 795 196, 795	128, 777 128, 777 135, 000 144, 900 84, 499 97, 600 101, 500	174, 930 150, 100 184, 000 177, 000	2, 577, 826 2, 672, 835, 874 2, 873, 671 2, 835, 574 2, 835, 862 2, 835, 862 4, 733, 724 4, 733, 734 4, 734 7, 734 7
			Barley—Acres	-Acres.					Peas-Acres.	**************************************		
Years.	Ontario.	Queboc.	New Bruns- wick.	Nova Scotia.	Prince Edward Island.	Total.	Ontario.	Quebec.	New Bruns- wick.	Nova Seotia.	Prince Edward Island.	Total.
1900 1901 1902 1903 1904 1905 1906 1909 1910 1911	557,810 637,220 661,622 709,839 772,434 772,434 772,434 772,434 774,639 736,891 736,891 736,103 736,104 616,144 616,907 500,007	104,017 112,979 109,600 108,400 104,000 106,000 106,000 89,000	2, 053 4, 1336 4, 1235 4, 104 4, 104 4, 094 10, 600 10, 600 2, 500 2, 500	7,679 10,234 9,700 10,900 6,361 5,600	5, 497 5, 900 5, 900 4, 400 4, 000	562, 863 753, 853 773, 852 771, 952 776, 340 776, 340 776, 441 899, 695 820, 645 820, 162 820, 163 820, 163 820 820 820 820 820 820 820 820 820 820	661, 592 602, 724 602, 724 532, 639 407, 133 346, 526 344, 518 410, 356 381, 609 381, 609 381	77, 960 55, 817 51, 900 44, 000 33, 004 26, 000	560	1,500 1,500 1,500 11,500 11,500 11,500	636 630 600 600 80	661, 592 680, 832 532, 639 407, 133 374, 518 410, 356 450, 645 450, 645 450 450 450 450 450 450 450 450 450 4

SESSIONAL PAPER No. 10d

No. 34.—ESTIMATED Acreage under Crop in the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, for the undermentioned years.—Concluded.

		Total.	330,772 381,495 371,959 371,959 378,924 339,882 295,005 547,359 567,359 567,989 333,618 333,618 292,850 292,850		Total.	5, 939, 413 5, 569, 715 5, 569, 775 5, 586, 932 5, 776, 164 8, 087, 556 7, 791, 369 7, 758, 385 7, 768, 580 7, 768, 580
		Prince Edward Island.	1,016		Prince Edward Island.	222, 269 188, 100 220, 400 214, 870 214, 870
	ACRES.	Nova Scotia.	1,757 2,055 2,055 150 100	.CRES.	Nova Seotia.	127, 195 182, 624 184, 800 188, 700 206, 930 109, 320 124, 750 131, 100
	CORN-ACRES	New Bruns- wick.	55,815	Total—Acres.	New Bruns- Wick.	280, 077 284, 634 264, 611, 772 263, 964 272, 499 277, 336 277, 336 277, 386 265, 997 265, 997 261, 988 261, 960 275, 288
eaca.		Quebec.	33, 600 22, 200 22, 039 21, 070 21, 070 18, 000		Quebec.	1,843,072 1,782,910 1,954,700 1,951,200 2,013,255 1,797,143 1,508,600 1,614,000
Conceance.		Ontario.	330, 772 323, 923 371, 959 371, 959 378, 924 378, 924 574, 252 573, 428 573, 428 573, 4789 322, 789 320, 789 320, 789 320, 789		Ontario.	5, 659, 336 5, 488, 449 5, 308, 043 5, 308, 043 5, 161, 307 5, 188, 127 5, 588, 127 5, 163, 072 5, 163, 072 5, 171, 112 6, 171, 112 6, 171, 112 6, 187, 000 6, 187, 000
andermentioned years.		Total.	142, 213 178, 781 189, 318 130, 702 101, 272 190, 644 108, 661 113, 661 113, 661 115, 110 95, 300		Total.	171, 735 270, 327 156, 346 156, 346 162, 182 162, 183 164, 032 164, 032 119, 349 325, 804 325, 804 387, 000 387, 000
CHOININ		Prince Edward Island.	46:	ชน์	Prince Edward Island.	4 294 3 900 3,840 2,700 2,700
TIONITE	ACRES.	Nova Scotia.	1,015 1,015 845 845 963 910 300	BUCK WHEAT—ACRES.	Nova Scotia.	9,345 18,657 18,000 18,000 18,000 17,904 7,500
	RYE-ACRES.	New Bruns- wick.		СК W НЕА'	ivew Bruns- wick.	69, 165 70, 114 63, 021 61, 495 61, 574 60, 565 57, 588 58, 444 56, 735 55, 305 56, 735 60, 500 60, 500
isidila, 101 till		Quebec.	22, 005 20, 200 20, 200 19, 000 17, 700 20, 400 19, 200 19, 200 19, 200	Bu	Quebec.	102,602 1,248 1,400 69,456 110,609 114,600 110,000
7		Ontario.	142, 213 155, 236 189, 318 170, 277 130, 277 101, 292 101, 292 101, 292 101, 202 101, 202 101, 202 101, 202 101, 202 101, 202 101, 202 102, 202 103, 202 103, 202 104, 661 105, 202 105, 202 105		Ontario.	102, 570 88, 266 88, 266 89, 324 100, 608 101, 591 113, 039 176, 636 176, 636 176, 636 176, 636 177, 636 194, 913 189, 913 189, 913 189, 913 189, 913
	V	rents.	1900 1901 1903 1904 1905 1906 1906 1908 1909 1911 1911	V.	r cars.	1900 1901 1902 1904 1904 1906 1906 1909 1910 1911

No. 35.—Statement showing the Estimated average yield per acre, of the following grain grown in the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island, for the years 1898 to 1913.

Wheat.	Ontario. Quebec. Bruns-wick.	Fall. Spring. 24. 17.7 21.3 17.7 21.9 18.4 17.5 15.4 27.0 20.0 25.9 18.7 22.5 18.8 23.9 19.0 24.1 16.5 16.7 26.7 19.3 26.7 19.3 20.63 18.77 20.63 18.77 20.72 20.63 18.77 20.72
	Nova Edward Seotia.	20-0 20-0 20-0 21-6 20-19 20-19 20-50
	Ontario. Qu	366 378.0 378.0 378.0 38.0 38.0 39.0 39.0 39.0 37.0 37.0 37.0 37.0 37.0
OATS.	Quebec. Bruns-wick.	23.0 23.0 23.0 27.0 27.0 29.5 27.0 29.6 29.5 29.6 29.6 29.7 29.6 29.7 29.6 29.7 29.7 29.7 29.7 29.7 29.7 29.7 29.7
	Nova Edward Scotia. Island.	30.0 30.0 38.0 38.0 29.53 32.53 32.42

SESSIONAL PAPER No. 10d

,	Prince B. Edward 1. Island.	20
	Nova Scotia.	58.50 27.50
CGRN.	New Bruns- wick.	29.54
	Quebec.	33.50 32.50 34.47 32.53
	Ontario.	70-9 865-0 86-7 77-3 77-3 77-1 77-7 77-7 77-7 71-1 71-1
	Prince Edward Island.	82.04 40.07.72
	Nova Scotia.	23.0 23.0 29.0 27.22 26.89
Barley.	New Bruns- wick.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
	Quebec.	19-80 24-40 24-40 22-76 23-69
	Ontario.	80 89 99 88 88 88 88 89 99 89 89 89 89 89
	Years,	1898 1890 1900 1901 1902 1905 1906 1909 1910 1910 1911

4 GEORGE V., A. 1914

			RYE.	Annual and the state of the sta	The second secon	Ryp.				
V. Orange								J'EA8.		
7.	Ontario.	Ontario. Quebec.	New Bruns- wiek,	Nova Seotia.	Prince Edward Island.	Ontario.	Ontario. Quebec.	New Bruns- wick.	Nova Scotia.	Prince Edward Island
	16.2 16.6 16.6 16.6 18.15 16.6 16.5 16.5 16.5 16.5 16.5 18.3 18.38 18.38	16.10 17.60 17.40 15.72 15.44 15.44		16.00 16.40 27.00		15.6 20.4 21.2 21.2 21.5 16.7 19.5 19.5 19.5 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	13.00 16.20 16.57 15.91 15.91	91.0	24-00 24-00 22-40 22-40 25-40	33.3

SESSI	UNAL I	PAF	'E	K	F	VС).	11	υd										
	Prince Edward Island.		:							:									
	Nova Scotia.																		
FLAX.	New Bruns- wick.																		
	Quebec.																99.6	10.48	
	Ontario.																	23.38	
	Prince Edward Island.																36-83	24.00	
	Nova Scoria.												31.	26.	. 22	21.81	26.27	25.21	
BUCKWHEAT.	New Bruns- wick.						23.8	23.1	20.4	19.1	20.4	24.9	23.4	24.7	24.6	20.9	24.36	27.85	
B	Quebec.												23.10	28.08	26.65	22.57	26.44	23.27	
	Ontario.		15.8	16.7	18.3	19.9	20.2	21.5	20.5	21.7	16.8	22.5	23.6	24.2	24.1	20.4	26.74	10.11	
	Years,	The second secon																	

No. 36.—Estimated Grain Production in Canada.

Vinter
-
=
ring
Š
=
Ē
1
=
7
OTE-
\mathbf{Z}

		01 02 # 01		00 00 00 en	21.	os		EORGE V., A.	1914
Totals.	Bush	7, 433, 823 24, 978, 194 8, 607, 662	196, 222, 921	5, 523, 418 84, 689, 608 24, 911, 713	246, 129, 642	167, 689, 428 7, 375, 421 100, 052, 343 25, 659, 232	300, 776, 424	7, 777, 687 82, 575, 959 32, 343, 990	293, 142, 613
Buckwheat.	Bush.	1,874,261	3,401,871	1,757,071	1,757,071	1,911,683	3,413,414	2,049,169	3,473,897
Peuse.	Bush.	14, 058, 198	14,067,246	10,089,173	10, 105, 522	7,664,679	7,698,833	8, 924, 650	8, 966, 133
Rye,	Bush.	2, 357, 635	2, 383, 427	2, 547, 313	2,609,574	3, 509, 332	3, 559, 232	2,970,768	3, 058, 950
Flax	Bush.	164,313	164,313	266, 420 195, 100	161,520	564, 440	735, 110	586, 950 292, 852	879,802
Burley.	Bush.	16, 909, 751 120, 222 2, 939, 477 353, 216	20, 322, 666	16, 761, 076 99, 540 6, 536, 155 795, 100	24, 191,871	21, 890, 602 106, 701 11, 848, 422 870, 417	34,716,142	24, 378, 817 105, 117 8, 707, 252 1, 842, 284	35,033,470
Oats	Bush,	89, 693, 327 5, 281, 690 8, 814, 312 4, 226, 152	108,015,481	78,334,490 4,944,992 27,796,588 11,113,066	122, 189, 136	106, 431, 439 5, 313, 349 34, 478, 160 10, 661, 295	156,884,243	5,791,607 53,035,744 14,179,705	163, 235, 159
Wheat	Bush.	(E. 23, 369, 737) (S. 6, 940, 333 504, 301 13, 025, 252 4, 028, 294	47,867,917	E. 16,017,029 (S. 5,498,751) 478,886 50,011,835 12,808,447	84,814,948	F. 20, 233, 669 S. 6, 018, 024 453, 640 53, 077, 267 13, 956, 850	93, 769, 450	(F. 17, 242, 763 4, 650, 707 456, 235 40, 116, 348 16, 029, 149	78, 495, 202
Province.	1900.	Ontario New Brunswick Manifoba N. W. Territories	Totals	Onturio New Brunswick Manitolu. N. W. Territories	Totals	Ontario. New Branswick Manifola. N. W. Territories.	Totals.	Ontario. New Brunswick. Manitoba. N. W. Territories.	Totals.

SESSIONAL P	APER No. 10d			
150, 070, 920 6, 863, 629 87, 220, 573 5, 619, 397 279, 774, 319	162, 360, 178 7, 145, 471 115, 803, 361 46, 612, 136 13, 602, 955 345, 584, 101	7,381,786 2,464,000 129,918,254 63,622,210 19,333,209 2,687,744	415, 038, 654 1156, 502, 916 7, 707, 317 4, 739, 632	50, 121, 869 7, 219, 914 226, 291, 648
2,066,234	2, 199, 652 1, 167, 237 3, 356, 889	1, 793, 903	2, 972, 901 2, 546, 468 1, 451, 911	2,811,810 141,194 6,951,383
6,629,866	7,100,021	7, 388, 987 67, 301 119, 480 111, 423	7,456,288 7,365,036	1,017,223 9,088 8,391,347
2,001,826	1,714,951	1, 327, 582 14,000 100, 680 29, 462	1,464,724	340,000
464,106 171,437 635,543	326, 964 398, 396 8, 337 733, 700	"23, 988, 682 274, 330 710, 689 38, 491	*23, 988, 682 1, 023, 510	*22, 247, 931
24, 567, 825 11, 177, 970 2206, 577 38, 041, 144	24, 265, 394 96, 809 14, 064, 175 893, 396 1, 773, 914 41, 093, 688	25, 253, 011 99, 355 150, 000 17, 532, 553 1, 316, 415 2, 157, 957 625, 000	47, 134, 291 21, 718, 332 96, 558 283, 646	2,885,347 172,371 25,156,254
5, 153, 262 36, 289, 979 16, 365, 846 159, 982, 530	105, 563, 572 3, 486, 528 45, 484, 025 19, 213, 055 9, 514, 180 185, 261, 360	108, 341, 455 5, 695, 580 2, 100, 000 50, 692, 977 23, 965, 528 13, 136, 913 1, 529, 411	205, 461, 864 83, 524, 301 5, 748, 134 4, 105, 580	41, 327, 762 6 313, 872 141, 019, 649
F. 9, 160, 622 3, 471, 103 350, 545 39, 102, 458 16, 875, 537 69, 029, 266	S. 17, 933, 961 S. 3, 582, 627 404, 897 55, 761, 416 26, 107, 286 2, 306, 524 106, 096, 711	(S. 3, 267, 000 July 1,774 (S. 3, 267, 000 July 1,574 (S. 3, 260, 000 July 1,570 (S. 2, 664, 661) (S. 2, 664, 661)	T. 15,545,491 2,473,631 336,318	(S. 1,692,164 582,450 21,088,351
Ontario. New Brunswick Manitobi. N. W. Territories Totals.	Ontario	Ontario New Brunswick (Standarder) Nova Scotia Manitoba Suskatchewan Suskatchewan Suskatchewan Suskatchewan Suskatchewan Suskatchewan Suskatchewan	Totals. 1907. Ontario New Brunswick Nova Scotia.	Quebec. Prince Edward Island Totals, Eastern Provinces.

No. 36.—Estimated Grain Production in Canada.—Continued.

									4 (GEC	RGE	V., A.	1914
Totals.	Bush.	99, 010, 285 53, 731, 485 14, 588, 852 2, 282, 160	169,612 782	395, 904, 430		5,271,600 43,309,000 6,940,000	234, 580, 273	113,058,187 105,735,264 25,073,147	2,396,300	246, 262, 898	480,843,171	163, 291, 633	7,426,192 5,299,800
Buckwheat.	Bush.			6,951,383	3,323,668	558,000 2,111,000 129,000	7,493,740	†90,713 †9,697		# †100,410	†100,140 7,493,740	4,280,790	1,405,775
Pease.	Bush.	27,521	*3,346 27,521	8,418,868	7,401,336	28,500 675.000 $14,000$	8,118,836	147,033		147,033	8, 265, 869	7, 613, 656	36,000
Rye.	Busn.	83,682 10,595 21,600	115,877	1,552,610	1, 453, 616	325.000	1,778,616	334,609 55,008 22,625	22,700	434,942	2,213,558	1,573,921	
Flax.	Bush.	317,347 1,364,716 50,002	1,732,065	(*22.247 931 1 732,065	*23,601,122	*1,126,000	*24,727,122	502, 206 2, 589, 352 73.762		3, 165, 320	*24,727,122 3,165,320	*22,619,690	
Barley.	Busn.	16,752,724 1,350,265 1,082,460 88,560	19, 274, 009	44, 430 263	20,888,569	cí.	23,605,584	18, 135, 757 3, 965, 724 1, 949, 164	93,000	21, 143, 645	47,749,229	18,776,777	70,000
Oats,	Bush.	42, 140, 745 23, 324, 903 9, 247, 914 1, 730, 000	76,443,562	217, 463, 211	96 626 419	4, 050, 000 35, 478, 000 6, 124, 000	147,674,692	41, 686, 043 48, 379, 838 15, 922, 974	4 1,816,500	110,805,355	258, 480, 047	90, 235, 579	5,682,338
Wheat	Bush.	39, 688, 266 27, 691, 601 (W. 1 932 925) S. 2, 261, 610 442, 000	72,016,402	95, 104, 753	7. 16,430 476 5. 2,197,716 5. 292,491	412,000 1,424,000 425,000	21, 181, 683	49, 252, 539 50, 654, 629 4, 001, 403 V. 3, 093, 422		107, 466, 193	128, 647, 876		268,079
Province.	.1907.	Manitoba Saskatchewan Aberta British Columbia	Totals, Western Provinces	Grand Totals	On.ario	Nova Scotia. Quebec. Prince Edward Island.	Totals, Eastern Provinces	Manitoba. Saskatchewan. [S. Alborta.	British Columbia	Totals, Western Provinces	Graud Totals	1909. Ontario.	New Brunswick. Nova Scotia.

SESSI	ONAL PAPE	ER No	. 10d					1-0						
50,900,000 8,207,000 235,124,625	113, 504, 451 207, 961, 700 30, 861, 950	2,714,348	590, 167, 074		180,745,639	7,504,442 6,917,955 57.049,000 7,152,000	259, 369, 036	96,068,515 144,884,850 22,027,020	262,980,385	522, 459, 421		153,090,155	7,398,353 3,036,200 45,294,000 5,445,000	214.263,708
1,982,000			8.266,655		4,693,881	1,390.717 486,000 1,851,000 115,000	8, 536, 598			8,356,598		3,852,231	$1,173,147\\172,400\\2,496,000\\110,000$	7,803,778
752,000 19,000 8,420,656	25,527	37,027	8,457,683		6,016,003	31,500 729,000 12,000	6,788,503	33,004	33,004	6,821,507		4,462,182	4,600 526,000 10,000	5,002,782
335,000		68,891	1,977,812		1,620,333	308,000	1,928,333	100,388	128,694	2,057,027		1,562,971	15,400 321,000	1,899,371
*1,047,000		4,784,786	4.784.786 *23,666,690		*24,900,386		*25,760,386	410,928 3,044,138	3,501,221	29,261,607		*21,913,290	*766,000	22,679,290
275,000	16,4	91,474	48,810,685		19, 103, 107	316,000 2,547,000 225,000	22, 191, 107	12, 960, 038 5, 859, 018 1, 889, 509	20,708,565	42,899,672		16,248,129	164,000 2,413,000 175,000	19,000,129
7,246,000 7,246,000 149,804,917	50, 983,056 105, 465,000 20,000,00	2,162,350 178,610,406	328, 415, 323		102,084,924	5,847,877 5,550,200 48,927,000 6,250,000	168,660,001	42,647,766 63,315,295 	118, 121, 591	286,781,592		84, 829, 232	5,970,435 2,471,000 37,512,000 4,650,000	135,432,667
1,679,000 537,000 21.087,299	45.774,707 90,215,000 (S. 6,250,000) (W. 2,000,000)	460,524	165,787,530		(F. 19,837,172)		25, 504, 108	39,916,391 72,666,399 S. 5,697,956, W. 2,206,564	120, 487, 310	145,991,418		(F. 17,926,586) S. 2,295,534	254,771 208,800 1,260,000 500,000	22,445,691
Quebec. Prince Edward Island	Manitoba. Saskatchewan. Alberta.	British Columbia	Grand Totals	1910.	Ontario	New Brunswick. Nova Scotia. Quebec. Prince Edward Island.	Totals, Eastern provinces	Manitoba. Saska.chewan. Alberta.	Total, Western Provinces	Grand Totals	1911.		New Brunswick. Nova Scotia. Quebec. Prince Edward Island.	Total Eastern Provinces

No. 36.—Estimated Grain Production in Canada.—Concluded.

	Totals.	Bush.	160, 232, 487 212 710 363 98, 795, 000	2,370,489	1	*	187,032,000	128,844,000 223,821,000 101,256,000 2,272,000	456, 193, 000 SS	643, 225, 000	3,688,000 164,631,000 164
	Buckwheat.	Bush.			7,803,778		10, 193, 000			10, 193, 000	3,688,000
	Pease.	Bush.	45,985	780 AL	5,048,767	3,289,000 9,000 438,000 1,600	3,742,500	31,000	31,000	3,773,500	3, 431, 000
	Rye.	Bush.	136,067	4,990	2,604,428	1,746,000	2.057,000	537, 000	537,000	2,594,000	1,567,000
	Flax.	Bush.	1,205,727 10,377,701 973,000	19 556 468	35, 235, 758	135,000	147,500	1,174,000 18,931,000 1,429,000	21,534,000	21,681,500	Corn 16, 182 000 164, 000
	Barley.	Bush.	23, 999, 239 6, 859, 801 4, 151, 000	79,243	54,089,415	14,745,000 69,000 152,000 2,163,000 141,000	17,270,000	14, 965, 000 5, 926, 000 5, 780, 000 73, 000	26,744,000	11,014,000	14,589,000
	Oaks,	Bush.	73,786,683 98,676,270 56,961,000	1,901,383	366,763,953	91,899,000 5,359,000 3,175,000 30,267,000 7 216 000	137, 916, 000	53,806,000 105,115,000 62,336,000 1,860,000	223,817,000	361,733,000	105, 159, 000
Townsel and the second	Whenb.		(S. 60,842,636) (F. 216,150) 96,796,588 (S. 28,132,000) F. 8,011,000	100	216, 825, 941	(F. 11.573,000) (S. 2,065,000) 225,000 1,020,000 565,000	15,706,000	(K. 92,700) (S. 92,700) (S. 27,050,000) (S. 27,050,000) (F. 96,000) (F. 96,000) (F. 96,000)	183, 530, 000	199,236,000	17,669,000
The state of the s	Province.	1911—Concluded.		British Columbia. Total, Western Provinces.	Grand Totals		Totals, Eastern Provinces	Saskatchewan. Alberta British Columbia.	Totals, Western Provinces	Grand Totals	1913. Ontario

SESS	LAMOLE	PAPER	No	104

5E551C	MAL	PA	PER	No.	10c	ſ
8, 082, 000 3, 983, 700 45, 518, 000 6, 948, 600	8,372,000 229,163,300	125, 130, 000	$261, 746,000 \\ 113, 809, 500$	3,201,000	503,886,500	733, 049, 800
1, 782, 000 277, 000 2, 560, 000 65, 000						8,372,000
11,000 6,700 451,000 1,600	3,901,300		7,000	35,000	50, 500	3,951,800
8,000 156,000	1.731,000	103,000	68,000 398,000		569,000	2,300,000
000,6	16, 182, 000 173, 000	632,000	15, 579, 000 1, 155, 000		17,366,000	16, 182, 000 17, 539, 000
74,000 134,00 2,263,000 111,000	17, 171, 000	14,305,000	10,421,000 6,334,000	88,000	31, 148, 000	48,319,000
5, 946, 000 3, 291, 000 39, 025, 000 6, 143, 000	159, 564, 000	56,759,000	114,112,000 71,542,000	2,692,000	245, 105, 000	404,669,000
269,000 267,000 1,054,000 628,000	22,069,000	(F. 388,000	<u> </u>	386,000	209,648,000	231,717,000
New Brunswick Nova Scotia Quebec Prince Edward Island	Totals, Eastern Provinces	Manitoba	Saskatchewan Alberta.	British Columbia	Totals, Western Provinces	Grand Totals

No. 37.—World's Wheat Production.

												4 (GEOF	RGE V.,	Α.	1914
	1913.	Bushels.	763, 380, 000 231, 717, 000 10, 400, 000	1,005,497,000	131, 542, 000 12, 000, 000 8, 000, 000	151, 542, 000	228,870,000	40,000,000 4,464,000	2, 731, 0004	171,770,000A	214, 407, 000	4,773,000	5,600,000 84,192,000	837, 787, 000		11,024,000 110,098,000
1		B	(5)	1,0	_		(6)		(4) 32	17	(7)	:				
	1912.	Bushels.	730, 267, 000 199, 236, 000 9, 600, 000	939, 103, 000	235, 161, 000 18, 000, 000 10, 000, 000	263, 161, 000	254,006,000	13, 213, 000 63, 750, 000 3, 744, 000	335, 039, 000	160, 226, 000		4,608,000	8,000,000	727,043,000 (1)		14,400,000
			<u>633</u>		9		3		: €	<u> </u>		:		<u>(5)</u>		
-	1911.	Bushels.	$\begin{bmatrix} 621, 338, 000 & (1) \\ 215, 851, 000 & (7) \\ 10, 400, 000 & (a) \end{bmatrix}$	847,589,000	166,192,000 38,581,000 5,984,000	210,757,000	249, 657,000	72,005,000 4,469,000	322, 342, 000 (4)	149, 412, 000 (9) 5, 600, 000 (8)	192, 397, 000	5, 566, 000	11,850,000 95,657,000	509, 503, 000 (2)		15,311,000 148,497,000
1			36		8		(5)	200	:	99		:		<u>8</u>		(10)
Variety	1910.	Bushels.	695, 443, 000 149, 990, 000 8, 000, 000	853, 433, 000	131, 012, 000 19, 743, 000 8, 000, 000	158,755,000	259, 272, 000	14, 400, 000 61, 126, 000 4, 226, 000	263.9220 (4)	142, 509, 000 (9) 6, 400, 000 (6)	153,339,000	4,324,000	4,000,000 110,828,000	776,619,000 (2)		11,600,000 137,449,000((10)
			(2)		(10)		(5)		:€	(8)	(9)	:		Ξ		6)
	1909.	Bushels.	737, 189, 000 (2) 166, 744, 000 (7) 9, 600, 000	913, 533, 000	156 164,000 (10) 20,000,000 8,000,000	184,164,000	187, 431, 000 (5)	42, 472, 000 3, 771, 000	353, 178, 000 (4)	138, 617, 000 (8)	189, 961, 000 (6)	4 113,000	4,000,000	790, 245, 000 (1)		15,200,000 144,105,000(9)
1			(2)		(8)		(9)		:3		3	:		(I)		
	1908.	Bushels.	674, 602, 000 128, 647, 876 8, 000, 000	801,249,876	192 489 000 17,000,000 7,430,000	216,919,000	230, 624, 000 (6)	47, 072, 000 47, 072, 000 4, 400, 000	135,000	138,442,000	150, 792, 000	5,075,000	5,000,000 $54,813,000$	*569, 484, 000 (1)		14,000,000 119,970,000
111			<u> </u>	2	000				00			0.0		(3)		00
Ħ	1907.	Bushels.	634, 087, 000 (1) 92, 662, 753 10, 000, 000	736,749,753	155 993 000 15,776,000 6,867,000	178,636,000	185,059,000	30,000,000 4,000,000	100,000 369.970.000	127,843,000	177, 543, 000	5,000,000	6,000,000 42,237,000	455,000,000 (2)		8,375,000 100,331,000
	1906.	Bushels.	735, 261, 000 128, 000, 000 7, 000, 000	870,261,000	134, 931, 000 12, 157, 000 4, 606, 000	151,694,000	268, 675, 000	55,076,000 4 161,000	100,000 324,919,000		176, 461, 000	4,978,000	9,000,000	$\begin{bmatrix} 344,765,000\\ 21,152,000\\ 85,046,000 \end{bmatrix}$	450,963,000	13, 211, 000 140, 656, 000
	Country.		North America— United States. Canada. Mexico.	Total, North America	South America— Argentina— Chile— Uruguay	Total South America	Europe— Austria-Hungary	Bulgaria. Denmark.	Finland	Germany	Italy	Netherlands.	Portugal. Roumania.	Russia Proper Poland Northern Caucasia		Spain

SESSIONAL	PAPER	No.	10d
-----------	-------	-----	-----

10d-12

SESSIO	NAL	PAPER No. 10	d								
7,304,000 3,509,000 56,691,000	2, 122, 542, 000	(3) 358,389,000 2,400,000 27,026,000	138,003,000		525,818,000	27,558,000	5,512,000	33,070,000	113, 344, 000 6, 000, 000	119,344,000	3,957,813,000
7,797,000 3,178,000 136,000,000 57,403,000	2, 161, 292, 000	(3) 366, 930, 000 (2, 560, 000 25, 692, 000 16, 000, 000		32,000,000	443 182 000	27, 172, 000 2, 400, 000 30, 900, 000	4,226,000	64,698,000	79,080,000	86,317,000	3,957,753,000
8, 234, 000 3, 524, 000 136, 000, 000 64, 313, 000	2,009,224,000	(3) 374,845,000 (3) 2,800,000 24,851,000 13,600,000		32,000,000	448,096 000	36, 596, 000 2, 400, 000 38, 046, 000	8,635,000	85,677,000	71,868,000	79,776,000	3,681,119,000
7,522,000 3,417,000 32,000,000 58,235,000	2,051,502,000	(3) 357,109,000 3,200,000 23,703,000 13,600,000		32,000,000	429,612,000	39, 375, 000 2, 800, 000 12, 000, 000	5, 512, 000	59,687,000	90,642,000	98,877,000	3,651,866,000
6,910,000 3,568,000 32,000,000 63 197 000	2,066,353,000	4) 283, 495, 000 3, 200, 000 22, 296, 000 14, 000, 000		32,000,000	354,991,000	34, 769, 000 2, 800, 000 12, 000, 000	6,430,00	55,999,000	62, 591, 000 8, 773, 000	71,364,000	3,646,404,000
6,756,000 3,527,000 25,000.000 55 585 000	1,761,731,000	229, 092, 000 (4) 2, 700, 000 22, 466, 000 16, 000, 000		35,000,000	305, 258, 000	28,000,000 2,000,000 25,000,000 3,000	2,838,000	58,341,000	45,987,000 5,743,000	51,730,000	3, 195, 228, 876
5, 953, 000 4, 000, 000 16, 000, 000 58, 275, 000	1,616,086,000	315,386,000 2,000,000 23,132,000 16,000,000	56,000,000	35,000,000	447,518,000	31, 120, 000 2, 000, 000 12, 000, 000 6, 000	500,000	51,626,000	68, 185, 000 5, 782, 000	73,967,000	3, 104, 582, 753
6,650,000 4,000,000 25,000,000 62,481,000	1,826,422,000	320, 288, 000 2, 410, 000 20, 461, 000 16, 000, 000	11,486,000 45,833,000 108,000	57,427,000 35,000,000	451,586,000	34, 080, 000 2,000,000 12,000,000 8,000	542,000	53,039,000	70,681,000 7,013,000	77,694,000	3,430,696,000
Sweden. Switzerland. Turkey. United Kingdom.	Europe	Asia— British India (including such native states as report. Cyprus and Malta Japanese Empire. Persia.	Russia— Central Asia Siberia Trans-Caucasia	Turkey	Total, Asia	Africa— Algeria Cape of Good Hope Egypt Natal	SoudanTunis	Total, Africa)	AustraliaNew Zealand	Total, Australia	Grand total

*Includes Asiatic Russka.

No. 38.—World's Oat Production.

CECCI	ONAL	PAPER	No. 10d

SE	SSIONAL	PAP	ER	No. 100	1				
5,077,000	125,449,000		130, 526, 000	16,916,000	3,891,000	20,807,000	13,412,000	13,412,000	4,565,923,000
4,552,000			4,552,000	11,624,000	1,945,000	13, 569, 000	16,623,000	16,623,000	4, 527, 395, 000
4,155,000			4,155,000	11,382,000	4,377,000	15,759,000	22,554,000	22,554,000	3.746,213,000
2,247,000			2,247,000	12,478,000	5,057,000	17,535,000			3,949,464,000
4,769,000			4,769,000	10,045,000	5,123,000	15,168,000	18,631,000 21,687,000	40,318,000	4,171,835,000
	18,540,000 89,500,000 27,000	108, 067, 000	108, 407, 000	8,500,000 2,596,000 5,000	1,135,000	12,236,000	9,472,000 15,495,000	24,967,000	5,560,736,047
	18,048,000 67,114,000 14,000	85, 176, 000	85, 576, 000	7,000,000 3,000,000 8,000	2,000,000	12,008,000	14,041,000	25,596,000	3,582,041,000
	9,805,000 69,873,000 35,000	79,713,000	80,072,000	7,000,000 3,000,000 7,000	2,411,000	12,418,000	10,805,000 13,108,000	23,913,000	3,555,094,000
Japan	Russia— Central Asia Siberia Trans-Caucasia	12	Total, Asia	Africa— Algeria Cape of Good Hope Natal	Soudan	Total, Africa	Australia	Total, Australia	Grand total

*Includes Asiatic Russia.

No. 39.—World's Barley Production.

				4 GEORG	
1913.	Bushels. 178,189,000 48,319,000	226, 508, 000	159, 192, 000 4, 146, 000 16, 333, 000 26, 067, 000 56, 248, 000 168, 799, 000 168, 799, 000 17, 903, 000 2, 297, 659, 000 27, 659, 000 450, 000	549,775,000	63, 742, 000 15, 000, 000 68, 356, 000 1, 166, 774, 000
1912.	Bushels. 223,824,000 44,014,000	267,838,000	151,371,000 4,216,000 18,372,000 25,837,000 52,274,000 159,926,000 8,403,000 3,204,000 3,274,000 21,128,000	468,241,000	59, 991, 000 14, 156, 000 60, 685, 000 1, 052, 264, 000
1911.	Bushels. 160,240,000 40,631,000	200,871,000	151, 156, 000 4, 156, 000 20, 326, 000 23, 025, 000 49, 861, 000 1.15, 134, 1000 3, 584, 000 2, 582, 000 2, 117, 000 26, 117, 000 454, 000	414,201,000	86, 793, 000 14, 696, 000 60, 211, 000 1, 013, 721, 000
1910.	Bushels. (2) 162, 227, 000 (9) 45, 148, 000	207,375,000	(4) 132, 948,000 21,306,000 45,820,000 45,830,000 3,383,000 2,483,000 2,483,000 2,483,000 2,483,000 2,483,000 2,483,000 2,483,000 2,483,000 2,483,000	(1) 459,538,000	(6) 76,309,000 15,555,000 (7) 67,473,000 1,013,994,000
1909.	Bushels. (2) 170,284,000 ((8) 55,398,000 (225, 682, 000	154, 141, 000 23, 289, 000 23, 289, 000 47, 913, 000 160, 617, 000 11, 952, 006 3, 321, 000 2, 731, 000 26, 643, 000 473, 000	474,168,000	81,579,000 13,950,000 71,817,000 1,074,917,000
1908.	Bushels. (3) 166,756,000 (8) 47,749,229 (8) 7,000,000 (7)	221,505,229	130 665,000 4,500,000 8,500,000 20,000,000 40,533,000 140,533,000 3,000,000 12,873,000	297,454,000 23,790,000 46,220,000 367,464,000	4,000,000 [69,596,000] [15,520,000 63,579,000
1907.	Bushels. 153,597,000 45,235,000 7,000,000	205,832,000	146, 494, 000 14, 000, 000 10, 000, 000 22, 000, 000 45, 005, 000 45, 005, 000 46, 000, 000 4, 000, 000 5, 000, 000 2, 500, 000 2, 500, 000	277,501,000 25,397,000 41,206,600 (1) 344,104,000 (1)	3,137,000 53,598,000 13,553,000 69,258,000
1906.	Bushels. (2) 178,916,000 (3) (8) 50,820,000 (8) 7,000,000	236, 736, 000	(3) 151, 805, 000 (4) 12, 885, 000 (2) 12, 882, 000 (2) 22, 019, 000 (36, 538, 000 (4) 142, 901, 000 (3, 259, 259, 000 (3, 259, 259, 000 (3, 259, 259, 000 (3, 259, 259, 259, 000 (3, 259, 259, 259, 259, 259, 259, 259, 259	243, 619, 000 23, 351, 000 37, 306, 000 (1) 304, 276, 000	(5) 91,185,000 (7) 14,328,000 (7) 69,673,000 (6) 907,895,000
Country.	North America— United States. Camada. Mexico.	Total, North America	Europe— Austria-Hungary Belgium Bulgaria Bulgaria Denmark France Germany Germany Italy Netherlands Norway Roumania Switzerland	*Russia— Russia Proper Poland Northern Cancusia	Servia. Spain. Sweden. United Kingdom.

1,576,649,000

1,465,919,000

1,383,732,000

1,366,402,000

1,454,375,000

1,266,097,229

1,267,814,000

1,286,292,000

Grand Total.....

Asia— British India (including suc h native as report	h native states 2.778,000 (5) 84,017,000 (5)	3,000.000 (5) 90,594,000 (5)	3, 100, 000 3, 100, 000 (5) 87, 965, 000 (5)	(5) 87,996,000 (5)	(5) 89,665,000	95,037,000	95,589,000	101, 074, 000	SESSION
Russia— Central Asia Siberia Trans-Caucasia	2, 614, 000 5, 136, 000 13, 000	4,385,000 4,956,000 4,000	4, 345, 000 6, 103, 000 13, 000						NAL PAPER
	7,763,000	9,345,000	10,461.000					16,544,000	l No
Total, Asia	94, 558, 000	102,939,000	101,526,000			95,037,000	95,589,000	117,618,000	o. 10
Airica— Algeria————————————————————————————————————	35,000,000	355	35,000,000	50,008,000	48,708,000	47,766,000	32,887,000	50, 031, 000)d
Soudan Tunis.	334,000 7,863,000	300,000	4. 90,	9, 185, 000	6,660,000	13, 320, 000	4,823,000	6,430,000	
Total, Africa	44,102,000	44,205,000	40,462,000	59, 194, 000	55,368,000	72,796,000	49,042,000	56,461,000	
Australia New Zealand	1,945,000	2,319,000 1,068,000	2, 055, 000 1, 200, 000	3, 143, 000 2, 019, 000		1,307,000	1, 186, 000	1,250,000	
Total Australasia	3,001,000	3,387,000	3, 255, 000	5, 162, 000		1,307,000	1, 186, 000	1.250,000	

*Includes Asiatic Russia.

No. 40.—Summarx of Revenue accrued under The Canada Grain Act for the Fiscal years ended June 30, 1904, 1905, 1906, and March 31, 1907 (9 mos.), 1908, 1909, 1910, 1911, 1912 and 1913.

Total Control of the	1913.	s ets.	694 28 1,630 31	318,880 82 486 80	404 50 275 60	39 90	322, 541 19
	1912.	\$ ets.	1,929 60 3,329 45	166, 256 52 223, 950 74 318, 880 255 16 508 23 486	290 66	16 20 69 77	60,896 51 64,657 60 102,649 80 72,915 95 124,905 64 135,997 56 161,776 02 170,869 64 230,143 65 322,541 19
	1911.	\$ cts.	1,438 05 2,430 02	166,256 52 255 16	255 70		170,869 64
	1910.	es GES.	1,307 28	53, 157 43 57, 117 58 96, 153 26 67, 859 74 119, 934 60 129, 679 05 158, 638 35 1	287 20	95 84	161,776 02
	1909.	e cts.	3,733 29 1,961 92	129, 679 05 72 00	482 00	69 30	135,997 56
	1908.	& cts.	1,667 76 2,743 30	119, 934 60 35 45	384 40	139 63	124,905 64
	.1907.	e cts.	2,696 36 1,865 95	67,859 74 40 30	275 60	176 80 1 20	72,915 95
	1906.	& ets.	2, 682 72 3, 261 65	96, 153 26 4 00	240 75	256 82 50 60	102, 649 80
	1905.	\$ 018.	1,639 50 4,838 95	57, 117 58 11 80	680 70	369 07	64,657 60
	1904.	s cts.	3,111 68 4,599 20	53, 157 43 28 20			60,896 51
			Toronto, grain inspection and samples sold. Montreal, grain inspection and samples sold. Manitoba Inspection Division, Grain inspection and	weighing, elevator, warehouse and other licenses, samples sold and vessel overtime. Toronto, inspection of hay. Montreal, weighing.	Peterberough, grain inspection and samples sold Peterborough, inspection of hay.	Pectronough, weighing. Kingston, grain inspection and samples sold. Casual revenue	Totals.

No. 41.—Statement of Revenue and Expenditure on account of Inspection of Grain for Eastern and Western Grain Inspection Divisions, with totals for the undermentioned years.

Fiscal Year.		REVENUE.		. 1	Expenditure	
riscai 1 car.	Western Division.	Eastern Division.	Total.	Western Division.	Eastern Division.	Total.
	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
1900	26,080 46		26,080 46	25, 183-43		25, 183 43
1901	16,282 55		15,282 55	25,773 04		25,773 04
1902	56,977 46	8,969 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	83,918 35
1906	96, 153 26	6,445 94	102,599 20	86,456 54	18,467 08	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 29
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
1912	223,950 74	6, 192 91	230,143 65	206,111 20	15,734 87	221,846 07
1913	318,880 82	3,660 37	322,541 19	321,156 35	16,124 93	337,281 28

STATEMENT showing Fees chargeable under The Canada Grain Act.

Inspection of Grain.—Per car, 50 cents; in cargoes, 50 cents per 1,000 bushels; in sacks, $\frac{1}{3}$ c. per central.

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

No. 42.—Quantity of Wheat Exported from

Fiscal Years.	Great Britain.	Austral- asia.	British Africa.	British West Indies.	New- found- land.	Other British Possess- ions.	Total British Empire.	Belgium.	Den- mark
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush
74	4,509,195						4,509,195	66,000	
75	3,967,495						3,967,495		
76	4,376,740						4,376,740		
77	2,035,831						2,044,209		
78	3,402,625						3,405,020		
79	4,951,545						4,952,435		
80	4,120,027						4,120,027	55,164	
81	2,329,958						2,351,958	00 140	
82	3,255,495 4,877,276						3,255,495	28,146 $38,307$	
84	689,626				9		4,877,285 689,628	28,307	
85	1,978,201				10		1.978.211		
86	3,089,706						3,089,711		
87	5,048,084				15		5,093,364	26,806	
88	1,377,783				4		1,377,787	20,000	
89	449,686				16		449,702	4,643	
90	410,796				3		410,799		
91	1,015,954			150	3		1,016,107		
92	6,810,664				34		6,810,698		
93	8,617,967				3		8,617,970	59,478	
94	9,090,310				14		9,090,324		
95	8,786,798				19		8,786,817		
96	9,729,368	62,965					9,792,408		
97	7,717,292				15		7,818,112		
98					599			455,688	
99	15 075 050			3,150	6		9,920,772	176,518	
01				1.000			15,975,871 8,631,080	438,046 652,530	
02					4		25, 244, 499	586,861	
03	30 726 947	103,785			6	2 226	30,948,602	706,733	
04	16, 346, 793	8,001	110,306		20	13 104	16, 478, 234	267,646	
05	11,280,407		8,112		15		11,288,534	393,549	
06	36,027,692	200	69,780				36,097,672	352,407	
07 (9 mos)	24,432,786	1,833	49,712		40	9	24,484,395	105,784	
08	43,002,541		99,688		11		43, 102, 240	389,819	
09	45,891,249		5,766		10,035		45,907,050	1,651,574	
10	46,589,228		105,471	25			46,694,734	547,346	
11	43,637,625	239	53,246		205		43,691,366	823,874	
12	60,343,037	18	45,444		276		60,388,932	1,696,953	
13	77,722,465		106,963	4,838	38	90	77,834,394	3,072,736	200,

SESSIONAL PAPER No. 10d

Canada by Countries, Years 1874 to 1913.

France.	Germany.	Holland.	Italy.	Japan.	Mexico.	United States.	Other Foreign Countries.	Total Foreign Countries.	Grand Total.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
131.820		! 				1 874 202		2,072,022	6,581,217
						415.527		415.527	4,383,022
						1,693,629		1,693,653	6,070,393
						348,946		348,946	2,393,155
								988,515	4,393,535
454								1,658,289	6,610,724
	3,991							970,478	5,090,505
	35	51,000]		120,668		171,715	2,523,673
70.045								589,540	3,845,035
							14,050		5,867,458
	17 995							55,898 362,745	745,526
]					329,457	2,340,956 3,419,168
								538, 362	5,631,726
								785,967	2,163,754
								41,203	490,905
								11,475	422,274
								1,092,109	2,108,216
	275,961	131,896				1,489,881		1,903,456	8,714,154
	22,555	117,248				454,633	1		9,271,885
	7,774	7,648				124,619	18		9,272,208
	18,682							38,872	8,825,689
	11,650							127, 134	
27 500	20,559	00.950						37,162	
37,522	$199,747 \\ 30,773$	92,309	40,617		150	84,630		869,946	18,963,107
107,288 143,692	92,839	12,000	100,017		150	17,337			10,305,470
91,550	28,369	4,903	978 140			82,785 53 186	4		16,844,650 9,739,758
195,280	8,000	6,603	61 100						26,117,530
130,200	237,063	101.433	99.010						32,985,745
	20.,000	21,137	00,010	749					16,779,028
									14,700,315
68,836	17,182	1,050			30,261	3,831,988	6	4,301,730	40,399,402
55,928				1,800		804,937		995,732	25,480,127
47,679						114,926	4	552,428	43,654,668
103,113	6,015	237 455	267 443		00 234	650,601	*214,964	3,230,399	49,137,449
223,309	72,000	270,157			77,623	1,856,181		\pm 3 046 616	49,741,350
63,991	167, 196	225,147		8	585,854	242,660		2,110,749	45,802,115
48 400	890,003	429,485		12,364	49,220	997,662	1,667	4,077,354	64,466,286
45,469	777,614	1,162,636		238,493		9,834,530		15,331,615	93,166,009
*Russ	ia, 214,960	•			1				

No. 43.—QUANTITY of Oats Exported from Canada by Countries, Years 1874 to 1913.

																												4	G	E	O F	30	àΕ	١	V.,	Δ	١.	19	914	
Philip- pines.	Bush.																												:						176, 794	207,035	279,461	55,943	23,084	A
Belgium.	Bush.							244.883								20, 927					294, 936			17.70	430.508	125,	113	688,	113,746	228, 504	42,030	2,655	124, 292	2,352	28, 200	19, 983		261, 181	214,964	2000
Total British Empire.	Rush.		1.635,977	2, 104, 749	2,838,530	2,313,792	2, 037, 818	3, 210, 995	2,701,900	2,073,622	403,335	1, 283, 393	2, 148, 626	3,584,865	1,947,259	491, 174	316,338	727,553	255, 659	6, 204, 971	6,842,158	2, 314, 520	723, 42	2001,020	2, 555, 550 8, 193, 901	9,628,658	6,611,662	7, 255, 811	4,715,341	6,861,527	4, 379, 396	2, 257, 638	2, 403, 893	4, 377, 447	6, 292, 025	3,051,183	1,557,835	4,579,928	7,828,855	· · · · · · · · · · · · · · · · · · ·
Other British Possess- ions.	Bush.											6														71				124, 320	10	145,524	63,600	50,788	163, 258	51,343	98,371		5,660	
New- foundland.	Bush.	46 023	78.814	78,038	98,430	87,582	85, 433	100,655	88,118	93, 106	109,855	133, 306	135,771	113,666	127, 211	125,344	126, 288	100,729	127,342	125,841	192, 765	186,292	109,934	169,460	144,050	153,945	194,053	182, 999	103, 370	238, 094	302, 283	242,883	227, 242	223,450	261,572	259, 494	256, 477	239, 537	404,431	
Bermuda.	Bush.								-																													60	113,676	
British West Indies.	Bush.	10 000	32, 515	41,457	43,337	42,072	42,402	77,393	94,561	116,489	109,230	161,700	122,547	141,511	150,517	117,864	165,480	148, 975	100,020	121,002	365,022	551,007	100, 500	991 975	160,846	460,597	336, 238	410,881	371,254	441.198	390, 137	207,760	189,037	205, 551	191,348	134,813	165, 423	183,447	438, 774	
British Guiana.	Bush.			089	0:9	2,323		7	14,890	24,317	55, 133	87,309	24,087	48,901	41,902	70,772	22,002	23, 759	11,719	14,989	23, 113	100.00	21 016	24,040	45.901	36,399	48, 733	25, 277	53, 233	62, 473	40,079	41,011	38, 327	41,050	50,483	12,967	11,383	12, 333	18,358,	
British Africa.	Bush.																				- : : : : : : : : : : : : : : : : : : :		:	-			33, 934	25, 258	642,810	372, 326	38,654	3, 150	1100	3,313	8,262	571	1,690	0.280	2,683	
Grent Britain.	Bush.	788 654		1,984,574	2,696,703	2, 181, 815	1,909,983	3,032,940	2,504,331	1,839,710	129, 117	901,069	1,866,221	3, 280, 787	1,627,629	177, 194	2,568	454,090	16,528	027,740,7	1 700, 208	1,733,000	107, 200	208 001 7	8, 143, 107	8, 977, 646	6,028,704	6,611,396	3, 5-11, 67-1	5, 623, 116	3,607,938	1,617,310	1,885,166	3,853,295	5,617,102	2, 588, 995	1,024,491	4,028,740	7, 293, 004	
Fiscal Years,		200	1875	1876	1877	1878.	1879	1880.		1882	1883	1884	1885	1886	1887	1888	1888	1890	1881	1892		1004			× 5				305	1903	1001	1505	1906	1907	1908	1907	1910	1711	1913	

Grand Total.	Bush.	988, 839 2, 644, 838 2, 970, 284 2, 340, 026 2, 340, 026 2, 340, 026 2, 340, 026 2, 340, 026 3, 401, 702 2, 44, 148, 988 2, 048, 240 3, 441, 529 4, 148, 988 3, 648, 134 5, 638, 137 6, 554, 881 6, 144, 239 10, 312, 992 10,
Total Foreign Countries.	Bush.	1.353.862 539, 472 1.353.862 539, 472 1.506, 045 2.073, 332 2.073, 337 2.073, 337 2.073, 337 2.077, 337 2.07, 137 30, 237 4, 910 86, 517 86, 517 86, 517 86, 517 86, 517 86, 517 1.382, 545 1.382, 545 1.383, 545
Other Foreign Countries.	Bush.	280 111 30 112 30 528 528 528 528 528 528 538 548 548 548 548 548 60, 588 60, 588 7, 199 11, 157 11, 159 11, 159 12, 11, 159 13, 91 14, 129 16, 129 17, 189 18, 189
United States.	Bush.	1,350,692 1,350,692 1,350,692 1,350,692 1,350 1,378 1,378 1,378 1,378 1,070 1,796 1,198 1,070 1,
St. Pierre.	Bush.	1,051 1,1687 1,1687 1,1687 1,1687 1,1687 1,1687 1,1687 1,1687 1,1687 1,1688 1,1
Mexico.	Bush.	2, 470 46, 527 53, 569 10, 588 3, 339 875
Hol- land.	Bush.	15.651 11,915 49.076 110,453 9,369 882 9,369 882 1,514 1,514 1,618 8,870
Ger- many.	Bush.	38, 982 38, 982 106, 878 56, 204 56, 204 14, 971 181, 534 63, 544 637, 400 407, 757 28, 727 28, 727 28, 727 28, 727 28, 727 28, 727 28, 663 1, 690 1, 690
France.	Bush.	25, 495 303, 218 778, 247 778, 247 90, 704 235, 829 144, 126 25, 276 25, 276 25, 276 25, 276 25, 276 27, 648 27, 648 27, 648 27, 648
Danish West Indies,	Bush.	1, 428 300 31 52 32 38 38 38 405 60 60 60 6, 197 1, 254 1, 230 554 898 898 898 656 1, 230 1,
Cuba.	Bush.	* * 600 848 848 848 1,074 103 103 835 1,103 103 103 103 103 103 103 103
Fiscal Years.		1874 1875 1877 1877 1879 1879 1882 1883 1883 1884 1884 1891 1891 1892 1894 1894 1896 1896 1896 1896 1896 1896 1896 1896

*Includes Spanish West Indies. *5,660 Bushels to Australia.

No. 44.—Quantity of Barley Exported from

_						
Fiscal Years.	Great Britain.	British Africa.	British West Indies.	Newfound-	Other British Possessions.	Total British Empire.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1888 1889 1890 1891 1892 1893 1892 1893 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1907 1908 1909 1910 1911 1912 1913	764,062 186,580 486,806 69,188 6,306 68,729 65,238 30,077 19,153 10,443 1,687 6,312 27,132 132,650 2,439,959 97,971 30,365 45,769 534,096 308,424 116,131 1,753,135 2,009,708 345,936 626,006 703,166 787,577 790,804 1,115,979 1,392,783 2,160,890 1,431,922 1,116,116	833 1,695 15,885 311	40 76 75 71 1, 217 1, 154 293 49 8 37 74 65 40 299 319 224 12 50 51 1, 199 25 23 3, 411 4 58 8	6 ,894 3,176 2,847 6,658 6,386 4,881 6,784 7,161 19,004 6,861 8,801 17,850 7,394 8,973 7,714 11,792 4,494 3,569 11,019 1,130 857 383 818 8711 12 14 384 87	32 447 275 2,500 204 89 48 2 66 28 43 160 112	922,090

SESSIONAL PAPER No. 10d Canada by Countries, Years 1874 to 1913.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Belgium.	Germany.	Holland.	Italy.	Mexico.	United States.	Other Foreign Countries.	Total Foreign Countries.	Grand Total.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									3,748,2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									5,419,0
500									6,345,69
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									7,267,3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							17		5,383,9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									7,239,5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									11,588,4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									8,817,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									7,780,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									9,067,3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									8,554,5 9,456,9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									9,370,1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								9,934,501	9,948,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									9,975,9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									4,892,3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									2,040.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									597,4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									1,708,3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									840,7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18,994	50,459							443,6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		00,210							238,9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		27,039		8,297		164,468			2,156,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				10.037					2,386,3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				7 436					457,1 947,0
276,031 1,256 95,912 210,788 13,580 597,567 1,99 250,798 93,420 188,050 266,096 798,374 2,95 153,752 54,330 129,858 97,230 147,596 612,816 2,04		1,250	72.513	1, 100					1,057,6
276,031 . 1,256 . 95,912 210,788 13,580 597,567 1,99 250,798 . 93,420 188,050 266,096 . 798,374 2,95 183,752 54,330 129,858 97,230 147,596 . 612,816 2,04	120,990	23,975	7,375						1,041,2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,581	2,400						880,0
250,798 93,420					46,354				1,198,1 1,990,4
183,752 54,380 129,853 97,230 147,596 612,816 2,04									2,959,3
111,288 14,000 217,325 86,295 428,908 1,54		54,380	129,853		97,230	147,596		612,816	2,044,9
17 000 902 600 010 967 1 1 139 577 2 06	111,288		14,000		217,325				1,545,2
29,647 31,929 64,923 773,281 4 899,784 6,45	00 047	17,000	04 020		202,609	919,967	1	1,139,577	2,061,6 6,455,9

No. 45.—QUANTITY of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1913.

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.
1874	307,391					127		
1875	158,821					41		
1876	204,445					14		
1877	128,875					175		
1878	339,869				1	358		
1879	445,074					1,609 759		
1880	449,368 76,008					759 79		
1881	370,775					325		
1883	359.724					306		
1884	158, 926					117	,	
1885	86, 168					64		
1886	235,027					433		
1887	345,769					229		
1888	229,420					219		
1889	79,437					26		
1890	87,071					200		
1891	181,543					399		
1892	240.329	1			3,270	5,219		
1893	204,687	1			2.798	11,460		
1894	203,467				3,940	7,831	4 =00	
1895	104,501	1 100			300	3,561	4,500	
1896	89,428	1,193			300	335 199		
1897 (9 mos.) 1898	246,754 908,399	91.641 25.351			2,189			
1898	540.971	17, 107			$\frac{2,158}{2,178}$	21,890		
1900	455.075	39.560		31,457				
1901	770,714	47.484		500	2.030			
1302	648, 199			85,913	7,918	36,775		
1903	633,250			143,949	23,999		363	
1904	940,040	13,148		155, 261	26.058	49,007	570	
1905	592,598	6,616		181,899	20,288	107,483		566
1906	943,777	6,281	6.241	119,766	14,083			5,146
1907	633,493	4,871		81,572		49,732		7,715
1908	1,130,617	255		208, 157	29,052			5,489
1909	1,029,086			187,738				
1910	1,877,436			234,259				
1911	1.884,655			189,098		365,474		2,621 3,735
1912	2,338,851	3,108		*199,227	51,161 67,205	369,859 363,673		
1913	2,880,157	20	17,367	317,376	67,200	303,073	40, 105	0,002
=	J	J		}		}	j	

^{*}Includes British East Africa 2,974. *Includes British West Africa 8.866.

No. 45.—Quantity of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1913.—Continued.

Fiscal Years.	New- found- land.	Other British.	Total British Empire.	China.	Den- mark.	Hol- land.	Japan.	Nor-way.	Sweden.
	Brls.	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				100		
1889	48,687		128, 150						
1890	19,335		106,606				3		
1891,	99,438		281,380				1		
1892	109,239		361,158	1,760		2,818	690		
1893	176,971		395, 917	4,944			1		
1894	201,583	30	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	- i	57	
1899	179, 103	536	761,786			250	0.070		
1900	218,332		758, 171	1 700	100	1 700	2,379		
1901	234, 259		1,088,709	1,530	168	1,728	3,035		
1902	218, 458	39	1,066,420	=00	1,015	182	011	9 000	
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	34,296	18,092	
1905	282,860	2,132	1,218,771	1 =00	12,675	3,365	17,113	15,041	
1906	240,040	3,361	1,415,532	1,768	8,659	22,958	20,232	16,495 $23,124$	888 448
1907	169,047	1,305	966, 198	24,419	8,536	27,813	27,668		
1908	259,491	3,379	1,731,348	112, 104	9,452 $17,298$	9,387	31,956	18,065	1,795
1909	231,591 $313,590$	7,378	1,580,868	5,049 $4,451$	71,703	4,362 $26,593$	12,534 13,985	39,226 $87,917$	448 856
1910		4,905	2,695,487 $2,777,743$			20, 593			530 530
1911	248,054	713		1,697	67,559	$\frac{24,223}{27,777}$	3,595	75,529	2,564
1912	305, 570 276, 779	5,002 9,132	3,318,730 $3,977,474$	37,306 $25,246$	102,952 $89,739$	68, 247	6,275 $14,482$	110,557 $137,736$	$\frac{2,504}{1,581}$
1910	270,779	9, 132	5,977,474	20,240	89,739	00, 247	14,482	107,730	1,081

No. 45.—Quantity of Wheat Flour Exported from Canada, by Countries, Years 1874 to 1913.—Concluded.

Fiscal Years.	Russia.	Egypt.	St. Pierre.	United States.		Total Foreign Countries.	Grand Total.
	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.
1874	5,488 24,489 7,889 4,462 7,948 12,499 5,382 6,438 10,333 10,333	204 3,883 2,342 3,4,001 4,001 275 3,225	4,696 4,656 	138,845 35,160 98,057 30,405 21,631 20,247 8,249 4,758 4,016 2,820 1,236 2,736 6,7,77 6,4,695 5,076 1,527 7,472 12,439 3,998 2,412 3,862 2,818 2,438 4,270 5,392 5,032 3,834 4,270 5,392 5,032 3,834 4,270 5,392 5,032 3,834 4,270 5,392 5,032 3,834 14,682 10,485 18,944 40,955 31,072 25,772 3,734 29,309 58,255 58,255 58,403 29,988	172 2,788 3,434 4245 429 190 1,417 851 245 69 1,571 7,975 1,825 5,997 7,404 1,133 24,744 2,021 7,785 5,883 3,028 17,598 21,758 22,748 3,028 11,588 22,633 3,028 11,588 22,633 3,028 11,588 22,633 3,028 3,028 4,744 4,744 4,744 6,64 8,11,588 6,22,22 6,633 6,74 8,53,633	107, 693 37, 773 28, 811 25, 243 9, 432 10, 596 11, 756 11, 756 13, 522 20, 740 18, 983 15, 404 15, 404 15, 404 16, 16, 16, 16, 16, 16, 16, 16, 16, 16,	540, 317 392, 783 415, 504 268, 605 476, 431 574, 947 544, 591 439, 728 469, 733 123, 777 386, 099 520, 213 350, 113 115, 099 296, 380, 999 410, 183 423, 614 222, 973 186, 714 421, 755 1, 249, 433 792, 534 792, 534 792, 534 793, 794 1, 387, 760 1, 387, 787, 803 3, 764, 924 3, 744, 787, 944 4, 478, 944

SESSIONAL PAPER No. 10d No. 46.—Exports of Grain (Domestic Produce) from the tollowing Countries for the latest 12-month period for which, returns are available.

QUANTITIES.

L PAPER	No.	10d												
Wheat.		Bush.	166,	96, 600,	32,604,	56,	61,980,	8,685,	61,	10,	19,	572,	96,612,205	602,
Rye.		Bush.	26,160	444,503	-	6,330	2, 188, 769	2, 188, 769	4,448	32, 273, 113	020	5, 147, 559		
Pease.		Bush.	94,546	2,299	152,765	41,472	-		150,486	231, 497	-		8,674,264	
Oats.		Bush.	10,478,554	660	37,544	120,864	63, 395	206,398	78, 263	28, 297, 389	84,034	127,	54,846,051	759,
Flaxseed		Bush.	10, 123, 693	20, 290, 181	23	48,234	14, 179, 576		31,415	263, 264	417	142,681	6,567,804	16,894
Corn.		Bush.	21,301	190, 353, 173	7,071	38, 112	1,061,236	4,820,306	109,482	1,488	297,739	61, 230, 162	30, 194, 006	064,
Buckwheat		Bush.	223,833		-	211	+	*	99,814	8,467	6,476	4,327	3,322,805	1,347
Barley.		Bush.	6, 455, 975	656, 195	1,462	9,521,931	28, 708, 241	2, 757, 158	668,542	94,653	7,441	21,823,957	126, 530, 928	17, 536, 703
Twelve			31,	31,	31,	31,	31.	31.	31	Dec. 31, 1910.	31.	31,	31,	30,
Countries.			Canada	Argentine Republic.	Australia	Austria-Hungary.	British India	Bulgaria	France	Germany	Italy	Roumania	Russia	United States.

650 650	005, 950 209, 572 14, 908 88, 608, 3, 019 3, 019 261, 903 94, 410, 61, 620, 620, 620, 620, 620, 620, 620, 620	103 +02, 530 719 7, 181 71, 185 60, 719 + 7, 181 75, 551 75, 551	742 + 1,179,809 7,264,	104 268, 753 4, 438 89, 012 600, 712 26, 599, 832 12, 261,	53, 778 † 679 092, 455 508, 900 3, 204, 941 63,	692,782 9,136,197 14,926,888 98,999, 206,247 ‡1,080,066 1,260,384 89,036,
₩	16,448,899 5, 33,018,440 21,	89,538		64, 686 298, 452 14	941	$\begin{array}{ccc} 10, 501, 885 & 26, \\ 26, 699 & 13, \end{array}$
(f)	15,075 105,096,220	40,681	2,603,763	98,491	306, 361.	19, 486, 929 28, 800, 544
S	118,575	163			4,082	2, 164, 328 1, 503
€₽	3,851,660	9,301,239	122,		399,	
	Zanada Mar. 31, 1913. Argentine Republic Dec. 31, 1912	Dec. 31,	31,	31,	Dcc. 31,	Dec. 31, June 30,

fIncludes beans. †Not separately stated. *Included with wheat.

10d-13

No. 47.—Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Canadian Pacific Railway to Fort William and Port Arthur.

			RATE	E PER 100	LBS.	
From Points in	То	Wheat.	Oats.	Barley.	Rye.	Flax.
Manitoba.		Cts.	Cts.	Cts.	Cts.	Cts.
Ringgowth	Fort William and Port Arthur	15	15	15	15	16
Boissevain	rott william and rott Arthur	13	13	13	13	14
Brandon		13	13	13	13	14
Carberry		13	13	13	13	14
Carman		12	12	12	12	13
Crystal City		13	13	13	13	14
Dalny		4 8	15 15	15 15	15 15	16 16
Deloraine Dominion City		10	12	12	12	13
Emerson		12	12	12	12	13
Gladstone	"		13	13	13	14
Hamiota		19	15	15	15	16
Killarney		13	13	13	13	14
fac Donald			12	12	12	13
Innedosa		13 13	13 13	13 13	13 13	14 14
Neepawa Portage la Prairie		12	12	12	12	13
Souris		1.4	14	14	14	15
Shoal Lake	"	4.6	15	15	15	16
Westbourne	66		13	13	13	14
Winnipeg		10	10	10	10	12
Sask at chewan.						
Assiniboia	66	20	20	20	20	21
Abernethy	46	17	17	17	17	18
Burrows		16	16	16	16	17
Esterhazy	66	16	16	16	16	17
ndian Head		17	17	17	17	18
Ioosomin		16 18	16 18	16 18	16 18	17 19
Qu'Appelle		17	17	17	17	18
Regina	"	18	18	18	18	19
Yorkton	66	17	17	17	17	18
Expanse		19	19	19	19	20
VesterhamVanguard	"	23 21	23 21	23 21	23 21	24 22
$A {\it lberta}$.						
Calgary	46 46	24	24	24	24	25
Carstairs		25	25	25	25	26
Edmonton		25 22	25 22	25 22	25 22	26 23
Iacleod		22 24	22 24	22 24	22	25 25
Lacombe		25	25	25	25	26
ethbridge	- 64	23	23	23	23	24
Red Deer	"	25	25	25	25	26
Strathcona		25	25	25	25	26
Vetaskiwin	66	25	25	25	25	26
Consort	**	27	27	27	27	28

No. 47.—Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Canadian Northern Railway to Port Arthur.

Prom Points in		To		RATE	PER 100	LBS.	
From Points in		То	Wheat.	Oats.	Barley.	Rye.	Flax.
Manitoba.			Cts.	Cts.	Cts.	Cts.	Cts.
Carman. Emerson. Enterprise. Dauphin Gladstone. Minto.	Port Arth	nur	12 12 13 15 13	12 12 13 15 13	12 12 13 15 13		13 13 14 16 14 14
Portage la Prairie. Swan Lake. Winnipeg. White Plains Virden.	66 66 66		12 13 10 12 15	12 13 10 12 15	12 13 10 12 15		13 14 12 13 16
Sask at chewan.							
Alsask Aberdeen Battleford Bengough Blain Lake Carlyle Conquest Condie Dalmeny Girvin Gravelbourg Hanna Humboldt Maryfield Munster Kindersley Kipling Prince Albert Radville Regina Saskatoon Vonda Warman Zealandia Alberta.			25 22 23 19 24 16 23 18 21 20 25 21 16 22 21 24 17 23 18 18 18 22 22 22 23	25 22 23 19 24 16 23 18 23 21 20 25 21 16 22 21 24 17 23 18 18 18 18 22 22 22 23 23 24 24 25 25 21 21 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	24 17 23 18 18 22 22 22 22		26 23 24 20 25 17 24 19 22 21 26 22 21 23 22 25 18 24 19 23 23 23 23 24 24
Camrose. Edmonton Fort Saskatchewan Lamont Lloydminster Munson N. Edmonton Stettler Spruce Grove Strathcona Vegreville Vermilion	66 66 66 66 66 66 66 66		25 25 25 25 24 25 25 25 26 25 25 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	25 25 25 25 24 25 25 25 26 25 25 26 25 24	25 25 24 25 25 25 25 26 25 26 25		26 26 26 25 26 26 26 26 26 26 27 26 26 27

No. 47.—Proportionate Rates, by rail, on grain from Points in Manitoba, Saskatchewan and Alberta by the Grand Trunk Pacific to Fort William and Westfort, Ont.

	m.		RATE	E PER 100	LBS.	
From Points in	То	Wheat.	Oats.	Barley.	Rye.	Flax.
Manitoba.		Cts.	Cts.	Cts.	Cts.	Cts.
Cabot	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
Saskatchewan. Asquith Bradwell. Fenwood Kelliher Nokomis. Punniehy. South Saskatoon. Tate. Venn. Watrous.	66	23 22 17 19 21 19 22 20 21 22	23 22 17 19 21 19 22 20 21 22	23 222 177 19 21 19 22 20 21 22 22	23 22 17 19 21 19 22 20 21 22	24 23 18 20 22 20 23 21 22 23
Alberta. Chauvin Edmonton. Holden Ryley Viking Wainwright.	66 66 66 66 66	24 25 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	25 26 26 26 26 26 25

No. 47.—Rates, by rail, on grain from Points in Manitoba, by the Great Northern Railway to Duluth.

From Points in	To		Rate	PER 100	LBS.	
TIOM TOMES IN	10	Wheat.	Oats.	Barley.	Rye.	Flax.
Manitoba.		Cts.	Cts.	Cts.	Cts.	Cts.
Brandon. Boissevain. Minto. Wakopa. Portage la Prairie. Carman. Plum Coulee. Morden.	Duluth, Minn., Superior, Wis., St. Paul, Minn., and Minnesota Transfer, Minnesota """""""""""""""""""""""""""""""""	13 13 13 13 12 12 12 12	13 13 13 13 12 12 12 12	13 13 13 13 12 12 12 12	13 13 13 13 12 12 12 12	14 14 14 14 13 13 13 13

No. 47.—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	Rat per 100 l
Ontario.	Ct
Arnprior,	5
Belleville.	2
Frantford. Brockville	
arleton Place	2
halk River	6
ornwallepot Harbour	
SSEX	
alt	5
ananoqueuelph	4
oderich.	
amilton	
gersollempton	
ingston,	
ondon	
agara Fallsillia	
ven Sound	3
tawa	
lmerston. mbroke.	
erth	6
rescott	-
pronto	2
	5
indsor	
indsor	
Quebec.	4
Quebec. helstan rlmer	
ndsor	4
ndsor	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ndsor	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ndsor	
ndsor	
ndsor	
Quebec. helstan. lmer. auharnois. auport. naventure. scapedia. icoutimi okshire. teau Junction. prval. acefield. wick.	
ndsor Quebec. helstan rlmer auharnois auport naventure scapedia icoutimi okshire teau Junction orval acefield wwick intington	
Quebec.	
ndsor. Quebec. helstan. clmer. auharnois auport. naventure. scapedia. icoutimi okshire. teau Junction. orval. acefield. wwick. intington. erville Junction iette. iowiton.	44 64 64 64 64 64 64 64 64 64 64 64 64 6
Indsor Quebec. helstan Imer auharnois auport maventure scapedia dicoutimi lookshire teau Junction braval acefield wick mitington erville Junction erville Junction iette iowlton vis	64 64 64 64 64 64 64 64 64 64 64 64 64 6
Indsor Quebec. helstan clmer auharnois auport maventure scapedia icoutimi okshire teau Junction. brval acefield owick intington erville Junction erville Junction iette iette iowlton iowich intington erville Junction iette iowlton iowich iowich intington erville Junction iette iowlton iowich io	** ***********************************
Indisor Quebec. Indistan	44 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Quebec. chelstan. clmer. auharnois. auport. maventure. scapedia. micoutimi sokshire. oteau Junction. orval. cacefield. owick. mington erville Junction liette towl ton vis. southere s	2000 20000 2
ledstan. Puebec.	2
Quebec. chelstan. plmer. autharnois auaport. anaventure scapedia nicoutimi sokshire oteau Junction orval. acefield owick untington erville Junction liette sownton vis. sontreal mstown tebec. mouski Hyacinthe Polycarpe Junction awenegan Falls.	200000000000000000000000000000000000000
Quebec. Chelstan ylmer auharnois. auharnois. auuport. onaventure. uscapedia nicoutimi ookshire. oteau Junction orval. racefield owick. untington erville Junction liette. nowlton vis ontreal. mstown nebec mouski Hyacinthe Polycarpe Junction awenegan Falls awville.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Quebec. Chelstan ylmer auharnois auharnois auport onaventure scapedia icoutimi ookshire. oteau Junction. orval acefield. owick untington erville Junction liette nowlton vis ontreal mstown tebec mouski Hyacinthe Polycarpe Junction awengan Falls awville erebrooke rel	200000000000000000000000000000000000000
Quebec. thelstan ylmer autharnois autharnoi	222222222222222222222222222222222222222
Quebec. thelstan. ylmer. auharnois. auharnois. auport. anaventure ascapedia nicoutimi ookshire. oteau Junction orval acefield. owick. untington erville Junction liette. nowlton svis. ontreal mastown nebee imouski. Hyacinthe Polycarpe Junction awenegan Falls nawville newbrooke rel.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

No. 47.—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	Rate per 100 lb.
New Brunswick.	Cts.
Bathurst	32 32 32 34 30 38 31 30 30
Nova Scotia.	
Antigonish Dartmouth Glace Bay Haliburton Halifax Mulgrave Stillwater Pictou Sydney Truro Yarmouth	35 32 32 32 36 36 37 32 37 32 37

No. 47.—Rates, by rail, on grain from Georgian Bay and Lake Huron Ports by Canadian Pacific Railway to the undermentioned points.

From	То	Rate.
Port McNicoll and Goderich "" "" Port McNicoll and Goderich "" "" "" "" "" "" "" "" ""	Smith's Falls Prescott. Prescott. Sharbot Lake Arnprior Tweed Agincourt Peterboro. Sharbot Lake Tweed Agincourt Peterboro. Montreal Riviere du Loup Matapedia. Montmagny Fredericton, N.B. West St. John, N.B. Moncton, N.B. Woodstock, N.B. Halifax, N.S. Truro, N.S. Sydney, N.S.	10c. per 100 lb. 10c. " 9c. " 9c. " 9c. " 9c. " 10c. " 22½c. " 22½c. " 22½c. " 22½c. " 25c. " 25c. " 2½c. "

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 20 days' storage at that port.

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

No. 47.—Rates, by Rail, on grain from Georgian Bay and Lake Huron Ports by Grand Trunk Railway to the undermentioned points.

From.	To.	Rate.
idland	Kingston	7½c. per 100 lbs.
"	Peterborough	5c. "
	London	4½c. "
idland	Toronto	$5\frac{1}{2}c$. "
oderich		6c. "
int Edward	66	$6\frac{1}{2}$ c. "
wen Sound		5½c. "
ll Ports		106.
46	Three Rivers	10C.
"	Sorel	16c. " 15c, "
	Quebec. Sherbrooke.	15c. "
66	Stanstead	17c. "
ollingwood	(20c. "
epot Harbor		20c. "
oderich		20c. "
eaford	Fredericton	20c. "
idland	St. John	20c. "
oint Edward		20C.
ort Colborne		20.6
rnia'		200.
ffin	Halifax	20c. " 22½c. "
epot Harbor	"	22½c. "
derich	"	$22\frac{1}{2}c$.
eaford	"	22½c. "
dland	44	22½c. "
int Edward	66	22½c. "
rt Colborne	66	$22\frac{1}{2}c$.
rnia	66	$22\frac{1}{2}c.$
ffin	"	$22\frac{1}{2}c$. "
l ports	Montreal (export)	5c. per bush. wheat.
"	" "	47c. Corn.
"		$4\frac{1}{4}c$. "barley. $3\frac{1}{4}c$. "oats.
	St. John & Portland (export)	$5\frac{1}{2}$ c. "wheat.
"	" (export)	$5\frac{1}{2}$ c. " flax.
и		5¼c. " rye.
46	"	šc. " corn.
"	u	5c. "barley.
"	"	3.65 " oats.
	Halifax (export)	6·10 " wheat.
"	"	6.06 " flax.
44	44	5.81 " rye.
(1		0.00 COIII.
66	66	5.48 " barley. 3.97 " 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.

REPORT

OF THE

BOARD OF GRAIN COMMISSIONERS

FOR

CANADA



Office of Board of Grain Commissioners for Canada, Fort William, Ont., 1914.

Hon. Geo. E. Foster, M.P.,

Minister of Trade and Commerce,

Ottawa, Ont.

Sir,—We have the honour to submit the following report, as required by section 14 of chapter 2, George V, 'An Act Respecting Grain.'

We have the honour to be, sir,
Your obedient servants,

ROBERT MAGILL, Chief Grain Commissioner.

W. D. STAPLES,

Grain Commissioner.

J. P. JONES, Grain Commissioner.

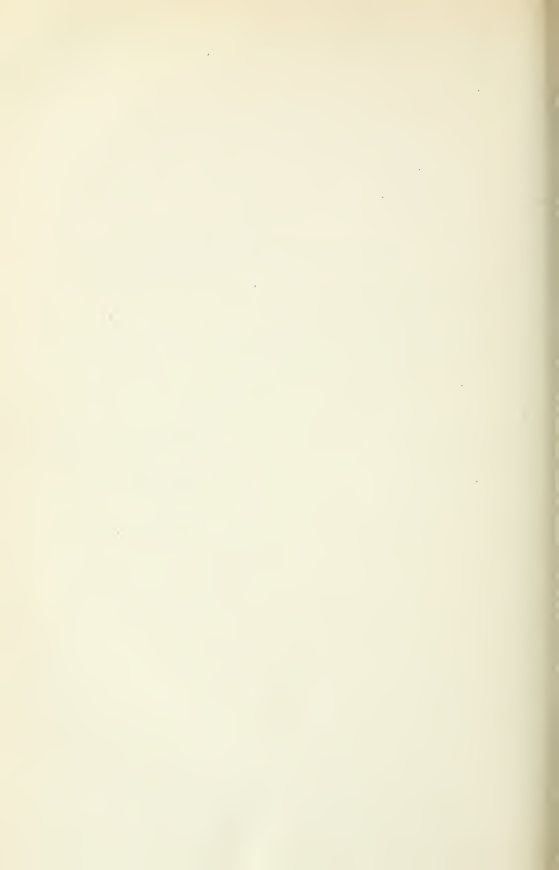


TABLE OF CONTENTS

C'		- 14
4 LIA	PTER	- 1
VIII	THE RESIDENCE	

	PAGE
THE BALANCE OF THE MOVING OF THE NEW CROP	209
CHAPTER 2.	
Inspection Department	211
	211
(a) Western Division	211
(2) Preparation for handling new crop	211
(3) High grading of new crop	211
(4) Complaints about inspection	211
(5) Sampling at terminal elevators for inspection out	211
(6) The commercial grades	211
(7) No. 3 Northern	212
(8) Inspection for mills	212
(9) Inspection office at Duluth	212
(10) Inspection at the new interior terminal elevators	212
(11) Inspection office at Minneapolis	213
(12) Registration department	213
(13) The survey boards	213
(b) Eastern Division	213
(1) Appointment of inspector	213
(2) Inspector at St. John	214
(3) Split certificates	214
(4) Inspection of American corn at Montreal	214
Chapter 3.	
•	
THE WEIGHING DEPARTMENT	215
(1) Chief weighmaster	215
(2) Complaints about weights	215
(3) Country elevators	215
(4) Stencilling of cars and decision of the Railway Commission	216
(5) Seal records and load lines	217
(6) A good weighing department	217
(a) Scale inspection	217
(b) Elevator inspectors	217
(c) Inspection of cars for leakages	218
(d) Scal records, load lines, etc	218
(e) Chief weighmaster	218
(7) Weighing at terminal elevators	218
(8) Shortages on steamers	.8-222 223
(9) Chief weighmaster's report to the Board	220

205

CHAPTER 4.

	AGE.
Public Elevators in the Easterh Division	225
(1) Statement showing elevators in eastern division that are licensed	
to handle grain	-228
(2) Eastern elevators over which the Board has jurisdiction	229
(a) Elevators owned and operated by the Dominion Government	229
(b) Elevators owned by Harbour Commissioners	229
(c) Elevators owned and operated by railway companies	229
(d) Elevators at the Atlantic ports	229
(3) The Canada Grain Act and public elevators in the eastern division. 229	-230
(4) The functions of eastern elevators	230
(5) Elevators that are not operated by parties or companies dealing in	
grain	-231
(6) Eastern elevators that are operated by grain companies	231
(7) Do these elevators tamper with the grain?	231
Chapter 5.	
Country Elevators	232
(1) Capacity	232
(2) Travelling inspectors	232
(3) Complaints from country points	232
Chapter 6.	
CHAPTER U.	
Lake Terminal Elevators	233
(1) Capacity	233
(2) Tariffs	
(3) Vessel registration	235
(4) Trimming spouts	235
(5) Stock-taking at the terminal elevators and statement of surpluses235-	
(6) Sources of surpluses	244
(7) Ownership of these surpluses	
(S) Dominion Government elevator, Port Arthur	245
(5) Dominion develoment elevator, 1 of Millian	210
~	
Chapter 7.	
Interior Terminal Elevators	246
(1) Construction work	246
(2) Car distribution	246
(w) Out distribution	210
Chapter 8.	
Hospital Elevators.	
(1) List of hospital elevators at Fort William and Port Arthur	247
(2) Hospital elevators under the Manitoba Grain Act	248
(3) Definition of terminal and hospital elevators in The Canada Grain	210
Aet	949
(4) Are hospital elevators terminals?	
(5) The Canada Grain Act and hospital elevators	
	251 - 251
(v) source and regulations for nospital elevators	201

Chapter 9.	Page.
REVENUE AND EXPENDITURE	2-255
Cyrapann 10	
Chapter 10. Work of the Board	256
WORK OF THE DOARD	290
APPENDIX A.	
Report of Dr. Magill on marketing of Canadian grain	257
CHAPTER 1.	
Views of British Traders	1-264 $1-265$
. Chapter 2.	
Oats	268 268 269 270 271 271 3-275 3-276 3-277 7-278 279 280 0-282
CHAPTER 3.	0.04
Methods of trading	-291
Chapter 4.	
Summary of changes suggested	

APPENDIX B.

			PAGE.
Re	port of Official Vessel Registrar		303
1.	Review of reasons calling for vessel registration	0	305-306
	Canadian and American vessels, tonnage and proportions		307
	Grades shipped and their percentage		308
4.	Proportion of cargoes at one and more houses		309
5.	Detentions, their cause and percentage		310-311
	Vessel and elevator averages		
	Elevator averages and capacities compared		314-315
	"Orders Placed," "Surrenders Placed," explained		316
	Clearance of documents		317
	Mooring of winter storage cargoes		318
	Entering and clearing of vessels		319
	Chartering situation		320
13.	Vessel reporting and taking turn		321
14.	Original purpose in instituting L.S.C.A		322
15.	Vessels left at close of navigation		323
16.	Vessel expenses incurred in loading grain		324
17.	General review of chapters	?	
18.	Summary		327
19.	Exhibits and statements re hours of loading, etc		329

CHAPTER 1.

THE BALANCE OF THE OLD AND THE MOVING OF THE NEW CROP.

THE BALANCE OF LAST YEAR'S CROP.

There was some apprehension that owing to the climatic condition of the previous harvest there would be a considerable amount of damaged grain to be handled during the summer months, and that a condition would arise similar to that experienced by the Board the preceding year. Fortunately, these apprehensions proved to be unfounded. At all events, the drying capacity of the terminal elevators was equal to the demand during the summer months, and no necessity arose for again importing the Armour Company's floating drier.

In last year's report the Board stated that if owners of grain needing to be dried were willing to pay the higher rates charged by the Armour Grain Company, they could do so; whereas, if they preferred to wait their turn at the local driers they could do so at Canadian rates.

This statement has been challenged. It has been alleged that grain shippers were not allowed any choice in the matter, but that the Grain Commission took the law into their own hands and had the grain dried in the Armour Company's floating drier at the higher rates charged by that institution.

The Board of Grain Commissioners did not manage the Armour Grain Company's drier, any more than it managed any of the other driers at the head of the lakes. The managing of the drying plants other than such as are built by the Dominion Government is no part of the work of the Board. What the Board did in regard to the Armour Company's drier was first to agree to those conditions laid down by the Armour Grain Company, as the conditions upon which alone they would place their drier at the head of the lakes. These conditions were that the company would not pay duty, they would charge higher rates than those charged in Canadian plants, and they would reserve the right to withdraw their drier in case of fire or salvage work elsewhere. In regard to these conditions the Board of Grain Commissioners had no option. One general principle was approved by the Board and that was that grain in cars in the yards reported to be going out of condition, should have a preference over tough grain in store in the elevators, which could be kept in condition by re-elevation. The Board also endeavoured to divide the time of the drier as equitably as possible among the different elevators at the head of the lakes. So far, however, as the drying of individual lots of grain was concerned, the Board had no responsibility. It was the duty of the individual shippers, or their agents, to look after their own individual cars or lots of grain, and apart from the general conditions sketched, the Board was not responsible.

THE MOVING OF THE CROP OF 1913.

The climatic conditions during the harvest time of 1913 were good, and the grain ripened early. This, of course, favoured a rapid handling of the crop. In addition to this, everybody concerned in the handling of western grain was well prepared. The different railway companies had marshalled their cars, locomotives and staffs, with an adequacy suggestive of the most scientific of war offices. The terminal elevators were ready and had sufficient capacity. The Government offices and staffs engaged in the

handling of grain had been enlarged; and the various commercial agencies were all ready and eager.

The result was unprecedented in the handling of grain. During the months of September, October and November, 116,385 cars were handled in Winnipeg alone, an average of 53.7 cars per hour, seven days a week and twenty-four hours a day, for three months.

It is difficult to appreciate the magnitude of this work, and it is still more difficult to appreciate it when consideration is given to the fact that complaints about car shortage, car distribution and congestion were fewer this season than they ever were before. It is quite true that the rushing of this enormous quantity of grain into the market in such a short time was bound to have a depressing effect on the price. This is the other side of the picture. It was magnificent railroading, but it was bad grain trading.

CHAPTER 2.

THE INSPECTION DEPARTMENT.

WESTERN DIVISION.

1.—Staff Appointments.

Acting Chief Inspector George Serls was made chief inspector, and Mr. Fred. Symes was made inspector at the terminal points, Fort William and Port Arthur.

2.—Preparation for Handling the New Crop.

The inspection offices at Winnipeg and Fort William had become badly congested, and larger offices were secured in the Grain Exchange buildings at Winnipeg and Fort William. An examination for deputy inspectors and inspectors was held in the month of March. All the successful candidates were appointed to the inspection staff. Every possible preparation was made for the rapid handling of the new crop, and this, together with the efficiency of the inspection staff, resulted in the immense work to be done between the harvest and the close of navigation being performed without a hitch.

Some dissatisfaction was manifested by the staff at Winnipeg in regard to the matter of salaries, but this was settled.

3.—High Grading of New Crop.

A gratifying feature of the new crop was the fact that during the first four months of the year about 90 per cent was of contract grades.

4.—Complaints about Inspection.

So far as the new crop is concerned, complaints about wheat and oats, whether as to grade or condition, have been almost non-existent. There have been complaints about flax, mainly in regard to admixtures. These complaints have come chiefly from the seed crushers of the United Kingdom, and they are dealt with in a special report of the Chief Commissioner, as are also complaints on condition of oats of the last and preceding year.

5.—Sampling at Terminal Elevators for Inspection Out.

The sampling of grain going out of terminal elevators for the purpose of inspection has been rendered more effective by taking three independent samples of each cargo instead of one. The three samples are taken, one from the steamer, one in the tunnel of the elevator, and one in the working house of the elevator.

6.—The Commercial Grades.

As outlined in the report of the Board for 1912, the London Corn Trade Association made a proposal in connection with the standardization of commercial grades. A committee of expert grain men was appointed to form possible definitions of the commercial grades for this purpose. The definitions suggested were submitted to the London and Liverpool Corn Trade Associations for their consideration, and upon receipt of the reply of the London Corn Trade Association, the whole matter was

referred to the Western Grain Standards Board, which met on the 28th and 29th of October. The Grain Standards Board prepared the following resolutions:—

"Whereas commercial standards were made for the express purpose of enabling the producer who may have been unfortunate enough to raise grain which could not be graded under the regular grades, to market his crop:

"And whereas, the commercial standards, as fixed in the past, have enabled that portion of the crop which suffered from unfavourable climatic conditions to be sold more nearly at its milling value than it otherwise would have been:

"And whereas this Standards Board has for many years made standards which enabled the crop to be handled rapidly to the satisfaction of both the producer and the handler:

"And whereas, owing to the varying climatic conditions under which the grain crop of western Canada is grown and harvested, no advance printed

description of the commercial grades is possible.

"Therefore be it resolved that in the opinion of this Standards Board it is in the best interests of western Canada to continue the method of making the standards for the commercial grades which worked so satisfactorily in the past."

A copy of this resolution was forwarded to the Liverpool and London Corn Trade Associations.

7.-No. 3 Northern.

The London and Liverpool Corn Trade Associations asked also for a closer definition of No. 3 Northern Manitoba on lines similar to Nos. 1 and 2. The Board has, up to the present time, not been able to frame or find a closer definition of No. 3 Northern that would be quite satisfactory, and as some other suggestions have been made with regard to possible alterations in the statutory definitions of the contract grades, the Board cannot make any recommendation at present.

8.—Inspection for Mills.

An amendment to the Canada Grain Act was passed at the last session of Parliament enabling the department to place inspectors at mills in the eastern and western divisions, on condition that the companies asking for them should meet any resulting deficit. Inspectors have been arranged for at Medicine Hat, Moose Jaw and other points.

9.—Inspection Office at Duluth.

The inspection office at Duluth was established primarily in order to inspect the grain out of elevators into the steamers. The withdrawal of this office would be justified if Canadian grain were not shipped that way. Under present conditions, however, the withdrawal of the office at Duluth appears to be inadvisable.

10.—Inspection at the New Interior Terminal Elevators.

When the new elevators at Moose Jaw, Saskatoon and Calgary are ready for operation, it will be necessary to have those three points declared terminal points, and to put an inspection staff in each for the purpose of grading the grain into and out from the elevators. Official grades and weights will be given, and warehouse receipts issued and registered. Arrangements will also be made for the inspection of such grain as is consigned to local millers. It may also be advisable to make an arrangement by which

cars of grain consigned to members of the new grain exchanges at Moose Jaw and Saskatoon can be inspected at those points. So far, however, as the grain not consigned to either the terminal elevators at Moose Jaw and Saskatoon, or to the mills, or the exchanges there, the Board see no reason whatever for interference with the present system of inspection at Winnipeg and Fort William.

11.-Inspection Office at Minneapolis.

Application has been received by the Board for the establishment of an inspection office at Minneapolis. The Board does not consider that a sufficient case for the creation of more inspection offices, outside the Canadian boundary, has yet been made.

12.—Registration Department.

This department came under the jurisdiction of the Board on the 1st of September, 1912. Some difficulties were experienced during the season of navigation 1912-13 in having the rules and regulations conformed with, as indicated in the last annual report. There has been no similar difficulty experienced in the season of 1913-14. The department has been working satisfactorily, and there is no indication anywhere of dissatisfaction with the rules and regulations. In the last annual report it was stated that during the season of open navigation there were two cargoes in particular, one loaded by the Canadian Pacific elevator and the other by the Grain Growers' Grain Company that presented matter for inquiry. Inquiry was made, and while the Board of Grain Commissioners did not approve of what had been done in the cases concerned, they concluded that the cases did not call for prosecution under the Act.

13.—The Survey Boards.

The idea appears to be entertained in some quarters that the creation of the Board of Grain Commissioners altered the rights and duties of the different Survey Boards. This is a misunderstanding of the provisions of the Canada Grain Act. The Board of Grain Commissioners is empowered by the Canada Grain Act to appoint Survey Boards, and to make regulations for the Survey Boards, but when the Survey Boards have been appointed, and when there is an appeal to the Survey Board about the grading of grain, the decision of the Survey Board is final.

In this connection it may be stated that some consider that the inspectors of grain in the eastern division should be empowered to inspect western grain in cases where the grain has reached eastern points, and where the receiver disputes the grade on the certificate.

The law in this matter is clear. Eastern inspectors hold certificates from the eastern division, and are appointed to grade east grown grain, and as inspectors have nothing to do with western grain whatever. Occasionally an eastern inspector may be sent to take an official sample of a car or cargo of western grain, but a dispute as to the grading of western grain cannot, under the law, be referred to an eastern inspector.

Eastern Division.

1.—Appointment of Inspector.

Mr. Bowen was appointed inspector of the eastern division, with headquarters at Montreal. Mr. Bowen is an eastern man, and he holds an inspector's certificate of the eastern division. He has been in the service of the department since the year 1908. Mr. Bowen is not only a qualified inspector of the eastern division, but he has also had experience in the investigation of elevators and scales. For four years Mr. Bowen's chief work was to investigate elevators and scales in the eastern division. Further, Mr. Bowen had charge of the weighing department at the terminal elevators for a

year, so that he is thoroughly conversant with the conditions there. Mr. Bowen's duties are: (1) Those arising out of the position of inspector in the eastern division; (2) the inspection of elevator scales in the eastern division for the Inland Revenue Department; (3) the inspection of eastern elevators, especially in regard to weights. Mr. Bowen was the only officer who combined the various qualifications required for these duties.

2.—Inspector at St. John.

The Board arranged to have an inspector placed at St. John for the season of navigation there, for the purpose of such inspection work as is provided for by the Canada Grain Act, for example the inspection of United States cereals.

3.—Split Certificates.

It frequently happens that a lot of grain carrying a certificate of a certain quantity must in the normal course of trade be divided up at the Atlantic ports, and therefore what are called split certificates must be issued. Such certificates have been issued for a number of years past, and they are a trade necessity. The arrangements for issuing these split certificates were somewhat cumbersome, and some doubt was raised about the legality of the older method of issuing splits. A new form was devised, which can be readily and quickly issued, and which avoids all questions as to the legality of the procedure. According to the rearrangement the split certificate is simply called a split by the word being stamped upon the face of it. It does not purport to be other than it really is. In addition to this the number of the original certificate, of which it is a split, is put on the face of the split certificate in the form "Ex. No....." The inspector, or his accountant, signs the certificate, and in all other respects the new split certificate is identical with its original.

There was some apprehension that objection would be taken by the trade in Great Britain and the continent of Europe to this form. The use of the form was therefore postponed. To the form, however, no objection whatever has been received.

4.—Inspection of American Corn at Montreal.

When the Canada Grain Act was being revised, moisture percentages were embodied in the definitions of corn (section 105), and in section 109 it was prescribed that corn of United States production should be inspected according to those definitions.

The Montreal Board of Trade, during the last session of Parliament, asked that an amendment should be passed, as the moisture percentages referred to tended to prevent the shipping of American corn through Canadian ports. The Board recommended that the Act should be amended, and accordingly the amendment was passed. In this connection it is not without interest to learn that there appears to have been a great decrease in the export of corn from United States ports from the beginning of August, 1913, and that this decrease has continued to the present time.

The reason for this is that the Argentine crop has graded high and has been selling at a low price. This has led to Argentine corn taking the place of United States corn in the British market to a considerable extent, and it has also been imported in large quantities both into the United States and Canada.

CHAPTER 3.

THE WEIGHING DEPARTMENT.

1.—Chief Weighmaster.

Mr. J. G. White was appointed chief weighmaster, with headquarters at the terminal point. Mr. White has been engaged for over twenty years in connection with manufacturing of scales. His competence, therefore, as scale inspector and weighmaster is beyond doubt. Mr. White is clothed with Inland Revenue Department powers to inspect the scales in the terminal elevators, and under the Board of Grain Commissioners, he has charge of the entire weighing department. The arrangement made by the Department of Trade and Commerce with the Department of Inland Revenue in regard to Mr. White at the terminal point, and Mr. Bowen in the eastern division, is a step in the right direction. As the Inland Revenue Department takes all the revenue, while the Department of Trade and Commerce does the work, and pays the salaries of the officials named, the arrangement is not quite satisfactory from the financial point of view; and it is also open to the objection that one officer takes instructions from two separate departments. Under existing legislation, however, it was the best arrangement feasible.

2.—Complaints about Weights.

Complaints about weights continue to come from the country points on the one hand, and from vessels on the other, and the weights given in one terminal elevator do not always coincide with the weights of the same cars in the other terminal elevators.

3.—Country Elevators.

The legal inspection of scales in elevators is in the hands of the Inland Revenue Department, and the Board of Grain Commissioners has no means of supervising the actual weighing done in the country elevators as it has in the terminal elevators. It is true the Board can investigate any particular complaint, but investigations under these circumstances are not very often of much value. The Board of Grain Commissioners believe that the first condition of accurate weighing is an accurate scale in the country elevator, and that the only method of securing accuracy of scales is a frequent and systematic inspection of the scales. The Board further believe that this scale inspection should be accompanied by an inspection of the pits, garners, spouts, and any other parts of the elevator that may affect weighing in any manner, and also by an inspection of the method of record keeping in country elevators as regards weights and cars. The inspector of elevator scales should know not only scales, but also elevators and cars. The Board believe, therefore, that there should be created a special class of inspectors for country elevator scales, and that these inspectors should be subject to the Department of Trade and Commerce rather than the Department of Inland Revenue. This, of course, could only be effected by legislation, and the Board would strongly recommend the Hon. the Minister of Trade and Commerce to consider this matter favourably. Further, the scales at the terminal elevators and public elevators of the eastern division should be included in the arrangement. It is the opinion of the Board that until all the elevators in Canada, that are licensed to handle

grain, are treated in this way, the conditions of accurate weighing will be defective. On this question, the experience of the past year confirms the opinions of the Board as set forth in its last annual report under the heading of Shortages and Weights, pages 37 and 38.

4.—Stencilling of Cars.

The Board of Railway Commissioners referred the question of the stencilling of grain cars to the Board of Grain Commissioners for a recommendation. Upon investigation, the Board of Grain Commissioners considered that cars should be stencilled as a means of affording shippers of grain a further protection in the matter of weights, and especially as a means of obtaining evidence of leakages in cars. The Board of Railway Commissioners declined to make the order. Their ruling was as follows:—

" Decision of Railway Commission.

"This is an application by the Board of Grain Commissioners for an order directing railway companies to stencil their cars in inches. The object of the application is entirely laudable. It is thought that such stencilling of freight cars will enable the farmer to more accurately gauge the amount of wheat shipped in his car, and to more intelligently advance claims against the company for shortage of grain.

"There is no doubt at all as to loss of grain in transit; and, further, no question but that a railway company should recompense the farmer for the loss; and whatever regulations can be adopted which would make the handling of grain more accurate, undoubtedly would be proper. I am afraid, however, that stencilling the cars in inches would merely lead to contention between shippers

and carriers, without arriving at any useful conclusion.

"It is obvious that, with grain at a certain height in inches in one part of the car, the height may be entirely different in other portions; and it is impossible, at least I think so—in the ordinary every-day loading of a car, to practically take a dead level and accurately compute the grain loaded. Accuracy is an essential. A mere approximation by stencilling is no better, if as good, than the approximation that a farmer can make based on the size of his delivery wagon, which is loaded. Then, again, the relative height of the grain in the car can be entirely disturbed by rough shunting, requiring an attempt on the part of some one to level the contents of the car at some other point, whose ideas on that subject might be entirely different from those of the farmer. A further objection is that grain settles, and that the ratio of settlement is a varying ratio.

"The Grain Commission has a great deal of difficulty in connection with the question of weights. Possibly accurate weighing is one of the most difficult of many questions that the Commission has to administer. The total price received by the farmer is fixed by the weighmen on the price of grain as graded by the inspector. There are some two thousand five hundred country elevators in the provinces of Manitoba, Saskatchewan and Alberta, at all of which grain is weighed. Weighing is done at the elevators by their operators, whose interests are, of course, different from those of the farmer, as they are purchasing the grain from him. At present, the Grain Commissioners have no direct jurisdiction over the scales or the manner in which weights are arrived at in these

elevators.

"I am strongly inclined to the opinion that, instead of stencilling cars in inches, far greater protection could be given the farmer if the Grain Commission had jurisdiction to control the scales and weighing practices. Many

complaints are made to the Grain Commission based on allegations as to elevator scales and practices, complaints as to shortages being very great. The Grain Commission has weighmen supervising the weighing of grain at terminal elevators. Government supervision at terminal elevators, however, is only protecting the farmer at the end of the movement, while, in order to obtain a fair result, it would seem that some such supervision is necessary at the elevator at which the movement commences. The divergencies in weights at country points and at terminals are many; and at the present time it is extremely difficult for the Grain Commission, who after all are solely responsible for the grain traffic, to determine just what is the reason for the divergencies. It may be a leaky car; on the other hand it may be improper weighing.

"I make no order at the present time as to stencilling, as I think, instead of affording the farmer a further basis for approximation, it would be much better in his interest that the supervision of the Grain Commission should commence with the initial movement by rail. Under such conditions there

would be no room for question at all.

"If the Grain Commission would prefer stencilling to a system which would enable it to enforce as far as practicable accurate weighing, the matter may be further considered; but if the different departments agree that accurate weighing is the only permanent and proper solution of the question, I have no doubt that proper legislation will be passed by Parliament.

"It should be further noted that with the very large number of foreign cars used for carrying grain, any direction as to stencilling would not apply to them and that it would be entirely impracticable to order railway companies

not to use them unless stencilled.

"The secretary will please forward copies of this memorandum to the Grain Commission and to the Department of Inland Revenue for their views on the subject.

" August 2, 1913.

H. L. DRAYTON.

5.—Seal Records and Load Lines.

For a number of years past, seal records have been taken immediately on the arrival of trains in the Westfort yards, Fort William. There was considerable switching of cars before they were placed at the elevator to be unloaded, and much could be done to the cars after the seal records had been broken. The Board, therefore, issued instructions to the effect that the seal records for each car must be taken at the elevator.

Instructions were also issued in regard to taking not only the load lines, but also the depth of the grain in the cars, to render it easier to determine the cubical contents of any given car.

6.—A Good Weighing Department.

It appears to the Board that a good weighing department would involve such features as:—

- (a) Scale Inspection.—The scales of every grain elevator in Canada should be regularly inspected, and the scale inspectors should be employees of the Department of Trade and Commerce, the department that is responsible for correct weighing.
- (b) Elevator Inspectors.—These scale inspectors should be men competent to inspect not only scales but also elevators. They should be able to inspect pits, hoppers, garners and the whole elevator considered as a weighing machine, and they should also be competent to inspect the records of weights as kept in each elevator.

(c) Inspection of Cars for Leakage.—Both the scale inspectors and the weighing and inspection staffs should be constantly on the lookout for cars that are leaking or that are unfit for carrying grain.

(d) Seal Records, Load Lines, etc.—Both the scale inspectors, the grain inspectors and the weighmen should systematically examine and note seal records, load lines and

depth of grain in the cars, reporting the same to the weighmaster.

(e) Chief Weighmaster.—The Chief Weighmaster, with headquarters at Fort William, should be in control of the weighing department and all branches of it, just as the Chief Inspector is in control of the inspection department, and his office should be well organized for that purpose. He should be held responsible for the efficiency of his men as well as for the accuracy of the scales, and he should have sufficient records for the various parts of the work of this department.

7.—Weighing at Terminal Elevators.

The terminal elevators are better equipped in the matter of accurate weighing than either country or eastern elevators. As stated in last year's report, page 38, neither in regard to scales, weighmen, means of checking, nor state supervision of weighing, can either the interior elevators or eastern transfer houses claim the right to have their weights taken in preference to terminal weights without further inquiry.

The chief weighmaster, Mr. White, is organizing his department with reference to the scales, the elevators, the weighmen, the seal records, the cars and the certificates, and the weighing department is being put upon as good a footing as the inspection department, so far as existing legislation will permit.

8.—Shortages on Steamers.

The following table shows the reported shortages with the particulars, and the results of the investigations held. It may be stated that the investigations in every case are as thorough as the Board can make them under the provisions of the Canada Grain Act. Naturally the results of the investigations are not always satisfactory to the parties chiefly concerned, and there is a disposition in almost every case of a shortage to attribute the shortage to the weighing at the terminal point. Everything, however, that is possible under the provisions of the Canada Grain Act is being done by the Board to improve the conditions of weighing at the terminal elevators.

TABLE OF SHORTAGES.

SESSI	ONAL PAP						
	Result of Investigation.	Our record shows when loading the No. 1 Northern, the trimmers left the valve on No. 4 shipping bin open, a draft was dropped in the bin and part of the grain ran out on the dock which was seen by the Government sampler. The amount was estimated at 4d bushels and allowed the vessel. On taking the matter up further, the elevator agreed to give the steamer 117 bushels of No. 1 Northern on her next trip, or any boat of same line.	933-00 On investigation of weigh sheets and scale tickets, no errors nor omissions were found. A thorough investigation was made at the Elevators with the same result. It would be well to note that this cargo was loaded here in 1,000 bushels drafts with beam net weight given whilst at Buffalo, 200 bushels drafts making the odds five to one, that is five chances for them to make mistakes to our one.	416-00 On investigation of elevators, scale tickets and weigh sheets, found no leaks, errors nor omissions.	382-16 On investigation of elevator scale tickets and weigh sheets, no leaks, errors nor omissions were found. The grain was weighed out here in 2,000 bushels drafts whilst at Chicago, it was weighed out in small drafts of 200 bushels which may account for part of shortage besides natural shrinkage.	601-00 On investigation of elevators scale tickets and weigh sheets, no leaks, errors nor omissions were found. The inspectors and weighmen at both elevators state that the shipping bins were sound and spout shock out.	291-00 On investigation, found No. 4 shipping bin leaking, therefore shortage was adjusted on Steamer H. Coulby, November 26, 1913.
AGES.	Shortage.	225-00	933-00	416-00	382–16	601–00	291-00
TABLE OF SHORTAGES.	Destination.	Buffalo	Buffalo	Buffalo	South Chicago	Buffalo	Western Elevator Port Stanley & Montreal
I	Elevator loaded at	C. N. B. 'A'	Thunder Bay Elev Empire Elevator. G. T. P. Elevator.	Ogilvie Elevator. G. T. P. Elevator.	Grain Growers Grain Co South Chicago	G. T. P. Elevator Empire Elevator	
	Date Loaded.	Oct. 17, 1913	Oct. 22, 23,	Oct. 23, 1913 Oct. 24, 1913	Oct. 25, 1913	Nov. 7, 1913	Nov. 8, 1913
1	Steamer. 24—15½	Wm. B. Davoek	Corvus	Utley	W. Smack	Chas. L. Hutchinson	Donnacona
1	-10 ₂						

TABLE OF SHORTAGES.—Continued.

Result of Investigation.	1,077–09 This shortage occurred in No. 2 hold at destination and over 134–09 on No.1, No.3 and No.4 cholds making an endeshortage 934 bushels, which is sufe to assume that natural shrinkage on flux should further reduce shortage. The scale dickets with weigh sheets from different elevators agreed perfectly without error, and on investigation were unable to find anything which would indicate either mistakes or exclessors on part of inspectors or weighmen in charge of loading. A The scales, bins, and spouting were examined carefully and found in good condition.	On investigation of elevator scale tickets and weigh sheets found no leaks, ervors nor omissions. The weighnen and inspector pulled the spouts and sounded shipping bins after all grain was run out and are confident that cargo was complete.	2,160-30 On investigation found scale tickets with weigh sheets correct. The shipping bins and bins underneath were examined and a large quantity of llax was found in the bin underneath No. 4 shipping bin. The grain had worn a hole in bottom and allowed the flax to look through. This shortage was adjusted on Steamer Pendennis White, December 3, 1913.	1,031-14 On investigation, it was found that shortage was caused by leak in bottom, No. 4 shipping bin, which allowed flax to leak into bin below, where it was found. Shortage was adjusted Pendemis White, December 3, 1913.	478-20 On investigation of elevator scale tickets and weigh sheets, found no leaks, errors nor omissions.	3,966-10 This shortage was found in shipping bin No. 1 after the boat eleared. Adjusted Jan. 21, 1914, being shipped all rail to Port McNicoll.
Shortage.	1,077-09	882-00 On	2, 160-30	1,031–14	478-20	3, 966-10
Destination.	Buffalo	Buffalo	Toledo	Montreal	Bnffalo	Port MeNicoll
Elevator loaded at	Nov.11, 1913 Canadian Northern Buffulo " 10, 1913 Horn's. " 12, 1913 Dominion Government	Nov.15, 1913 G.T.P. Elevator Buffalo	Nov.15, 1913 Western Elevator	Nov.16, 1913 Western Elevator Montreal	Nov.27, 1913 G. T. P. Elevator Buffalo	Dec. 1, 1913 C. P. R. 'D'
Date Loaded.	Nov.11, 1913 " 10, 1913 " 12, 1913	Nov.15, 1913	Nov.15, 1913	Nov.16, 1913	Nov.27, 1913	Dec. 1, 1913
Steamer,	A. A. Augustus	Schoomaker	Amazonas	Necpawah	W. H. Wolf	Assiniboia

SESS	IANOI	PAPER	No. 10	Jd -

	SESSIONAL P	APER	No. 10d					
	2,002-17 On investigation of elevator scale tickets and weigh sheets, no leaks, errors, nor omissions were found. The out-turned report from Buffalo reports an estimated damage of 3,578-29 bushels, but no shortage.	1,997-00 This shortage is O.K. being found after the bin cleared in one of the shipping bins and adjusted, being credited to shipper.	538–50 This boat was a winter storage cargo, and after carefully checking over weigh sheets and scale tickets, find that they tally O. K. with the exception of an Oglivie sheet on which there was a mistake of 200 pounds in favour of boat. Our reports from Buffalo show a shortage 518 bushels of which amount 125 bushels were estimated as being damaged.	633-00 (On a most thorough investigation by re-checking the weight sheets, also scale tickets, no mistakes or omissions were found and everything is clear that she received the wheat to the amount of her Bi. At West Fairport it was weighed in 200 bushels drafts, making 1,387 drafts, while at Fort Arthur, it was weighed in 1,000 bushel drafts (beam being used for odd pounds) making 277 drafts in loading which is so much superior to method at West Fairport that our weights cannot and should not be questioned.	242-00 On investigation, this boat unloaded at Port Colborne outturned a net shortage in wheat 33-40 which is about natural shrinkage and 77 bushels flax, which is somewhat excessive, but the department has no jurisdiction over weighing inward and outwards at Port Colborne or Montreal and as everything was O.K. here as to leaks, errors and omissions. The matter can only be settled between the elevators and transportation companies that handled same.	564-00 On investigation of elevators, scale tickets and weigh shoets, no leaks, errors nor omissions were found. Therefore it is to be concluded the boat obtained grain to the amount of B.L.	897-00 On investigation of elevators, scales tickets and weigh sheets, no leaks, errors nor omissions werefound.	Flax 218-00 On investigation, the Montreal Harbour Elevator reports some Oats 96-00 "damaged." Amount not estimated. Everything in connection with weighing and handling the rargo here was checked over and found that it was very clear that she received the grain to the amount of B.L.
	., 002-1	, 997–0	538-5	633-0	342-0	564-0	897-0	218-0 96-0
		-						
	Buffalo	Chicago	Buffalo	West Fairport	Port Colborne & Montreal.	Montreal	Buffalo	Sept. 5, 1913 Consolidated Elev Montreal Flax 5, 1913 Empire Elevator
	Consolidated Elev. Western Elevator. G. T. Ry. Elevator. G. G. Elevator. G. G. Elevator. Eastern Elevator. Empire Elevator. C. N. Ry. 'B.'	Dec. 8, 1913 Government Elevator Chicago.	Apr. 21, 1913 Consolidated Elev ". 24, 1913 C. P. R. 'D.'	May 23, 1913 Canadian Northern	C. P. R. 'D'. Empire Elevator. Consolidated Elevator. Western Elevator.	July 25, 1913 Horn's Elevator. Aug. 1, 1913 Ogilvie's Elev. 1, 1913 Consolidated Elev.	Aug. 5, 1913 Empire Elev	Consolidated Elev
1	Dec 7, 1913	Dec. 8, 1913	Apr. 21, 1913 " 24, 1913 " 25, 1913	May 23, 1913	June 7, 1913	July 25, 1913 Aug. 1, 1913 1, 1913	Aug. 5, 1913	Sept. 5, 1913
	John Sherwin	W. H. Mack.	Calumet	M. A. Bradley	Midland King	Newona	Northern Queen	Acadian

TABLE OF SHORTAGES.—Continued.

gc. Result of Investigation.	2,465-00 On a most thorough investigation of elevators scale tickets and also weight sheets, nor leaks not crrors were found.	444-00 On investigation of elevators scale tickets and weigh sheets, no leaks, errors nor omissions found, scales in both houses being recently examined were in splendid condition.	521-50 On investigation found scale tickets and weigh sheets correct also examined scales, spouting and shipping bins—scales were found working satisfactorily and spouting and bins free from leaks; therefore the vessel apparently received the grain to the amount of her B.L.	215-00 On investigation of elevators, scale tickets and weigh sheets, no leaks, errors nor omissions were found.	1,067-00 On investigation of elevators scale tickets and weigh sheets, found no leaks, errors nor omissions.	900-00 On investigation of elevators scale tickets and also weigh sheets, no leaks nor errors were found, but owing to the shipment being made direct from one C.P. R. Elevator to the other Supt. Le May agrees to adjust same if vessel assumes one-half bushels loss to the 1,000 bushel for shrinkage, which is not unreasonable.
Shortage.	2,465	7	521	218	1,067	006
Destination.	Sept.22, 1913 Empire Elevator Port Colborne	Buffalo	Buffalo	Buffalo	Chicago	Port McNicoll
Elevator loaded at	Empire Elevator	Sept.27, 1913 Western Elevator 28, 1913 Consolidated Elev.	Oct. 9, 1913 C. P. R. 'D.' Buffalo	:	Oct. 12, 1913 Empire Elevator	Oct. 12, 1913 C. P. R. 'D.'
Date Loaded.	Sept.22, 1913	Sept.27,1913	Oct. 9, 1913	Oct.11, 1913	Oct. 12, 1913	Oct. 12, 1913
Steamer.	Carruthers	M. A. Hanna	Corvus	F. H. PeaveyOct.11, 1913 Empire Elevator	Yale	Collingwood

9.—Chief Weighmaster's Report to the Board of Grain Commissioners.

Gentlemen,—Herewith is presented my report on the weighing of grain for the year 1913:—

Since taking charge of the Weighing Department, on November 20, at which time the fall rush was at its height, my time has been occupied in becoming familiar with the routine methods of procedure, and other details of the work, and investigating the system at present in use, for the purpose of securing data that would be of service in a reorganization of the Weighing Department, if such were found necessary.

During the investigation of alleged shortages, I have by authority of my position as Inspector of Weights and Measures, inspected and tested a large number of scales in the different elevators, and while I found it necessary to make some minor adjust-

ments, yet, on the whole, the scales are in good condition.

They were all inspected in September, and will be all tested again before the opening of navigation, not only at Port Arthur and Fort William, but also at all

eastern ports.

That 685 vessels have carried approximately 128,000,000 bushels of grain from these ports from September 1 to the close of navigation, during which time the weighmen had to work long hours at top speed, would show the necessity of very close supervision of the work in order to safeguard the interests of both vessel owners and shippers, and at the same time maintain the integrity of weights.

While from the reports of out-turns available, the general average of shortage per 1,000 bushels would appear to be reasonable, considering the large amount of grain moved and the short time in which it was handled, there have been individual cases of shorts and overs, which go to make up this gratifying average, and it will be toward

the elimination of these cases that our work will be directed.

There has been a number of complaints of alleged shortages on cargoes investigated, four of which were found to have occurred here, and the companies responsible promptly agreed to adjustment of same. Other investigations failed to show that these ports were responsible, and I feel that if the same care and supervision was exercised at the unloading ports that is given to the work here, there would be fewer complaints for this department to handle.

Complaints of shortage in weights of cars shipped from country elevators and farmers have come in and may be accounted for by:—

io intro como in many so troco di tor ty t

(a) Shipping scales in country elevators being improperly installed, or getting out of order by the settling of the building, or by long use without the service of a scale mechanic to put them in repair.

(b) Loading cars without weighing, or weighing upon outside scales either of poor quality or that have become rusted and unreliable from long exposure to the weather, and that are subject to variation from wind pressure.

(c) By leaking cars, or cars that may have been discovered leaking and coopered between shipping and unloading points, or by theft of grain in transit.

(d) By accident or faulty equipment for conveying grain from the cars to the scales in terminal elevators, or by releasing grain from unloading hoppers before the grain of a previous car is all up.

In dealing with the above causes I beg to suggest that a more rigid inspection of scales in country elevators would in great measure remove the cause of complaints from this source.

The second cause would be more difficult to deal with. But "estimated weights" or weights obtained on scales such as above mentioned, should not stand against the weights taken on high-class scales that are under constant supervision in the terminal elevators.

Leaking cars, or cars tampered with while in transit, usually present evidence sufficient to fix the responsibility for loss.

In weighing grain from cars into terminal elevators, both the mechanical and the human factor have to be considered, and as only careful supervision of equipment on the part of the clevator employee can secure the correct delivery of grain intact from each car to the scales, it would appear advisable that the companies place a man in charge of unloading hoppers, conveyor belts and legs, to insure this, as when mistakes of the nature do occur, the elevator companies do not profit by it, but when investigation shows the equipment to have been responsible, they have to make good the shortage.

There should be efficiency in the taking of load lines, and close scrutiny of same by the weighman in their relation to weight, as a means of detecting errors in the delivery of grain to the scales.

Since the close of navigation the weighing staff has been reduced as much as could be done without impairing efficiency.

All of which is respectfully submitted.

J. G. WHITE, Chief Weighmaster.

CHAPTER 4.

PUBLIC ELEVATORS IN THE EASTERN DIVISION.

1. The following table shows the existing elevators in the eastern division that are licensed to handle grain:—

For table see pages 26 to 28

1. ELEVATORS OWNED AND OPERATED BY THE GOVERNMENT THROUGH THE DEPARTMENT OF RAILWAYSAND CANALS.

Insurance, etc.	
Receipts 1912-13.	Bus. 282, 234 17, 127, 470 2, 328, 264 19, 737, 968
Capacity. Receipts 1912-13.	B. 475, 000 756, 000 1, 250, 000 475, 000 2, 950, 000 2
Operator.	Dom, Govt
Owner.	Dom. Govt
Date of Construction	Under construction
Construction.	Halifax Wood Steel Concrete St. John Wood Wood
Location.	Halifax Port Colborne Fort Colborne St. John

2. ELEVATORS OWNED AND OPERATED BY THE BOARDS OF HARBOR COMMISSIONERS.

1,000,000	6,000,000 28,246,647
1, 000, 000 14, 1 1, 500, 000 2, 500, 000 14, 0 1, 000, 000	6,000,000
Harbor Board.	Totzl
Tarbor Board	
1904. Under construction 1912. Under construction	
Steel Conerete	
Montreal (1) Montreal (2) Quebee	

3. ELEVATORS OWNED AND OPERATED BY RAILWAY COMPANIES.

1,750,000 6,482,543 Private insurance. 4,200,000 10,483,372 Crincaro, leased this elevator since	2,000,000 11,624,945 Private insurance. 800,000 7,666,365 Private insurance. 1,000,000	
6, 482, 543 10, 483, 372	11, 624, 945 7, 666, 365	36, 257, 225
1,750,000	2,000,000 800,000 1,000,000	9,750,000
G. T. P. Railway.	G. T. P. Railway Can. Pac. "	Total
G. T. P. Railway.	1908	
1898	1908	
WoodConcrete & Reinfd		
Depot Harbor Wood	Tiffin	

4. ELEVATORS OWNED AND OPERATED BY COMPANIES THAT DO NOT DEAL IN GRAIN,

750,000 11,672,836 \$2.29 build 1,000,000 18,997,706
treal Transport Co Montreal Transport Co
Cingston

SE	ESSIONAL PAP	ER No. 10d								
	\$1.99 contents—not licensed. Not licensed.	309, 297 \$4.92 on Bldg., \$4.62 grain, 80 per cent insurance clause.		9,063,753 \$1.50 engine room building none; 31	2,589,050 31 cents is high—flour mill near ele-	1,790,172 \$4.27 building, \$2.97 grain sprinkler will reduce insurance 1	1,189,807 Mr. Jones' report 5% shows Nye Jenks	operating. Officred a rate of \mathcal{M} of 1 per cent grain.	No insurance fire- proof. 20 cents on elevator and 25 cents on grain.	
598,175	31, 268, 717		Ä.	9,063,753	:			1,400,000 No report, just com- menced to handle grain.	4,844,305	19, 477, 087
1,000,000	2,750,000 500,000 275,000 775,000	OMPANIES 140,000	L IN GRAI	1,000,000	560, 000 150, 000	230, 000	1,000,000	1,400,000	000,000	5,240,000
Prescott Terminal Co Prescott Terminal Co	Total Licensed Kingston Forwarding Co Kingston Forward. Co Quebec Harbor Com J. Richardson	ELEVATORS OWNED BY RAILWAYS AND LEASED TO GRAIN COMPANIES. G. T. P. Railway E. R. Bacon	LEVATORS OWNED AND OPERATED BY COMPANIES THAT DEAL IN GRAIN	Gode. Elev. & Transit Co Godd. E. & T. Co	West, C.F.M. Co	lsonJ. Richardson	Midland Elev. Co Midland Elev. Co	Maple Leaf Mill Co Maple Leaf M. Co	Aberdeen Elev. CoAberdeen Elev. Co	Total
[Prescott 7	Kingston	WNED BY	TED AND O	Gode. Ele	West. C.F	J. Richardson	Midland F	Maple Lea	Aberdeen	
	1899	ELEVATORS C	EVATORS OWN	1905-06. 1911	1910–11	1898–99		1910	1905-06	
Wood	Wood	Wood	6. EL	Concrete	CcmentWood	Wood	Wood	Port Colborne Concrete	Steel	
Prescott	Kingston	Collingwood		Goderich	Goderich	Kingston	Midland	Port Colborne	Tiffin	

RECAPITULATION.

Class.		Capacity.	Receipts (1912-13).
1	Elevators owned and operated by the Government through the Department of Railways and Canals	2,950,000	19,737,968
2	Elevators owned and operated by the Boards of Harbor	6,000,000	28, 246, 647
3	Commissioners Elevators owned and operated by Railway Companies	9,750,000	36, 257, 225
4	Elevators owned and operated by companies that do not deal in grain. Licensed. Non-Licensed.	2,750,000 775,000	31, 268, 717
5 6	Elevators owned by railways and leased to grain companies.	140,000	309, 297
0	Elevators owned and operated by companies that deal in grain	5, 240, 000	19, 477, 087
	Total.,	27,605,000	135, 296, 941

TWO ELEVATORS WERE BURNT DURING THE YEAR.

Location.	Owner.	Operator.	Capacity.	Receipts.	
Meaford	Georgian Bay Mlg.Co.	Georgian Bay Mlg.Co.	700,000	1,239,708	Burned 9th July, 1913.
Point Edward	Point Edward E. Co	Point Edward E. Co	500,000	2, 523, 529	Burned 7th July, 1913.
			1,200,000	3,763,237	
					_

- 2. Over what Eastern Elevators has the Board Jurisdiction.
- (a) Elevators owned and operated by the Dominion Government.—There are three elevators in the eastern division that are owned by the Dominion Government, and that are operated by departments other than that of Trade and Commerce. These three elevators are at Port Colborne, Halifax, and St. John, and they are not under the jurisdiction of the Board of Grain Commissioners.
- (b) Elevators owned by Harbour Commissions.—There are two elevators in Montreal operated by the Harbour Commission of that city, and there is one newly constructed elevator at Quebec to be operated by the Quebec Harbour Commission. So far as legislation goes, these elevators appear to be subject to the jurisdiction of the Board of Grain Commissioners, but the matter has been rendered doubtful because in the question of the tariffs of the elevators of the Harbour Commission of Montreal, the Dominion Government acted directly. There would tend to be fewer misunderstandings of the question of the jurisdiction of the Board over these elevators was authoritatively decided one way or another.
- (c) Elevators owned and operated by Railway Companies.—So far as The Canada Grain Act is concerned, these elevators are not exempt from the jurisdiction of the Board, but an application has been made to the Board of Railway Commissioners from Montreal in regard to the tariffs of the Grand Trunk Pacific elevator at Montreal, and the application has not yet been disposed of. The question of the jurisdiction of the Board of Railway Commissioners over elevators owned and operated by railway companies has thus been raised.
- (d) Elevators at the Atlantic Ports.—Elevators at the Atlantic ports of Canada fall into three classes. There are the elevators at St. John and Halifax that are operated by the Dominion Government through the Department of Railways and Canals, there are the elevators at Montreal and Quebec that are owned and operated by the Harbour Commissions of those cities, and there are, lastly, the elevators at St. John and Montreal that are owned by the railway companies. These are all the elevators at the Canadian Atlantic ports, and if the elevators owned by the railways are under the jurisdiction of the Board of Railway Commissioners, and if the elevators owned by the Harbour Boards are regulated directly by the Government, it follows that there are no elevators on the Atlantic seaboard over which the Board has jurisdiction.
 - 3. The Canada Grain Act and Public Elevators in the Eastern Division.

According to section 13 of the Canada Grain Act, the Governor in Council may authorize the Minister to construct, acquire, lease or expropriate for His Majesty, any terminal elevator if Parliament has granted money for such purpose. There is no such legislation about public elevators in the eastern division.

According to section 123 of the Canada Grain Act, subsection 2, the Board of Grain Commissioners has certain powers in regard to the leasing of terminal elevators, and also in regard to the approving of the persons who manage and operate terminal elevators. There is no such legislation with regard to eastern elevators.

According to section 12, the Board may, with the approval of the Governor in Council, make regulations for and require the registration of terminal warehouse receipts. There is no such legislation with regard to eastern elevators.

According to section 195 of the Canada Grain Act, inspectors have supervision and control of the binning of grain in the terminal elevators and the transferring of grain from one bin to another. There is no such legislation with respect to eastern elevators.

According to section 91 of the Canada Grain Act, grain grown in the western provinces passing through the Winnipeg district must be inspected at Winnipeg or a point within the district, and on all grain so inspected the inspection is final; and

according to section 9S no certificate can be issued east of the western division for western grain.

Eastern inspectors have nothing to do with the inspection of west grown grain but are limited to east grown grain. Further, there are no established inspection offices at elevator points in the eastern division except at Kingston, Peterborough and Montreal. In a word, there is no inspection staff in the eastern elevators as there is and must be in the terminal elevators.

In regard to these eastern elevators, the following policies have been suggested and advocated:—

(a) To take all public elevators in the eastern division that are now operated by parties interested in grain out of their hands and to have them operated by the railway companies or by the state.

(b) To supervise the binning in all the eastern elevators by a method

similar to that now in operation in the lake terminals.

(c) To supervise operation of the eastern elevators by a system of registra-

tion and cancellation of receipts.

(d) To establish at the Atlantic ports an inspection of western grain either upon condition only, or upon condition and grade.

Any of these would require, according to the view of the Board of Grain Commissioners, amendments to The Canada Grain Act.

It has also been advocated that the Board should place a man in each of these elevators who would be competent to supervise the working of the elevator. This would involve considerable addition to the expenditure, especially if the men so appointed were really competent to tell whether the grain had been interfered with.

It is not perhaps sufficiently realized that inspection of the grain is the foundation of all the supervision and control exercised by the State over the terminal elevators' inspection, that is to say not merely of the elevators but also of the grain—the inspection in, and the inspection out. There is no such inspection in the eastern elevators for western grain, and under The Canada Grain Act there can be no such inspection. The difference between terminal and transfer elevators is fundamental. It is the work of inspection in the terminal elevators that makes possible the various forms of supervision and control. It is the absence of inspection in the transfer elevators that makes the difficulty in supervising them. The various forms of supervision in operation at the terminal point all arise out of the inspection. The absence of such inspection in the transfer elevators makes the application of these forms of supervision impossible to them.

4. The Functions of Eastern Elevators.

So far as west-grown grain is concerned, the fundamental principle of the Grain Act is that the inspection ceases at the terminal points, Fort William and Port Arthur. When the grain leaves these points, therefore, it is presumed to be moved through transportation agencies to the orders of the shipper on the way to its final destination. The Canada Grain Act prescribes explicitly the records to be kept by the warehousemen of the public elevators in the eastern division, section 126, and this record enables the grain to be traced, should a dispute arise. The transportation companies furnish the identity of the grain through, usually putting the details on the back of the shipping bills.

5. Elevators that are not Operated by Parties or Companies Dealing in Grain.

The elevators that are operated by the Dominion Government, the Harbour Commissions of Montreal and Quebec, the railway companies and those transportation

companies that do not deal in grain are not regarded apparently with suspicion. It is not generally believed that the Dominion Government or public Boards like the Harbour Boards, or railway and transportation companies, would violate the Grain Act in order to enable some unscrupulous grain dealer to make profits for himself.

6. Eastern Elevators that are Operated by Grain Companies.

Such suspicion as exists appears to be directed chiefly to those eastern elevators which are operated by grain dealers, and which at the same time are licensed to do a public business. Some of these elevators, indeed, only handle the grain belonging to the owners of the elevators, but there are some important elevators in the east in which grain is handled for the public, and in which the grain belonging to the owners of the elevators is also handled. It is against these latter apparently that such suspicion as exists is chiefly directed.

7. Do these Elevators Tamper with the Grain?

To this question it would appear that the most direct way of obtaining a definite answer would be to examine the grain either out of the elevators or as delivered at the British ports. It would be possible to place a sampler at each of these elevators who would take samples of the grain as shipped out from them, and who would send these samples to the Chief Inspector at Winnipeg. Or again, it would be possible to place a sampler at each Canadian Atlantic port who would sample the cars and cargoes from all these eastern elevators and send the samples to the Chief Inspector at Winnipeg. Or again, it would be possible to place a man in each of these elevators to watch the actual operation of them. It is doubtful, however, whether this method of supervision would be as effective as that of sampling.

So far as obtaining information about the actual deliveries of the grain in Great Britain is concerned, this matter is dealt with in a special report of the Chief Grain Commissioner, a report which will be duly and fully considered by the Board before

any recommendation is made.

CHAPTER 5.

COUNTRY ELEVATORS.

1. Capacities.

The total licensed capacity of the country elevators and country warehouses is 83,142,000 bushels. This amount represents 2,521 elevators and 23 warehouses.

2. Travelling Inspectors.

Five travelling inspectors were appointed by the Board on October 21, 1912. One, Mr. F. W. Green, of Moosejaw, was engaged for six months and, at the termination of the six months, he was not re-engaged. Up to the 31st of August, 1913, the travelling inspectors visited 593 different points in the western provinces. From each of these points the Board received a report as to the number of elevators, capacity, etc., in accordance with the form printed in the annual report of the Board for 1912.

The salaries for the year amounted to \$6,933.25, and the travelling expenses

amounted to \$2,393.67, making a total cost for this work of \$9,326.92.

3. Complaints from Country Points.

Complaints from the following points were received at this office, and, in every case, the matter was given prompt attention. Complaints that admitted of settlement were, in nearly every case, satisfactorily adjusted. Many claims, several of them quite small, would have found their way into the law courts; these were settled amicably by means of correspondence, or by the visit of one or more of our officers.

Number of complaints received by the Board of Grain Commissioners by railways

upon the various subjects as enumerated below:-

Nature of Complaint.	C. P. R.	C. N. R.	G. T. P.
Car distribution	6	4	3
Car order book	12	8	-
Car shortage	26	26	1

Number of complaints received respecting shortage of grain arising from wrecks, leakages, differences of weights, etc., amounted to 73.

Number of complaints received respecting inspection, grade, dockages, etc., amounted to 58.

Number of complaints received arising out of the sale of car lots, delay in settlement, contract, adjustment, etc., amounted to 176.

Number of complaints received respecting miscellaneous freight demurrage,

storage, loss in transit, fire, moving loaded cars, etc., amounted to 76.

Number of places which were supplied with cars out of turn to relieve congestion during the crop year 1912-13 was 166. During the above period, six places were supplied with empties contrary to the Grain Act. In each of these cases the railway company moved in a train load of empties to relieve the congestion immediately.

CHAPTER 6.

THE LAKE TERMINAL ELEVATORS.

1. Capacity.

The capacity of the public terminal elevators at the head of the lakes is 40,435,000 bushels.

2. Tariffs of Public Terminal Elevator Charges.

The following tariffs of the public terminal elevator charges for the year ending September 1, 1914, were approved of by the Board:—

Fort William and Port Arthur Terminals, Tariff of Public Terminal Elevator Charges for the Year ending September 1, 1914 (effective September 1, 1913).

Subject to the capacity of the elevator and the nature of its equipment, shipments will be received upon the following terms and conditions and under the provisions of the Canada Grain Act, 1912:—

Rates.

Elevation, not otherwise specified; receiving, elevating, cleaning, spouting, insurance against fire and storage for the first fifteen days, three-quarters of one cent (\frac{3}{4}c.) per bushel.

Storage, not otherwise specified, including insurance against fire, for each succeeding day or part thereof, after the first fifteen days, one-thirtieth of one cent (1/400c.) per bushel.

On grain condemned for or rejected because mixed with heated, heating, or fire burnt: receiving, elevating, sprouting, insurance against fire and storage for the first

fifteen days, one and one-half cents (11c.) per bushel.

On grain carrying a return of other grain of commercial value, for first separation, computed on gross weight of car, an additional charge of one cent (1c.) per bushel. For each subsequent separation, computed on balance for separation, a further charge of one cent (1c.) per bushel.

On mixed grains handled as mixtures: receiving, elevating, sprouting, insurance against fire and storage for the first fifteen days, one and one-half cents (1½c.) per

hundred pounds.

On mixed grains handled as mixtures: storage, including insurance against fire for each succeeding day or part thereof, after the first fifteen days, two-thirtieths of one cent (%oc.) per hundred pounds.

On wheat carrying a return of screenings, an additional cleaning charge of one-

half of one cent $(\frac{1}{2}c.)$ per bushel.

On tough grain, drying, one and one-half cents (1½c.) per bushel.

On damp or wet grain, drying, four cents (4c.) per bushel.

On screenings: elevating, spouting, insurance against fire, and storage for the first fifteen days, two cents (2c.) per hundred pounds.

On screenings: storage, including insurance against fire, for each succeeding day or part thereof after the first fifteen days, one-tenth of one cent ($\frac{1}{10}$ c.) per hundred pounds.

On bulkheads, for their removal and other additional expense in handling and unloading car, three dollars (\$3) for each bulkhead.

For preparing cars for flax shipments, two dollars (\$2) for each car.

Unspecified grain will only be received, stored and treated subject to special charges to be agreed upon at the time, subject to the approval of the Board of Grain Commissioners.

All charges for cleaning, drying or other treatment will be computed on gross weights; for elevation and storage, on net weights. All charges accruing after issue of initial completed out-turn and expense bill will follow the grain. All charges whatsoever must be paid before shipment.

Wheat Screenings.

On wheat carrying a dockage of five per cent (5%) or more, after deducting one and one-half per cent $(1\frac{1}{2}\%)$ of the gross weight for waste, a return will be made for the balance of the screenings. No other returns for screenings will be made.

If disposition of screenings covered by outstanding returns is not received within thirty (30) days from date of unload they may be disposed of for account of whom it may concern.

No Grade and Condemned Grain.

All tough, damp, wet, condemned, heating, heated or fire burnt grain may always be refused. If received and stored it will be only under special contract and will always be at the owner's risk of deterioration. Except for immediate drying, tough grain will only be received subject to one per cent (1^{c}) shrinkage for moisture.

It is not infrequently said that the tariffs of terminal elevators at Fort William and Port Arthur are too high. It is therefore advisable to sketch the actual position

of this very important matter.

Two special investigations have been conducted into the tariff charges of the terminal elevators. One of these was conducted by the Board of Railway Commissioners prior to the creation of the Board of Grain Commissioners, and the other was conducted by the Board of Grain Commissioners in the month of September. 1912. Both these investigations were as thorough as the Boards could make them. Cost of construction, cost of operation, all costs and all revenues were examined. The Board of Railway Commissioners declined to order a reduction, and the Board of Grain Commissioners came to a similar conclusion.

The terminal elevator companies must file their tariffs in the month of September each year, and the proposed tariffs are subject to the control of the Board of Grain Commissioners. An opportunity is given every year at a public session for the discussion of the tariffs. It is much easier to argue in a general way that the elevator tariffs

are too high, than to submit real evidence to justify the contention.

The whole situation as regards terminal elevator tariffs has undergone a change. Hitherto the facts as to the terminal elevator business were in the hands of the terminal elevator companies alone. Now, one of the large terminal elevators is operated by the Grain Growers' Grain Company, a farmers' organization, and another large terminal elevator is operated by the Board of Grain Commissioners for the Government. The information is no longer in the hands of terminal elevator companies alone. It is as available to the producers through their own company, and to the Board of Grain Commissioners, as it is to terminal elevator companies. This fact, taken along with the fact that the tariffs charged by all the companies are under the control of the Board, renders the regulation of terminal elevator tariffs an easy matter.

In the meantime, the Board of Grain Commissioners, in another section of this report, makes certain recommendations about terminal elevator surpluses, which are

in the nature of reductions.

3. Vessel Registration.

The Dominion Marine Association complained that there were frequent and considerable delays in the loading of the vessels in the terminal elevators, which put unnecessary additional expenses upon the vessels.

The Board of Grain Commissioners considered it to be necessary to investigate the alleged delays. The Board has no jurisdiction over vessels, but it has jurisdiction over the inspection and weighing departments, the department of registration of warehouse receipts, and the terminal elevators; and the Board decided to investigate whether the delays, if any, were occasioned by any agencies over which the Board had jurisdiction. The Board therefore appointed for the season between the beginning of October and the close of navigation, 1913, a registrar of vessels, whose business it would be to collect all relevant information about the loading of vessels. The information collected, with a report thereon, was submitted by the registrar on the 18th day of February. The Board takes no responsibility for the figures and opinions set forth in the registrar's report. The Board considers that the report of the registrar should bemade known to the parties interested. It therefore forwarded the report to the department with a recommendation that it should be printed as an appendix to the annual report of the Board. The Board also decided that this work should be continued through the next season of navigation. For this purpose it re-appointed, temporarily, Mr. W. W. Jones, as registrar, and it instructed Mr. Jones also to collect information about the loading out of cars at the different terminal elevators for all rail shipment during the winter of 1913-14.

4. Trimming Spouts.

The Dominion Marine Association in the same connection suggested that trimming spouts similar to those in use at Port Colborne Government Elevator should be installed by the terminal elevators at the head of the lakes, as this step would facilitate loading of the vessels. The Board sent the chief engineer, Mr. Howe, to Port Colborne to report upon this suggestion. Mr. Howe's report has not yet been received.

5. Stock Taking at the Terminal Elevators.

The terminal elevators were weighed up during the month of August. The following is a statement of surpluses:—

TABLE 1.

SURPLUSES AND SHORTAGES.

THE GRAND TRUNK PACIFIC ELEVATOR.

		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat— Sundries. 4 Nor. 3 Nor. 2 Nor. 1 Nor.	5,415·30 9,463·50 1,025·20 11,444·00 19,903·10	47,227.50	11,545,0
Dats— Sundries. 2 Feed. 3 C. W. 2 C. W.	9,999·33 6,138·20 90·26 7,966·30	24,196-07	6,375,0
3arley.— 4 C. W 3 C. W	1,451·30 8,193·16	9,644.46	735,0
Flax— Sundries. 3 C. W 1 N. W. C.	889·50 2,853·37 40,212·50	43,956.25	2,056,0

THE GRAIN GROWERS' GRAIN COMPANY "B" AND "E".

		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat— Sundries. 4 Nor. 3 Nor. 2 Nor. 1 Nor. Oats— Deficit.	18,923·10 10,250·10 893·10 27,638·40 5,192·10	62,897-20	11,642,000 3,282,000
Barley— Sundries. 3 C. W	5,379·42 8,466·42	13,846.36	1,204,000
Rejected	25.30	25.30	
Deficiency in 2 C. W. oats		3,804.15	

EMPIRE ELEVATOR INCLUDING THUNDER BAY ELEVATOR.

Wheat.	Bushels.	Bushels.	Bushels.
Sundries. 2 Nor.	36,876.00		
1 Nor	34,299.30	73,267.00	17,389,000
Oats—	ĺ		17,000,000
Sundries			
2 Feed	708·23 4,171·08		
Ex. 1 Feed	3,284.22	00 700 00	
2 C. W	30,883.06	39,738.29	5,948,000
Barley—			0,020,000
3 C. W.,	10,095.14	10,095.14	1,835,000
Flax—			1,000,000
Sundries	$3,753 \cdot 24 \\ 831 \cdot 34$	İ	
3 C. W 1 N. W. C.	71,010.27	75,594.29	
			3,800,000
Deficit— 1 C. W. Oats	2,448.18		

THE WESTERN TERMINAL ELEVATOR.

•		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat—	54·20 12,000·00 22,496·30	15,550.50	5,864,000
Oats— 1 Feed Ex. 1 Feed 3 C. W 2 C. W	$\begin{array}{c} 963 \cdot 00 \\ 409 \cdot 14 \\ 10 \cdot 20 \\ 5,832 \cdot 32 \end{array}$	7,215.32	756,000
Flax— 1 N. W. C	21,974.41	21,974.41	2,315,000

THE CONSOLIDATED ELEVATOR.

		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat— 2 Nor 1 Nor	34,482·00 13,622·40	48,104.40	8,895,000
Oats— 2 Feed	18,559.21	18,559.21	1,999,000
Barley— Sundries.	6.32	6.32	472,000
Flax— 2 C. W 1 N W. C	8,221·13 18,558·00	26,779.13	2,160,000
Deficit in— 2 C. W. Oats 3 C. W. Barley	2,788·04 1,279·18		2,100,000

THE CANADIAN NORTHERN ELEVATORS "A" AND "B", FORT ARTHUR.

		Surplus.	Reccipts.
	Bushels.	Bushels.	Bushels.
Wheat— Sundries. 6 Nor 5 Nor. 2 Nor. 1 Nor.	18, 137 · 40 6, 293 · 00 695 · 10 4, 470 · 10 16, 988 · 10	46,584-10	23,391,000
Oats— Sundries. Ex. 1 Feed.	$39,384\cdot00 \\ 4,729\cdot23$	44,113.23	7,018,000
Barley— Sundries. 3 C. W	$10,454 \cdot 41 \\ 10,167 \cdot 08$	20,622.01	2,732,000
Flax— 2 C. W 1 N. W. C.	$1,452 \cdot 41$ $37,414 \cdot 11$	38,866.52	3,709,000
Deficit— 3 C. W. Oats. 2 C. W. Oats. 1 C. W. Oats.	$\begin{array}{c} 4,810 \cdot 02 \\ 55,486 \cdot 32 \\ 685 \cdot 20 \end{array}$		3,130,000

CANADIAN PACIFIC ELEVATORS "A" "C", AND "D".

		,	
		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat— Sundries. 2 Nor. 1 Nor. 1 Hard. Oats—	$\begin{array}{c} 27,696 \cdot 10 \\ 33,067 \cdot 00 \\ 32,276 \cdot 30 \\ 2,340 \cdot 20 \end{array}$	95,380.00	17,355,000
2 C. W 1 C. W	$30,239 \cdot 23 \\ 897 \cdot 22$	31,137-11	5,760.000
Barley— Sundries 3 C. W Ex. 3 C. W	$15,051\cdot07 \\ 12,481\cdot26 \\ 169\cdot08$	27,701.41	9.900.000
Mixed Grain Additional owing by Grain Growers— Wheat Sundries. Oat Sundries	30,147·50 5,893·19	922,950 Lbs	2,386,000

THE CANADIAN PACIFIC ELEVATOR "D"-FLAX ONLY.

		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
3 C. W. Flax	$12,124 \cdot 42$ $28,005 \cdot 20$	40,130.06	2,516.000

OGILVIE'S ELEVATOR AND MILL.

		Surplus.	Reccipts.
	Bushels.	Bushels.	Bushels.
Oats—	$\begin{array}{ c c c c c c } \hline & 288 \cdot 25 \\ & 1,486 \cdot 16 \\ & 1,202 \cdot 22 \\ \hline \end{array}$	2,977-29	1,243,000
3 C. W	1,235.16	1,235.16	230,000
Wheat—Deficit. 3 Nor	1,310·00 4,832·10 927·50		
Total	7,070.00		

HORN'S ELEVATOR AT PORT ARTHUR.

		Surplus.	Receipts.
	Bushels.	Bushels.	Bushels.
Wheat— Sundries		27,237.30	1,265,00
Oats— Sundries. 3 C. W 2 C. W	1,378·04 1,151·00 1,667·33	4,197.03	
Barley— 4 C. W		215.03	347,000 124,000
Flax— Sundries. 1 N. W. C	1,749·12 2,082·08	3,831.20	952,000
Deficit in— 3 Nor 2 Nor Scoured 20 3 C. W. Barley 3 C. W. Flax 2 C. W.	1,001.50		

TABLE 2

SURPLUSES AND THEIR SOURCES.

GRAND TRUNK PACIFIC ELEVATOR.

	Surplus.	Per cent.	Tough.	Ex. Cars.	Net Surplus	Percent.	Receipts
Wheat Oats Barley Flax	47, 224 · 50 24, 196 · 07 9, 644 · 46 43, 956 · 25	$0.408 \\ 0.379 \\ 1.311 \\ 2.137$	22,910·00 14,776·00 498·00 906·00	$11,340\cdot00\\9,706\cdot00\\1,250\cdot00\\2,154\cdot00$	12,974·50 Nil. 7,896·46 40,896·25	·112 1·074 1·989	11,545,000 6,375,000 735,000 2,056,000
		GRAIN G	ROWERS' GR	AIN COMPANY			
WheatBarley	$65,075 \cdot 20 \\ 13,846 \cdot 36$	$0.559 \\ 1.150$	$\begin{array}{c} 13,075\cdot 00 \\ 1,415\cdot 00 \end{array}$	9,800·00 1,790·00	42,200·00 10,641·36	·362 ·884	11,642,000 1,204,000
	EMP	IRE ELEVAT	OR AND THU	NDER BAY EI	LEVATOR.		
							Bushels.
WheatOatsBarleyFlax	$73,267\cdot00$ $39,738\cdot29$ $10,095\cdot14$ $75,594\cdot29$	0.421 0.688 0.550 1.989	$\begin{array}{c} 20,367\cdot00\\ 7,680\cdot00\\ 1,056\cdot00\\ 19\cdot00 \end{array}$	$\begin{array}{c} 15,235\cdot00\\ 9,412\cdot00\\ 2,625\cdot00\\ 3,504\cdot00 \end{array}$	$\begin{array}{c} 37,665\cdot00 \\ 22,646\cdot29 \\ 6,414\cdot14 \\ 72,071\cdot29 \end{array}$	$^{\circ}216$ $^{\circ}380$ $^{\circ}349$ $^{\circ}1\cdot897$	17,389·000 5,948,000 1,835,000 3,800,000
		WI	ESTERN ELEVA	ATOR.	<u> </u>		
							Bushels.
Wheat Oats Flax	$34,550 \cdot 00$ $7,215 \cdot 32$ $21,974 \cdot 41$	0·589 0·954 0·949	386,00 22·00	$4,860 \cdot 00$ $1,118 \cdot 00$ $2,132 \cdot 00$	$\begin{array}{c} 29,304\cdot00 \\ 6,075\cdot32 \\ 19,842\cdot41 \end{array}$	· 500 · 803 · 857	5,864,000 756,000 2,315,000
		CO	NSOLIDATED E	LEVATOR.			
							Bushels.
Wheat Oats Flax	$48,104 \cdot 40$ $18,559 \cdot 21$ $26,779 \cdot 13$	0·540 0·928 1·239	3,757.00 327.00 13.00	$7,420 \cdot 00$ $2,853 \cdot 00$ $1,971 \cdot 00$	$36,927 \cdot 40$ $15,379 \cdot 21$ $24,795 \cdot 13$	·415 ·769 1·148	8,895,000 1,999,000 2,160,000
		PO	RT ARTHUR E	LEVATOR.			
							Bushels.
Wheat Oats Barley Flax	$147,053\cdot 40\\ \cdot 44,113\cdot 23\\ 20,622\cdot 01\\ 48,866\cdot 52$	0.628 0.628 0.755 1.277	$\begin{array}{c} 59,448\cdot 00 \\ 17,189\cdot 00 \\ 4,965\cdot 00 \\ 1,502\cdot 00 \end{array}$	$\begin{array}{c} 22,530\cdot 00 \\ 11,059\cdot 00 \\ 4,416\cdot 00 \\ 3,214\cdot 00 \end{array}$	$\begin{array}{c} 65,075\cdot 40 \\ 15,865\cdot 23 \\ 11,241\cdot 01 \\ 44,150\cdot 52 \end{array}$	$^{\circ}278$ $^{\circ}226$ $^{\circ}411$ $^{\circ}190$	23,391,000 7,018,000 2,732,000 3,709,000
		CANA	DIAN PACIFIC	ELEVATOR.			
							Bushels.
Wheat	$135,876 \cdot 10 \\ 37,030 \cdot 30 \\ 27,701 \cdot 41 \\ 39,104 \cdot 44$	0.783 0.643 1.161 1.554	$36,578 \cdot 00$ $20,650 \cdot 00$ $5,293 \cdot 00$	$14,590 \cdot 00 \\ 8,647 \cdot 00 \\ 3,730 \cdot 00 \\ 2,186 \cdot 00$	84,708·10 7,733·30 18,678·41 36,918·44	·488 ·134 ·783 1·467	17,355,000 5,760,000 2,386,000 2,516,000

TABLE 2.—Continued.

SURPLUSES AND THEIR SOURCES.

OGILVIE'S ELEVATOR

	Surplus.	Per cent.	Tough.	Ex. Cars.	Net Surplus	Per cent.	Receipts.
OatsBarley	2,977·29 1,235·16	0·239 0·517	874.00	1,794·00 354·00		0·025 ·369	Bushels. 1,243,000 239,000
		Н	ORN'S ELEVAT	OR.			

·					Bushels.
Wheat Oats Barley Flax	4,197.03 215.03	$2 \cdot 153$ $1 \cdot 209$ $0 \cdot 173$ $0 \cdot 402$	9,251·00 2,970·00 1,034·00 3,739·00	16,816·30 609·03	

TABLE 3.

Surpluses in Terminal Elevators for 1912.

The following is a statement of surpluses in terminal elevators for 1912:— CANADIAN PACIFIC ELEVATOR.

OANADIAN TAOFFO ELLEVA			
Grain.	Overs.	Shorts.	Surplus.
Wheat. Oats. Barley. Fiax Rye.	190, 999-10 67, 788-12 8, 111-00 Nil. 285-33	48, 589-00 31, 555-28 3, 639-21 Nil. 217-22	142, 410–10 36, 232–18 4, 471–27 Nil. 68–11
PORT ARTHUR ELEVATOR	COY.		
Wheat. Oats. Barley. Flax. Rye.	226,750-10 87,714-22 35,904-46 28,318-04 Nil.	162,858-20 65,669-12 25,008-28 8,825-28 Nil.	63,891-50 22,045-10 10,896-18 19,492-32 Nil.
GRAND TRUNK TERMINAL EL	EVATOR.		
Wheat. Oats Barley Flax Rye.	33, 208-20 31, 084-20 6, 347-29 5, 066-19 Nil.	22, 133–30 4, 615–28 3, 458–10 3, 850–48 Nil.	11,074-50 26,468-26 2,889-19 1,215-27 Nil.
OGILVIE'S ELEVATOR.			
Wheat (Deficit of 3, 137–10 in Wheat). Oats (Deficit of 2, 247–31 in Oats). Barley. Flax. Rye.	8,002-50 1,272-12 1,795-20 Nil. Nil.	11, 140-00 3, 520-09 1, 362-34 Nil.	Nil. Nil. 432-34 Nil. Nil.
THUNDER BAY ELEVATOR	OR.		
Wheat Oats - Barley Flax	83, 971–30 29, 162–20 4, 440–42 9, 085–50	38, 077-30 28, 254-28 1, 609-03 669-46	45,894-00 907-26 2,831-39 8,416-04
EMPIRE ELEVATOR.			
Wheat Oats (Deficit of 2,460-17 in Oats) Barley Flax.	89,791-00 13,790-26 8,395-45 21,488-48	35, 959–40 16, 251–09 Nil. 8, 148–48	53, 831–20 Nil. 8, 395–45 13, 340–00
CONSOLIDATED ELEVATO	OR.		
Wheat Oats (Deficit of 3, 412-26 in Oats) Barley Flax.	9,593-00 3,531-22 273-12 2,345-32	6,859-10 6,944-14 Nil . 335-50	2,733-50 Nil. 273-12 2,009-38

Table 3.—Surpluses in Terminal Elevators for 1912.—Continued.

WESTERN TERMINAL ELEVATOR.

' Grain.	Overs.	Shorts.	Surplus.
Wheat Oats Barley Flax	4,139-30	100-50	4,038-4
	3,131-24	Nil.	3,131-24
	Nil.	Nil .	Nil.
	214-24	Nil .	214-24

DAVID HORN & COY'S, ELEVATOR.

6. Sources of Surpluses in the Terminal Elevators.

The sources of surpluses in the terminal elevators were given in last year's report as follows:—

- "1. Since the beginning of the grain trade it has been customary to allow the terminals one bushel per car on wheat and flax, and 100 pounds per car on oats and barley.
- "2. On all 'no grade' grain the terminals exact one per cent of the gross amount, to cover loss due to moisture.
- "3. The dockage set by the inspector to clean grain to the required grade, when such dockage is under five per cent.
- "4. The entire dockage on flax, oats and barley (other than domestic grain.
- "5. The dockage (other than domestic grain of commercial values) on all cleaned to clean cars, officially designated as 'C.C.'

"6. Recleaning of screenings."

7. Ownership of these Surpluses.

In last year's report the Board reported as follows on this matter:—

"The first of the above sources of the surpluses is a trade custom. In the United States the amount allowed is less than in Canada—but with this important difference, the custom exists there also. Sources 2, 3, 4 and 5 have legal sanction. Further, the state weighs the grain in and out, grades it in and out, sets the dockage, and supervises the binning at least sufficiently to be chargeable with the responsibility of it. It would appear, therefore, that so far as any surplus is due to the first five sources enumerated, it is the property of the terminal elevators. The Grain Act gives the Board no power to confiscate such surplus, or control the destination of it. So far as the recleaning of screenings is concerned, it involves questions that appear to be open."

In regard to last year's surpluses, the Board entertained some doubt about the accuracy of the figures, hence it reported:—

"Some of the elevators state that the surplus given below is the result of two years' operation, and the Board has no means of questioning this

statement. On the other hand, in the absence of official records of registration and cancellation, the Board has no means of proving that some of the elevators did not ship out some of the surplus grain. Had registration and cancellation of warehouse receipts been in the hands of the State, this uncertainty would have been avoided."

During the last twelve months, the registration and cancellation of warehouse receipts has been in the hands of the State, and the figures given for the surpluses of the past year must be accepted by the Board. The Board consider that the surpluses are too large, and that the possibility of securing large surpluses, and the privilege of selling these surpluses for their own advantage, constitute a temptation to terminal elevator companies. The Board are, therefore, strongly of the opinion that the sources of these surpluses should be re-arranged, in so far as the Board has legal authority to make such re-arrangement.

There is one of the sources of these surpluses in regard to which the Board's authority is somewhat limited. Section 115 of the Canada Grain Act, subsection 1, states that all good grain that has an excessive moisture, being tough, damp or wet, or otherwise unfit for warehousing, shall be entered on the inspecting officer's books as "No grade," with his notations as to quality and condition. Subsection 2 of the same

section defines condemned grain, and subsection 3 defines rejected grain.

Further, section 126, subsection 2, states that every terminal elevator warehouseman in the western inspection division shall receive for storage any grain tendered to him in a dry and suitable condition for warehousing in the usual manner in which terminal elevators are accustomed to receive grain in the ordinary and usual course of business.

It would appear from section 126, that terminal elevators are not obligated by their license to receive for storage any grain that is not in a dry and suitable condition for warehousing, and it would appear from section 115 that "No grade" grain is unfit for warehousing, and this, of course, would also hold of condemned grain.

Terminal elevator warehousemen, accordingly, claim that under the law they may refuse to receive for storage, "tough, damp, wet, condemned, heating, heated, and fire burnt grain." The tariff for such grain reads: "If received in store it will be only under special contract, and will always be at the owner's risk of deterioration. Except for immediate drying, tough grain will only be received subject to 1 per cent shrinkage for moisture."

Should the Board of Grain Commissioners reduce or abolish this 1 per cent, the terminal elevator companies could under the law refuse to receive this grain altogether; whether they actually would do so or not the Board has not inquired.

While the Board's authority in this matter is limited, the Board consider that for next year an order should be placed upon the terminal elevator companies to show cause why the 1 per cent shrinkage should not be reduced or abolished, and also why the exaction of one bushel per car should not also be reduced or abolished.

8. Dominion Government Elevator, Port Arthur.

The Dominion Government elevator, Port Arthur, commenced operations on the 16th of October, 1913. Up to the 26th of February, 1914, the elevator handled the following quantities of grain:—

	Received.		Shipped.		
Wheat	3,328,346 bushels.		2,430,056	busliels	
Oats	856,772 "		743,951	22	
Barley	283,246 "		227,616	22	
Flax	2,587,090 "		2,196,068	22	
Total	7.055,454 "	٠,	5,597,691	"	

CHAPTER 7.

INTERIOR TERMINAL ELEVATORS.

1. Construction Work.

The contracts for terminal elevators at Moosejaw and Saskatoon were let to Messrs. Barnett-McQueen, and construction work was undertaken with the view of having the work upon the foundations done before the winter set in. The work at Saskatoon proceeded satisfactorily, but at Moosejaw some delay has been occasioned because of the fact that the foundation needs to be piled. A site has been selected for an elevator at Calgary, and steps will be taken to call for tenders at an early date.

A supervising engineer, Prof. C. D. Howe, was appointed, who has charge of the supervision of the work at all these elevators. He has an assistant engineer at each elevator.

2. Car Distribution.

A question affecting these new interior terminal elevators is that arising from existing legislation on car distribution. It is quite clear that these interior terminals are not country elevators in the sense of the Grain Act, section 115. It is also clear that if these new terminal elevators were subject to the car distribution sections of the Act, as affecting country shippers and elevators, their utility as terminal elevators would be seriously impaired, if not entirely destroyed, and it is doubtful whether these houses can be operated successfully under section 123.

CHAPTER 8.

HOSPITAL ELEVATORS.

1. List of Hospital Elevators.

The following is a list of the hospital elevators at Fort William and Port Arthur:—

Name.	Capacity.	Year Erected.	Machinery.
Grain Growers Grain Co	. 80,000	1907	One No. 9 Monitor separator. One Monitor screening separator, specially adapted for flax. One No. 5 Monitor separator. One No. 5 Apron Richardson separator. One No. 3 Apron out separator. One scourer and oat clipper. One Attrition chopper. One cold air dryer. One bagging plant.
National Co	65,000	1909	One Monitor flax cleaner, 4000 bushels per 10 hours. One Monitor flax cleaner, 1000 bushels per 10 hours. One Monitor separator, 4000 bushels per 10 hours. One Richardson grain separator. One Dryer, capacity 3000 bushels per 24 hours. One Monitor crushing machine, used for oats. One Automatic Richardson Bagging scale. Temporary steam heating plant for drying and heating. Permanent steam plant under construction.
Błack & Muirhead, Ltd	100,000	1909	One No. 6 Monitor separator. One No. 9 Monitor separator. Three Richardson oat separators. One No. 8 Monitor scourer. One Northway chopper. One Unique chopper. One Hess dryer; capacity, 3 cars per 10 hours.
F. A. Guy	35,000	1912	One No. 9 Monitor separator. One No. 5 Apron Richardson separator (not yet installed). One bagging plant.
Muirhead Co	35,000	191	One No. 9 Monitor separator. One No. 5 Oat separator. One needle screen gravity separator. One bagging plant.
D. L. Bole	10,000	. 1912	One No. 9 Monitor separator. One bagging plant.
Superior Co	100,000	1912	One No. 9 Monitor separator. One No. 5 Richardson separator. One cold air dryer. One bagging plant. One No. 7 oat clipper.
Paterson & Co	65,000	1913	One No. 9 Monitor separator. One No. 10 Monitor scourer. One bagging plant.
Dwyer Elv. Co	80,000	1913	One No. 8a Monitor cleaner (flax). One No. 9b Monitor cleaner (wheat and oats). One Richardson separator.

2. Hospital Elevators under the Manitoba Grain Act.

The Manitoba Grain Act did not provide any license for hospital elevators and it made no provision for any terminal elevators except those doing public warehousing business.

The class of elevators now licensed as hospitals came into existance when the Manitoba Grain Act was in force, and the administrators of that Act had considerable difficulty in dealing with them. The first difficulty was to provide a license for them. The elevator owned by Black and Muirhead was licensed as a public terminal elevator. The elevator now owned by the Grain Growers' Grain Co. (Davidson & Smith) was licensed at first as a public country elevator. Then an attempt was made to compel Davidson and Smith to take out a terminal elevator license. Davidson and Smith refused to do this, on the ground that they could not conform to the laws, rules and regulations governing terminal elevators. Proceedings were entered against them, but the proceedings were stopped. It is a pity that the case did not go into court, as it would have been instructive to see how the Federal Government could prove elevators to be what they were not capable of being.

The elevators of Black and Muirhead, Davidson and Smith, and the National Elevator Company all came into existence under the Manitoba Grain Act. Under that Act they did the same sort of business that they are doing to-day; they separated, cleaned, and made grades as they do now. Under that Act they shipped grain into terminals as now, and had then as now their grain inspected into terminals. Under that Act they operated either under a terminal elevator license or under a country elevator license, or under no license at all; but under that Act no matter what license they took out, they were not subjected to the law, rules and regulations imposed upon the terminal elevators.

Terminal elevators in the Manitoba Grain Act meant elevators that stored grain for the public. They were bound to take in, without discrimination, all grain fit for warehousing; to issue warehouse receipts; and to handle, store and ship grain under the supervision of the Inspection Department. The enforcement of these laws would either have prevented the elevators now licensed as hospitals coming into existence, or have put them out of business immediately.

3. Definition of Terminal and Hospital Elevators in "The Canada Grain Act."

Section 2, subsection (y) defines terminal elevator thus:—

"Terminal elevator" includes every elevator or warehouse which receives or ships grain, and is located at any point declared by the Governor-in-Council to be a terminal.

Subsection (z) defines hospital elevator thus:—

"Hospital elevator" includes every elevator or warehouse which is used for the cleaning or other special treatment of rejected or damaged grain and which is equipped with special machinery for that purpose.

Taking these two definitions as they stand and considering them apart from the other sections of the Act, they are not distinct. To begin with, the hospital elevators receive and ship grain and are located at a point declared by the Governor-in-Council to be a terminal. The hospital elevators are thus terminal elevators. And the terminal elevators are hospital elevators. Most of the terminal elevators have drying plants, and nearly all the grain that is dried at the head of the lakes is dried in the terminal elevators. The terminal elevators are, therefore, so far as drying is concerned, used for the special treatment of rejected and damaged grain and equipped with special machinery for that purpose. Nor is this true of drying alone. It applies also to clean-

ing and other treatment of rejected and damaged grain. Taking the two definitions as they stand, therefore, every terminal elevator is a hospital elevator, and every hospital elevator is a terminal. Yet according to other sections of The Canada Grain Act, a terminal elevator must store grain for the public, must take in all grain fit for warehousing, and must submit to specified forms of supervision, none of which can be applied to the existing hospital elevators.

Neither the Manitoba Grain Act nor The Canada Grain Act made provision for private elevators, hospital or other, at the terminal point. Both Acts provide for public elevators only. Yet elevators doing private business only were allowed to come into

existence and to do business.

4. Are Hospital Elevators Terminals?

A terminal elevator needs both a large working house and a large storage house. If it is to survive it must be able to handle large quantities of grain; hence it must have considerable railway trackage, large weighing and cleaning capacity, a large storing capacity, and it must be located so that it can load direct into steamers.

None of the elevators licensed as hospitals fulfill these qualifications, and not one of them is fitted to do the work of terminal warehousing of grain. To begin with, none of them have a storage house as distinguished from a working house. The few small bins the hospital elevators have, are required for the grain that is being actually treated. Each hospital is a working house and a working house only. Further as working houses these hospitals are entirely unfitted to do the work of terminals. They have neither the trackage facilities nor the elevator machinery needed to receive or ship large quantities of grain. The weighing and cleaning capacity are inadequate. Seven of the hospital elevators are located inland, only two of them can load directly into steamers. If the others attempted the business of terminal warehousing, the grain stored by them would have to be shipped into steamers through other terminal elevators, and thus be subject to an extra switching charge and an extra elevator charge, and these extra charges alone would make it impossible for them to do business.

As a matter of fact, these hospital elevators have never stored grain for the public. They never receive any grain which is not their own private property. If they were opened to public storage, it is absolutely certain that they would not continue in business twenty-four hours on a paying basis. Not only are they inadequate in capacity and unsuitable in their machinery and location for terminal warehouse purposes, but they would also be, if they attempted public storage, at the mercy of anyone who choose to put them into bankruptcy. By getting a few carlots in to anyone of them and holding the warehouse receipts therefor, a rival could keep the elevator idle as long as he pleased.

Some have suggested that these houses should be declared by the Board to be public terminal elevators and administered as such. The Board can neither declare them to be public terminal elevators nor administer them as such. The Board might

as well declare them to be airships.

Those who suggest that these houses should be administered as terminal elevators also suggest that they should not be permitted to take in sound grain, but should be restricted to damaged grain. How an elevator operating under a terminal license could be prohibited from taking in sound grain the Board cannot see. Under section 126 of The Canada Grain Act, subsection 2: "Every terminal elevator warehousing in the Western Inspection Division shall receive for storage any grain tendered to him in a dry and suitable condition for warehousing in the usual manner in which terminal elevators are accustomed to receive grain in the ordinary and usual course of business."

According to this subsection, if these elevators operated under terminal license, they would not only have the right to take in sound grain, but they could be compelled to take in sound grain, and it would be at their own option whether they took

in any grain other than grain fit for warehousing. The idea that these hospitals should be administered as terminal elevators, and at the same time should not be permitted to take in sound grain, is only another illustration of the fact that it is easier to make speeches on grain conditions than to either observe the facts as they are, or study the grain legislation as it is.

Those who suggest that hospital elevators should be administered as terminal elevators are really asking that these elevators be put out of business altogether, but apparently they do not wish to do so explicitly.

5. "The Canada Grain Act" and Hospital Elevators.

It may be useful to put together the sections of The Canada Grain Act that are applicable to hospital elevators. They are as follows:—

Section (2), Subsection (z): "Hospital Elevators" include every elevator or warehouse which is used for cleaning or other special treatment of rejected or damaged grain or is equipped with special machinery for that purpose.

Section (124): (1) There may be such number of hospital elevators as are determined by the Board which shall be governed by such regulations and restrictions as are imposed by the Board.

(2) Any such elevator shall be required to take out a license and furnish a bond

in such amount as the Board determines.

(3) Nothwithstanding anything in this Act, but subject nevertheless to the provision of section 99 and subsection 5 of section 115, grain which is being shipped out from a hospital elevator shall at the request of the owner or possessor thereof, or of his authorized agent, be inspected and graded, and the grade so arrived at shall be the grade thereof.

Section (99): When grain shipped from any elevator is being systematically reduced in quality below the general average quality of the grain of similar grades in the bins of the terminal elevators, the chief inspector shall instruct inspecting officers that no such grain shall be allowed to pass inspection except on lower grades.

Subsection (2): The inspectors shall at all times keep careful watch on all grain received into terminal elevators and if they find any such grains as aforesaid being received, shall at once notify the chief inspector, who shall make an investigation forthwith, and take action accordingly.

Section (115) subsection (5): No grain that has been subject to scouring or treatment by use of lime or sulphur shall be graded higher than No. 3.

Section (77): Every public elevator operator who allows the grain in a car which has been ordered out of his elevator for which a bill of lading has been signed and from which a sample of grain has been drawn for inspection as provided in subsection 3 of section 91 of this Act, to be returned without the permission of the Chief Grain Inspector to the elevator from which it was loaded shall, for each offense be liable to a penalty not exceeding \$50.

Section (91) subsection (3): In the case of grain which is being shipped east from any public elevator in the Division, the sample for inspection shall not be drawn from any car until the car has been billed for shipment by the Railway Company.

In regard to these sections it is worth nothing.

First.—Sections 77 and subsection 3 of section 91 are applied to all elevators and are intended to prevent the following abuse:—

It has been alleged that elevator operators would load grain into a car, call for an inspection upon it, and, if they did not get the trade they expected, would unload the grain back into the elevator and mix it with a view of improving it sufficiently to get the trade they wanted. It is the view of the Board of Grain Commissioners and the Chief Inspector, that section 77 and subsection 3 of 91 are applicable

to all elevators in the division. They are indeed difficult to administer, as there may be cases when very little time is left after billing of the car by the railway company until the car is hauled out; that is to say, the car may be hauled out so quickly after being billed that very little time is given for sampling or inspection, but as far as is possible, these sections are being enforced.

Second.—Subsection 5 of section 115 is explicitly applied to hospital elevators, and here the inspectors have no option.

Third.—Section 99 is explicitly applied to hospital elevators and contains most important and stringent provisions. Hospital elevators ship grain in car lots to the east, but they also ship grain into the terminal elevators. Subsection 2 of section 99 enables the inspectors to protect terminal elevators from any attempt on the part of the hospital elevators to ship grain into them of a quality below the average of the grade. Subsection 1 of section 99 gives similar protection if the hospital elevators are shipping grain direct. No inspector has this year reported that any hospital elevator has been violating section 99. It may also be stated that the chief inspector, Mr. George Serls, pays regular visits to Port Arthur and Fort William, and during his visits makes personal observations on the enforcement of the provisions of these sections.

Fourth.—The most important provision in the Act about hospital elevators is, however, subsection 3 of section 124. This subsection gives the hospital elevators the right to have their grain inspected and graded when it is shipped out. This subsection is clear, explicit and emphatic. Inspection on the merits of the grain in accordance with the grades recognized by Parliament is something which the hospital elevators are clearly entitled to when they are shipping out their grain.

The question arises whether, had this section not been passed, these elevators would have been entitled to outward inspection of their grain. According to section 27 of The Canada Grain Act, an Inspector must inspect grain when called upon to do so by the owner or possessor thereof or his authorized agent. Further, according to section 90, all grain placed in terminal elevators is subject to inspection both inwards and outwards. If, therefore, hospital elevators have the right to ship grain into terminal elevators, they can secure an inspection of their grain, and in these two respects The Canada Grain Act is not different from the Manitoba Grain Act. Section 124, however, gives the hospital elevators the right of inspection out, and it does not prescribe that the inspection out of hospital elevators must follow the inspection in. It is the view of the Board of Grain Commissioners that while this inspection out was not explicitly provided for in the Manitoba Grain Act, these same elevators were able under the latter act to have the inspection they wanted, and it is much better if they are to have the inspection that explicit provision should be made for it. There may be a question as to whether these elevators should be allowed to continue in business at all, but if they are permitted they should be recognized and provided for in the grain legislation. If it is desirable to close these houses, this should be stated directly. To impose conditions upon them which would close them or make it impossible for them to do business, and at the same time pretend that they could do business under the conditions so imposed, is a course that does not commend itself to the Board of Grain Commissioners.

6. Rules and Regulations for Hospital Elevators operating under The Canada Grain Act.

- 1. Hospital elevators are prohibited from taking into their elevators, No. 1 Hard, 1 Northern, and 2 Northern wheat.
 - 2. Hospital elevators must have official weighing in and weighing out.
- 3. Under section 124, subsection (3), grading out is permitted, but same must conform to statutory requirements.

\$958 90

CHAPTER 9.

REVENUE AND EXPENDITURES.

The following statements show the receipts and expenditures for the crop year ended the 31st of August, 1913, for all the offices in the Eastern and Western divisions.

It will be noticed that each of the four offices in the Eastern division showed deficits. The total deficit for the Eastern division amounted to \$11,885.43. This is larger than previous years, but the Board has taken steps to reduce the expenditures, and it is hoped to reduce the deficit \$2,000 or \$3,000 during the present year.

In so far as the Western division is concerned, it will be noticed that there is a deficit in the Calgary office of \$382.77, and also in the Winnipeg office of \$15,046.10. Surpluses are shown in the Duluth office, Port Arthur office and Fort William office. A final statement is given showing the earnings and expenditures for the Western division, including the expenses of the Board of Grain Commissioners, elevator inspectors, etc. The total Western division, including these expenses, shows a deficit of \$3,232.96. Adding this to the total deficit in the Eastern division shows a total deficit for the Dominion amounting to \$14,218.39.

EASTERN DIVISION.—RECEIPTS AND EXPENDITURES FOR THE YEAR ENDING AUGUST 31, 1913.

No. A.-MONTREAL Expenditures. Receipts. Inspection and weighing, fees, &c.. \$2,145 01 Contingent account \$1,860 35 Salaries 7,250 00 \$9,110 35 No. B .- TORONTO. Receipts. Expenditures. Inspection and weighing fees, &c. \$ 562 99 Contingent account \$1,058 16 Inspection of hay 496 55 Salaries 3,500 00 \$1.059 54 \$4.558 16 No. C .- PETERBOROUGH. Receipts. Expenditures. \$ 58 90 Inspection and weighing, fees, &c.. \$230 80 Contingent account Salaries 900 00

	No. D.—	KINGSTON.	
Receipts.		Expenditures.	
Inspection and weighing, fees, &c	\$136 53	Contingent account	\$ 29 90 800 00
			\$829 90
Deficit		\$693	37
		\$3,571 15,457	
Total deficit		\$11,885	43
			4
	No). E.	
During the year, weighmass course, were paid to the differer Below please find the amou	nt weighme		ese fees, of
Midland, one weighmas Point Edward, one weighmas Meaford, one weighmas	ter ighmaster. ster	\$1,986 	40 80 80
No. F.—REVENUE AND EXPENDITE		LGARY OFFICE. CROP YEAR SEPTEMB T 31, 1913.	ER 1, 1912,
Revenue.			
		Expenditures.	
Inspection fees on cars	3,123 20	Wages	\$7,560 50 396 60 913 81
Weighing fees on cars	3,123 20	Wages	396 60
Weighing fees on cars	3,123 20 97 41 \$8,488 14	Wages Rent Expenses	396 60 913 81 \$8,870 91
Weighing fees on cars	3,123 20 97 41 \$8,488 14	Wages Rent Expenses	396 60 913 81
Weighing fees on cars	3,123 20 97 41 \$8,488 14	Wages Rent Expenses	\$8,870 91 2 77
Weighing fees on cars	3,123 20 97 41 \$8,488 14	Wages Rent Expenses \$388	\$8,870 91 2 77
Weighing fees on cars	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$38. JLUTH OFFICE. CROP YEAR SEPTEME 31, 1913. Expenditures. Wages Overtime	396 60 913 81 \$8,870 91 2 77 EER 1, 1912, \$6,360 00 182 60
Weighing fees on cars	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$385 JLUTH OFFICE. CROP YEAR SEPTEME T 31, 1913. Expenditures. Wages	\$8,870 91 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50
Weighing fees on cars	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$38. JLUTH OFFICE. CROP YEAR SEPTEME 31, 1913. Expenditures. Wages Overtime	\$8,870 91 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10
Weighing fees on cars. Samples sold Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars. Uessel overtime	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 SULUTH OFFICE. CROP YEAR SEPTEME Expenditures. Wages Overtime Expenses.	\$8,870 91 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10
Weighing fees on cars. Samples sold Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars. Inspection fees on cargoes. Vessel overtime	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 SULUTH OFFICE. CROP YEAR SEPTEME Expenditures. Wages Overtime Expenses.	\$8,870 91 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10
Weighing fees on cars. Samples sold Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars. Inspection fees on cargoes. Vessel overtime	3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 LUTH OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages Overtime Expenses. \$1,877	\$8,870 91 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10
Deficit Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars	\$3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 LUTH OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages Overtime Expenses. \$1,877 ARTHUR OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages and overtime Rent	\$96 60 913 81 \$8,870 91 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10 7 32 \$6,778 72 900 00
Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars. Surplus No. H.—Revenue and Expenditure Revenue. Inspection fees on cargoes. Vessel overtime Revenue. Inspection fees	\$3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 LUTH OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages Overtime Expenses. \$1,877 ARTHUR OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages and overtime	\$96 60 913 81 \$8,870 91 2 77 DER 1, 1912, \$6,360 00 182 60 1,500 50 \$8,043 10 7 32 DEER 1, 1912, \$36,778 72
Weighing fees on cars. Samples sold Deficit No. G.—Revenue and Expendit Revenue. Inspection fees on cars. Inspection fees on cargoes. Vessel overtime No. H.—Revenue and Expenditure Revenue. Inspection fees Weighing fees Overtime	\$3,123 20 97 41 \$8,488 14 	Wages Rent Expenses \$382 LUTH OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages Overtime Expenses. \$1,877 ARTHUR OFFICE. CROP YEAR SEPTEME BY 31, 1913. Expenditures. Wages and overtime Rent	\$96 60 913 81 \$8,870 91 2 77 2 77 2 77 \$6,360 00 182 60 1,500 50 \$8,043 10 7 32 EER 1, 1912, \$36,778 72 900 00 979 03

No. I.—REVENUE AND EXPENDITURES FOR FORT WILLIAM OFFICE. Crop YEAR SEPTEMBER 1, 1912, to August 31, 1913.

Revenue.			Expenditures.		
Inspection fees Weighing fees Overtime Samples sold	67,070 2,799	$\frac{10}{74}$	Wages and overtime	2,492	79
	\$132,276				
Sumbles			\$41.97	3 65	

No. J.—Revenue and Expenditures for Winnipeg Office. Crop Year September 1, 1912, to August 31, 1913.

Revenue.			Expenditures.	
Inspection fees Weighing fees Samples sold Standard samples Grain probes sold Refunds	8,609 5 3,576 8 7 4 3 0	55 88 45 08	Wages Rent Expenses	4,670 97
	\$101,163 5	56		
Definit				6 10

STATEMENT EARNINGS AND EXPENDITURES WESTERN GRAIN INSPECTION DIVISION. YEAR SEPTEMBER 1, 1912, TO AUGUST 31, 1913.

	Earned.					
Inspection fees—Cars	216,299	\$108,607	53			
Cargoes in bushels— Wheat Oats Barley Flax Rye. Screenings	106,491,583.26 29,142,874.01 9,531,688.24 19,809,464.48 5,062.35 1,230,029.36	83,109				
Weighing fees-	_			\$191,717	18	-
Cars	197,193	\$644,289	50			
Cargoes in bushels— Wheat Oats Barley Flax Rye Screenings	103,678,167.26 28,397,023.00 8,840,895.02 16,339,387.33 5,062.35 1,264,269.06	47,561	10			
Grain probes sold. Samples sold. Vessel collections. Overtime. License fees. Refunds. Fees collected by Registration Depa		5,158	58 85 30 00 60	111,850 29,220		_ /
						\$332,788 00
						\$002,100 00

Expended.

Expenditure, registration department	\$ 14,582	06
Salaries, inspection and weighing	246,633	18
Expenses	17,246	88
Travelling, elevator inspector's salaries	6,933	25
" expenses	2,143	90

STATEMENT EARNINGS AND EXPENDITURES WESTERN GRAIN INSPECTION DIVISION. YEAR SEPTEMBER 1, 1912, TO AUGUST 31, 1913.—Con.

Expended.—Con.

Salaries, Grain Commissioner's offices, and Winnipeg Expenses C. N. Bell D. O. McHugh D. D. Campbell, office " expenses		\$ 33,123 32 13,160 29 750 00 275 00 206 66 36 42	\$ 335,120 96
Deficit			\$2,332 96
Deficit as above statement in Eastern Division	11,885 43		
Total deficit :	\$14,218 39		

REGISTRATION DEPARTMENT—STATEMENT OF EARNINGS AND EXPENDITURES FOR YEAR ENDED AUGUST 31, 1913.

	Earnings.				
Registration fees— Wheatbush Oats" Barley" Flax"	$107,259,610 \\ 34,183,889 \\ 9,979,888 \\ 18,455,802$				
	169,879,189	22.505	4.0		
Cancellation fees— Wheat bush. Oats " Barley " Flax "	107,035,770 33,558,894 9,962,861 16,776,548	\$6,795 6,693		\$13,488	81
	Expenditures.				
Winnipeg— Salaries Rent and light Perforator Telephone. Postage Sundries	\$6,215 50 614 46 100 00 31 50 110 00 19 95				
Fort William— Salaries	\$2,114 11 420 00 100 00	\$7,091			
Inauguration expenses of department-Henderson & Co., accountants. Taylor Printing Co Richardson Systems Lake Shippers C. Ass'n Furniture and fixings	\$1,946 17 1,635 20 300 00 554 17 421 00	2,634			
		4,856	04	\$14,582	06
Deficit				\$1,093	25
					-

CHAPTER 10.

WORK OF THE BOARD.

1. Total Number of Places at which Sessions of Investigations were held.

During the year 1913, the Board visited the following points to hold necessary sessions and investigations:—

Ottawa, 7 times, Toronto, 3 times, Saskatoon, 6 times, Winnipeg, 23 times, Portage la Prairie, Brandon, twice, Carnduff, Estevan, Weyburn, Rouleau. Moosejaw, 6 times, Expanse, Tugaske, Regina, Chamberlain, Morse, Swift Current. Medicine Hat. Lethbridge, Calgary, 3 times, Vancouver. Victoria. Port Coquitlam,

North Battleford. Humboldt, Bladsworth, Prince Albert. Yorkton. Melville. Minneapolis. Duluth. Broadview. Bay Ports. Montreal, twice St. John. Halifax. Chicago. Vanguard. Port Mann. Port Alberni, Tacoma, Portland. Seattle, Edmonton. Lloydminster.

South Battleford.

2. Mileage Travelled by Board.

During the year the Commissioners travelled, individually, approximately 32,000 miles each.

3. Construction Work.

A great deal of time and trouble was devoted by the Board to the selection of sites, discussing plans, specifications and tenders in connection with the Government elevators at Port Arthur, Moosejaw, Saskatoon, and the proposed elevators at Calgary, the Pacific coast and Hudson bay. The total capacity of these elevators when constructed will be approximately 16,750,000 bushels.

4. Organization.

Since the Board was appointed in April, 1912, they have spent a good deal of time in the proper organization of the different departments that came under the jurisdiction of the Board.

5. Routine and Correspondence.

The Board has received a large amount of correspondence relating to the different matters that come under its jurisdiction, and the letters have been given as prompt attention as was possible. Letters were in the nature of complaints re car shortage, shortages of weights, disputes as to grading, and innumerable other matters that fall within the jurisdiction of the Board.

APPENDIX A.

REPORT

on

SOME FEATURES OF THE MARKETING OF CANADIAN GRAIN

ВΥ

R. Magill, Chief Grain Commissioner.

FORT WILLIAM, ONT., February 24, 1914

Hon. George E. Foster,
Minister Trade and Commerce,
Ottawa, Ont.

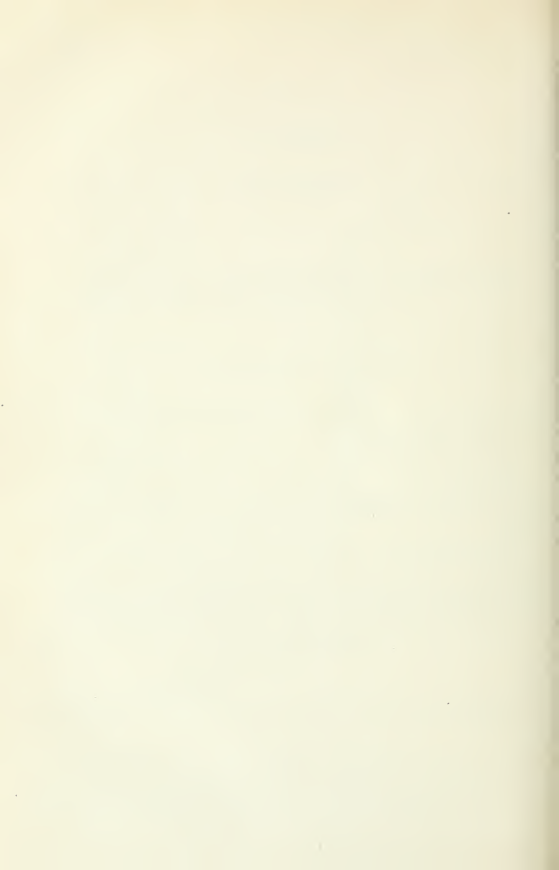
SIR,—I beg to submit the following report on some features of the marketing of Canadian grain.

I would ask you to notice the circumstances under which the report was written. After I had obtained leave of absence for an overdue holiday, the London Corn Trade Association asked for a conference with myself. I attended the conference, and it led to others.

The issues raised were so important that I felt it my duty to submit a report upon them to yourself, and to the Board of Grain Commissioners. As I was on a holiday, pressed for time, and without the valuable assistance of my colleagues, such investigations as I was able to conduct were necessarily limited. The report is, therefore, not as complete as I should desire it to be, and the responsibility for the opinions set forth in it does not in any degree rest upon the Board of Grain Commissioners.

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

ROBERT MAGILL, Chief Commissioner.



CHAPTER 1.

VIEWS OF BRITISH TRADERS.

- (1-2) MR. PAYNE'S REPORT TO THE LONDON CORN TRADE ASSOCIATION.
- (3) Conferences at London, Bristol, Glasgow and Liverpool.
- (4) SUMMARY OF COMPLAINTS MADE.

1. Enquiry of the London Corn Trade Association.

Mr. Payne visited Canada and the United States during the summer of 1913 on behalf of the London Corn Trade Association. He conducted an inquiry into the methods of handling grain in Canada. He interviewed, amongst others, the Chief Grain Commissioner at Fort William, Commissioner Jones at Winnipeg, and the Hon. the Minister of Trade and Commerce at Ottawa.

Mr. Payne is a grain merchant, a member of the firm of Messrs. Payne & Reuth, London, an ex-president of the London Corn Trade Association, and chairman of the American and Argentine Committee of the London Corn Trade Association.

He presented his report to the president of the London Corn Trade Association under date November 19, 1913.

The London Corn Trade Association asked the Chief Commissioner to attend a meeting of the International Committee on Grain Certificates, to be held in London. As the Chief Commissioner had already obtained leave of absence on a holiday, and had planned to visit Ireland, he agreed to attend the meeting in London, which was accordingly called for the 8th of January, 1914.

The European members of the committee did not attend. The meeting, therefore, consisted of representatives of the Grain Associations of the United Kingdom, the Associations being those of London, Liverpool, Bristol, Hull, Glasgow, Leith and the National Association of British and Irish Millers.

It will be noticed that Mr. Payne came to the conclusion, upon information derived from "different sources," that the door is open for tampering with Canadian grain when passing through eastern elevators in the United States, and also that the door is open for such tampering in Canada when the grain passes through private elevators. To prevent such tampering, Mr. Payne suggests that buyers should stipulate in their contracts "seaboard inspection by Dominion inspectors, plus Western Division (Fort William and Port Arthur) inspection certificates attached." He states that "the only other way would be to insist on the North American Exporters Association establishing standards of the various qualities, and selling about equal to them as most other countries do."

In a word, Mr. Payne's case is, that as there is a possibility of grain being tampered with after inspection at the terminal point, either a seaboard inspection should be established by the Dominion Government, in which case British buyers would buy Canadian grain upon seaboard inspection plus western inspection, or that trading upon inspection should be abandoned altogether, and there should be substituted for it trading on standard sample and London arbitration.

2. Mr. Payne's report is as follows:-

November 19, 1913.

The President, London Corn Trade Association, 28 St. Mary Axe, E.C.

DEAR SIR,—In accordance with the request I received at the last meeting of the American and Argentine Committee which I attended previous to my departure for America, I called upon the Board of Grain Commissioners at Fort William with reference to the correspondence we have had with them during the past six months,

and especially with regard to their letter dated August 9, last.

I was only able to see Dr. Magill, the chairman, as the two other commissioners were away. I had several interviews with Dr. Magill and discussed with him very fully the entire question of the grading, and explained to him that we on this side had always been under the impression that when we bought American grain, which was shipped through the United States ports, such grain was always carried bonded and under seal through the United States and that the United States Customs officers supervised the unloading of the steamer into elevators and from the elevators into the railway cars at the ports on the eastern side of the lakes, such as Buffalo, Port Huron, etc. I learnt from various sources that this supervision on the part of the Customs officials is very slack, and I also learnt that grain graded at Fort William can, on its way to the seaboard, be tampered with very easily, and that it is practically impossible to prevent it. This is also the case in Canada, where the grain passes through private elevators. I am not saying for a moment that all the grain is tampered with, but the door is open for such tampering.

I discussed the point with several shippers; they all admitted it, and they all said they were in the same position as buyers on this side, they could do nothing to prevent it, as it was impossible for them to have men at the various points watching the ele-

vators through the whole twenty-four hours they are working.

The question then arises, what can be done to prevent this, and from all the information I could gather, so long as the trade continues to buy on certificate it will be necessary to stipulate in our contracts, "Seaboard inspection by Dominion inspectors plus Western Division (Fort William or Port Arthur) inspection certificates attached."

Shippers, no doubt, will raise a great "kick" on this, as they will decline to be responsible for differences of opinion between two inspectors, *i.e.*, one at Fort William and the man at the seaboard. I pointed this out to the Commissioners and asked what were the chances of grain, graded at Fort William or Port Arthur by a Dominion inspector and carried down to the seaboard untouched, not being graded in the same way at the seaboard by a Dominion inspector, and the commissioner to whom I put this question, Mr. J. P. Jones, an ex-elevator man, replied "mighty little."

The rules for grading, as laid down by The Canada Grain Act, are very distinct and it seems that the chance of such a thing happening must be very remote if the

grain is not tampered with on the way.

The question then arises whether the Canadian Government would be willing to appoint inspectors at the American ports whence the Canadian grain is shipped, and whether the Federal Government would allow inspectors at the United States ports.

I learnt that such appointments would require an amendment to The Canada Grain Act, but that there would be no difficulty in getting that done, as the Commissioners would be willing to make a request to that effect to the Government and they thought it would not be refused, but they were doubtful as to whether the Federal Government would allow such inspectors at the American seaboard. As you are aware, they have already allowed them at Duluth and Superior, so I inquired whilst I was in Washington from the Assistant Secretary of the Department of Agriculture there, whether there would be any objection raised by the Federal Government, and he told

me that he did not think so, as in other articles such a state of things existed, but the request would have to come from the Canadian Government, and if we also made the request through our Foreign Office it would help matters, but he did not think the latter was necessary, because, as they already had such working arrangements with the Canadian Government, it would be sufficient if the request came from that quarter, and I gathered from the Canadian Commissioner that such a request would be made by the Canadian Government if the L.C.T.A. would write to the Commissioners and ask for it.

The only other way to get over the question of quality would be for the trade on this side to insist on the North American Exporters' Association establishing standards of the various qualities—say a standard for Canadian wheats, one for American wheats shipped from the Atlantic seaboard and another for the Gulf ports, and selling about equal to them as most other countries do.

I discussed this question with quite a number of people. I was informed by some that it was feasible, but I found that others were very much opposed to it, but I was given no reasons for such a thing not being done, only a number of excuses. At any rate, it was very clear that the majority of the shippers on that side did not want to do it and would put up a fight on it. Some millers with whom I spoke said they certainly would insist upon such standards, and as they themselves were able to buy on sample, they did not see why any objection should be raised to the mixing up of standards to sell on. I may mention that the Chicago Board of Trade makes up standards for their wheats, which are in force for the guidance of their inspectors, and these standards the secretary will be pleased to send to the Association whenever the latter asks for them.

Yours faithfully,
A. J. L. PAYNE.

3. The Conference of the London Corn Trade Association.

The London Corn Trade Association took no action upon Mr. Payne's report, other than that of asking for a conference with the Chief Grain Commissioner, and as the ground given by Mr. Payne for the radical changes which he suggests, is the possibility of grain being tampered with in the eastern elevators, the main subject of the conference at London was this possibility, and the attitude of the delegates was one of inquiry. There were no proposals made, there were no motions or resolutions. Information was asked from the Chief Grain Commissioner as to how Canadian grain was handled in the eastern elevators in Canada and the United States. Mr. Payne's report had not been discussed formally by any of the British grain associations, and his suggestions were personal only. The stenographer of the London Corn Trade Association took a somewhat abbreviated report of the conference. His report is attached below as a supplement.

The Chief Commissioner intimated that he was on a holiday and that he had not been sent in an official capacity by the Government of Canada. He gave such information as was asked, and took the responsibility of asking that before any radical changes were suggested by the trade of the United Kingdom to the Government of Canada, those changes should be discussed by the trade generally in the United Kingdom, and that the suggested changes should be based upon facts as to the quality of the grain delivered on certificate from Canadian ports. If the grain were mixed in the eastern elevators to the minimum of the grade or to a point below the minimum, the actual deliveries would reveal the fact. Official samples of such deliveries would be the strongest evidence. Such radical changes as were suggested by Mr. Payne should not be demanded on the ground of a mere possibility but should be accompanied by official samples to show that British buyers had actually been receiving lots of Canadian grain below the certificate to an extent that could not be fairly accounted for by accident.

4. The London Flour Millers.

A meeting of the London Millers took place on the 12th of January, and the Chief Commissioner was asked to attend. There were present representatives of some of the largest and most modern mills in the United Kingdom. This conference was entirely independent of that called by the London Corn Trade Association. At the same time the millers desired information about the handling of Canadian grain through eastern elevators both in Canada and the United States, and on this subject the conference of the millers followed a line similar to the previous one. In addition to this a number of the millers stated their experiences with regard to deliveries of Canadian grain, and complaints were made about:—

- (1) Condition.
- (2) Grain from the bottom of the bin.
- (3) Variations in the grade.
- (4) Shipments from United States ports.

The relatively high moisture content of the crops of the years 1911 and 1912 undoubtedly caused trouble and loss, more so in the case of oats than of wheat, but to some extent in wheat also. Some of the millers accordingly received grain out of condition. Again, as grain runs out of large bins there is a tendency that dust and dirt will aggregate in the bottom of the bin, and some of the millers stated that they had received too large a percentage of the grain from the bottom of the bin. It was stated that there were in existence mechanical devices which would prevent this aggregation, and it was suggested that these devices should be installed in Canadian elevators. The Chief Commissioner has been unable up to date to ascertain just what these devices are. With regard to the third complaint, "variations within the grade," it was somewhat surprising to realize how much importance is attached to these variations. Naturally a miller who gets the top of the grade once or twice, and then the bottom, is likely to feel that the latter is really below the standard, but apart from this the millers attached great importance to uniformity within each grade. It was stated that the range of variation within the grade, especially in the higher grades, is very considerable in the case of Canadian grain; in some cases the spread within the grade being equal to the spread between two different grades.

Some of the grain dealers also, other than the millers, complained of the range of variation within each grade, especially in the cases of Nos. 1 and 2 Northern Manitoba, and the suggestion was made by several that it would be advisable in the case of Nos. 1 and 2 Northern to have a subdivision, namely, choice No. 1 and choice No. 2, as well as the ordinary Nos. 1 and 2. This suggestion is opposed by others. With regard to the fourth complaint, the shipments from United States ports, some expressed a most decided preference for shipments from Canadian ports. The Chief Commissioner declined to make any statement about the shipments through United States channels on the ground that the Board of Grain Commissioners has no jurisdiction

in the United States, and has had no experience whatever on the matter.

Besides making complaints along the above lines the millers pressed the following question: "Can a British miller, who happens by accident or otherwise to receive grain that is not up to certificate, get any redress?"

In reply to this question the Chief Commissioner asked whether they would consider a mutual allowance plan, whether, that is to say, they would give a premium for lots that were above the minimum in return for compensation when a lot was below.

It was quite obvious, however, that any such mutual allowance plan was very unpopular with the millers, and none of them would consent to it. The Chief Commissioner then pointed out that if they claimed redress on any particular lot of grain they must proceed by sending official samples and complete documents and details, and that after they did so the Board of Grain Commissioners would investigate.

Some of the largest millers do not like the purchasing of grain upon certificate. They want to buy Canadian grain as they buy Australian grain, and as they buy grain from every country in the world, except Canada and the United States, that is to say, on standard sample and London Arbitration. They regard trading by certificate as exceptional and artificial, as the creation of two grain exporting countries only, as giving them no means of redress when the deliveries are below the certificate, and as much more advantageous to grain dealers than to millers. They base their view to some extent upon the complaints mentioned above, but still more upon the advantage of having a final court of appeal in London.

5. Conference with the Seed Crushers of the United Kingdom.

The Seed Crushers of the United Kingdom wrote on the 11th of December, 1913, to the Hon. the Minister of Trade and Commerce on the quality of and the admixtures in Canadian flax seed. In their communication they asked for an interview with the Chief Commissioner. The conference took place on the 14th of January. It was attended by representatives of the Seed Crushers of the United Kingdom. The letter that had been sent to the Hon. the Minister of Trade and Commerce was read. A table showing a comparison between the British and Canadian analyses for admixture was submitted, and statements were made about the deliveries of Canadian flax during the last year and a half. The matters brought forward at this conference were of the greatest importance in regard to Canadian flax, and a detailed report is, therefore, given below.

6. Bristol.

On the 16th of January there was a conference held in Bristol. There were present both the grain men and millers of that important port. The chief complaint at Bristol was in regard to the condition of oats delivered there during the past two years. The trade were unanimous in insisting that many lots of Canadian oats had been delivered out of condition. There was no such unanimity as to the best remedy. Three remedies were suggested:—

- (1) A moisture test to be embodied in the definitions of the grades by legislation.
- (2) Seaboard inspection on condition, though not upon grades.
- (3) A limitation on the time the original western certificate should be tenderable.

It was recognized that the first suggestion, that of embodying a moisture test in the statutory definitions of the grades of Canadian oats, would involve great difficulties. None of the dealers in oats present would undertake to state what percentage of moisture should be regarded as normal for oats either generally or for any specific grade, and none of them appeared to know of any proven and reliable way of arriving at this percentage. With regard to the second proposal, that of seaboard inspection, it was insisted by most that the seaboard inspection should be limited to condition only, though some advocated seaboard inspection on grade also. With regard to the third it was pointed out that oats had been delivered in the United Kingdom upon certificates which had been written and dated two, three and four months before the oats were shipped from the Atlantic seaboard. It was argued that in such cases the oats had been held in store at the seaboard for too long a period to warrant being shipped upon western certificate, as they might very well have gone out of condition during the period of storage at the seaboard.

In regard to wheat, the possibility of the grain being tampered with in the eastern elevators both in Canada and the United States was referred to. There were few complaints about the grading of Canadian wheat. And not only were these complaints

4 GEORGE V., A. 1914

few, but they referred either to the variations within each grade, or to the alleged tendency of Canadian inspection to be laxer as the season went on; the argument here being that at the beginning of the grain crop year the inspection was more stringent than later on.

Some of the millers at Bristol advocated strongly the abolition of trading upon certificate, and substituting therefor trading by sample and London Arbitration.

7. Glasgow.

A conference of the trade was called at Glasgow on the 22nd of January. There was as at Bristol a very large attendance of both grain men and millers, and there was present a delegate from the Corn Trade Association of Leith. The most striking feature of the meeting at Glasgow was the unanimity of those present in expressing approval of the Canadian system of inspection, and the Canadian system of handling grain in general. Neither the grain dealers nor the millers of Glasgow desire to change from trading upon certificate to trading upon standard sample and London Arbitration. On this matter there is no question whatever about the attitude of the trade at Glasgow.

The only complaint made at Glasgow was about the condition of Canadian oats during the last two years. It was recognized, however, that the moisture content of the crops of 1911 and 1912 was unusually high, and that under the most perfect system of handling grain difficulties as to condition must arise. The trade at Glasgow did not ask for even seaboard inspection on condition. They were opposed to any such radical change in the Canadian system, but they did ask that some consideration be given by the Board of Grain Commissioners and the Department of Trade and Commerce to the matter of the condition of oats. After the conference a personal suggestion was made to the effect that buyers in Britain should seek to protect themselves by offering to buy grain upon what is known as Rye terms instead of T. Q. terms as at present. This matter is referred to further on in this report.

8. Liverpool.

On Friday, the 23rd of January, the Board of the Liverpool Corn Trade Association held a conference, and on the following days the Chief Commissioner met individual representatives of the trade in Liverpool, both grain men and millers. The attitude at Liverpool, both of the Executive of the Corn Trade Association, and of the trade generally, coincides with Glasgow rather than with London. Approval of the grading system and general satisfaction with the grading were freely expressed, and both seaboard inspection and trading by standard sample were strongly opposed.

The Liverpool Board asked for two things:-

(1.) A closer definition of No. 3 Northern Manitoba wheat.

(2.) A prompt notification each year as to what is done by the western Standards Board in the matter of commercial grades.

With regard to these requests the first has already been under consideration, and the second will be considered by the Board and brought to the attention of the Standards Board. There seems to be no objection to such notification as is asked for.

The chief complaint made at Liverpool was on the condition of some lots of Canadian oats. There was in addition to this some criticism of the Montreal inspection of American corn and barley.

9. Belfast.

While in the North of Ireland the Chief Commissioner took the opportunity of making some inquiries about the trade in Canadian grain in that part of the United

Kingdom. As the Belfast Chamber of Commerce consists chiefly of those engaged in the textile industries, and as the Grain Exchange at Belfast is only a news room, the method of inquiry was that of interviewing some of the leading importers of grain.

Very little Canadian spring wheat is imported into the North of Ireland. It appears that farmers and feeders prefer white bran to red. This preference is marked, and seems to be founded mainly upon familiarity. Further, Canadian millers sell Canadian flour in the North of Ireland at a price that does not tempt the local millers to compete along the lines of milling Canadian spring wheat.

The trade in Canadian wheat, therefore, in the North of Ireland is small, but in so far as it exists it has given satisfaction. There is no criticism of the Canadian inspection system. Complaints upon grades are non-existent. The firms interviewed freely expressed their opposition to any radical change in the Canadian method of handling grain. They see no ground whatever for either seaboard inspection or the abolition of trading upon certificate. To the latter especially they object that it would lead to confusion, and would benefit nobody except the arbitrators. Some of them ask for closer supervision of Canadian grain on its way to the seaboard, and particularly for a thorough means of identifying grain on its way through the eastern elevators.

10. Summary of complaints made in the United Kingdom.

Wheat.—In regard to the crops of 1911 and 1912, complaints were made about the condition of some cargoes of wheat, especially of the lower grades. Few, or none, were made about the condition of the crop of 1913. With regard to the grading of wheat, few complaints were made. Some millers stated that they had received too large a percentage of the grain from the bottom of the bin; some complained of the variations within each grade, especially Nos. 1 and 2 Northern; and some, though very few, that they had received cargoes beneath the minimum of the grade. Taking it all in all, however, complaints about the grading of wheat were few, and in several of the markets there were no complaints about the grading at all.

Oats.—The chief, and practically the only, complaint about oats was in regard to condition.

Flax.—The chief complaint about flax was in regard to admixture; some but very few complained about the grading.

Eastern elevators.—Closer supervision by the Dominion Government over the eastern elevators was requested.

Certificates.—Two complaints about the method of issuing certificates upon grain going out of terminal elevators were made, one in regard to date and the other in regard to quantity:—

- (1) Date. Complaint was made that too long a period had elapsed in some cases between the date at which the certificate was issued in the western division, and the date at which the grain was shipped at the seaboard.
- (2) Quantity. Complaint was made, especially in regard to flax, about issuing the certificate in the western division for a large quantity or cargo composed of grain of the same grade, shipped in lots out of different clevators, each lot carrying a different dockage, the whole cargo carrying an average dockage, and being subsequently sub-divided into smaller lots; and the suggestion was made that certificates for smaller lots should be issued instead.

Seaboard Inspection.—Prohibition by the Canada Grain Act of seaboard inspection was criticised. It must be pointed out, however, that a considerable section of the trade in the United Kingdom are opposed to seaboard inspection upon grade; that some

4 GEORGE V., A. 1914

of the trade are opposed to seaboard inspection even upon condition; and that those who advocate seaboard inspection upon grade and condition, also advocate that British buyers should buy not upon seaboard inspection alone, but upon seaboard inspection plus western division inspection, as suggested by Mr. Payne in his report.

Method of Sale.—Some, including both grain dealers and millers, object to trading upon certificate, and prefer trading by standard sample and London arbitration. This objection is only partially based upon complaints as to grade, condition and admixture. It is partially based on the alleged possibility of grain being tampered with after it leaves the terminal elevators, but it appears to be chiefly based upon the desirability of a final court of appeal in the London arbitration, and this would be secured if the grain were sold on standard sample rather than on certificate.

Uniformity of inspection during crop year.—Some complained that inspection is strict during the first weeks or months of the crop year, and tends to become laxer.

Standards Board.—Liverpool traders consider that they are not notified promptly enough of the action of the western standards Board in the matter of commercial grades.

No. 3 Northern.—Complaint is made that the statutory definition of No. 3 Northern is not definite enough.

Commercial grades.—Complaint is made as to the method of defining the commercial grades, that is to say, the method of defining these grades year by year according to the condition of the new crop and by the standards Board. The method suggested is that of standardizing the commercial grades, in other words, that the commercial grades should be defined by Parliament and thus put at a par with the higher grades.

CHAPTER 2.

OATS AND FLAX.

- (a.) THE CONDITION OF OATS.
- (b.) THE ADMIXTURES IN FLAX.
- (c.) EXPERT INVESTIGATION NECESSARY.

OATS.

1. Unaminity of complaints.

Complaints about the condition of cargoes of Canadian oats were made in London,

Bristol, Glasgow and Liverpool.

While practically no complaint was made about grades, the trade in the United Kingdom are unanimous in complaining about the condition of oats, and that is one of the strongest reasons given by those who advocate the abolition of trading by certificate, and the adoption of trading by standard sample and London arbitration. Some firms have lost heavily by oats going out of condition, and it is most desirable that the Honourable the Minister of Trade and Commerce, and the Board of Grain Commissioners should realize the advisability of a most careful consideration of this matter.

2. Remedies suggested.

I. A moisture test for oats to be embodied in the statutory definitions of the

grades.

II. A limitation to the length of time in which the western certificate is tendered; that is to say, if the grain is held in store anywhere for a specified period after the western certificate has been issued, there should be a re-inspection of the grain, and a new certificate given.

III. Seaboard inspection on both grade and condition.

IV. The abolition of purchase by certificate altogether, and the substitution therefor of purchase by sample.

V. A seaboard inspection which should be:-

(a.) limited to condition.

(b.) conducted by the Dominion Government.

(c.) and established in both United States and Canadian ports.

VI. Purchase on rye terms.

With regard to these suggested remedies there is no doubt that at the present, at all events, the majority of the British traders at London, Liverpool, Bristol and Glasgow, are opposed to Nos. 3 and 4, are doubtful of No. 1, and attach most importance to Nos. 2 and 5. They argue that seaboard inspection on grade would tend to give the advantage to the exporter. They are opposed to inspection by Boards of Trade, such as now exists in the United States, and at Montreal for United States produce, and they ask for seaboard inspection at both United States and Canadian ports, as they do not know when making a purchase, at what port it will be shipped. Their general argument is that as they purchase grain on a certificate issued by the

10d-183

Dominion Government, the Dominion Government should protect its certificate, and this involves that the Dominion Government take measures to secure that grain out of condition should not be shipped from any of the Atlantic ports under a straight grade certificate.

3. When does the grain go out of condition:

It is difficult to determine in regard to the cargoes that went out of condition just at what point, and at what time, the grain went wrong. Statements were made by men engaged in the trade to the effect that some of the cargoes complained of were quite sound when unloaded at the British ports, but went out of condition later, when in store in the United Kingdom. It was impossible under the circumstances to make a complete and detailed investigation of this important matter, but statements were made to this effect. Further, some criticisms have been made upon British elevators for not taking sufficient care of the grain as to condition while in store; and, on the other hand, the manager of one of the elevators in question, explained in detail the methods adopted to preserve the condition of the grain while in store, and the difficulties he experienced in preserving the condition of grain arising out of the attitude of some of the traders. The elevator manager referred to appeared to realize the need of care, and to be taking every precaution, and he more than hinted that some of the traders did not realize the necessity of having their stored grain elevated for the purpose of preserving its condition, even at the cost of paying the elevating charge. However this may be, it appears that some of the cargoes complained of were sound when unloaded at the ports in Britain, and that they went out of condition afterwards while in the custody of the British buyer.

Seaboard inspection at Canadian and United States ports would not meet such

case or cases where the grain went wrong upon the ocean.

4. Seaboard inspection by the Dominion Government at the United States ports.

At the present time, the Canadian Government maintains an inspection office at Duluth, and the question is often asked why should the Canadian Government maintain an inspection office at Duluth and not at the other United States ports. It is not realized that the inspection office at Duluth was not established for a reinspection of grain that had already been inspected in the western division in Canada. The inspection at Duluth exists primarily for the purpose of inspecting Canadian grain out of the elevators into the steamers. This inspection is not a reinspection; it is an inspection similar to the inspection at Fort William and Port Arthur. The certificate issued is an original western inspection certificate, and this condition does not exist at any other port in the United States; so that the existence of Canadian inspection at Duluth is no precedent whatever for the creation of inspection offices at the other United States ports for the purpose of reinspecting grain already inspected at Fort William, Port Arthur and Duluth.

It would be difficult to maintain efficient inspection at the United States Atlantic ports. There are so many of them, and they are situated so far from the head quarters of the Canadian inspection, that the creation of inspection offices would not only be expensive, but would also encounter difficulties in maintaining the efficiency and uniformity of the inspection. And apart from these difficulties, there is the very important question of policy, namely, whether it would be in the best interests of Canada to create inspection offices that might facilitate the diversion of her traffic through non-Canadian channels.

5. The Government certificate and the export contract.

Under the present system the inspection of Canadian grain ceases at the terminal points, Fort William and Port Arthur, and the certificate issued is a guaran-

tee both of grade and condition of the grain at the time of delivery there. British buyers purchase from exporting firms on a contract containing a clause to the effect that the grain be shipped in good condition at the seaboard. This, however, is a commercial contract with which the inspection department has nothing to do. It is a voluntary contract between seller and buyer. Under this contract it is the seller that guarantees the condition of the grain at the seaboard, and the onus of proving that the grain was not shipped in good condition rests upon the buyer. Buyers in Britain, or on the continent of Europe, find it difficult to give this proof; that is to say, to prove that the seller did not fulfil his contract. They, therefore, ask that the Canadian Government should relieve them of this onus by creating a seaboard inspection.

Seaboard inspection might be a good thing, or it might be a bad thing, but it must be emphasized that the certificate issued by the Dominion Government, and the commercial contract referred to, are two very different things. There is no doubt that the Government should protect its certificates, but it does not follow that the protection should take the form of interfering with a voluntary commercial contract. Further, seaboard inspection on condition might relieve the British and European buyers from an onus which they now carry, but it might do so by transferring the risk to the Canadian exporters. These would buy the grain upon certificates issued at Fort William, and they would have to assume the risk of grain going out of condition before it was inspected at the seaboard. The Canadian exporters might be willing to assume this risk, especially if the seaboard inspection were on grade as well as on condition, or they might not, but it does appear that a seabord inspection on condition only would mean the interference of the Government with a commercial contract with the object of relieving one party to that contract and of transferring the risk to the other party.

Contracts for the produce of other countries are sometimes what is called "Rye" contracts, and sometimes "T. Q." In the one case the produce is guaranteed by the shipper at the point of delivery, and in the other case at the shipping point. Which contract is the more suitable for Canadian grain, and what the terms of the contract

should be, are matters that should be left to the trade.

6. Moisture content, storage and transport.

The effect of high moisture content upon the grain in store has not been sufficiently investigated, especially in the case of oats. The crops of 1911 and 1912 had a high moisture content, and apart altogether from the question of tampering with the grades of grain, there was a risk taken in transporting grain from Fort William to Europe, and this risk was of course greatest in the lower grades and in the summer months.

There is great need for the most thorough investigation into the effect of moisture upon grain in store and in transport, both in the case of oats and wheat, and the need is perhaps greater in the case of oats.

This work should be done by the new chemical department established by the Honourable the Minister of Trade and Commerce. The inspection offices are equipped with commercial moisture testers. The use of these testers assumes standards of moisture content, and no work has been done in Canada along the line of investigating these standards, indeed very little work has been done anywhere along this line. What percentage of moisture grain of the various grades will safely carry in store and transport under the climatic conditions of the country, is a question that can only be answered by a thorough investigation. At all events the inspection department has no means of giving a satisfactory answer to such a question, or to such specific applications of it as the effect of mixing a percentage of tough or damp oats with straight grade oats, or the effect of mixing oats that have been dried but are not yet thoroughly cooled, with straight grade oats.

4 GEORGE V., A. 1914

7. The Canada Grain Act and the inspection of oats.

In regard to wheat that has been dried, the Canada Grain Act gives explicit guidance. If wheat that has been graded No. 1 or No. 2 Northern is dried, and if after drying the grain is to be graded No. 1 or No. 2 Northern, the word "dried" must be put in the certificate; if the word "dried" is not put in the certificate the wheat cannot be graded higher than No. 3. There is no such explicit legislation about oats. It is, therefore, sometimes argued that dried oats may be mixed into straight grade oats in any grade, even the highest, if the inspector permits it. This may or may not be sound policy, but it should be very carefully considered, in view or the number of complaints that have been made during the last two years, and certainly dried oats that have not been thoroughly cooled should not be so mixed.

Again, it is sometimes argued that a certain percentage of tough oats may be mixed into a lot of straight grade oats, on the ground that the average moisture of the mixture resulting would not be too high, or that the effect would be to dry the tough oats. Whether this has been attempted in hospital, terminal or eastern elevators in Canada or not, there is very little doubt that the existing legislation on hospital elevators would enable them to do this if they so desired, and therefore, whether it has been done or not, it is advisable that the question should be carefully considered whether tough grain should ever be mixed with straight grade grain in any elevator, hospital, terminal or eastern. There should be careful consideration given also to the value or efficiency of the conditioning of grain by blowers, or by being re-elevated, and whether grain so conditioned should not be also dried.

Before attempting the more drastic and doubtful remedies suggested in the United Kingdom these matters should be investigated. The best protection of the certificate is to insure that the grain be well graded and in sound condition at the terminal point, and if this be not insured, other remedies cannot be satisfactory.

With regard to the eastern elevators in Canada, the Grain Act is very explicit and detailed in formulating their duties in regard to grain out of condition. The Board of Grain Commissioners should have some method of knowing that these regulations are conformed with, apart from the method of a special investigation. There is a question about the jurisdiction of the Board, not merely over those eastern elevators that are operated by the Dominion Government, but also over those elevators that are operated by the Harbour Commissioners of Montreal and Quebec. The Government, however, has jurisdiction, and without stating that the laws are not rigorously conformed with at present, without making any charge of any kind, it is a most advisable that the Board which has to deal with complaints about grain should have some method, not merely of identifying the grain on its way to the steamer, but also of detailed and regular information as to what is done when grain goes out of condition.

FLAX

1. Communication sent to the Honourable the Minister of Trade and Commerce by the Seed Crushers of the United Kingdom.

11th December, 1913.

The Honourable George Foster,
Minister of Trade and Commerce,

Parliament Buildings, Ottawa, Ont.

DEAR SIR,—I am instructed to draw your attention to serious complaints made by Seed Crushers in Europe in connection with shipments of Canadian flaxseed.

I would begin by stating that the Membership of my Association represents approximately 90 per cent of the entire seed crushing industry in Great Britain and that we are affiliated with the international committee for the protection of the interests of European Seed Crushers, a body embracing practically the whole of the seed crushing industry in Europe and of which committee our chairman is a vice-president.

As the Canadian crop of flaxseed has recently assumed large proportions, making it a substantial element in the world's supply, and, further, is an important item among the Canadian grain crops, I am sure you will realize that dissatisfaction with the method of handling the crop is distinctly injurious to the grower as it is immediately reflected in the price paid to the detriment of flaxseed as compared with other descriptions of linseed. It is on this ground, therefore, that I venture to approach you.

Flaxseed, as you are aware, is sold to Europe upon the Canadian certificate:-

- (1.) As to quality.
- (2.) As to admixture.

The basis being 100 per cent pure linseed, all admixture being deducted. The complaints from crushers on this side are to the effect that:—

Firstly.—That there is a very wide discrepancy between the analysis allowance as shown on the Canadian Certificate and actual admixture as disclosed by the London analysis made on this side after arrival of the Seed.

Secondly.—That many parcels have arrived upon a No. 1 grade certificate and have proved to be of a quality very inferior thereto.

These complaints are based on a large number of tests that have been made by different receivers, and I may say that it is now generally accepted that the London analysis of Canadian flaxseed shows on an average at least 1 per cent more admixture than the amount allowed by the Dominion certificate. In cases however where the admixture is heavy and this season there have been many instances where the Dominion admixture certificate showed an allowance of 4 to 5 per cent, the discrepancy, has been very much more marked.

We recognize that the methods of analysis are slightly different, as we understand the Dominion inspectors profess to regard the admixture on what is termed a commercial basis, whereas the London analysis is done to the very finest degree of scientific accuracy. This, if approximately constant, would account for a difference in results which could be easily calculable, but it is the wide variation that causes disquiet. We understand that when the seed arrives from the grower's hands at the lake front elevators it is cleaned up and treated for final inspection, and that the inspection certificate granted at that point follows the seed down the lake along its course of transmission possibly through the elevators up to the seaboard and thence to Europe. We are further informed that the practice is to grant a certificate on the analysis of one sample taken to represent a very large bulk, which is subsequently split up into many smaller parcels. The receivers on this side venture to suggest that here may be found the source of the trouble. The admixture in flaxseed is usually of a heavy nature, and while one sample drawn of a very large bulk might be truly representative at the time of despatch, the condition of the different parts of the bulk will vary very considerably in the course of handling. It might consequently follow that a large parcel of seed containing on an average, say 2 per cent admixture, might resolve itself into smaller parcels and by the end of the journey of each, one parcel might show only ½ per cent admixture and another parcel 4 per cent or even 5 per cent. The receiver who had the parcel with 5 per cent admixture on a 2 per cent allowance finds very little consolation in knowing that his neighbour had a parcel with ber cent admixture and will receive 2 per cent allowance.

It is the unanimous desire of the European buyers that some system should be adopted whereby they might be sure of receiving an analysis certificate of their parcel which has been made on a sample drawn at the time and place of shipment from the seaboard as the original analysis certificates have proved so unsatisfactory in

working.

The complaints in regard to quality would probably be met by the same procedure. Here it is suggested that the difference may be accounted for by the fact that parcels of seed at times have remained some long time in the elevators and we know of cases where certificates have been three and four months old before the time of shipment. Moreover, we doubt whether it is possible for slightly damaged seed to come out after three months storage without showing further deterioration. While being turned over in an elevator the seed might not look bad enough to warrant retention at the lake elevator, and yet might be very inferior to its true grade at the time of shipment on the ocean steamer.

My committee would much appreciate your courteous consideration of our troubles, and venture to suggest that it would be very desirable if we could have the pleasure of an interview with Dr. Magill, who we understand is likely to visit Eugland very shortly. Perhaps he would be good enough to go into the question of practice in connection with the points raised, and especially as to any possible methods of remedying the condition of things. Any improvement in methods of procedure should certainly result in better prices being obtained for the flaxseed.

2. Table submitted by the Seed Crushers showing.

COMPARISON OF ENGLISH AND CANADIAN ANALYSES.

		1	1	
Ship.	Quantity Qrs.	Canadian Dockage.	Admixture U. K. Analysis.	Difference.
Vellor	3,875	2%	4.65	2.65
36	10.500	3 · 2918		
Marmion	$\frac{3,000}{1,000}$	1.5025 1.5025		
***************************************	1,000	1.5025		
"	$\frac{2,000}{2,000}$	1.5025		
"	1,672	3% 3%		
" "	$\frac{8}{1,000}$	2.4954		
Ryburn.	320	$2 \cdot 44 \\ 1 \cdot 4227$		
"	3,060	1.4227		
Marengo	5,000 360	1% 1%	2.50	1.50
44	5,000	1 //0		
Somersby	1,640	1%		
"	5,000 3,000	1%		
Norfolk Range	1,000	$1\frac{7}{2}$		
" Alminiana	4,000 2,286	$\frac{3.0469}{2\frac{1}{2}}$	3.49	•44
Cynthiana	177	$\frac{2\frac{7}{2}}{4\frac{1}{2}}$		
"	1,161	$2\frac{1}{2}$		
Gafsa.	$\frac{2,000}{1,000}$	3.0469 1.6015		
44	10,930	1.6015		
Chil Range	661	$1\frac{1}{2}$	3.72	$2 \cdot 22$
"	$\frac{4,714}{1,000}$	1.3083 $1\frac{1}{2}$	3.72	2-22
Francisco.	1,210	1%		
Myrafil Idaho	4,000 1,500	2·2441 1·9358	4.60	2.66
Myrafil	800	1.3673	3.00	1.63
Toronto	2,000	1.9358		
"	$\frac{250}{2,240}$	1.9358 3%		
Snow Range	6,000	3% 1%	$2 \cdot 53$	1.53
" "	$\frac{4,000}{780}$	2·8654 2%	4.38	1.51
46	1,220	2.8654		
" O.1. 11	1,000	$\frac{2\%}{2 \cdot 75}$		
Othello	2,000 3,000	2·75 2-9969		
"	2,000	2.75		
Monkshaven	5,000	$\begin{array}{c} 2 \cdot 74 \\ 3 \cdot 0902 \end{array}$		
Marenzo Cynthiana	$\frac{500}{2,000}$	1.3673		
44	1,140	$2 \cdot 8798$		
" Alminiana	$\frac{2,000}{1,000}$	$\frac{1\frac{1}{2}}{1 \cdot 3083}$		
Cynthiana	1,000	110%		
Dromonby	5,000	2%		
Graciana	$\begin{array}{c} 734 \\ 1,266 \end{array}$	$\frac{1\%}{2.7994}$		
"	1,000	2.7904		
Galileo. Eir.	$\begin{array}{c} 860 \\ 2,150 \end{array}$	$\frac{3\%}{1.5034}$		
44	954	2.7993		
"	46	1.6538		
Penine Range	$\frac{1,000}{3,000}$	$\frac{1 \cdot 2909}{2\frac{1}{2}\%}$		
Buffalo	1,700	2.9969		
44	7,000	1.2874		
"	462	$1\frac{1}{2}\%$		

4 GEORGE V., A. 1914

COMPARISON OF ENGLISH AND CANADIAN ANALYSES.—Continued.

Ship.	Quantity Qrs.	Canadian Dockage.	Admixture U. K. Analysis.	Difference.
Vellor	6,955	3.2918%	3.76	•468
Marmion.	76	1.5025	3.16	1.657
(4	3,493	3.0000	5.56	2.560
"	89	1.5%	4.87	3.37
"	871	2.4954	5.11	2.614
Somersby	12,717 $4,000$	1%	1.15	•15
Galileo	3,000	$\frac{1\%}{1.0782}$	$\begin{array}{c} 1.58 \\ 2.34 \end{array}$	·58 1·261
Chil Range	3,265	1.5	3.43	1.93
"	2,000	1%	4.22	3.22
Idaho	3,000	4%	6.99	2.99
enango	3,961	1%	2.75	1.75
"	2,600	2%	3.20	$1 \cdot 20$
Snow Range	790	1%	4.33	3.33
Buffalo	$7,900 \\ 13,100$	4% 1%	$6.80 \\ 3.18$	$2.80 \\ 2.18$
Zafra	10,485	$\frac{1\%}{1.6015}$	1.90	298
Galsa	3,000	1%	3.08	2.08
Almeriania	384	2.5%	8.67	6.17
Marengo (No. 2)	1,000	$2 \cdot 5232$	5.12	2 · 596
Francisco	2,000	1.8614	2.55	.688
" (No. 2)	770	3·7115 1%	3.66	.051
" Idaho	7,013 3,000	1.9358	1·54 4·30	$\begin{array}{r} \cdot 54 \\ 2 \cdot 364 \end{array}$
Myra Fell	5,000	1.3673	2.78	1.412
(6	1,000	2.8125	4.88	[2.067]
"	475	2 · 25	2.40	·15
"	2,090	2%	$5 \cdot 06$	3.06
Durango	1,000	2% 3·7115	4.63	2.63
Foronto (No. 2)	3,250 1,500	4.9108	$4 \cdot 61 \\ 6 \cdot 42$	1.509
" (2)	2,000	4.7002	6.13	1.429
Othello	2,000	2.75	5.32	2.57
	5,000	2.9969	5.40	2 · 403
Snow Range	1,434	3.5%	2.90	.60
Monkshaven	8,000	2.747	5.33	2.583
Marengo.	3,000 4,493	$\frac{1.06}{3.0902}$	$2.38 \\ 5.57$	1.32 2.479
" (No. 2)	5,550	4.5017	4.97	•468
"	1,421	2.9969	3.63	.633
Cynthiania	3,170	3.3101	$4 \cdot 45$	1.139
"	1,000	2.8793	2.25	.629
	4,153 2,000	1.5	1.25	$25 \\ 2.60$
u	2,000	$\frac{2\%}{1.06}$	4.60 1.77	71
Almeriania (2)	2,906	3.2319	6.78	3.548
66	750	3.3101	6.06	2.749
"	1,850	2%	6.05	4.05
Francisco	1,814	2-9969	2.89	106
Oalton Hall	2,972	20% 1%	6·96 5·16	4·96 4·16
4	333 4·114	1.7333	3.10	1.296
Idaho.	3.017	3%	5.00	2.00
Dromonby	3,305	2%	6.27	$4 \cdot 27$
	2,918	1.6538	3.98	2.326
66	1,362	2 · 2441	3.31	1.065
	1,000	$2 \cdot 2441 \\ 1 \cdot 2201$	3.31	1.065 2.819
" (No. 2)	3,250 7,074	1.2201 1.2874	4·04 4·78	3.492
"	1,359	1.5%	1.72	•22
" (No. 2)	2,750	1.4265	2.94	1.513
Graciania	1,000	2.7994	4.00	1.200
44	478	1%	3.73	2.73
	2.166	1.783	3.73	1.947
Penine Range	1,300 2,040	4% 2%	7·77 2·67	3·77 ·33
Penine Range.	2,798	2.5%	2.57	.07
" (No. 2)	2,240	$\frac{2.5\%}{3.2319}$	4.23	-998

SESSIONAL PAPER No. 10d

COMPARISON OF ENGLISH AND CANADIAN ANALYSES.—Concluded.

Ship.	Quantity Qrs.	Canadian Dockage.	Admixture U. K. Analysis	Difference.
Buffalo. Eir. " " " " " " " " " " " " " " " " " "	898 502 1, 246 1, 315 1, 057 6, 685 6, 984 4, 120 528 3, 898 2, 961 1, 831 1, 000 2, 027 1, 017 4, 177 665 1, 078 1, 031 598 1, 085 1, 000 3, 128 2, 000	1.5% 1.2874 $3%$ $2%$ 2.7943 2.3763 $3.5%$ 4.2945 2.7999 3.2319 1.8958 1.4311 2.8603 $1.5%$ 4.2945 $3%$ $3.5%$	$\begin{array}{c} 2 \cdot 62 \\ 2 \cdot 37 \\ 5 \cdot 54 \\ 1 \cdot 69 \\ 3 \cdot 77 \\ 4 \cdot 23 \\ 5 \cdot 45 \\ 7 \cdot 00 \\ 7 \cdot 62 \\ 4 \cdot 28 \\ 5 \cdot 16 \\ 6 \cdot 50 \\ 5 \cdot 13 \\ 4 \cdot 44 \\ 5 \cdot 16 \\ 5 \cdot 96 \\ 2 \cdot 89 \\ 5 \cdot 37 \\ 2 \cdot 95 \\ 7 \cdot 02 \\ 6 \cdot 87 \\ 4 \cdot 53 \\ 1 \cdot 96 \\ 4 \cdot 67 \\ 3 \cdot 72 \\ \end{array}$	$\begin{array}{c} 1 \cdot 12 \\ 1 \cdot 0826 \\ 2 \cdot 54 \\ \cdot 31 \\ 2 \cdot 27 \\ 1 \cdot 4307 \\ 3 \cdot 0737 \\ 4 \cdot 00 \\ 4 \cdot 12 \\ \cdot 0145 \\ 2 \cdot 3061 \\ 3 \cdot 2681 \\ 3 \cdot 3203 \\ 2 \cdot 5442 \\ 3 \cdot 7289 \\ 3 \cdot 0997 \\ 1 \cdot 39 \\ 1 \cdot 0755 \\ \cdot 055 \\ 4 \cdot 9795 \\ 5 \cdot 0870 \\ 3 \cdot 1627 \\ \cdot 2868 \\ 2 \cdot 443 \\ \cdot 2782 \\ \end{array}$

3. The London Analysis of Flax.

The inspection of grain includes quality or grade, condition, and admixture or dockage. The London analysis of flax is concerned only with the third of these, that is to say, with admixture or dockage. Flax from all countries of the world except Canada and the United States is bought in the United Kingdom upon standard sample, London arbitration, and London analysis. There may be arbitration both upon the quality or the grade and upon the condition of the seed, but the question of admixture or dockage is decided by the analysis. The analysis therefore is not upon grade or upon condition, but upon admixture. Further, the analysis does not merely seek to separate the flax from all other admixture. The analysis is based upon the distinction of oil bearing and non-oilbearing, and its object is to ascertain the percentages of these in the sample. The questions whether the flax seed is of good quality or not, and whether it is in sound condition or not, are not answered by the analysis; the analysis is addressed to the one object based on the distinction of oleagineous and non-oleagineous.

Certain mechanical devices are used in preparation for the analysis. To begin with, the whole of the official sample brought from the cargo is emptied into a hopper. Underneath this hopper is a machine which was invented for the purpose of taking a small representative sample out of the larger one, the smaller sample being the same as the larger one in every respect, containing the same admixtures and in the same relative proportions. Thus if the larger sample contains one bushel of flax, and if the analyst desires a sample of only three-quarters of a pound, the bushel is all emptied into the hopper, and the smaller sample is mechanically secured. Underneath the hopper is a rotating cylinder. Upon the outside of the cylinder is a small weight scale, the hand of which is set to the weight desired in the smaller sample. Outside of the cylinder are placed receptacles to catch the grain. The machine is driven by a

small electric motor. The whole of the larger sample flows into the cylinder, and the smaller sample desired is obtained by purely mechanical means.

If the question upon what principles the machine was constructed were raised, an answer would probably be given in terms of such language as the specific gravities of the various grains, and the action upon them of centrifugal force. The non-mechanical mind has less difficulty in understanding the claim that the machine has been long and well tested, and that it has given satisfaction. The old method of taking a sample by hand or scoop would not be resorted to, and the cost of the machine apart from the motor and hopper was £50 sterling.

The small sample thus taken is weighed in a delicate scale to check the weight given by the machine. It is then taken to the analyzing room, and passed through four sieves. The meshes of the top sieve are of large dimensions that let everything through except matter of considerable size, like bits of straw, &c. The meshes of the bottom sieve are of fine dimensions and they let nothing through except fine dust. The second sieve from the top catches the body of the sample including the flax, and the third separates the weeds, &c. This sieving process is more elaborate than that used in the Canadian inspection offices, but this is not the analysis; the separation effected by this process only facilitates the analysis.

The various groups thus obtained are then hand-picked, separated into oleagineous and non-oleagineous, classified and weighed, and calculations are made showing the percentages of each found in the sample, and the result is thus formulated.

It may be added that the largest group taken out by the sieving process is the flax seed. This is also hand-picked, and there is a machine similar in principle and operation to the one above described, but smaller and designed to take still a smaller sample of the flax for hand-picking purposes.

There is no doubt that the London analysis is careful and minute, and that every precaution is taken to secure correct results. There is little to be gained by attempting to criticise the method of the analysis, or by trying to minimize its value as evidence of the percentage of non-oilbearing mixtures in cargoes of Canadian flax seed as recently shipped. There is little doubt that the complaint made by the Seed Crushers of the United Kingdom is based upon the London analysis, and is well founded, and that it merits the serious consideration of the Honourable the Minister of Trade and Commerce and of the Board of Grain Commissioners. British and European buyers cannot be expected to pay flaxseed prices for non-oilbearing matter. There is not the least doubt that they would be justified in protecting themselves by buying at a smaller price, and the loss would thus be transferred to the Canadian producer.

4. Canadian Inspection and Analysis of Flax.

The conditions under which flax is inspected in Winnipeg and Fort William do not exist in London. With the short season of navigation, and with the vast quantity of grain to be handled, the time element is important, and no change should lightly be made that might impede the rapid handling of the crop. Further, a condition arises from the necessity of an inspection out of the terminal elevators, as well as of the inspection in. If an analysis similar in method to that at London were established in Canada, as part of the inspection, it would have to be done twice, once in Winnipeg and once at the terminal point. This would require additional offices and additional men, with equipment and expert knowledge in both, and would be more expensive than what now exists. Our inspectors have no mechanical samplers, and have no time at present for hand picking, and our inspection law has been so far content to prescribe commercially clean grain. The inspectors have two sieves, they weigh the flax or the screenings, and they set the dockage accordingly. The method does not require a long time, and if it is somewhat rough and ready, and if it is inferior to the London analysis in regard to accuracy, it at all events puts no obstacle in the way of the rapid

handling of the crop. It does not appear that it would be advisable to attempt to adopt the London method, or make it part of the inspection of flax, and it is by no means certain that the real cause of the existing trouble would be removed by the adoption of the London analysis. On the other hand, there is no doubt that it would be a great advantage to the Inspection department if an equipment similar to that used in London were purchased, and a series of comparisons made between the dockage set by our inspectors in the usual way as the grain left the terminal elevators and the dockage that would be given by the London method.

5. Causes of Trouble.

- (1) Inspection.—The increased flax production of Canada has given Canadian flax an important place in the international market, and if there were no other reasons, this fact alone would render it advisable that the Board of Grain Commissioners should investigate the question whether the principles and methods of inspection are correct in regard to dockage. It is clear that the producers of flax have little to gain by laxity of inspection in this regard. The non-oilbearing matter must pay freight by land and sea, and an excess of admixtures over the dockage allowed tends to lower the price level of Canadian flax in the international market.
- (2) Adequacy of Cleaning Machinery and Binning by Dockage.—There is little doubt, however, that the primary source of the trouble experienced during the last year and a half is not to be found in the inspection but in the commercial work of cleaning and handling the flax. For the 1912 crop the cleaning machinery was totally inadequate, and while for the 1913 crop it was probably adequate, yet it was not adequately worked. Suppose, for example, a vessel comes to the terminal point and orders are placed to load it with 300,000 bushels of cleaned flax, all of one grade. Suppose further, that there are only 50,000 bushels of cleaned flax at the head of the lakes, and that, in order not to delay the vessel unduly, the shippers consent to shipping 250,000 bushels of flax uncleaned. The one cargo then, of the one grade will be made up of 50,000 bushels of cleaned flax and 250,000 bushels of uncleaned. Further, the 250,000 bushels of uncleaned may be loaded out of three or four different elevators, and the amounts loaded out of the different elevators may vary in the dockages set by the inspector. There will then be one dockage upon the cleaned flax, and another dockage upon each of the lots delivered out of the different elevators into the steamer. If the 250,000 bushels have been loaded out of five elevators, the result will be a total cargo of 300,000 bushels, made up of six different lots of one grade with six different dockages set. A certificate will then be written upon the whole cargo, and the various dockages reduced to an average which is the dockage upon which the whole cargo goes forward. Suppose the vessel went direct from Fort William to London without unloading in eastern Canada, and the whole cargo were divided up in London into different lots for different purchasers, one purchaser might receive a lot of flax clean or fairly clean, and for his lot the average dockage will be too generous, while another purchaser might receive flax fairly dirty and for his lot the average dockage would be too little.

Vessels, of course, do not go from the head of the lakes to the United Kingdom, but must be unloaded into the eastern elevators, which renders another complication possible, as the vessel in the case supposed would unload at one or more eastern elevators. If the flax were of the grade No. 1, the eastern elevator might bin the cargo of the 300,000 bushels in one or more bins already containing some No. 1 flax, and the dockage set upon this cargo of 300,000 bushels might not be identical with the dockage carried by the flax already in the bin. So far as the provisions of the Canada Grain Act are concerned, public elevators in the eastern inspection division may bin together different parcels or lots of the same grade. Under this legislation, they can not, of

4 GEORGE V., A. 1914

course, bin together different lots of different grades, but this prohibition does not of itself preclude the possibility of mixing together different lots of grain of the same grade but carrying different dockages.

These are no mere vague possibilities. Some of them have actually occurred, especially those of them that refer to the terminal point, and no matter how efficiently the work of inspection were done, such conditions as these would lead to nearly all the troubles complained of by the seed crushers of the United Kingdom.

6. Increase in production of Canadian Flax since 1901-2.

The following table shows the increase in the production of Canadian flax since the year 1901-02. Attention is asked to the sudden increase in 1912-13, which renders obvious the strain put upon the cleaning capacity of the elevators in that year.

Statement showing the total quantity of flax received at the terminal elevators at Fort William and Port Arthur for the under-mentioned crop years:—

	Bushels.
1901-02	10,726
1902-03	167,537
1903-04	462,053
1904-05	169,761
1905-06	480,301
1906-07	796,197
1907-08	1,515,701
1908-09	2,110,673
1909-10	3,360,807
1910-11	2,877,330
1911-12	5,954,451
1912-13	18,220,681

7.—FLAX CLEANING

The following table shows the flax cleaning capacity of the elevators at the terminal points, the years of installation, and the increase in capacity secured in 1913:

Elevator.	No. of Cleaners.	When Installed	Capacity for 10-hr. day.
Consolidated G. T. P C. P. R. "D" Empire Thunder Bay Port Arthur Horn's Fort William	Two Four Two Two One Three Two Four None None		Bushels. 5,000 3,500 8,000 7,000 7,500 4,000 12,000 10,000 7,000 16,000

															-	er ten hours	
Total capacity	1911-12	 	 	 	 		 	 	 	 	 	 				46,000	0
	1912–13 1913–14	 	 	 	 		 			53,000 80,000	0						

8. Receipts of Flax at Terminal Elevators.

Receipts of flax at the terminal elevators from September 1, 1913, to December 12, 1913 (close of navigation):—

C.P.R. Elevator "D"	 	5,465-07
Empire	 	1,061,478-10
Consolidated	 	552,463-42
Western	 	664,442-17
G.T.P		
Port Arthur	 	1,248,783-34
Horn's		611,645-43
Fort William Elevator Co		
Dominion Government	 	2,311,899-21

4 GEORGE V., A. 1914

STATEMENT of Cleaned and Uncleaned Flax shipped by vessels from Fort William and Port Arthur from September 1, 1913 to Close of Navigation, December 12, 1913.

CLEANED FLAX CARRYING UP TO 2% DOCKAGES.

Elevator.	1 NWC.Flax	2 CW. Flax.	3 CW. Flax.	Sundries.	Total Gross	Total. Dock
C. P. R. Empire. Consolidated. Western. Fort William "F"	189,5 <u>4</u> 3-00 759,816-50	134,583-42	4,558-53	924-23		4,246-22
Grand Trunk Pacific. Dominion Government. Port Arthur Thunder Bay. Horn & Coy's.	54,813-16 682,780-39 9,289-36 22,200-00 483,946-17	25,300–19 74,075–32	2,981–25	2, 109-03 4, 166-35 10, 567-32 279-49 14, 030-12	715, 229–06 93, 932–44 23, 016–19	11,899–36 1,755–30 456–04
Total	2,444,049-53	655,832-45	12,434-18	32,077-42	3,144,394-46	51,333-26

Average dockage of cleaned flax $1 \cdot 6325\%$

UNCLEANED FLAX CARRYING OVER 2% DOCKAGES.

_	1 NWC Flax	2 CW Flax	3 CW Flax.	Sundries.	Gross Total.	Total Dockage.
C. P. R. Empire. Consolidated. Western. Fort William "F" Grand Trunk Pacific. Dominion Government. Port Arthur. Thunder Bay. Horn & Coy's.	443, 263–05 1, 234, 003–02 1, 200, 389–26 240, 268–34	119, 012-07 20, 997-09 1, 591-29 3, 703-22 19, 617-24 46, 626-17 289, 563-55 53, 250-23 3, 220-24	6, 142–30 2, 697–37 491–36	2, 638–22 1, 000–50 7, 736–20 9, 993–06 4, 007–22	464,867–08 468,216–32 1,282,121–49 1,515,443–49	360-50 22,583-02 9,698-06 646-54 25,920-06 15,032-08 70,968-36 48,150-30 14,669-04 218-52

Average dockage of uncleaned flax $4\cdot063\%$

Grand totals..........6,947,619-20 1,213,415-31 51,381-25 57,453-508 269,870-14 259,581-53

10.. Remedies.

In their communication to the Honourable the Minister of Trade and Commerce, the Seed Crushers appear to suggest seaboard inspection as the remedy. In making this suggestion, the Seed Crushers were not familiar with all the circumstances at the head of the lakes. While they were aware of the increased output of Canadian flax, they could not be expected to know the details about the flax cleaning capacity of the terminal elevators. It is quite obvious that seaboard inspection is not what is required in the first instance. The first step to be taken is to secure adequate flax cleaning machinery at the terminal point. The question has been raised as to whether the Board of Grain Commissioners has authority to order the terminal elevator companies to install cleaning machinery. In reply to this it may be pointed out that without raising the question of authority or jurisdiction, the C.P.R. agreed to instal flax cleaners in elevator "D," and that the companies licensed to do a public

business upon a large scale should not resent being requested to equip their plants sufficiently to handle the grain business of the country. In addition to this, however, according to section 95, subsection 94, of the Canada Grain Act, an inspector has the power, where he finds the cleaning facilities inadequate, to order the installation of such additional machines as will meet the requirements. It might have been better had this power been vested in the Board of Grain Commissioners rather than in the inspectors, but whether the Board has power to proceed directly in the matter or must proceed indirectly through its inspectors is not very material. At all events the Board of Grain Commissioners issued an order requiring the terminal elevators to show cause why they should not be required to install flax cleaners if they had none, or additional cleaners if those already installed were inadequate. The Ogilvie Flour Mills Company has agreed to instal flax cleaners in their elevator, the Grain Growers' Grain Company and the Eastern Terminal Elevator Company have not, up to the present, seen their way to agree to the installation of flax cleaners in the elevators which they have leased from the C. P. R.

The installation of sufficient flax-cleaning capacity is, however, only the first step. The last season of navigation showed that flax cleaners might be installed and yet not adequately used. The Board of Grain Commissioners should consider whether terminal elevator companies should be permitted to sacrifice any important cereal merely on the ground that that cereal is difficult to handle, and that there is more money to be made with less trouble in handling high grade wheat, and the Board should consider in this connection whether terminal elevator companies operating under public license should be permitted to dump the more difficult part of the work of handling the grain crop of western Canada upon their neighbours, or upon the elevator operated by the Dominion Government. Public interest requires not merely adequate flax cleaning machinery, but also that this machinery should be so distributed amongst the terminal elevators, and so utilized that the flax would be properly handled. It may not be necessary to compel every elevator to install flax cleaners, but without a sufficient number of flax cleaners, and without a sufficient distribution and utilization of them, the difficulties already experienced will be experienced again. Further, so long as vessels take different amounts of flax of the same grade from different elevators, there will be a possibility and probability that the different lots, even when cleaned may, upon inspection out, carry different percentages of dockage. The Board should consider whether it is possible to secure uniformity of cleaning, and uniformity of dockage, and whether, in case this be not practicable, different lots of flax of the same grade but with different allowances for dockage should be loaded together in the same hold, barge, bin or car. To put together lots of flax of different dockages, even though of the same grade, and to calculate an average dockage for the certificate is almost certain to lead to trouble. Further, the Board should consider whether public elevators in the eastern division have had their attention called to the difficulties that may arise from binning together lots of flax of the same grade but of different dockages.

It is by no means clear, however, that all the difficulties mentioned by the Seed Crushers of the United Kingdom can be met upon the Canadian side. The volume of grain to be transported between the harvest and close of navigation taxes to the utmost the handling capacity of the country, both the storage capacity of the terminal and eastern elevators and the carrying capacity of the lake steamers. It may be impracticable to secure that different lots of flax of the same grade, but with different dockages, be either loaded into separate holds or stored according to dockage as well as to grade. It may still be necessary to give an average dockage to what one might call a composite cargo of the same grade, and it may be that the Seed Crushers could do more to protect themselves in this respect than they have attempted. If a cargo of flax of one grade composed of several lots carrying different dockages, and covered by one certificate with an average dockage, were unloaded at London, there does not seem to be anything impossible in the buyers' rearranging the dockage allowance in

accordance with the lot each buyer receives. Whether this is practicable or not upon the other side of the Atlantic, it is the duty of the Board of Grain Commissioners to consider the Canadian side of the matter, for there is no doubt that the difficulties referred to tend to lower the general level of the price of Canadian flax in the international market.

As already intimated, Canadian flaxseed has suddenly taken a more important place in the international market, and the quality of its seed stands in high repute. Like India and the Argentine Republic, Canada sacrifices the fibre for the seed, and Canadian flaxseed, while possibly not equal in quality to the best seed from Bombay, is probably superior to the Argentine product. The Seed Crushers of the United Kingdom speak highly of the quality of Canadian flaxseed, and upon the whole had few complaints to make about the grading apart from admixture or dockage. They can not, however, be expected to pay flaxseed prices for non-oil bearing matter, and if they receive Canadian flax with a larger percentage of non-oil bearing matter than the dockage allows for, and if in addition to that, the excess percentages of non-oil-bearing matter in the flax delivered to them vary as much as they have done, so that they constitute an incalculable eccentric, the buyers will naturally and inevitably seek to protect themselves by offering a lower price for Canadian flax all around.

11. Expert Investigation.

1. Inspection for Moisture.—The preceding pages have demonstrated the need of investigating thoroughly the whole matter of inspecting for moisture. Such inspection is surrounded with difficulties. A year ago the Board of Grain Commissioners took a forward step in equipping the various inspection offices with mechanical moisture testers. Prior to that, the inspectors tested for moisture by the eye, nose and the touch. Since that step was taken, they have inspected every car about which they felt doubtful by the mechanical instrument provided. Whatever improvement may have been thus effected has not been greatly appreciated by either the producers or the receivers of Canadian grain. Producers have not infrequently charged that the inspection was too rigorous, the grain which they have claimed to be dry being graded tough, damp or wet, and the receivers have claimed that the inspection was too lenient, grain which they received being out of condition, though accompanied by a straight grade certificate. Producers have also in some cases argued that grain grown in certain districts of western Canada will safely carry a larger percentage of moisture than grain grown in other districts.

In addition to these criticisms, there have been some directed to the instrument used. The percentage of moisture given by the testers depends, of course, upon the degree of heat applied. In working the tester, the inspectors have had nothing to guide them except the directions of the manufacturing company, and some claim that too much moisture has been extracted or distilled from the grain. Another line of criticism has been directed towards the standards adopted in grading grain as dry, tough, damp or wet. What percentage should the grain carry safely in store, what percentage should grain carry in order fairly to be graded as tough, damp or wet—these are questions about the standards of moisture content about which there has been little investigation anywhere, and none in Canada upon a sufficient scale. The time has come when such investigations must be attempted.

All the facilities required for such investigations are now in the hands of the Department of Trade and Commerce. The grain is there, the moisture testers are there, in every inspection office there are men who can operate the tester, and as a chemical laboratory is now an established fact in Winnipeg. Without purchasing any further apparatus for some time, investigations can be commenced and conducted upon a large scale, and with some hope of results.

The first thing to be done is to collect data upon the moisture content of the different grains, and in the different grades of each grain, wheat, oats, and flax. The moisture testers in the offices of the western division can each be used to test six cars of grain simultaneously, and this simultaneous test of six cars occupies less than an hour. There is no reason why sixty cars a day should not be tested at Winnipeg and at Fort William each. How many cars should be tested is a question that admits of no answer off hand. In investigating averages there is the rule that a sufficient number of experiments must be made to get away from individual variations, so that the series of experiments will be a lengthy one. There is no less the rule that if the series of experiments be prolonged indefinitely, variations will tend to reappear. Only the expert in charge of the investigations is competent to give an opinion as to when a sufficient number of experiments has been made.

When sampling the cars at Winnipeg for inspection purposes, the samplers should take not only the sample for inspection, but a second sample for moisture testing. This second sample should be put into a receptacle that would prevent the grain drying out. A ticket should be inserted with each sample, giving the car number, a duplicate, that is to say, of the ticket the samplers put in with the sample for inspection.

In tabulating the results of the tests, two ends must be kept in view. On the one hand, the tables should show accurately the districts in which the grain tested was grown, and on the other hand, the tables should show the results according to the grades given in the Inspection department.

The results as geographically tabled should be collaborated later with those conditions of soil and climate in the different districts that cause the grain to absorb moisture. In this particular phase of the work the chemist of the Trade and Commerce would be a collaborator rather than an investigator. Much information about climatic conditions is gathered by other departments or agencies, and the universities and agricultural colleges of the prairie provinces should have their attention called to the results of the tests, and the advisability of undertaking local investigations into the causes of the moisture in the grain.

The results classified according to grade would form the first set of data to be used by the chemist of the Trade and Commerce Department for his investigation for purposes of the administration of the Grain Act. When he had thus ascertained as exactly as possible the facts about the moisture content of the various grades of the different cereals as given by the moisture tests, he would be in a position to commence more intelligently the next part of the work.

But before sketching this, it is necessary to point out that while conducting the series of moisture tests the chemist in charge would, so to speak, test the testers themselves. Thus, for example, he should wire certain car numbers from Winnipeg to Fort William, and instruct the office at Fort William to test certain cars for moisture. These cars he would himself see tested in Winnipeg. By comparing the results he might ascertain whether the tester worked with a sufficient degree of accuracy to justify its use. Further, he would naturally test the machine by varying the degree of heat applied, from the minimum to the maximum, and observing the results, and he could probably devise other and better ways of testing the tester.

The next part of the investigation should be directed towards collecting data about the temperature of railway cars during the summer months. It is not likely that any railway company would object to any simple method of collecting information on the temperature of their empty cars, and special observations should be directed towards such cars loaded with grain as the Winnipeg samplers might find to be showing signs of heating. A similar series of observations should be made about the temperature in the bins of the terminal elevators during the summer months, and such observations should be applied to the holds of steamers and to eastern elevators. It does not seem that there should be any great difficulty in collecting data along this line, even though at first sight the work may appear to be large, for the work would be merely

the readings of thermometers in cars, bins, and boats. At all events, it would seem to be necessary to ascertain accurately not only the moisture content of the grades of grain, but also the temperatures in which the grain is carried and stored.

A third line of observation would be no less indespensable, that is to say, observations on the behaviour of the grain in the terminal elevator bins. If accurate information were obtained about actual moisture content of the grain stored the temperature of the bins, and of the behaviour of the grain of known moisture content in these bins, it would not be difficult to draw conclusions of practical value about the percentage of moisture content that the grains would earry in car, or bin, or boat. What method of observing the behaviour of stored grain should be adopted is a question which the expert himself would have to answer. The different elevators would probably gladly co-operate in supplying all information at their disposal about the grain going out of condition, and at all events, they could be required by the Board of Grain Commissioners to supply such information to the Board.

Such questions as what effect blowing or elevating has on tough, damp or wet grain, in the way of reducing its moisture or preserving its condition, or what effect the mixing of dried grain with straight grain has upon the latter, or the mixing of tough grain with straight, all such matters would naturally arise before the chemist in the course of his investigations.

Work along this line is at the present moment being started in different points of the United States. The chemist of the Department of Trade and Commerce would naturally seek to keep in touch with such investigations and derive therefrom as much benefit as possible. Canada is not the only country thatsuffers from moisture content, and that needs the aid of expert research in the matter of inspection.

2. Inspection of Flax for Dockage.—The preceding pages have also illustrated the need for a reconsideration of the principles and methods of the Canadian inspection of flax for admixtures. The Department of Agriculture at Ottawa has done a considerable amount of work in collecting and grouping seeds found among Canadian cereals, and could probably supply the chemist of the Department of Trade and Commerce with a considerable amount of useful results. It should be a comparatively easy and inexpensive matter for the chemist to make a classified collection of the mixtures found in the Canadian flaxseed, and it should not be difficult for him to ascertain the oil-bearing value (not in the sense of price) of these admixtures. The inspectors of flax ought to know what is pure dirt, and what seeds have some value, though a value less than the flaxseed. The Inspection department should then consider whether in the inspection of flax they could adopt any method of estimating the percentages of these, that would not seriously interfere with the rapid handling of the crop.

Wheat.—The assistant chemist at Winnipeg, after the milling and baking apparatus is set up, ought to conduct an extensive series of tests on the milling and baking values of all the grades of Canadian wheat. This need not be elaborated.

Conclusion.—The chemist of the department should start the experiments in moisture testing at Winnipeg immediately. Without any further expenditures in Winnipeg he could have tested up to sixty cars a day, and he could arrange with the Fort William office to have another sixty cars a day tested there. He would not himself carry on the mechanical part of the testing. He would have an assistant in each inspection office to do that for him, but, he would see that the results were properly tabulated; and more especially he would test the moisture tester itself, and see that a sufficient number of tests were made to secure trustworthy results. It appears, further, that when he had this moisture testing work well under way, he could find time and opportunity to undertake the separation referred to in regard to the admixtures in flax, and his assistant would, under his direction, carry out the milling and baking tests of wheat.

It may be stated that this view of the procedure which the chemist should adopt is open to the objection that it merely amounts to the carrying on of three extensive series of mechanical experiments, and that it ignores the profounder scientific problems about the constitution of the grains, which an expert chemist might be expected to investigate. In reply to this, one can only say that the data supplied by the series of experiments referred to would be valuable for purposes of administration of the Grain Act, and not only that, but that the experience and the results deriving from such experiments are absolutely necessary to the chemist before proceeding to the more profound research work that may be necessary.

CHAPTER 3.

METHODS OF TRADING.

1. Reputation of Canadian Wheat.

Not much is to be gained by comparing spring wheat with winter wheat, hard wheat with soft, or white wheat with red, with the object of showing that any one particular wheat is the best in the world. Amongst hard red spring wheats, however, the grain from the Canadian west is at all events amongst the first. It is not excelled by either the hard red spring varieties of Russia or Argentine Republic. Its standing in the British market is assured and its reputation has been enhanced by the crop of 1913.

2. Price of the Wheat of the 1913 crop.

The price offered for Canadian wheat of the crop of 1913 was very adversely affected by the enormous quantity pressed upon the market during the months immediately following the harvest. An inquirer cannot help raising the question whether Canada has not lost heavily by her method of selling grain. Crop estimates of an optimistic character, the publication of the large amounts daily inspected, the advertising of the financial difficulties of the moment, the method of trading which is almost that of public auctioning, and the concentration of all the energies of the country upon the rapid marketing of the crop, are conditions that must tend to "bear" the market. What prices would a merchant obtain for his stock if he (1) proclaimed that his financial position compelled him to sell immediately; (2) advertised that he had an enormous amount of it on hand; (3) and put his stock up to public auction? Yet Canada acted almost that way in regard to the crop of 1913.

The Russian Government made provision for enabling the Russian grain to be held back while the torrent from Canada poured into the market. It is probable that this action tended towards preventing a still lower price being offered for Canadian grain. Whether this was so or not, it would be instructive to ascertain how the experiment will work out in regard to the price of Russian wheat. A glance at the grain calendar of the United Kingdom is enough to suggest that it would be difficult for Russia to find a period in which the held-back wheat would not find competition in the British markets.

3. Trading by Grade and Trading by Sample.

Domestic Trade.—In only two of the great grain-growing countries of the world is grain traded in by certificate, namely, the United States and Canada. In the other grain-producing countries of the world, grain is bought and sold on sample. This holds good of the United Kingdom, all European countries, Australia, South Africa, Egypt, the Argentine Republic, and the Pacific States of the United States.

In the United States, grain is bought and sold by sample, as well as by certificate. In Canada east-grown grain is bought and sold on sample, and west-grown grain is bought and sold on certificate; and western Canada is the only part of the world in which sample trading is made impossible by legislation.

International Trade.—Grain imported into the United Kingdom from European countries, Australia, Africa, South America and the Pacific coast of the United States

is bought on standard sample and London arbitration. At the beginning of the harvest, standard samples of the new grain are made up, and upon these samples the grain is sold in the foreign market. In some cases the standard samples are made up by the exporting countries, in others they are made up by the London Corn Trade Association. In all these cases any question as to whether the cargo delivered is up to the standard sample is decided by the London Corn Trade Association.

The London Corn Trade Association arbitrates not only for the trade in the United Kingdom, but for that in European countries and for Argentine corn imported into the United States also. The amount of arbitration done in London is therefore large. The arbitrators are grain merchants of recognized ability and integrity. There is a scale of fees for arbitrations and appeals. A percentage of the fees goes to the Corn Trade Association and the remainder is divided up among those who act. A large amount of money is annually disbursed for arbitrations and appeals.

In some cases the two arbitrators selected by the two parties to the contract agree; in others, they differ, and when this happens, a third arbitrator is chosen who is virtually an umpire. There is a Board of Appeals, and if either party to the contract is dissatisfied with the arbitration, there is an appeal from the verdict to the Board of Appeals.

In all the important grain markets of the United Kingdom there are facilities for sample trading. In London these facilities are in Mark Lane, where samples from every grain exporting country in the world, including Canada and the United States, are set out, and purchases are made on the samples independent of the grading. In Mark Lane a visitor can see samples of Canadian graded grain, and can see millers picking out the lots that suit them. Similar facilities are provided in Bristol, Liverpool, Glasgow and elsewhere.

It is only grain from Canada and the United States east of the Rockies that is bought upon certificate, and even Canadian and United States grain, though bought by dealers on certificate, is sold by sample in the sample markets of Britain to some extent.

When a miller, therefore, argues, as some of the British millers do, that trading on certificate is exceptional, while trading on sample is practically universal in graingrowing countries, there is a considerable body of fact in the argument. And when he proceeds to argue, as he frequently does, that trading on certificate is artificial, that it involves difficulties both in defining the grades and in securing efficient inspection, and that it cuts off from him the possibility of redress in case a lot delivered upon certificate is not up to grade, since the certificate is final, and since the practical difficulties of appealing to the survey boards of the countries exporting the lot render it useless or unprofitable for him to make such an appeal, there is a good deal to be said from his point of view. At all events, some of the British millers, and some of the British dealers in grain, advocate purchase by sample rather than by grades, and believe that seller and buyer would obtain a fair and honest verdict from the London arbitrators and the Appeal Board of the London Corn Trade Association.

4. Canadian and American Certificates.

It is sometimes said that the Canadian certificates are the best in the world. While not insensible to the compliment involved, candour necessitates pointing out that the world referred to only means Canada and the United States. Candour no less necessitates the observation that no comparison of Canadian and United States certificates is just which does not state that while there are, properly speaking, Canadian certificates, there are no United States certificates. The Canadian inspection system is federal; in the United States inspection is the right of the separate states

4 GEORGE V., A. 1914

or of the Boards of Trade or of the Produce Exchanges. There is, therefore, in the United States a lack of uniformity in the standards, and of unity in the administration, which causes trouble, a lack not found in the federal system of Canada. It should be further observed that the reputation of the different inspection certificates of the United States varies considerably. Those of Illinois and Minnesota (Chicago and Duluth) stand highest; apparently those of the Gulf ports lowest; and the others are arranged in a hierarchy of repute between.

The Illinois and Minnesota certificates appear to stand just as high as the Canadian certificates. Neither of them, however, stands higher than those of Canada, and the confidence of the traders of the United Kingdom in the Canadian inspection certificates is an asset of value. When the trading is done on certificate, and when the buyer has little confidence in the certificate and yet has no redress, he naturally protects himself in the price offered. Trading by standard sample and London arbitration would appear to be in the interest of the producer, where confidence in the

certificate is lacking.

It is asserted by some that Board of Trade and local inspection systems tend to the belief that a rigorous inspection would injure port or local business. This is one of the reasons given of the alleged laxity in some of the port inspections of the United States, and it is also occasionally given with respect to the Montreal Board of Trade inspections of American corn and barley. In view of the extent of sample trading, both domestic and international, it would be absurd to say that either British millers or British buyers of grain are opposed to sample trading either in the domestic or international field. So far as Canadian grain is concerned, some of them, including both millers and dealers in grain, prefer sample trading to trading on certificate; others. perhaps the majority, prefer trading upon certificate. As to whether Canada should establish sample markets for western grain in her own domestic markets, this is a matter of domestic rather than international concern. The British buyers and millers would only be affected if sample trading in Canada lowered the standards of the grades, or led to a lax inspection, or resulted in lowering the grades of the lots of grain delivered in Great Britian upon certificate. So long as the grain delivered in the United Kingdom from Canada is up to the grade of the certificate, so long British buyers and millers are not affected.

It is obvious that no country exports grain unless it produces a surplus over and above what it can profitably mill for its own or export consumption. In this respect ('anada occupies a position similar to that of all other grain exporting countries, and the domestic price of grain in every exporting country is closely related to the price obtained for the exported surplus. Australia, the Argentine Republic, Russia, and several other exporting countries are, in the matter of prices, as profoundly affected by the price obtained for their exported surplus as Canada, yet the countries named have no grading system, and do their trading, both domestic and international, upon sample only. If trading by certificate is an indispensible method of obtaining the highest price in the international market, such countries must be losing heavily. It would be difficult to demonstrate, however, that the countries that trade on sample in both domestic and international markets, really suffer so far as the price obtained for their product is concerned, in comparison with Canada. Australia obtains a good price for her wheat without any such grading system. Whether Australian wheat would command a higher price in the United Kingdom if sold on certificate would be as difficult to show, as it would be to demonstrate that Canadian grain would obtain a smaller price if sold upon sample. Such questions as these are very complex and do not admit of any short and decisive answer. The world factors that enter into the price of grain are very numerous, very difficult to analyse, and so complicated that short and easy answers to them are only possible to those confident minds that ignore economic considerations. The most experienced grain men and millers of the United Kingdom differ on the relative merits of trading by grade and trading by sample. Much can be said upon both sides. As stated, some of the grain dealers believe in

trading on sample and London arbitration, others in trading by grade, and the same trite observation holds good of the millers. It should not be forgotten that few, if any, of the British millers buy direct from the exporting countries. Most of them buy from grain dealers in the United Kingdom, The latter, in turn, buy from the exporting countries. Some of the grain dealers regard trading by certificate as simpler and less troublesome than trading by sample. They buy paper and when they sell paper, if their client is dissatisfied with the grain delivered, he must accept the certificate. Grain dealers, therefore, might be expected to prefer trading by certificate; and, on the other hand, it is not unnatural that millers sometimes express a preference for trading by sample, since under such a system they could appeal to arbitration in case they were dissatisfied with the grain delivered.

5. Prices of Australian and Canadian Wheat.

Australian wheat sells at a higher price than the Canadian wheat in the British market. If an explanation of this fact is sought it can hardly be found in the method of trading. Australian wheat is sold upon sample, Canadian wheat upon Government certificate of grade. If the method of trading were a main factor in determining the price of wheat, the fact that Australian wheat is sold higher than Canadian wheat might demonstrate the superiority of trading by sample. But the method of trading is not among the important factors determining the price of grain, and the only inference permissible from the higher price of Australian wheat is that trading by sample need present no serious obstacle in the way of obtaining the market value of the product

Nor does the higher price of Australian wheat demonstrate its superiority to Canadian wheat. As a matter of fact, the prices are determined by, amongst other things, the relative values of the different wheats for the purpose of the British blends, the need of the British and European millers for the different wheats, by the supplies available, and by the available supplies of competing wheats of similar qualities.

6. Shipments of grain from Canadian ports as compared to shipments from United States ports.

In comparing Canadian and United States channels for Canadian grain, whether Canadian elevators and ports, as against United States elevators and ports, from the point of view of the British importer, a distinction must be drawn between Canadian and United States ocean ports in the matter of ocean tonnage. Whether it is due to the different volumes of trade of the two countries, or the different rates of marine insurance, there is no doubt that, in the matter of ocean tonnage, the United States ports have an advantage over those of Canada, and because of this it is difficult for British importers of Canadian grain to give a preference to grain shipped through Canadian ports.

Even under existing transportation conditions there is no doubt, however, that some British importers prefer grain shipped through Canadian channels. On the other hand, there is equally no doubt that some cargoes of grain shipped through Canadian channels have gone out of condition, and that some British buyers have little fault to find with shipments from United States. No British buyer interviewed expressed a preference for cargoes of Canadian grain shipped through United States ports, except in so far as these offered more ocean tonnage and better ocean rates. Were ocean transportation conditions more equal Canadian grain channels would undoubtedly tend to be preferred.

7. The Liverpool Option Market.

There is an option market at Liverpool in connection with which there are certain wheats recognized as tenderable. For the purposes of this market there is a Liverpool Inspection department, under which a grading committee grades the grain according to standards set by the Liverpool Association.

4 GEORGE V., A. 1914

The wheats that are tenderable are:-

American Red Wheat.

Spring wheat, if of the type known as Manitoba, basis of weight 60 pounds. If of the type known as Northern (grown in the United States), basis of weight 59 pounds. Any other type of spring wheat, basis of weight, 60 pounds.

Soft Winter wheat, free from garlie, basis of weight, 61 pounds.

Hard Winter wheat, basis of weight, 603 pounds.

Argentine Wheat.

Rosario, Santa Fe type, basis of weight, 59½ pounds. Bahia Blanca type, basis of weight, 60½ pounds.

Australian Wheat.

Victorian, South Australian, New South Wales, basis of weight, 603 pounds. Canadian wheat is thus tenderable on the Liverpool option market. Naturally the dealer will tender upon his contract the tenderable wheat that is at that time cheapest. An enquirer into the price of Canadian wheat in Liverpool, therefore, might conclude that if Canadian wheat were tendered to a large extent upon the Liverpool option market this would prove that the Canadian wheat was cheaper than other tenderable wheats at the time of trading. therefore argue that if, as a matter of fact, Canadian wheat is not frequently tendered on the Liverpool option, Canadian wheat sells at a favourable price as a rule. Having reached this conclusion, the observer would then naturally ask for statistics, with the object of showing that as Canadian wheat was not frequently tendered upon the Liverpool option, its price must usually be higher than that of other tenderable wheats. When, however, he examines the wheat statistics, he may be disappointed at finding that the statistics given him are for American wheat; or, in other words, that the statistics given him do not distinguish between wheat grown in the United States and wheat grown in Canada. At all events, he will find that American wheat, that is, wheat including both United States and Canada, is not tendered apparently to the same volume as is the Argentine wheat. But, whatever value this proof of the high price of Canadian wheat may possess, it would appear to possess in common, so far as statistics go, with the wheat from the United States. Further, the statistics given may indicate that Australian wheat appears to be less frequently tendered than either Argentine or American wheat, so that the observer would probably conclude once more that it is an exceedingly difficult matter to analyse all the factors determining prices of grain in the international market, and quite a difficult matter to demonstrate what method of trading secures the highest price.

In connection with the inspection system in Liverpool for the option market, it is not without interest to learn that as far as legislation goes, this market is very free, and that, for example, mixing of grades, with the object of bringing grades up to the standards of the grading committee, is permitted, and is, to some extent, carried on in Liverpool.

8. Sampling by Canadian Officials in British Ports.

A suggestion was made to the Board of Grain Commissionners a year ago to the effect that Canadian officials should be placed at British ports for the purpose of taking samples of arriving cargoes of Canadian grain, whether shipped from Canadian or United States ports.

If this suggestion were acted upon, it would involve a not inconsiderable expenditure upon a revenue already heavily taxed, and the question arises whether such

expenditure is necessary or justifiable. Had such officials been at work during the last two years, there is no doubt that their work would have confirmed many of the complaints made by the British importers about the condition of oats and the admixtures in flax. But with regard to the grading of Canadian grain, apart from these two complaints, there is very little ground for believing that such work would have discovered any real information. Complaints about grading, apart from condition and admixtures, are so few that one may fairly doubt the wisdom of spending money in the way suggested. Further, it is probable that the London Corn Trade Association, which already has a system of securing samples of arriving cargoes, might co-operate in the taking of samples of cargoes of Canadian grain, should such be deemed advisable. It is very doubtful, however, whether the proper place for such sampling is the United Kingdom. So far as Canadian grain channels are concerned, samples could be taken much more easily when the grain is being loaded into the ocean vessels at Canadian ports. The Board of Grain Commissioners has already arranged to have such samples taken at the port of St. John, and it would be an easy matter to arrange to have such samples taken during the season of navigation at the more important port of Montreal.

CHAPTER 4

SUMMARY OF CHANGES SUGGESTED.

1. Grade Definitions.

- (a) Subdivision of Nos. 1 and 2 Northern Manitoba wheat, each into choice No. 1 and No. 1, and choice No. 2 and No. 2.
 - (b) Closer definition of No. 3.

(c) The standardization of the commercial grades.

(d) The embodiment of moisture percentages in the various grade definitions.

So far as changes in the definitions of Nos. 1, 2 and 3 Northern Manitoba wheat are concerned, the desirability of the changes suggested can hardly be regarded as proven, and the case for the inclusion of moisture percentages in the definitions of the various grades of wheat and oats is weaker still. Very thorough investigation is necessary before such changes should be recommended.

With regard to the standardization of the commercial grades, this has already been under investigation. The London and Liverpool Corn Trade Associations applied to the Board of Grain Commissioners some months ago to have this done. The Board appointed a committee of expert grain men to prepare possible definitions of the commercial grades. These definitions were submitted to the London Corn Trade Association for consideration. Upon receipt of their criticisms, the matter was in shape to be submitted to the Standards Board, the body that, under the Grain Act, has jurisdiction over commercial grades. The Standards Board adopted the following resolution:—

Whereas commercial standards were made for the express purpose of enabling the producer who may have been unfortunate enough to raise grain which could not be graded under the regular grades, to market his crop;

And whereas, the commercial standards, as fixed in the past, have enabled that portion of the crop which suffered from unfavourable climatic conditions to be sold more nearly at its milling value than it otherwise would have been;

And whereas, this Standards Board has for many years made standards which enabled the crop to be handled rapidly to the satisfaction of both the producer and the handler;

And whereas, owing to the varying climatic conditions under which the grain crop of Western Canada is grown and harvested, no advance printed description of the commercial grades is possible.

Therefore be it resolved, that, in the opinion of this Standards Board, it is in the best interests of Western Canada to continue the method of making the standards for the commercial grades which worked so satisfactorily in the past.

A copy of this resolution was forwarded to the Liverpool and London Corn Trade Associations.

2. Grade Certificates.

(a) A limitation of the quantity of flax for which an original western division certificate should be issued.

(b) A limitation of the time for which original certificates upon any cereal should be tenderable. This would mean a re-inspection when the time limit expired.

These two suggestions are now submitted for the first time to the Board of Grain

Commissioners.

3. Seaboard Inspection.

- (a) On condition alone.
- (b) Or on grade as well as condition.
- (c) At all Atlantic ports.
- (d) By the Dominion Government

It is noteworthy that British buyers would either limit seaboard inspection to condition, or buy Canadian grain upon scaboard inspection certificate plus western inspection certificate if seaboard inspecton upon grade were established. So long as they purchase Canadian wheat upon certificate, so long will they insist upon western inspection certificates whether seaboard inspection is established or not.

4. Abolition of Certificate Final and Trading upon Standard Sample and London Arbitration.

The British traders who advocate this change do not appear to realize that the domestic grain business of Canada, so far as Western grain is concerned, is done upon certificate, and that, indeed, certificate final is the very foundation of the domestic grain trade of Canada. In other words, the British traders who advocate this change do not appear to realize how revolutionary the change is, not merely as regards the export grain trade of Canada, but also as regards her own internal grain trade.

With regard to all these suggested changes, it is both fair, relevant and accurate to say that none of these proposed changes have been discussed generally by the British Grain Trade Associations. They are not so much either the demands or the requests of the British grain trade, as suggestions of individuals or groups within the British grain trade, and it is not unfair and inaccurate to say that the arguments for some of these far-reaching changes are not based upon sufficient evidence.

SUPPLEMENT

REPORT OF A CONFERENCE WITH THE LONDON CORN TRADE ASSOCIATION

At the offices of the London Corn Trade Association on Thursday afternoon, January 8th a conference was held with Mr. Robert Magill, M.A., Ph.D., the Chief Commissioner of the Board of Grain Commissioners at Fort William, under the presidency of Mr. Henry J. Strawson, when the following gentlemen were present:—Mr. J. H. Mullins, Mr. Robt. A. Patterson, Mr. A. J. L. Payne, Mr. R. Reid, Mr. B. H. Smith and Mr. H. L. Webb, representing the London Corn Trade Association; Mr. R. A. Love, representing the Liverpool Corn Trade Association, Ltd.; Mr. H. V. Barnard and Mr. H. W. K. Wait, representing the Bristol Corn Trade Association; Mr. J. M. Wares, representing the Hull Corn Trade Association, Ltd.; Mr. James Begg, representing the Glasgow and Leith Associations; and Mr. A. E. Humphries and Mr. W. A. Vernon, representing the National Association of British and Irish Millers.

Mr. H. J. STRAWSON, President of the London Corn Trade Association, in opening the Conference said: Knowing that the Honourable G. E. Foster was in London, I wrote to him and invited him to come and attend this conference to-day, and I would

like to read you the reply which I received this morning.

Dear Mr. Strawson, I thank you very much for your kind invitation to lunch to-morrow at 12.40 o'clock and be present at the conference thereafter.

I regret very much that owing to engagements previously made it will be impossible for me to be with you. Dr. Magill, will, however, be present, and I shall be able to learn from him what passes.

I shall also be able to meet you and talk over some matters in connection with to-morrow's conference before I leave for home, which will not be before the latter part of the month.

Thanking you again and with kind regards,

Yours very truly.

GEO. E FOSTER.

We are all very sorry that the Hon. Geo. E. Foster is unable to be here, but I think it will be a matter of satisfaction to us all to know that he will see us, or some of us, before he leaves London. Dr. Magill, chief grain commissioner at Fort William, has kindly come here to-day, and I trust that he will be able to reassure us as to several points. I hope also that he will hear much to interest him and much that will help him towards the ideal which we are all desirous of attaining, i.e., that any holder of a Dominion certificate shall feel that he is sure to receive the face value of that certificate in grain, just as the holder of a Bank of England note is certain that he will get gold for its face value. That, briefly, is the reason of our meeting to-day. Well, gentlemen, will you ask Dr. Magill to answer questions on any subject you may wish him to speak about, but please do not all speak at once. (Laughter.)

Mr. Vernon: I would suggest that Dr. Magill would say a few words on the subject himself, giving us particulars as to how the goods are handled now, and meeting any objections he has had before with regard to the grain coming from the inland ports to the seaboard and not being of the same description. We all know that we have received wheat and oats and other goods which were not in accordance with the certificates, and perhaps Dr. Magill will be able to indicate the causes. What Court of

Appeal could we go to get redress?

Dr. Magill: Mr. Chairman and Gentlemen,—Perhaps I may say that I am on holiday. I have not been sent by the Canadian Government, and I cannot pretend to speak officially. I should like to hear your views, and if there are any suggestions you wish to put before the Board of Grain Commissioners, it will give me pleasure to bring them before the Board. The particular point raised by Mr. Vernon is about Canadian grain going through our eastern elevators. I do not need to remind you that western grain is not inspected at the Atlantic seaboard, the inspection ceases at Fort William and Port Arthur, and hence these are the only terminal points at present recognized by the Canadian Grain law. I need hardly remind you that east-going grain is inspected first at Winnipeg. All grain coming from the west is inspected at that point, and before the grain goes into store at Fort William and Port Arthur, if the shipper of the grain asks for a reinspection we give it free of charge. We grade and weigh the grain into the terminal elevators. We supervise the elevators (and I wish to emphasize this point), we grade and weigh the grain out of the elevators. This inspection out of the terminal elevators is the important one from your point of view, and the Canadian Government has spent a great deal of money towards making it as careful as posible. Three samples are taken of each lot of grain as it is loaded out into the steamers. There is the sampler on the steamer, who samples the grain as it runs from the spout. There is a sampler in the tunnel of the elevator, who samples the grain on the belt, and there is an inspector on the floor of the elevator, also sampling and inspecting the grain. Three independent samples are thus taken, and these samples are taken to the inspection office, carefully examined and preserved. grain then goes to the seaboard through either American or Canadian ports and elevators. I cannot speak about the elevators in the U.S.A. We have no jurisdiction over them, and I must decline to express any opinion upon them one way or other. Our grain goes through them in bond, and is in the hands of the Customs officials of the U.S.A. Just here I desire to point out a difference between Duluth and other U.S.A. ports. We have an inspector at Duluth, and at no other port in the U.S.A., and the reason is that Duluth is a shipping port for some of our grain where the grain is shipped into steamers out of the bonded elevator, and where, consequently, we keep an inspector to grade the grain on to the steamer. In this respect Duluth is like Fort William and Port Arthur, and it is very different from all other ports in the U.S.A. Coming now to our Canadian Atlantic ports, I want you to bear in mind that the elevators in Montreal are owned and operated by either the Montreal Harbour Commissioners or by a transportation company which does not deal in grain, that the elevator at Halifax is owned and operated by the Dominion Government, and that the elevators at St. John are owned and operated by either the Dominion Government or the Canadian Pacific Railway Company. therefore, as our elevators on the Atlantic seaboard are concerned, not one of them is owned or operated by any party or company interested in grain. Neither the Canadian Government, nor the Montreal Harbour Commissioners, nor the great railway companies would interfere in the slightest with the grain going through their elevators. Coming now to our clevators on the great lakes, Port Colborne, is owned and operated by the Dominion Government; Port McNicoll by the C.P.R.; two or three others by transportation companies; and the remainder are operated by parties who buy and sell grain. It is to these latter, I understand, that suspicion appears to be directed. But observe that all these elevators are under our jurisdiction. They are each licensed every year. Some of them only handle their own grain, yet even these must observe the law. Even these must take out a license, and are subject to control, and all of them must put the grain out as they receive it in. All of them must give you the details, the ship, the hold and hatch or car out of which they get the grain, with all the details necessary to enable the identity of the grain to be traced. The grain going through our eastern elevators, therefore, is protected from interference by the elevators, firstly because so many of the operators

of the elevators have no interest in interfering with it, secondly, because these elevators are only bits of transportation machinery, thirdly because all of them are subject to State supervision, and fourthly because it is possible to trace the identity of the grade through them. I have no desire to lecture you or give you any advice. but I do wish to put this request before you. I think that before you ask the Government of Canada to change the Canadian system of handling grain you should fulfil two conditions. First of all, the proposed changes should be considered by all your grain associations and by all sections of the trade here, and secondly you should give us some proof that the proposed changes is necessary or desirable. I do not think that purely individual suggestions, or fads or hobbies, or the suggestion of a mere clique or section should be sent forward from London or the United Kingdom to Canada, and I do not think you should proceed upon anything other than actual facts. We want to satisfy you that we are doing our best to protect the certificate, and we are prepared to meet you half way in anything that will improve our system, but our certificates are the basis of our whole system of handling grain. They are the basis of sorting and selling, of transporting and financing the grain. Our farmers sell upon grade, our men in Winnipeg. Toronto and Montreal deal upon grade, our millers buy upon grade. We mill annually between 60 and 70 million bushels of wheat. Our eastern mills buy upon certificate final just as you do. The certificate, in a word, is fundamental with us, and would remain so even though we exported no grain whatever, and you people here are not more interested in the efficiency of our inspection than our own people are. If you attack our system or propose to change it radically, we shall give you a good hearing, but surely we have a right to ask you for evidence, for official samples of the lots that you consider to be below certificate We have a right to ask you whether you have actually been receiving lots of Canadian grain below our certificate to an extent that cannot be fairly accounted for by accident. Mr. Chairman and Gentlemen, I have already talked too long. and I have to thank you very much for your patience and courtesy.

Mr. Reid: It is not the actual wheat which is put into the elevator at Fort William which is necessarily shipped at Montreal or St. John. It is No. 1 Northern or No. 2 Northern, but it is not that particular bulk of wheat.

Dr. Magill: It means that it is the identity of the grade that is guaranteed by the Canadian law. They all buy upon grade. They do not buy a particular lot of No. 1.

Mr. Reid: I was referring to the point you raised about tracing it. The trouble is to know whether there has been a poor lot shipped for a good lot.

Dr. Magill: As a rule, unless there is a tremendous rush of grain to their houses, they are perfectly willing to guarantee you the identity of your lot. Under legislation they are only compelled to guarantee you the grade.

Mr. VERNON: When the wheat has had the certificate from Western points and it comes to any of these other ports, the question is whether they have to give out the exact amount of each grade they receive, No. 1 or No. 2? The reason 1 am speaking of this is that, knowing the wheat trade so well, and the amount of grading that can be done in a silo, it might be that one lot from the bottom of a silo would be a different quality than was got out half-way down the silo. If they give exactly the same amount out at the terminal they might in that case give a very much inferior grade to what they put in at the Western point.

Mr. Humphries: Those who operate the silos know that the light grain comes out last. I therefore repeat Mr. Vernon's words.

Mr. Vernon: If they pass it into a very large tank at Fort William or Port Arthur, when that comes out again they give the certificate for the grade.

Dr. Magill: I do not understand that the eastern elevators give any certificate for grade at all.

Mr. Vernon: Suppose 10,000 quarters goes into one bin at Fort William and they give 10,000 quarters out without re-inspecting?

Dr. MAGILL: Every bushel of grain coming out at the terminal point is fully reinspected.

Mr. VERNON: Yes, that is my point. Does it tally with the amount that goes in?

Dr. MAGILL: No.

Mr. Vernon: If 10,000 quarters go in, do 10,000 quarters come out?

Dr. MAGILL: It would, but for certain allowances that are made. For every carload, one bushel is presented to the elevator. Suppose you send down 1,000 bushels of wheat to one of our terminal elevators, you are not paid for the 1,000 bushels, you are paid for the 1,000 bushels minus one bushel. There is also a question of dockage. Suppose the dockage is over 5 per cent. All the dockage they get out of the wheat less than 5 per cent is their own profit. They get that in return for cleaning the grain. The dirt may be seeds or broken wheat or anything else. Suppose the dockage is less than 5 per cent, the elevator has to clean that out but it is given that in return for the cleaning. It gets no other payment. It is to the elevator's interest to clean it properly. Whether they clean it sufficiently or not I do not say. There are certain difficulties in cleaning it. Suppose they have removed 10 per cent of stuff from the car, then if in that 10 per cent of stuff they find any grain of value they have to compensate the owner for that amount. The total amount of No. 1 or No. 2 which will come out of the elevator ought to be the same as goes in, making allowance for these factors. Our own clerical staff estimate the amount of surplus they ought to have. In the month of August we take charge of every terminal elevator. We weigh every bushel and grade every bushel. We can place in your hands the total amount of surplus each elevator has. They cannot sell one bushel of it until we give them permission. I do not think it is realized here that in the terminal elevator business the Dominion Government is very autocratic.

Mr. Becg: I understand that the result of that supervision practically makes it useless for trying to monkey?

Dr. Magill: Yes, exactly.

Mr. Patterson: The point that has arisen here is the question what happens to the grain after it leaves your terminal point and you have given us a lot of information as to who owns these elevators at these points. Buying on a certificate we buy a certificate of Fort William, and you now tell us we cannot look for the grain we have got from Fort William. The point of view of the buyer on this side is not who the owner may be, but that some person between the time the grain leaves you and reaches us, possibly some private person, may have an opportunity of handling that grain in some way. The real root of the whole difficulty is that it is going through some elevator which you say has no interest in doing it, that it will be able to give us that wheat passing out without any supervision of any sort or kind.

Dr. Magill: I think you get what you buy. You do not buy a particular lot. Your representatives go into the Winnipeg Grain Exchange and buy No. 1, No. 2 or No. 3, but I have never known a case where your representatives go and examine certain cars and insist that those cars should go on certificate.

Mr. PATTERSON: I do not suggest that, sir. We want the wheat that we have got certificated.

Dr. Magill: And you are entitled to get it. You buy the grade, don't you? I agree you are entitled to get the grade. Will you agree that in elevators operated by bodies like the Harbour Commissioners of Montreal, or the Canadian Pacific Railway, or the Canadian Government, you stand in no danger of having your wheat interfered with?

10d-20

Mr. PATTERSON: We should hope not.

Dr. Magill: If you get No. 2 wheat on a No. 1 certificate, why cannot you give us a sample of it?

Mr. Webb: The grain when it arrives here goes off to a number of mills in small quantities. It is not sampled on arrival. It is too late to take any samples, because it is already in the mill.

Mr. VERNON: Can they have their own inspection?

Dr. MAGILL: Yes. You can send your sampler to Fort William or Port Arthur.

Mr. Vernon: And can you reject it on the spot?

Dr. MACILL: Yes, on the spot, if the obligation is confirmed by the inspector.

Mr. Vernon: Taking it from the western elevator into the terminal elevator. You say they are allowed a certain amount of screening, etc. If they have to give out the same amount as they get in then they have an interest. It is undeniable that we do get irregular samples on this side. I am seeking to find where this irregularity occurs.

Dr. Magill: Our whole machinery of inspection is directed towards the grain as it comes out.

Mr. VERNON: Is it inspected as it goes in?

Dr. Magill: Yes. Every car is sampled at Winnipeg. The inspection sheets are sent down every afternoon. They reach us before the grain comes. Our inspectors take those sheets and go out to the cars to meet them. The export certificate is not written then. As the grain comes out it is inspected all over again as if it had never been inspected before. We have a complete system of Dominion Government inspection of the grain going out.

Mr. PAYNE: If the Fort William elevator shows that they have taken in 2,000,000 bushels of No. 1 Manitoba during a certain month they have to show that they have given 2,000,000 out, have they not?

Dr. Magill: Yes.

Mr. PAYNE: Mr. Vernon thinks they can put out more grain than they have actually taken in.

Mr. VERNON: No, no, that is not my point.

Mr. PAYNE: Do you say, Mr. Vernon, that if they take in 1,000,000 bushels of No. 1, that they cannot put out 1,000,000 bushels?

Mr. Vernon: No. They can't.

Dr. MAGILL: We have collected a great deal of information about terminal elevators. I doubt your statement. If you take a bin, and if you put into that bin 50,000 bushels, that bin ought to turn out the same amount.

Mr. Humphries: As things stand, Mr. Vernon's point is undoubtedly right.

Dr. Magill: Suppose you took No. 1 Manitoba wheat and handpicked it, you could pick the berries that are good, and those that are not, and the dirt as well. Have you any right to expect the delivery of the first class berries without any admixture?

Mr. VERNON: It still remains that we do get irregular lots delivered here.

Dr. Magill: We have tried to find out. We have written to men on this side to give us actual facts on the matter; of the complaints that we have heard of, over 90 per cent have not been in connection with the Canadian elevators. Are you getting lots of grain from Canadian ports that are not up to certificate in such a number that they cannot be accounted for fairly by accident?

A chorus of voices: No.

Dr. MAGILL: When you complain to us, please keep us to our own territory. We cannot do anything under the Stars and Stripes. Do you get grain from the Canadian ports not up to grade to such an extent that they cannot be fairly accounted for by accident?

Mr. VERNON: I do not think we do.

Mr. Magill: Do you get many such lots?

Mr. Vernon: We do not take samples and complain, because, as a rule, we say, certificate final. If you ask us every time to take samples when we make complaints, probably you would get some thousands during the next year.

Mr. Smith: One point I would like to raise, and that is deterioration of grain from the point of inspection. You said that from the terminal points there was no inspection. I must say that from the Canadian ports the deliveries have been far better than from the American, but still we have had cause for complaint as to the condition of the Canadian grain. It has reached London in many cases heated and with a bad smell on it. We bought some oats at the end of August. We were tendered a certificate dated Fort William, 12th May, endorsed on it is that it was certified on reaching Fort Colborne on the 1st of June. It reached Montreal on the 23rd August. It reached us on the 16th September. That grain was out of condition, badly out of condition, and in our opinion it did not go out of condition on the voyage. Is there any way of stopping our getting that?

Mr. Patterson: The wording of the certificate says "out of the so and so" all the way through. There is an identity preserved and signed by the Harbour Commissioners. How we get these things is what we want to know.

Mr. PAYNE: The words "out of" do not appear on the certificate at all.

Mr. Patterson: Yes, they do. Our great point has been all the way through, identity preserved.

Dr. Magill: The Canada Grain Act does not provide for it.

Mr. Humphries: I understand there is no grading at Fort Colborne.

Mr. Patterson: You have a buyer in this country who buys a load of wheat. He pays his money in exchange for a certificate for No. 1 Northern wheat. He is paying his money for the load he got at Fort William. It is never inspected after it leaves Fort William at all. Very well, then, unless the identity is in some way preserved, how is anybody to know he is going to get the same thing if it passes through an intermediate port, which is not under the Canadian Government at all?

Dr. Magill: These elevators are licensed. They are bound to give you the hold of the ship, the number of the bin, and we can follow that grain to Montreal and see what they have got in and what they put out, on your paper.

Mr. Patterson: The original reason in asking you here to-day was owing to the report from Mr. Payne that there might be some tampering of the grain, and that the Canadian Government might be prepared to meet the situation. How can the matter be met? Mr. Payne has suggested that it should be done by means of a reinspection.

Mr. PAYNE: In your opinion, Dr. Magill, would the Canadian Government, if requested by this and kindred associations of Great Britain, amend The Canadian Grain Act for appointing inspectors at the scaboard of Canada and the U.S.A. ports, would there be any difficulty in getting that done? We want the Fort William inspection to be reinspected at the scaboard, so that the certificate of original Fort William certificate can be endorsed by the scaboard inspector at the scaboard. I have no doubt that the shippers will make some difficulty about it. Would there be any difficulty in getting that passed? With regard to the American ports and the ports like Buffalo, etc., would the Canadian Government apply to the U.S.A. for permission to appoint inspectors in American for regrading Canadian grain. The As-

4 GEORGE V., A. 1914

sistant Secretary informed me at Washington that he did not see there would be any objection to it if it came from you. I also discussed it with other people, and they told me they did not think there would be any objection to it at all. Do you think that if we were to adopt that plan the Canadian Government would get our request granted?

Mr. Patterson: Would it be a wise and feasible thing to do?

Dr. MAGILL: Do you really want reinspection at the seaboard?

Mr. PAYNE: We want to be certain as to the condition of our stuff.

Dr. Magill: I think the very first question I should ask you is—Do you really want reinspection?

Mr. Patterson: We are asking for information.

Dr. Magill: If we place inspection officers at Montreal, St. John and Halifax, they will be far from the headquarters. The grain export houses at New York, and elsewhere will buy our western grain on a western certificate. They will have the grain moved down to the east. They can burn the western certificate under the law, we cannot prevent them. Would you be better off, do you think, if we protect the inspection at the terminal point and protect it on the way to the Atlantic steamer, is that not what you want?

Mr. Webb said that apparently Mr. Payne had not concrete cases before him.

Dr. Magill: We are under very special instructions to devise ways and means to secure a smooth working of the business. If you ask us to create reinspection, I think you are asking for something that you do not at present realize the full result of.

Mr. Patterson: We are not asking for anything. We have taken the opportunity of asking you to be good enough to give us your advice and assistance.

Dr. Magill: With regard to U.S. ports and paying officials at those ports, it presents one hundred and one difficulties. The U.S. Government have very little to do with the matter. We would need to ask the different grain exchanges to give our inspectors the authority. Apart from this, the U.S. is a great competitor to us. They are getting a very large portion of our business. We cannot help that just now. We are only eight millions against eighty. I do not know whether I can make you gentlemen realize that the Canadian people do not desire to be Americanized. We could handle all the grain through our own ports if we had the ships. Would it not be a foolish thing for the Canadian Government to spend money in order to encourage Canadian grain to go through foreign ports?

Mr. Love: As regards to monkeying, which has been mentioned here this afternoon. As far as Liverpool is concerned we have not had that experience. We, individually, handle a very large amount of Canadian wheat. I may say that, take it all through, we practically never have a complaint. Looking back on the board for the last four or five years the only complaints we have had have only been one or two in number, and these have been mostly in regard to the lower grades. I have said the millers, come and let us look at the arrival with the standard and I have I can say, practically never found that that arrival has been worse than the standard. Variations then are bound to take place. If Mr. Vernon has said one gets the bottom of the bin. taking one with the other, we, as very large distributors and graders in Liverpool, I think can say that as far as the wheat certificating is concerned, we are satisfied. We have not found any very serious complaint. Mistakes will occur, but apparently the one thing that is necessary for the Dominion Government to put every obstacle in the way of is "fraud," or any "monkeying" in the outside elevators.

Mr. PAYNE: You have been altogether misled and misinformed in Liverpool.

Mr. Love: It is to the advantage of every merchant to buy the wheat at the lowest possible price if the wheat is reasonably good, and therefore I do think it would require the most serious consideration before we thought of changing the present method.

Mr. Beggs In speaking of our Associations, I do not think I have ever known of any lot of Canadian wheat carrying a Dominion certificate which has not been up to the standard, but I have not known any case or any miller who has ever asserted that he got wheat which, in his opinion, was not of the grade it was represented to be. We have had one or two cases of oats where they showed heat on arrival, but I do not think it can be fairly said that, taken as oats, they were not up to the standard. We would be very unwilling to see the present western certificate superseded by another, for the seaboard. It occurs to me, however, to meet the difficulty which has been suggested, could it not be possible for the Canadian Government to recall certificates? Would it not be possible also to compel them to report to head-quarters that grain covered by certificate is out of condition, and cancel it?

Dr. Magill: As soon as grain is known to be out of condition, the owner of it can call for an inspection on condition by the qualified inspector at that port, and the inspector is supposed to write on the back of the certificate. The exporters have not availed themselves of that.

Some voices: No, naturally, they would not. (Laughter.)

Mr. Smith: All the Canadian oats coming over here have all been clipped.

Dr. Magill: That is somewhat of a surprise to me. Now, gentlemen, I have to thank you for being so patient. As I said before, I have no right to say anything officially. I wished to know what the conditions are and to know what is the best advice to give to my Board. If I seem to object here, it is for the purpose of trying to draw out evidence, and if we can do anything I am sure we will do our best to do it.

Mr. HUMPHRIES: Do they still allow screening of grain in the elevators? It seemed to us, as millers, wrong that we should be scoured.

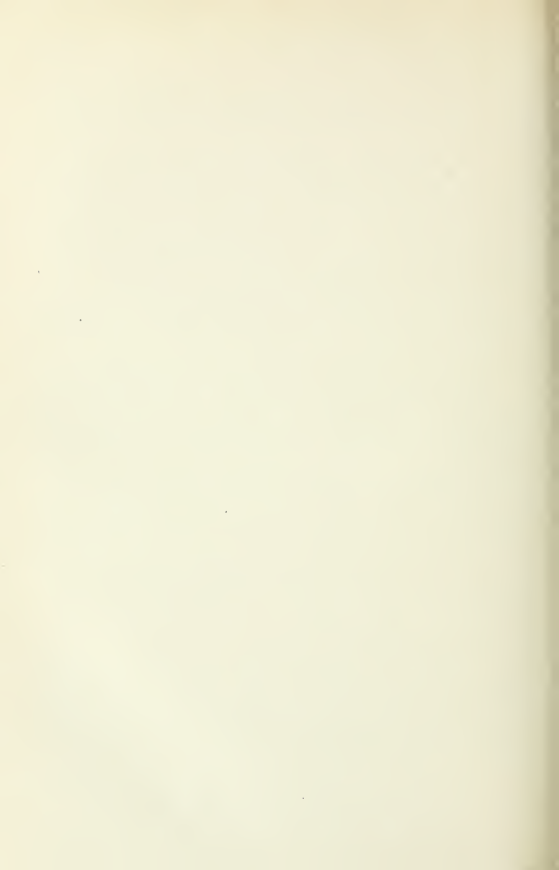
Dr. Magill: Practically no scouring has been done in Canada lately. I do not suppose there have been twenty cars of grain scoured during the last year. We have the power to see that scoured grain is not put in any of the contract grades, and if it is scoured we grade it low.

Mr. Humphries: It is rather important to alter varieties of wheat. It is more than likely that you may get wheat which appears to be as good as Fife, but which when you get into the bakehouse is quite different. I only want to make the suggestion that it would be quite as well if Dr. Magill and people in his position were to keep an eye on these varieties.

Dr. Magill: Would the Canadian millers take the same view as you?

Mr. Humphries: Probably.

Mr. Strawson: Well, gentlemen, time is getting on and some of us are wanting to get to the Baltic, and in conclusion I would say that we are all sorry to notice that Dr. Magill is losing his voice. (Laughter.) Dr. Magill would like every day during the next week to see one or more of the grain men, and he is only to be here for one week. I have much pleasure in proposing a hearty vote of thanks for his kindness and courtesy this afternoon and for the clearness with which he has explained matters to us. (General applause.)



APPENDIX B.

REPORT

OF

THE OFFICIAL VESSEL REGISTRAR

ON THE

GRAIN LOADING SITUATION

FOR SEASON 1913

PRELIMINARY NOTICE BY THE BOARD OF GRAIN COMMISSIONERS.

The Dominion Marine Association made complaint to the Board of Grain Commissioners about delays in loading the lake vessels at the terminal elevators in Fort William and Port Arthur.

The Board of Grain Commissioners agreed to ascertain as far as possible the extent of these delays and their causes. The Board of Grain Commissioners has no jurisdiction over lake steamers, but has jurisdiction over the inspection and weighing departments, and also over the department of Registration of Warehouse Receipts. The Board decided accordingly to ascertain whether the alleged delays, if any, were caused by any of the departments over which the Board has jurisdiction. The Board therefore appointed Mr. W. W. Jones as vessel registrar from September 1, 1913, to December 31, 1913.

The Board of Grain Commissioners does not take any responsibility for the figures, facts or opinions set forth in the report. It recommended publication of the report so that these figures, facts and opinions might be made known to the parties interested with a view to further investigations.

The following report was submitted by Mr. Jones on the 18th February, 1914:-



1. REVIEW OF REASONS CALLING FOR VESSEL REGISTRATION.

The numerous complaints which had reached the Commissioners from time to time concerning the unsatisfactory conditions prevailing in the marine loading of grain cargoes, particularly in regard to the season of 1912, had their culmination in a conference between representatives of the Dominion Marine Association, Ontario Millers' Association and the Commissioners, in September, 1913.

Statements were made that boats were detained and delayed unnecessarily, claiming that, in some instances:—

(a) Boats were often held up by the Lake Shippers, Clearance Association waiting orders long after shippers had advised owners that full oredrs were placed for cargoes.

In other instances:-

(b) That boats were started loading on insufficient quantities and had to make repeated elevators calls at great disadvantage and expense to boats. It was also alleged:—

(c) That boats were frequently sent to elevators where several boats were already loading and waiting ahead and that, when captains would find no orders at the elevator, they were told to remain there and wait their turn; then, after continued waiting, would be sent to some other elevator to commence loading.

(d) That no layout of cargoes were given the captain before starting; he was kept completely in the dark with regard to his prospective cargo, the trimming of his boat being a matter of conjecture until reaching his final elevator.

(e) Opinions were also rife with carriers that discrimination was being made in loading cargoes; captains had reported circumstances to owners, which went to show that discrimination had been carried on.

(f) Protest was also made by the carriers against the heavy fees charged by the Lake Shippers Clearance Association, it being claimed that they had no choice but to submit without question. That the "clearance of documents" had been originally instituted for the sole object of bettering loading conditions, for the minimizing of shortage in out-turn and creating a quick despatch by "one house" loading. Neither of these results had really been effectuated, yet the carriers claim they were forced to pay in fees an amount which not only went a considerable way toward paying the working expenses of the Lake Shippers Clearance Association, but contributed very largely towards making up the accumulating profits of the Association, all of which were appropriated by the shippers exclusively, no attention being taken of the carriers' claim to consideration by either a share of profit, or removal, or reduction of fees.

There being no official data on file in the Government records to which the Commissioners could refer in considering complaints of such nature, it became evident that a need existed for a department of "Registration and Reporting" in regard to vessels chartering for grain, so that the Commissioners should in future have this branch of the grain situation under control. With this object in view the Commissioners arranged for this work to be commenced.

4 GEORGE V., A. 1914

Acting on instructions received from your Board, I immediately commenced to

organize a system of "Vessel registration" of grain cargoes.

Notices were mailed to both the "Dominion Marine Association" and "The Lake Carriers Association" acquainting them of the action of the Board. (See Exhibit "A.") To which replies were received fully acquiescing. (See Exhibits "B" and "C.") An inquiry from the secretary of the Lake Carriers Association with regard to the intention of the Board in charging fees, necessitated further correspondence. (See Exhibits "C" and "D.")

Notices were also mailed to the following vessel agents at Fort William and Port Arthur (see Exhibit "E"):—"Inland Lines Limited," "F. & W. Jones," "Merchants Mutual Line Limited," "Northern Navigation Co. Limited," "John Wolvin" (Standard Shipping Co.), from all of whom favourable replies were received.

The necessary preparatory work prevented getting reliable data together and the system under proper control until late in September, so that complete records commence with the month of October.

2. CANADIAN AND AMERICAN VESSELS, TONNAGE AND PROPORTIONS.

The total number of registrations of vessels loaded and cleared during the months of October, November and December, were 576. (See Exhibit "F.")

Included in this number were twelve cargoes of screenings, which can scarcely be considered as proper grain cargoes, the net total would therefore be 564.

These registrations were made up of 317 Canadian vessels and 247 American vessels.

The total amount carried was as follows:-

						43,137,610 bushels. 69,255,060 "
564						112,392,670 "

Thus showing that the American vessels took approximately from the Canadian head of the lakes, 61.5 per cent of the total cargoes through American channels. The balance, 38.3 per cent, being carried by Canadian vessels. (See cargo summary attached to Exhibit "F.")

The total of 576 eargoes shown by the registrations are covered by 249 separate vessels, made up as follows: Canadian vessels, 88; American vessels, 161.

The repeated trips up the lakes, mainly by the Canadian vessels, making the difference between the larger number of registrations and actual vessels plying.

3. GRADES SHIPPED AND THEIR PERCENTAGE.

The total of 564 cargoes shipped out since October first were loaded very largely with grain of straight grades, the per cent being as follows:—

378 cargoes, or 66½ per cent, were composed of straight grades and one kind of grain only to the complete cargo.

106 cargoes, or 19 per cent, were composed of straight grades, but more than one kind of grain in the several holds of the boat.

60 cargoes, or 103 per cent, were composed of mixed cargoes, some holds straight grade grain and some holds sample grain.

20 cargoes, or 33 per cent, were composed of entire sample grain.

(See summary of grades attached to Exhibit "F.")

The large amount of straight grade grain in the crop of 1913 has undoubtedly been a great aid to the making up of cargoes.

Out of the 564 cargoes, 484 carried exclusively straight grade grain, mostly all high grades.

In other words, \$5½ per cent of the grain cargoes were straight grades, which was a greater factor all round in facilitating the outward movement of the crop.

4. PROPORTION OF CARGOES AT ONE AND MORE HOUSES.

The number of elevators at which vessels were loaded is as follows:-

264	cargoes	took 1	house	loads
127	"	2	66	
67	66	3	46	
33	66	4	66	
32	66	5	66	
21	4.	6	**	
9	66	7	66	
5	66	S	66	
5	62	9	66	
1	"	11	4.	

564 (See Exhibit "F.")

It will thus be seen whilst the grain shipped out was composed of the large percentage of 85½ per cent straight grades grain, that 47 per cent of the cargoes were collected at one house and 22 per cent at two houses, the balance, 31 per cent, being collected at from three to eleven different elevators.

In addition to the 564 vessels mentioned, there were 12 cargoes of screenings shipped out, approximately 27,810 tons, 3 of which were one-house loads, 3 two-house loads, 5 three-house loads and 1 seven-house loads.

One importing feature in considering the house-loading aspect is, that as shipments get active the one and two-house loadings become less frequent, and less still as the close of shipping season draws near.

The reason being that shippers' stocks become more and more depleted and the margin on hand smaller, so that toward the finish of navigation it becomes a question of boats having to collect on shippers' actual daily buyings, or possibly on shut-outs held over. This applies to straight grades as well as to off grades.

It is very apparent that quick despatch by one-house loading can only be effectual when shippers' surrenders are heavy and actual shipments light.

When shipments are heavy and shippers' surrenders only made as cargoes are being called for, neither quick despatch nor one-house loading can be expected, and it is obvious that the situation reverts back to same conditions as existed prior to the system of clearance of documents.

It is clearly evident that to accomplish quick despatch by clearance of documents there must be a reasonably large surplus always on hand upon which to draw.

5. DETENTIONS, THEIR CAUSE AND PERCENTAGE.

One of the features which has been a source of controversy during several recent navigation seasons has been in regard to the large amount of time which the owners claim has been wasted by their vessels after presenting for grain. In order to compile reliable data on this point a complete record has been kept of each boat which has reported for registration, and will be found under Exhibit "G." The summary of this record reveals the conditions as follows:—

12,413\frac{1}{4} total hours reported as in harbour covering all registrations.

 $7,021\frac{3}{4}$ " taken in loading.

5,391½ " time lost.

In other words, 43½ per cent of the time spent by vessels in the harbour has been lost in one way or another.

By reference to the summary attached to Exhibit "G," this lost time will be seen to be made up as follows:—

1,904½ hours, or 15¼ per cent, waiting turn.

 $1,742\frac{1}{2}$ " $14\frac{1}{8}$ per cent, waiting orders.

 $1,304\frac{3}{4}$ " $10\frac{1}{2}$ per cent, elevator shifts, etc.

 $309\frac{1}{2}$ " $2\frac{1}{2}$ per cent, elevator delays.

1304 " 1½ per cent, waiting release, and weather conditions.

The 1,904½ hours lost in waiting turn is distributed chiefly over the months of November and December, a small proportion only of the cargoes in October being affected. Just as soon as shipments became active, soon after the opening of November, the time lost in waiting turn became very apparent, increasing very materially during the December shipments. A reference to Exhibit "G" will clearly show this; the following are some instances taken at random:—

Boat No. 253 waited turn 164 hours as against 64 hours actual loading.

66	449	44	$17\frac{1}{2}$	66	44	10	44	К
44	467	4.	27	66	44	32	66	44
66	476	"	$15\frac{1}{2}$	66	46	53	44	+6
66	481	46	23	46	"	291	66	46
6.6	486	66	35	44	44	$28\frac{1}{2}$	66	44
6.6	501	66	174	66	46	171	44	"
. 6	503	" "	$16\frac{3}{4}$	44	66	$5\frac{3}{1}$	66	66
66	504	"	15	66	44	12	66	44
66	505	66	$21\frac{3}{4}$	"	44	7	6.	44

The further analysis of this record will show that during the latter half of November, and during December, "waiting turn" was, with few exceptions, the general rule, boats having to wait turn for long periods.

The 1,742½ hours lost in waiting orders are accounted for by the shippers or charter agent who held the charter, being unable to provide cargoes when called upon at the time the boat reported. These detentions were very small during the month of October, only being to the extent of 129½ hours; towards the latter part of November

it became more general, and as shipments increased, by December it became predominant. A reference to Exhibit "G" will show that in some instances the waiting was very prolonged, as for instance:—

Boat No.	255	waited or	ders 12	hours	against	24	hours	actual loading	g.
"	266	66	10	44	44	$10\frac{1}{2}$		"	
"	279	44	19	46	"	3	66	"	
"	346	44	8	"	"	4	66	46	
"	360	44	13	44	"	13	66	"	
46	451	66	29	66	44	$23\frac{3}{4}$	44	"	
"	460	. "	273	. "	"	93	44	44	
"	476	46	11	66	"	$5\frac{3}{4}$		"	

(This boat also waited turn 15½ hours.)

Boat No. 481 waited orders 26 hours against 29½ hours actual loading. (This boat also waited turn 23 hours.)

Boat No. 484 waited orders 28\frac{3}{4} hours against 24\frac{1}{2} hours actual loading.

(This boat also waited turn 10\frac{1}{4} hours.)

Boat No. 500 waited orders 24½ hours against 18 hours actual loading.

"515" 31"" 31½""

(This boat also waited turn 42½ hours.)

Boat No. 533 waited orders 43 hours against 23 hours actual loading.

The 309½ hours lost in elevator delays extend generally over the whole loadings in comparatively small amounts of time. It should be noted, however, that in quite a large number of instances these elevator delays occur in from ½ to 1½ hours in the early morning, boats waiting at elevators at 7 a.m. are frequently not reported as started loading until 8 a.m. Other elevator delays are by slight breakdowns and things of that nature.

The balance, 1304 hours lost, are made up of small amounts of time, usually weather conditions, in a few instances boats giving place to other vessels, and through darkness, and no release being placed for the boat.

In the foregoing calculations, time has been estimated from 7 a.m. to 6 p.m., 10 p.m. or 12 p.m., or all night, according to rule prevailing with elevators at time of loading.

6. VESSEL AND ELEVATOR AVERAGES.

In Exhibit "H" will be found a comparison of loading which will at once give the aspect from both shippers' and from the owners' standpoint.

The cargo and composition of each boat is given, with the number of hours in harbour and number of hours actual loading. Upon this is worked out the average bushels per hour loaded at elevators, on the actual time that boat was under the spouts; and also the average bushels per hour loaded, calculated on a basis of the whole time the boat was in harbour ready for grain. By way of illustration:-

Boat No. 2 was in the harbour ready for grain 20½ hours and loaded a cargo of 113,500 bushels straight oats and straight wheat; during that 20½ hours she averaged 5,540 bushels per hour; the actual time under the spouts, however, was only 10 hours: her elevator average, therefore, from the shippers' standpoint, was 11.500 bushels.

A review of these averages will be interesting from the fact that owners always speak from the standpoint of the small amount their boats loaded in the time they are in the harbour; usually they are not familiar with the details of waiting turn, shifting, &c. The shippers, to the contrary, very often claim that the boat was sent to the elevator and loaded in a given number of hours, claiming that as far as the shipper is concerned the boat got a quick deal.

The following extracts are taken from Exhibit 'H,' and will show the great contrast

between the owners' and the shippers' aspect in loading.

Boat No. 21, in harbour 16½ hours; loading, 7 hours; shows boat average, 7,090; elevator average, 16,720.

Boat No. 52, in harbour 15 hours; loading, 6 hours; shows boat average, 7,000;

elevator average, 17,340.

Boat No. 247, in harbour 16 hours; loading, 64 hours; shows boat average, 7,940; elevator average, 20,330.

Boat No. 282, in harbour 42½ hours; loading, 22½ hours; shows boat average, 7,230; elevator average, 13,620.

Boat No. 305, in harbour 15 hours; loading, 5 hours; shows boat average, 5,470; elevator average, 16,400.

Boat No. 409, in harbour 19 hours; loading, 6 hours; shows boat average, 5,200; elevator average, 16,400.

Boat No. 416, in harbour 28 hours; loading, 17½ hours; shows boat average, 8,430; elevator average, 13,500.

Boat No. 421, in harbour 11 hours; loading, 6 hours; shows boat average. 7,550; elevator average, 13,800.

Boat No. 438, in harbour 57 hours; loading, 22 hours; shows boat average, 2,500; elevator average, 6,500.

Boat No. 515, in harbour 139 hours; loading, 31 hours; shows boat average, 2,530; elevator average, 11,200.

Boat No. 551, in harbour 128 hours; loading, 17½ hours; shows boat average, 1,820; elevator average, 13,340.

Boat No. 563, in harbour 117² hours; loading, 16¹ hours; shows boat average, 2,820; elevator average, 20,100.

Further analysis of this Exhibit "H" will show a large number of boats to show

averages along the same lines.

Out of the 576 registrations there were 89 vessels which loaded and cleared without any detentions; there were 70 vessels with detentions under one hour each vessel; 104 vessels with detentions over one hour, but under three hours each vessel; the balance, 313 vessels were all made up of larger detentions.

7. ELEVATOR AVERAGES AND CAPACITIES COMPARED.

Under Exhibit "I" will be found in detail a complete record of the amount each elevator has loaded on account of each cargo since the commencement of registration to the close of navigation, together with the exact amount of time each boat was actually loading under the spouts at each elevator.

Under Summaries "A" and "B," attached to Exhibit "I," is given the total amount of cargoes loaded by each elevator calculated for each month, the total for full term of registration, and also the total time the boats were actually loading

under the spouts at each elevator.

Summaries "C" and "D," attached to Exhibit "I," give the average bushels per hour loaded at each elevator on all cargoes, worked out for each month and also on the full term, from the commencement of registration to the close of navigation.

On Summaries "C" and "D" are also given the rate of bushels per hour, claimed by each elevator to be their capacity under ordinary working conditions, with straight grades. Under rush conditions these figures could be exceeded, whilst with sample grades they could not be attained. This season is particularly noted for straight grades.

It will be seen by Summary "D" that the highest average was reached by the Grand Trunk elevator in the month of October, 25,798 bushels per hour for the whole month. The highest average for each month, as well as for the whole time covered by registration, is also reached by the Grand Trunk elevator, the highest three months average being 24,581 bushels per hour.

The second highest average is reached by the Thunder Bay elevator in the month of November, 21,632 bushels per hour. The average of this elevator for the full time of registration also ranks second, 20,000 bushels per hour.

The next in line is the Empire elevator, with an average of 20,300 bushels per hour for the month of October, and an average of 19,542 bushels per hour for the full time of registration.

The Canadian Northern Railway elevators show averages for the full time of registration of 17.555 bushels per hour for "B" and 16,789 for "A" elevators. Whilst the highest averages reached by these elevators was in the month of October, 19,680 by elevator "A."

Other elevators will be seen to grade from 15,247 bushels in the case of the Grain Growers, to 7,857 bushels with Horns, during the full term under registration.

A review of these elevator averages is interesting as showing the actual average per hour under working conditions. When it is remembered that, according to Exhibit "F," 85½ per cent of the shipments were composed of straight grade grain, the general average attained by the various elevators would appear to be all that can be expected as a possible average under existing conditions of loading. In estimating, only the actual time from commencement of loading to finishing at each elevator is taken into account.

A remarkable feature in regard to these comparisons, is that only in three instances do the averages reach to 50 per cent. and above, of the estimated capacity of the elevator. The majority of elevators reaching to only 30 per cent to 40 per cent of their estimated capacity.

This cannot be accounted for by "sample" or "off grade" loadings, since the greater portion of grain shipments were straight grades. It would also clearly be to the interest of the elevators to make the best time possible. Everything tends to point toward the fact that the system of placing continual small orders for a boat,

instead of placing orders in bulk for full cargoes goes a long way toward accounting for the low average of elevator working.

By a reference to Exhibit "H," in which the elevator average is given in comparison to the boat average, it will be seen that in isolated instances some good averages were accomplished in boat loading by elevators, 25,000, 30,000, 35,000 and above, being sometimes reached, which goes to prove that when an elevator can receive the full orders for a boat in advance, substantial despatch can be given.

S. "ORDERS PLACED," "SURRENDERS PLACED," EXPLAINED.

On account of the difficulties and strained relations which had arisen from time to time and which, in the fall of 1912, had reached serious proportions as between the shippers and carriers, an innovation was made in regard to the shipper in Winnipeg placing his orders with the Lake Shippers' Clearance Association.

The Lake Shippers' Clearance Association had repudiated any responsibility to secure grain surrenders on account of vessels, claiming that their responsibility commenced, and only commenced, after orders and surrenders were placed in their office; that the onus, with regard to the vessel side of the business, rested entirely with the hoat owners or their agents; and that until shippers placed their orders in the Lake Shippers' Clearance Association to be wired to Fort William, no obligation or responsibility rested with them to make any movement. Previous to this it had generally been considered that the advising of the arrival of a boat and application for the layout to the Lake Shippers' Clearance Association at Fort William by the boat agent was sufficient.

Owing to this clearly-defined attitude taken by the Lake Shippers' Clearance Association, the charter agents in Winnipeg undertook the responsibility of securing from the shipper with whom the charter was made, a signed copy of the cargo he purposed to load on the vessel, and also see that this order was duly handed to the Lake Shippers' Clearance Association at the time the boat was reported as ready to load grain, the Lake Shippers' Clearance Association on their part agreeing on receipt of this order form from the charter agent, to accept it as approximate instructions and to wire these orders to Fort William. The understanding being that the boat would be placed at an elevator where she could take her turn on some part of this approximate layout.

This is what is known under the term "orders placed," and does not by any means mean that the shipper has surrendered documents to cover these orders. It has become almost a general custom that boats are started on one hold only, and in many instances when a boat starts loading has only a few thousand bushels placed at the elevator against that one hold. The situation therefore is as follows: That, although the boat can be reported to the owners as started loading and having "orders placed," the Lake Shippers Clearance Association are at the same time waiting the confirmation by the shipper of this provisional layout, which comes to pass when the shipper has surrendered full documents to cover the layout; meanwhile the shipper is in the position of being able to change the layout to suit emergencies such as markets, &c., he is only bound to the grade started in the first hold loading.

"Surrenders placed" is the official term used when a shipper has placed his final orders for loading and surrendered documents to cover such loading; this is what marks the difference between the term "orders placed" and "surrenders placed."

The carrier has undoubtedly been under the impression that full surrenders have been placed against the vessel when he has only received the advice "orders placed." It will thus be seen that a very marked difference exists.

9. CLEARANCE OF DOCUMENTS.

The system of "Clearance of Documents" by the shippers in Winnipeg which is carried on by the association known as the Lake Shippers' Clearance Association is undoubtedly filling a most important function for the shipper. It practically constitutes a central banking house of grain documents upon which the responsible shipper can fall back in any emergency which is likely to arise, whether it be for deliveries on account of settlements, or loading, or market manipulations. Whatever may be the inside workings and utilities of such an association, and they are no doubt legion, that is purely the shippers' aspect and concerns them alone.

The fact remains, however, that the inception of the system for "clearance of documents" was exclusively with the object of bettering loading conditions at Fort William. Had that object been preserved in its simplicity, there is no doubt but that greater

advantages would have accrued to vessel loading.

The total amount of lost time, $43\frac{1}{2}$ per cent (Exhibit "G"), which has been revealed under the system of vessel registration, is sufficient in itself to reveal that the working of the association has not accomplished its original object. When it is further noted that approximately 30 per cent of the $43\frac{1}{2}$ per cent has been lost either in boats "waiting shippers' orders," or "waiting turn" at the elevator, the fact is fully emphasized.

The large amount of time (1,742½ hours, Exhibit "G") lost in waiting orders demonstrates clearly that shippers have not had surrenders to cover the charter at the time the boats reported as ready for grain. In the face of this the "clearance of documents" becomes merely a term of words, as no association could possibly "clear documents" without such documents were actually surrendered, which is clearly revealed not to be the case.

The large amount of time also lost (1,904½ hours, Exhibit "G"), "waiting turn," goes to prove that the documents which were surrendered (and which as previously shown were not sufficient to cover all the vessels which were waiting cargoes), were restricted to certain elevators and therefore could not be cleared, and the Lake Shippers' Clearance Association were obliged to send vessels to collect at the identical elevators at which the shipper had surrendered documents.

10 MOORING OF WINTER STORAGE CARGOES.

If the storage of winter cargoes is to increase as it has done during the past three seasons, a question which must arise and be rationally handled, will be the

proper placing of such vessels for winter mooring.

When a storage cargo is loaded prior to the captain laying up his machinery, the difficulty is small, as before he leaves for home he will invariably secure permission for a dock and tie up under the supervision of the resident agent of the Great Lakes Register.

The difficulty presents itself, however, when storage cargoes are loaded after captains and crews have laid-up their vessels and left. Machinery is all shut down and captains have assumed that the boat is at her final elevator, whereas after the captains have left, vessels will be shifted from elevator to elevator to suit the shippers' stocks, the vessel being left by the shipper at her last elevator, which may or may not be a suitable winter mooring, the shipper claiming that his responsibility ends when his last bushel of grain is loaded. Circumstances have already arisen during the past two seasons necessitating heavy expenses and great danger to the boats to finally place in winter mooring, after loading has been completed by the shippers, all of which could have been avoided had there been a responsible Government official, conversant with grain loading and vessel handling, to control the situation after the close of navigation.

If conditions which have prevailed during the past two winter seasons are to be repeated, a condition of dilemma to some boats and menace to navigation may easily

arise at the spring opening, or even before the ice breaks up.

The Great Lakes Register has a resident agent here whose duties it is to see that all insured boats are properly placed to protect against fire and foundering, and he has undoubtedly accomplished good work, but there is no Government official experienced in the loading and placing of boats with authority to control the situation after the close of navigation.

11. ENTERING AND CLEARING OF VESSELS.

If it were possible, it would be desirable that some modifications should be introduced to the existing stringent rules in regard to the "entering" and "clearing" of boats taking grain cargoes to foreign ports. The enforcement of existing rules causes a great deal of delay to the vessel, and inconveniences to the captain.

There are at present nineteen elevators, covering some ten or twelve miles of water front, and some of those elevators are from three to five miles from the local custom-houses. The continued increase in the crop which has to be moved in the short space of a few months has necessitated the almost continuous working of the elevators day and night, and boats have to collect their cargoes from elevators in Fort William and Port Arthur, in some instances repeating calls in both ports:—

(1) Under existing rules the captains of foreign vessels must report and clear from one port to another for every such movement that he makes, and cannot start work till such entries are made. When the river frontage was small and elevator locations restricted the difficulties were very small, but now that the water frontage is greatly extended and elevators scattered, the difficulties have increased and great delays may arise at any moment. This condition pertains to Canadian vessels when loading cargoes for foreign ports as well as to American vessels.

(2) Further, vessels arriving on Sundays and legal holidays, under existing rules, are under obligation to report forthwith, although the offices are shut down, to delay till the following day constituting a legal offence. Captains are therefore under obligation to hunt up the Customs officer and the Customs officer, on his part, must always hold himself in readiness, as otherwise the parties concerned place themselves under serious obligations.

In order to meet the first difficulty, without violating the legal spirit of the Customs' regulations, it might be possible to arrange for the boats to make "entry" at the first port of call and "clear" at the last port loading; this would be an undeniable aid to the commercial aspect and prevent the delays necessary under the present restrictions.

To meet the second difficulty it might be possible to extend "reporting entry" in the event of arriving on Sundays or legal holidays till noon the following day, which would considerably relieve that situation, except at such times that Sunday and holiday work was in progress.

12. CHARTERING SITUATION.

The general situation with regard to grain shipments is, without doubt, developing along lines in which the speculative feature is predominant and is taking a character, particularly in regard to the chartering end, until recently unknown and which

increases the complications in the way of giving despatch to boats.

Vessels chartering for many years had been carried on on the simple agency plan of that of an agent acting on behalf of the boat owners, the speculation in "space" being seldom resorted to. During the past two or three seasons, however, chartering had developed into little better than an immense business of speculation. Without doubt in this is found a new and additional cause for the unsatisfactory conditions of loading out grain.

In an attempt to control the chartering of all or nearly all vessels offering for grain, the charter agent will himself charter the space in anticipation of cargoes which he knows must be shipped out against future grain settlements, and in this way

endeavour to completely control both the vessel and the rates.

This attempt to control the boat situation may often mean that boats arrive which, as far as the owners are concerned, are fully chartered, but which have not been re-let by the charter agent to an actual shipper, the result being that the boat may be waiting at the dock whilst shippers are being found who will lay hold of the space, the boat being loaded just in proportions as space can be placed with a shipper who will and can provide the grain.

Whilst under existing loading conditions, it is not possible to locate the real reasons for delay, the evidence goes to prove that, in the instances in which boats are reported as "waiting orders," the reason is divided between the shippers' default and

the charter agents having chartered without having the boat re-let.

The effect of this charter speculating is far reaching. It has changed the position of the charter agent from the simple position of an agent to protect the owners' interests, into that of an interested agent whose interests are closely allied with that of the

shipper.

This system of chartering has forced some owners to insist upon a time limit in their charter for loading and unloading. Whilst this clause is accepted by the charter agent as between himself and the owner, it is very seldom accepted by the actual shipper. The charter agent has therefore to discriminate in his final allotment of space to the shipper, by giving an easy load to a "time limit" charter in order to protect himself against being strung up with demmurage charges. The custom of chartering being to charter for certain space for first half, second half, or close of month without naming the vessel to the shipper until in sight.

13. VESSEL REPORTING AND TAKING TURN,

Under the present system of loading it is impossible to discover whether vessels receive their cargoes according to rotation of reporting or not. No information is given out on this subject, neither is any notice posted of the order in which vessels report to the Lake Shippers' Clearance Association.

Neither is any information posted or available stating when shippers' "surrenders" are completed for any vessel. The placing of vessels is completely at the discretion of the office of the Lake Shippers' Clearance Association, and without doubt gives every opportunity for manipulation of rotation in loading.

An instance of the manner in which boats are placed came to light at the close of navigation with regard to two American vessels, and opens up an interesting question with regard to what is the proper system of rotation to follow.

The first vessel, under discussion, arrived at midnight November 27, entering Fort William and reporting her arrival from the Empire elevator. She was told to tie-up there and wait instructions.

The second vessel arrived at 8.30 a.m., November 28, entering Port Arthur, and reporting her arrival from Canadian Northern Railway elevator, and was also told to tie-up and wait instructions.

Orders were placed for the "first" boat with the Canadian Northern Railway elevator at 20K of November 28.

Orders were placed for the "second" boat with the same elevator at 10.05K of November 29.

The "first" boat was accordingly ordered to the Canadian Northern Railway elevator and tied-up waiting turn together with the "second" boat.

The elevator became clear for one vessel about 19K, November 29. At that time both boats had orders placed and were waiting turn together. The turn was given by the elevator to the boat which reported first at the elevator, although she was the last of the two boats to arrive in port, and her orders were not placed till long after those of the first boat to arrive.

Both boats were instructed to clear by midnight of November 30, in order to preserve insurance, but it was impossible for both to load and clear at that elevator with full cargoes.

Serious complications were imminent which would have involved all parties concerned, shippers, owners and elevator; in order to avoid which, arrangements were made to part load the first boat started and then send her to another elevator, both boats thus clearing with approximately full loads.

It would appear only right that a boat reporting first, and receiving cargo surrenders first, should take precedence over boats reporting after her and having surrenders placed after, and any contrary treatment leaves room for suspicion of ulterior motives.

14. ORIGINAL PURPOSE IN INSTITUTING L.S.C.A.

In order to obtain a correct view of the situation, it will be well to review, in as impartial and concise a manner as possible, the system which is in operation for the loading of grain cargoes. The whole of the working in every detail is entirely in the hands of the shippers, and is carried on by them as an association, under the title of the Lake Shippers' Clearance Association, at the Fort William office of that institution.

The original purpose of the association was indisputably the simple one of promoting quick despatch and obliterating shortage by one-house loading. In its working out, however, it became evident that the centralizing and pooling of grain stocks by the association at Winnipeg could be utilized as a most useful adjunct to the responsible shipper for a multiplicity of purposes, altogether apart from the original idea of the institution. The fifteen day free storage clause is also a strong feature to the shipper, and every means of utilizing the stocks only offers additional opportunity to make profit out of that clause. Just as long as the free storage clause remains, just so long will the association continue to accumulate profit by its manipulation. The association has, without doubt, firmly established itself as an important factor in the shippers' business on the Winnipeg Exchange.

The original purpose has, therefore, on this very account, passed out of view. The utilization of stocks for manipulating other purposes than that of quick despatch, and also the manipulating of the free storage clause, is at once a travesty of the original idea and must, in the very nature of things, create serious issue between the combined interests of shippers and carriers.

One result which has been the natural evolution of the introduction of these profitmaking features to the situation is the carrying on of the loading at Fort William by the Lake Shippers' Clearance Association with as great secrecy as possible, and to allow neither the owners' agents not the captain to acquire any intelligent knowledge either with regard to shippers' surrenders, elevator surrenders or placing of boats. The information given being of the vaguest possible kind. This secrecy is the natural outcome of an association of shippers, to whom secrecy may often be of vital importance, but to the great disadvantage of the boat and is obviously not conducive to establishing satisfactory conditions.

In view of the foregoing remarks it would appear quite plain that it is not politic in the interests of either shipper, carrier or the grain business generally that so important a function as control of grain loading at the head of the lakes should be left entirely in the hands of an association whose interests may often be, at any moment, clearly of a character which would clash very materially with the interests of the carriers.

15. VESSELS LEFT AT CLOSE OF NAVIGATION.

At the final close of navigation, on November 30, there were some seven vessels unfinished in port which should have cleared by midnight. All of these had arrived prior to noon of the 28th November and, with one exception, were ready to take on cargoes. They all completed loading and cleared by December 3.

16. VESSEL EXPENSES INCURRED IN LOADING GRAIN.

The expenses incurred by boats loading grain vary considerably according to the size of boat and number of movements made, but the two following instances will give a fair idea of the manner in which charges mount up:—

November 26.—SS. Ward Ames:-

L.S.C.A. fees	\$	117	90
Trimming charges		196	10
Government overtime		10	56
Agents' fees		10	00
	_		
	\$	334	56

Cargo: 393,200 bushels wheat and oats. In harbour, 33 hours; loaded 1 elevator.

T	ecem	hon	9	22	Ro	pe:
IJ	ecem	ner.	4	·OO.	-DU	De:-

35. Dope.—			
L.S.C.A. fees	\$	70	40
Trimming charges		175	95
Government overtime		37	62
Agents' fees		10	00
Tug bills—shifting at elevators		140	00
	_		
	\$	433	97

Cargo: 351,990 bushels straight and sample wheat. In harbour, 139 hours; loaded 8 elevators.

The total charges to boats loading grain will be found to usually range from 75 cents to \$1.25 per 1,000 bushels.

17. GENERAL REVIEW OF CHAPTERS.

The establishing of a system of vessel registration has brought into prominence many features in connection with grain shipments, which will be found both instructive and important. It is to be regretted that it was not possible to commence complete records until the commencement of the month of October, but inasmuch as the period which is covered is the most important period of navigation, the particulars given may be accepted as an approximate statement of what the whole season's results would probably have shown.

It will not be necessary in this review to give any lengthy remarks on the several chapters, as each chapter will be found self-explanatory.

The details of Chapter One are covered in the several chapters which follow, and

answers will be found to every subject dealt with.

Chapter Two, with exhibit "F," reveals that 61\(\frac{5}{2}\) per cent of the cargoes shipped during the period of registration was carried by American vessels, whilst the balance, 35\(\frac{3}{2}\) per cent, was by Canadian vessels. The actual vessels plying to the head of the lakes being 88 vessels under Canadian register, and 161 under American register. The large per cent of both American tonnage and vessels of American register is a marked characteristic. It would be an interesting feature to discover, if it were possible, to what extent American eargoes preserve their identity on their arrival at European ports, but this office has no means of arriving at a conclusion.

Chapter Three shows the remarkable feature that 85½ per cent of the eargoes moved during the period of vessel registration were composed of "straight grades" of one kind or another. It is questionable whether such extremely favourable conditions for grain leading will repost the mostly of the property
tions for grain loading will repeat themselves.

Chapter Four shows that 47 per cent of the cargoes were loaded at one elevator, but to this was attached a large amount of waiting turn and waiting orders which considerably reduced the advantage of one-house loading. With the large percentage of "straight grades" (85½ per cent) and the very heavy stocks which were in the elevators, considerably better results should have been possible.

In Chapter Five the statistics are convincing that a serious amount of valuable time was lost by long detentions to boat loading. It would appear that there should be some way of materially reducing these detentions. That $43\frac{1}{2}$ per cent of the time spent by vessels in harbour, after being reported as ready for grain, should be lost is remarkable. When it is remembered that some 30 per cent of these detentions is attributable to "waiting orders" or "waiting turn," it is but natural to infer that the delinquency is at the shippers' end of the contract. It is invariably the custom of owners to advise the shippers of the boats' movements some ten to twenty hours ahead, so that it cannot be for want of adequate advice.

In Chapter Six will be found statistics of the most interesting nature in concise form, giving a comparison of loading from both the shippers' and carriers' viewpoint. It will be seen that the average bushels per hour loaded on boats, calculated from the time they are ready for grain to the time they clear, is surprisingly low. This average is important as giving the real situation from the carriers' aspect. Occasionally some very high records will be reached under specially favourable circumstances, when extraordinary facilities are brought into play by the elevator, but the public record for loading is that of the general despatch given, which is clearly proved to be low, this being fully accounted for by the large amount of detentions revealed in Exhibit "G," and the custom followed of placing orders in small amounts.

In Chapter Seven, together with Exhibit "I," will be found the loading results at each elevator worked out on the bushel average per hour, and shows that the actual loading averages at each elevator are very considerably below the accepted marine loading capacity. All except three elevators showing considerably below 50 per cent. If a system were in operation whereby the orders for cargoes could be placed in bulk instead of in small amounts, both the time of the elevators and the time of the boats would be very materially conserved. A reference to Exhibit "H" shows that better averages can be attained, but this can only be maintained by complete change of present loading conditions.

In Chapter Eight is given an idea of the system in use in Winnipeg for placing loading orders. It speaks for itself and shows clearly that the shipper is protected in every way. Whilst the boat is nominally given a showing, the Lake Shippers' Clearance Association is technically protected, and the shipper himself can change and re-change his layout right up to the last minute, and even whilst the boat is part

loading.

In Chapter Nine the bearing of the detentions referred to in Exhibit "H" in relation to the "clearance of documents" is gone into in detail.

The question of winter mooring in Chapter Ten is one which will increase in importance as time advances, and could be easily dealt with in conjunction with other matters.

The entering and clearing of vessels in Chapter Eleven is one which could be a matter for discussion with the Customs Department, and the interests of both departments protected in any suggestion put forth. It is very evident, in view of the large percentages of American vessels entering these ports, that every facility should be given in the interests of commerce.

The chartering aspect in Chapter Twelve is likely to be a very live issue of the near future unless present conditions of loading are materially changed, when this feature would undoubtedly adjust itself. At the same time, it provides an additional argument

against present conditions.

The subject of Chapter Thirteen is fully dealt with in that chapter, and no further remark is required, except, perhaps, to point out the case with which the turn of boats

can be manipulated under the present system.

The object in Chapter Fourteen is to point out clearly the original object of the Lake Shippers Clearance Association and to compare it with the conditions which have evolved. In its inception there was no thought whatever of its becoming a moneymaking venture for either party. Its sole conception was for the creating of better loading conditions of grain cargoes.

The moment that one set of the predominant partners in the movement commence to turn the issue into a source of financial gain to themselves, just so soon is the soundness of the whole movement jeopardized. In no political or public or municipal

institution would such a condition be allowed to exist.

No objection can be made, nor is made, with the shippers for utilizing any feature or condition which may arise or may be discovered, for their united profit or advantage. They are quite justified in switching, borrowing, loaning or manipulating stocks in any way whatever to their own advantage, among themselves, but it is palpable to every unbiassed observer, that to do so under the existing conditions places them in an undesirable position and one from which it should be greatly to their own interest to be relieved.

In Chapter Fifteen, attention is called to the fact that several vessels were unable to load and clear in time to preserve insurance clauses at close of navigation. The seven vessels left over were probably more in number than has ever before been left.

Chapter Sixteen contains a few facts regarding expenses involved in loading cargoes.

18. SUMMARY.

To summarize the foregoing report is not difficult, since the whole situation resolves itself into the question of the politic integrity of allowing such an important function as control of grain-loading to be in the hands of an association who have their personal interest in the situation, and who are interested financially in the manipulation of grain storage.

The importance of the question cannot be over-estimated; it has a direct bearing not only on the carriers' and shippers' interests, but on the grain interests generally, and has a direct influence on the working at elevators, and means practically the controlling of the whole out-bound business of the harbour.

It is a matter larger and altogether more important than the question of whether present conditions can be improved, and must be approached with the broadest of mind and spirit as to what is best adapted to a condition which will continue to expand and advance.

Statistics have revealed that a very large proportion of time is lost by boats waiting orders and waiting turn. That although there were a large number of one-house cargoes loaded, that the large amount of time lost in waiting seriously depreciated the advantage.

Whether these conditions are unavoidable, and the outcome of the natural situation ruling, or whether it is attributable to reasons which could be corrected, is impossible to state in a positive manner, but the indications clearly point to its being attributable to reasons controllable by the shipper or his agents at Fort William. The methods which are followed in the loading of grain being such that it is impossible either to accuse or exonerate, so completely do they protect the loading end, leaving the carrier apparently unprotected.

The only solution to the situation is the introduction of an entirely independent authority to take over the grain surrenders, the placing and cargo-loading of boats; by this means only can the interests of the shippers, the elevator and the carrier be equally

protected, and the delinquency of any party located.



EXHIBITS

EXHIBIT "A."

FORT WILLIAM ONT., September 23, 1913.

Francis King, Esq.,

Secretary Dominion Marine Association,

Kingston, Ont.

Dear Sir,—I have pleasure in advising you that the Board of Grain Commissioners have inaugurated a department for the registration of vessels. This has been the outcome of their conference with the marine interests when in the east, and it is greatly hoped that this movement will ultimately have the effects of producing a more satisfactory working of grain loading.

The Commissioners are counting upon the full co-operation of the marine interests, as only with it can the working of this department bring satisfactory results. To accomplish the end in view, it will be necessary for each captain to report to the Commissioners, Marine Department, immediately his boat is light and ready to load grain. I am therefore requested to ask you to kindly have the owners of each fleet advise their captains to report to the Official Registrar on arrival, and also when light and ready to load. This information is required to enable the department to locate all delays in loading from the outset.

The office of the Official Registrar is located at Room 114 Cuthbertson Block, Fort William, Ont., Telephone No. 864 South, and captains can report either in person or by

'phone.

The writer, who is known to you, has been appointed official vessel registrar by the Commissioners on account of his full knowledge of the situation, and is also known to practically all the captains on the Great Lakes.

Yours very truly,

W. W. JONES, Official Vessel Registrar.

Copy also to Lake Carriers' Association, Cleveland, Ohio.

EXHIBIT "B."

Dominion Marine Association.

KINGSTON, ONT., September 25, 1913.

W. W. Jones, Esq.,

Box 220, Fort William, Ont.

Dear Sir,—I beg to acknowledge receipt of your letter of the 23rd, and would, in the first place, tender you my cordial congratulations upon your appointment to look after the interests of vessel owners at the loading ports. I note your suggestion in the present letter and am at once advising the members of this association who are interested, of what you wish in order that they may instruct their masters.

With best wishes for success in your work and hoping that owners will give you

frequent opportunities to exercise your functions for the benefit of the trade.

I remain,

Faithfully yours,

FRANCIS KING.

4 GEORGE V., A. 1914

EXHIBIT "C."

LAKE CARRIERS' ASSOCIATION, CLEVELAND, Ohio, October 2, 1913.

W. W. Jones, Esq.,

Official Vessel Registrar,

Box 220, Fort William, Ont.

My Dear Mr. Jones,—I am in receipt of your letter of September 29, advising me of the establishment of the department for the registration of vessels for the purpose of locating delays in loading grain.

I think I can safely say to you that the members of the Lake Carriers' Association will gladly co-operate in this matter, and we will issue a circular to our members

calling their attention to the inauguration of your bureau.

I would like, however, before doing this, to be advised if there is any charge in

connection with this matter, and if so on what basis, and in what sum.

Am I correct in my understanding that the Board of Grain Commissioners is a Government Commission, and that the position of official vessel registrar is a Government position?

With kind regards, I remain,

Yours truly,

GEO. A. MARR,

Secretary.

EXHIBIT "D."

FORT WILLIAM, ONT., October 6, 1913.

GEO. A. MARR, Esq., Secretary Lake Carriers' Association, Cleveland, Ohio.

My Dear Sir,-I have your letter of October 2, for which I thank you.

You are quite right in your surmise, the Board of Grain Commissioners for Canada is a purely Government institution. It had its inception in the many difficulties which arose, from time to time, in the grain situation at the head of the lakes, both with regard to shippers and elevators. It has been in operation not quite two years, and has now laid hold of the complete grain situation for the Dominion.

The establishment of a bureau for the registration of vessels is quite new and has been the outcome of much correspondence with the Dominion grain vessel men; there will be no charge whatever made by this department, as it is largely of the nature of an investigation into the system of loading and clearing of vessels. It is not intended to override the present boat agents, but to work in conjunction with them. What lines it will ultimately assume depends entirely upon what will reveal itself during the present season. It is greatly to be hoped that all carriers will co-operate with the bureau, those who have no agents here by instructing their captains to report direct to the Registrar (W. W. Jones), 114 Cuthbertson Block, 'Phone South 864. Those who have agents can do so through their agents if they so desire.

I may say with regard to charges that the Board are more disposed to encourage

reduction in costs of loading to vessels rather than increasing.

Sincerely thanking you for your kind remarks, I am,

Yours very truly,

W. W. JONES, Official Vessel Registrar.

EXHIBIT "E."

FORT WILLIAM, ONT., September 26, 1913.

D. J. BOURKE, Esq.,
Inland Lines Limited,
Port Arthur, Ont.

DEAR SIR,—The Board of Grain Commissioners have inaugurated a department for the registration of all vessels loading grain at the head of the lakes. It is necessary for the effectual working of the department that the Board should be advised of the arrival of all boats and the exact time they will be ready to load grain. I am therefore instructed to ask your co-operation with the department and to request that you duly advise the official vessel registrar at his office, 114 Cuthbertson Block, 'Phone 864 South.

In order that the giving of this information may be prompt and accurate, and at the same time not inconvenience your present system, it would be advisable for you

to consult with the registrar and arrange the easiest method to be adopted.

Yours very truly,

W. W. JONES,
Official Vessel Registrar.

Canadian Cargoes. | American Cargoes.

Copies also to "F. & W. Jones," "Merchants Mutual Line Limited," "Northern Navigation Co., Limited," "John Wolvin."

EXHIBIT "F."

SUMMARY OF CARGOES.

1913.	No.	Bushels.	No.	Bushels.						
October November December	151 139 27	20,580,400 18,392,730 4,164,480	$^{92}_{126}_{41}$	23,419,370 34,987,440 10,848,250						
	317	43,137,610	259	69, 255, 060						
" " Атепсал	Total registrations, Canadian									
			112,	392,670 bush.						
Percentage tonnage via American vessels " " Canadian vessels		$38 \frac{3}{8}\%$, , ,							
		100	%							

4 GEORGE V., A. 1914

EXHIBIT "F."—Continued.

SUMMARY OF GRAINS.

_	Straight grades all one grain.	Straight grades more than one grain.	Mixed straight and sample.	All sample.	Screen- ings.
1010					Tons.
1913. October November December	157 175 46	47 50 9	26 31 3	8 6 6	5 3 4
	378	106	60	20	12
	66½%	19%	103%	33%	27,810
		100%			

SUMMARY OF ELEVATORS.

					Elev	rator	Cal	ls.			
1913. October November December	1. 118 131 15	2. 61 54 12	3. 24 35 8	4. 15 11 7	5. 14 15 3	6. 3 10 8	7. 1 4 4	8.	9. 1 2 2	11. i	Total 238 262 64 564

Screenings: Three 1-house, three 2-house, five 3-house, one 7,-house.

EXHIBIT "G."

SUMMARY OF DETENTION.

	Time Loading.	Waiting Orders.	Waiting Turn.	Elevator Delays.	Shifting, Turning, Etc.	Waiting, Release, Etc.	Tota	d time.
1913. October November December	Hours. $2635\frac{1}{2}$ $3347\frac{3}{4}$ $1038\frac{1}{2}$	Hours. $129\frac{1}{2}$ $675\frac{1}{4}$ $937\frac{3}{4}$	Hours. 186 ³ / ₄ 783 934 ³ / ₄	Hours. $113\frac{1}{2}$ $134\frac{1}{2}$ $61\frac{3}{4}$	Hours.	Hours. 453 546 30534	25 84 ¹ / ₄ 21	Jours. 3543½ 5570½ 3299½
	70213	17421	19041	3091		13043	1301	2413
		145%	$15\frac{1}{4}\%$	21/2%		10½%	110%	

Total loading $7021\frac{3}{4}$ hours. $56\frac{1}{2}\%$

Total lost $5391\frac{1}{2}$ hours. $43\frac{1}{2}\%$

EXHIBIT "H."

NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade	In Harbour	Loading	Boat Average.	Elevator Average.	Lost.
		Oct.	Bu.hel		Hour	Hours.	Bushels.	Bushels.	Hours.
1	Leafield, F. 1	1	77, 050 61, 500	St. W	4 1/2	$3\frac{1}{2}$	17, 120	22, 020	1
2	C. A. Graham	1	$\begin{bmatrix} 61,500 \\ 52,000 \end{bmatrix}$	St. W St. O	201	10	5, 540	11, 350	101
3	Hamiltonian		52,000 57,500 15,590	St. W					
4	Doric	1 1	91,830	Sp. W Sp. O	161	10	4, 500	7,310	61/4
	A. S. Upson	1	91,830 91,830 35,820 86,500 155,780 99,750 47,710 378,620	Sp. B St. B	24	$15\frac{1}{2}$	5,320	8, 240	81/2
		_	155, 780	St. W.	$22\frac{1}{4}$	$16\frac{3}{4}$	11,020	14, 460	5½
6	T. Cape	1	99,750 $47,710$	St. W St. O	23	$9\frac{1}{4}$	6, 420	16, 480	133
	J. H. Sheadle	1	378, 620	St. W St. W St. W	$29\frac{1}{4}$	24	12, 950 18, 940	16, 480 15, 780	51/4 31/4
9	J. A. McGean Rosedale	$\frac{2}{2}$	284,000 79,000	St. W	15 13	11 ³ / ₄ 8 ³ / ₄	6,080	24, 170 9, 040	3 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1
10	E. F. Holmes	$\frac{2}{2}$	263,040	St. W St. W	141/4	8 ³ / ₄	18, 460	30,060	$5\frac{i}{2}$
	S. S. Curry		123, 320 110, 000	St. B	16	12	14, 580	19,440	4
12	Emperor,	2	183,110 137,760 353,500 277,000	St. W Sp. W	29	221	7 620	9 930	63
	G. G. Barnum F. 3	2	353,500	St. W St. W St. W	19	19	7, 620 18, 610 21, 730 10, 620	9, 930 18, 610	
	Normania Fairmount	3	1 - 69.000	St. W	$12\frac{3}{4}$ $6\frac{1}{2}$	$\frac{9\frac{1}{2}}{5\frac{1}{2}}$	21,730 10.620	29, 160	- 3½ 1
16	M Mullen	3	249, 450	St. fx	25	$19\frac{3}{4}$	9, 980	12,550 12,630 23,740	51/4
17	W. C. Franz Emp. Midland	3	249, 450 201, 770 110, 000	St. W St. W	12	8½	16,820	23,740	3½
		3		St. B St. W	11	$\frac{5}{14\frac{3}{4}}$	11, 730	25,800 8,310	6
20	Iroqouis	3	151,080	St. O	$15\frac{1}{2}$ 13	$\frac{2^{\frac{1}{4}}}{7}$	7, 910 11, 620	60, 430	$10\frac{\frac{3}{4}}{2}$
21	Newona McKee	3	117,000	St. W St. O	$16\frac{1}{2}$	7	7,090	16,720	$9\frac{1}{2}$
			19,000 122,500 151,080 117,000 101,730 42,000 28,000 120,000	St. W	9	43	15, 970	30, 250	41/4
23	S. Hero Pontiac	3 4	28,000	St. O	$\frac{17}{7\frac{3}{4}}$	$\frac{13}{7\frac{3}{4}}$	8,890 15,490	11, 630 15, 490	4
25	H. M. Hanna. A. P. Wright.	4	328,860	St. W	16	16	20,550	20, 550	
$\frac{26}{27}$	A. P. Wright Nubing	4 4	328,860 115,300 104,600	St. W	3 5	3 4½	38, 440 20, 920	38, 440 23, 150	1
28	Sarnian	4	143,000	St. W St. W St. W St. W St. W	$4\frac{1}{2}$	$4\frac{1}{2}$	31,780	23, 150 31, 780	
29 30	Paliki	4 5	143,000 83,500 58,500	St. W St. O	10	9 7	8,350 22,000	9, 280 30, 650	$\frac{1}{2\frac{3}{4}}$
		_	150,000	St. W		101	5, 330	8,050	81
51	Wexford	5	48,830 58,000	Sp. O St. W	24½	161	0,000	8,000	04
20	Acadian F. 6	5	24,000	St. O Sp. B	14½	8	6, 280	11, 380	61
04	Acadian F. O	9	32,000 31,000	St. W					
33	F. L. Booth	5	28,000	Sp. O St. W	14	121	18,000	20, 160	1 1 1 2
34	H. S. Wilkinson	5	213, 200	St. W	14	14	15, 230 11, 740	15, 230 17, 420	334
35	Drummond	5	252,000 213,200 62,000 73,000	Sp. O St. W	11½	7 3/4		17,420	34
	Pillatt	6	51, 000 214, 250	St. W	$6\frac{1}{2}$	$6\frac{1}{2}$ $12\frac{3}{4}$	7,850 13,390	7,850 16,800	91
		6	265,000	St. W St. W	16	$10\frac{1}{4}$	24, 100	25,850	314
39	Dimmick Osborne F. 7	6	44,000	Sp. W	25	20	9, 610	12,010	5
40	Cetus	6	196, 160 71, 300 178, 830	St. W St. B	12½	111	25, 110	27,890	11/4
41	Saunders	7	178, 830 79, 000	St. O St. B	$25\frac{1}{2}$	2114	9,800	11,760	414
		·	79,000 60,300 110,500	St. fx		4			
	Bickerdike	7	110,500	St. W St. W	7	61	6, 574	7,360	3 4
	M. Prince	7 7	316,000	St. W	19	$16 \\ 6\frac{1}{4}$	16, 630 17, 600	19,750 17,600	3
45	Corunna	7	110,000 64,830	St. W Sp. W	$\frac{6\frac{1}{4}}{21}$	$9\frac{1}{2}$	3,090	6,830	111
46	Collingwood	6	235, 650	Sp. W St. W	13½	$13\frac{1}{2}$	17,460	17, 460	

4 GEORGE V., A. 1914

EXHIBIT "H."—Continued NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade	In Harbor	Load- ing.	Boat Average.	Elevator Average.	Lost.
		1913 Oct.			Hours.	Hours	Bushels.	Bushels.	Hours.
47	Parpoonge	7	118,400	St. W	131	10	5, 940	11,840	31/4
48	Nottingham Christopher	7 7	230, 000 226, 000	St. W St. W	12 19	$11\frac{1}{4}$ $16\frac{1}{2}$	19, 170 11, 900	20, 450 13, 700	$2\frac{3}{4}$
50	T. Court	7	110,000	St. W.	12	$10\frac{3}{4}$	9, 170	10,240	11
51 52	Earling W. H. Wolf	7 7	366,000 104.050	St. W St. W	18 15	$\frac{14\frac{1}{4}}{6}$	20, 340 7, 000	25,690 17,340	$3\frac{3}{4}$
53	Bradley F. 9	8	302, 226	St. W	18	141	16,790	21,210	33
54 55	Agawa	8	203, 520 214, 260	St. W	14 11	$\frac{13}{10\frac{1}{2}}$	14, 540 19, 480	15,660 20,410	1
56	Kinmount	8	72,000	St. W	6	$\frac{1}{4}$	12,000	16,940	$1\frac{1}{3}$
91	Carruthers	8	293, 890 80, 080	St. W	30	23½	12,470	15, 910	6½
	Corrigan	8 8	380, 150 199, 330	St. W St. W	18	$14\frac{1}{4}$	21, 120	26, 670	334
99	Wildar, F. 10	jt.e.	60, 200	St. fx	$22\frac{1}{2}$	17	11, 540	15, 270	5½
60	Domacona	8	25, 150 30, 490	Sp. W	19	$9\frac{3}{4}$	2,930	5,710	91/4
61	Parks Foster	8	19, 200	St. ix	6		16, 530	19,840	1
62	Beaverton	<u>1</u> 8	80, 000 16, 700	St. W St. fx	14	9	4, 910	7,820	5
		9	52'000 118,000	St. W St. W		4		29, 500	2
64	McKee Corvus	9	252, 810	St. W	131	13	18,730	19,450	1 2
65	L. R. Davison	9	82,000 383,860	Sp. W St. W		27½	13, 430	13, 430	
66	Winona, F. 11	9	83, 500	St. O					
67	J. T. Kopp	9	55, 050 160, 000	St. W St. O	13	5 12	30, 150	27,700 32,670	1
	Scot Hero	10	232,000 47,630	St. W	15	11	9,910	13,510	4
00	5000 H010	10	36,000	St. B					
69	Athabasea	10	65,000 50,000	St. W	4	4	12,500	12,500	
70	Rosemount	10	49,500	Sp. W					
71	Barlum	10	12,000 312,990	St. W St. W		8 20 ¹ / ₄	5,040 17,840	7,570 18,480	$\frac{4}{\frac{1}{2}}$
	T. Chief	10 10	161,230	St. O	10	9	16, 120	17,900	1
	T. Crown		73, 190 53, 940	St. W St. O	11	9	11,560	14,130	2
	Sarman F. 12 Manitoba	10 11	143,000 43,000	St. W St. W	9 3	$\frac{7\frac{1}{2}}{3}$	15,900 14,350	19,070 14,350	$1\frac{1}{2}$
76	Martian	11	203,200	St. W	12	$11\frac{1}{4}$	16,930	18,060	9 3 4
77	C. Wiston	11	150,000 250,000	St. B St. W		22	12,910	18, 140	9
78	Wahcondah	11	53,000	St. W	8	$7\frac{1}{2} \\ 8\frac{1}{2}$	6,630	8,160	1 2 1
80	Atikokan Newona	11 11	104, 410 36, 740	Sp. W Sp. O	24 28½	$14\frac{1}{2}$	4,350 5,310	12, 290 10, 430	$15\frac{1}{2}$ 14
			72,900	St. O					
81	Doric	11	41,600 112,480	St. W	$24\frac{1}{2}$	14	4,591	8,034	$10\frac{1}{2}$
82	G. R. Crowe F. 13 Gordon	12 12	165,000 91,860	St. W St. B	8	7 8	20,700 5,750	23,600 11,490	1 8
84	Berlin	12	170,000	St. O	6	43	28,340	35,790	11/4
85 86	Holmes T. H. Peavy	12 12	268,730 164,930	St. W St. W	18½	$17\frac{1}{2}$	14,530	15,360	1
			110,000	St. fx	$23\frac{1}{2}$	$16\frac{3}{4}$	7,450	10,450	$6\frac{3}{4}$
	Westmount Iroquois	12 13	105,000 125,000	St. W St. W	10	$\begin{array}{c} 7 \\ 6\frac{1}{2} \end{array}$	10,500 13,890	15,000 19,240	$\frac{3}{2\frac{1}{3}}$
89	H. B. Nye	13	227,900	St. fx	21	19	10,850	19,240 12,000	2 41
	M. King F. 14	13	42,900 168,300	Sp. W St. W	27	$\begin{array}{c} 22\frac{1}{2} \\ \cdots \end{array}$	7,820	9,380	
91	Collingwood Stormount	13 13	240,630 72,000	St. W St. W	18	$\frac{17\frac{1}{4}}{3}$	13,370 18,000 -	13,950 24,000	1
	Paipoonge	13	41,000	Sp. W	7	6	16,720	19,500	ĩ
			76,000	St. W					

EXHIBIT "H."—Continued.

No.	Name.	Date.	Cargo.	Grade.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913 Qet.			Hours.	Hours.	Bushels.	Bushels.	Hours.
95 96	Yale. Umbia. Warner. Osler F. 15.	13 13 13 14	274,560 255,000 213,000 111,000	St. O St. W St. W St. O	$ \begin{array}{c} 10 \\ 7\frac{3}{4} \\ 9 \\ 16 \end{array} $	$7rac{3}{4} \ 7rac{3}{4} \ 7rac{3}{4} \ 14rac{1}{2}$	27, 450 32, 900 23, 670 23, 700	35, 430 32, 900 27, 480 26, 140	2 ¹ / ₄ 1 ¹ / ₁
99 100	Omega Necbing. Elphicke. Stadacona.	14 14 14 14	268,000 2015 ton 105,500 106,000 184,090	St. W Sergs St. W St. W	$ \begin{array}{c} 34\frac{1}{2} \\ 10 \\ 8 \\ 27 \end{array} $	$ \begin{array}{c} 34\frac{1}{2} \\ 9 \\ 7\frac{1}{2} \\ 23 \end{array} $	55 ton 10,550 13,250 14,860	55 ton 11,730 14,140 17,440	1 1 4
102	Wexford	14	166, 680 50, 290 40, 080 76, 560	St. O St. fx St. O St. W	141	13	8,050	8,970	112
104	Emp. Ft. Wm	14 14 14	119,200 108,385 36,000	St. W St. W St. W	10 8 15	9 5 14	11,920 13,550 7,440	13,250 12,680 7,980	1 3 1
107 108 109 110 111	P. Minch. G. A. Graham M. Prince. Saxona. Tagona Sheadle, F. 17. Calgarian	14 15 15 15 15 15 15	75,609 490,402 158,053 308,000 252,000 119,576 380,228 40,000	St. fx St. O St. W St. W Sp. O St. W St. W	$ \begin{array}{c} 30 \\ 9 \\ 9\frac{1}{2} \\ 13 \\ 15 \\ 29 \\ 15 \end{array} $	$ \begin{array}{c} 24 \\ 8 \\ 7\frac{3}{4} \\ 12 \\ 7 \\ 28\frac{3}{4} \\ 13 \end{array} $	16,346 17,560 32,420 19,390 7,970 13,120 6,050	20,440 19,760 39,740 21,000 17,080 13,230 6,980	6 1 1 ³ / ₄ 1 8 2
113 114	W. S. Mack Kenora	16 16	35,730 15,000 200,180 53,370 42,000	St. O St. B St. W St. O	22½ 18	18 ³ / ₄ 13 ¹ / ₂	8,900 5,300	10,680 7,070	23 41 2
116 117 118 119 120 121	Keewatin Bge. Aurora. Mathews. Maryland F. 18. T. Court. Durston. L. C. Smith. Dundee.	16 16 16 16 16 16 17 17	42,000 54,370 115,000 130,000 111,820 263,000 350,000 105,200 20,000	St. fx St. O St. W	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & \\ & &$	$\begin{array}{c} 8\\ 7\\ 7\frac{1}{2}\\ 15\frac{1}{2}\\ 4\\ 9\frac{3}{4}\\ 16\frac{1}{2}\\ 5\frac{1}{2}\\ \end{array}$	7,220 14,275 24,830 6,500 10,165 26,970 29,590 15,825	7,220 16,430 29,100 8,390 27,829 26,970 21,220 22,760	$\begin{array}{c} 1 \\ 1 \\ \frac{4}{2} \\ 7 \\ \end{array}$
123	Edmonton	17	39,000	St. W	28	13	4,760	10,240	15
125 126 127 128	Hamiltonian H. W. Smith. Sultana. Emp. Midland. Fairmount. S. Hero.	17 17 17 18 18 18	94,061 100,000 150,000 295,000 161,140 69,000 35,000 70,070	Sp. O St. W St. W St. W St. W St. W Sp. O	$\begin{array}{c} 12\frac{1}{2} \\ 20 \\ 10 \\ 15\frac{1}{2} \\ 15\frac{1}{2} \\ 21\frac{1}{2} \\ \end{array}$	$\begin{array}{c} 11 \\ 14\frac{1}{2} \\ 6\frac{1}{2} \\ 14\frac{1}{2} \\ 12\frac{1}{2} \\ 15\frac{1}{2} \\ \end{array}$	8,000 13,340 29,500 11,120 4,320 7,530	10,000 18,400 45,400 9,310 5,520 10,450	$\begin{array}{c} 1\frac{1}{2}\\ 5\frac{1}{2}\\ 3\frac{1}{2}\\ 3\\ 6 \end{array}$
131 132 133 134 135 136 137 138 139 140 141	McKee. Martian. W. B. Davock Jenks, F. 20. Wilkesbarre. Emperor. Sarnian W. G. Mather. Plummer. Vulcan. B. L. Smith, F. 21. Senator. Newona.	18 18 18 18 18 18 18 18 18 19 19	56,900 120,000 198,280 183,800 190,413 205,058 342,000 143,000 90,216 1835 ton 218,830 219,080 118,000	Sp. B	$\begin{array}{c} 14\frac{1}{2} \\ 19 \\ 20 \\ 18 \\ 17 \\ 17 \\ 17 \\ 8 \\ 15 \\ 16 \\ 17 \\ 18 \\ 17 \\ 7 \\ \end{array}$	14 13 15 15 11 14 7 14 7 17 17 17 13 44	8,270 10,440 13,660 13,830 12,480 20,120 17,860 25,070 5,640 108 tons 12,160 12,887 16,870	8,570 15,260 18,220 15,560 18,640 24,430 20,430 26,860 12,440 12,870 16,850 27,770	65 366 31 1834 24

EXHIBIT "H."—Continued. NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913 Oct.			Hours.	Hours.	Bushels.	Bushels.	Hours.
143	Agawa	19	46,000 118,000 74,700	St. W St. O Sp. O	23	$15\frac{1}{2}$	10,380	15,400	$7\frac{1}{2}$
	Yosemite Carruthers	19 19	216, 190 252, 000 120, 000	St. W St. W Sp. W	39 32	$\frac{2S_{\frac{1}{2}}^{1}}{20}$	5, 543 11, 625	7, 583 18, 600	$10\frac{1}{2}$ 12
147	T. Barlum	19 19 19	308,000 100,000 95,000	St. W St. O St. B	$\begin{array}{c} 12 \\ 7 \\ 19\frac{1}{2} \end{array}$	5 6 13	25, 650 14, 280 12, 700	61,600 16,660 19,050	7 1 6½
$150 \\ 151 \\ 152$	Manitoba. Regina. T. Cape. Glenmount. Mapleton.	19 20 20 20 20 20	182, 710 47, 000 117, 650 110, 000 72, 000 91, 370 31, 000	St. W Sp. W St. O St. W St. W	$\begin{array}{c} 6 \\ 14\frac{1}{4} \\ 21\frac{1}{2} \\ 5 \\ 15 \end{array}$	$\begin{array}{c} 4\frac{1}{2} \\ 10 \\ 6\frac{1}{2} \\ 3\frac{3}{4} \\ 10 \end{array}$	7,840 8,250 5,116 14,500 8,160	10, 450 11, 764 16, 930 19, 200 12, 240	$ \begin{array}{c} 1\frac{1}{2} \\ 4\frac{1}{4} \\ 15 \\ 1\frac{1}{4} \\ 5 \end{array} $
	Meaford, F. 23	20 20	109, 000 9, 990	St. B St. W St. B	$9\frac{1}{2}$	81/4	11,470	13, 210	11/4
156 157	Fordonian	20 20 20 20	53, 000 75, 000 365, 000 153, 282 472, 000	St. W St. W St. O St. B	7 6 31 23	$ \begin{array}{c} 6\frac{1}{4} \\ 6 \\ 28 \\ 18\frac{3}{4} \end{array} $	9,000 12,500 11,775 11,186	10,080 12,500 13,040 13,722	3 4 1 4
160 161 162	Canadian J. F. Taylor Kinmount, F. 24 Jacques Collingwood	20 20 21 22 22 22	57, 012 78, 116 199, 900 112, 080 113, 700 72, 130	St. W Sp. fx St. W St. O St. O	20 11 15 12 32	$\begin{array}{c} 11\frac{1}{2} \\ 10\frac{1}{2} \\ 11 \\ 6\frac{3}{4} \\ 27 \end{array}$	3, 905 18, 170 7, 480 9, 480 9, 000	6,792 19,000 10,190 16,840 10,640	8½ ½ 4 5¼ 5
165 166	Rosemount. Saunders. Corrigan Booth Westmount, F. 25	22 22 22 22 22 22 22	215, 200 62, 000 234, 310 379, 000 247, 000 43, 750	St. W St. W St. W St. W St. W Sp. B	12 14 33 20 9	$\begin{array}{c} 6 \\ 12 \cdot \\ 30\frac{1}{4} \\ 17\frac{1}{2} \\ 4\frac{1}{4} \end{array}$	5, 170 16, 740 11, 490 12, 350 11, 730	10,340 18,750 12,530 14,120 20,100	$\begin{array}{c} 6 \\ 1\frac{1}{2} \\ 2\frac{3}{4} \\ 2\frac{1}{2} \\ 4\frac{3}{4} \end{array}$
	Strathcona	22 23	61,770 106,830 59,860 69,640	St. O St. fx St. fx	$\frac{17\frac{1}{2}}{21}$	$\frac{8\frac{1}{2}}{14}$	6, 110 12, 160	12, 570 17, 560	9 7
172 173 174 175 176 177 178 180 181 182 183 184 185	Earling Sonoma. T. Bay. Leafield W. Star, F. 26. Utley. Sinaloa Winona. T. Chief. Neebing. W. H. Wolf. M. C. Smith, F. 27. Acadian. Manitoba. A. E. Ames. Seranton. Atiokokan, F. 28. Graham. Leonard.	23 23 23 23 23 24 24 24 24 24 24 25 25 25	35, 670 12, 810 25, 000 103, 000 110, 000 113, 000 165, 100	St. W. St. W. St. W. St. W. Sp. Wh. Sp. Wh. Sp. Wh. St. W. St. B.	$\begin{array}{c} 25 \\ 13 \\ 28 \\ 19 \\ 14 \\ 4 \\ 21 \\ 20 \\ 10 \\ 0 \\ 6 \\ 4 \\ 4 \\ 4 \\ 7 \\ 14 \\ 4 \\ 4 \\ 7 \\ 1 \\ 25 \\ 3 \\ 4 \\ 4 \\ 9 \\ 1 \\ 25 \end{array}$	$\begin{array}{c} 21\frac{1}{2} \\ 13 \\ 28 \\ 9\frac{1}{4} \\ 12\frac{1}{2} \\ 18 \\ 16 \\ 3\frac{1}{2} \\ 6 \\ 6 \\ 4 \\ 11\frac{1}{4}\frac{1}{4} \\ 4\frac{1}{4} \\ 4\frac{1}{4} \\ 4 \\ 7 \\ 19 \\ \end{array}$	14, 440 19, 040 , 100 3, 350 17, 795 16, 770 12, 184 11, 700 17, 600 26, 250 19, 660 16, 140 7, 690 4, 500 11, 200 4, 000 27, 500 11, 900 9, 420	16, 790 19, 040 , 100 6, 520 20, 640 19, 600 15, 230 33, 430 18, 330 26, 250 23, 270 4, 500 17, 680 8, 410 27, 500 16, 100 12, 340	$\begin{array}{c} 3\frac{1}{2} \\ 9\frac{1}{4} \\ 2\\ 2\\ 3\frac{1}{2} \\ 4\\ 6\frac{1}{2} \\ 2\frac{3}{4} \\ 2\frac{3}{4} \\ 2\frac{3}{4} \\ 2\frac{3}{4} \\ 2\frac{3}{4} \\ 2\frac{3}{4} \\ 6 \end{array}$
191	W. S. Mack	25 25 25	70, 410 305, 500 101, 000 109, 500	St. O St. O St. W	$15\frac{1}{6}\frac{1}{2}$ 15	$12\frac{1}{2} \\ 6\frac{1}{2} \\ 13\frac{1}{2}$	19,710 15,540 7,300	24, 440 15, 540 8, 120	3 1½

EXHIBIT "H."—Continued.

Vo.	Name.	Date.	Cargo.	Grade.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913 Oct.			Hours.	Hours.	Bushels.	Bushels.	Hours
193	Crowe	25	168,270	St. W	19	12	8,860	14,030	7
194	Augustus, F. 29 Christopher	26 26	350, 000 223, 000	St. fx St. W	$\frac{38}{26\frac{1}{2}}$	$25\frac{1}{2}$ $12\frac{1}{4}$	9, 210 8, 400	13,723 18,201	12 14
196	Cape	27	111,000	St. W	23	11	4,830	10,000	12
197 198	McKee Hero	27 27	120,000 102,740	St. W Sp. O	11	8	10,910	15,000	:
			102,740	St. W	90	101	0.907	12 110	
199	M. King	28	45,000 200,000	St. fx St. W	20 19	$12\frac{1}{2}$ $18\frac{1}{2}$	8,387 10,810	13, 419 10, 810	7
200	Pellatt Assinoboia, F. 30	28	88,500	St. O	81	$7\frac{1}{4}$	10, 352	12, 203	
201	Assinoboia, F. 30	26	24,190 15,870	Sp. O Sp. W					
202		28	$11,440 \\ 117,500$	St. W St. O	41/4	$4\frac{1}{4}$	12,879	12,879	
1			130,000	St. W	18	$9\frac{3}{4}$	15,750	27,500	8
$\frac{203}{204}$	Omega	27 28	326,000	Serg St. W	15 14	15 $12\frac{1}{2}$	23,285	26,080]
205	Nevada	29	30,557	18t. O		Ĩ.			
206	Wexford	26	27,439 96,000	St. W St. W	$\frac{25}{8\frac{1}{2}}$	$12\frac{1}{2}$ $5\frac{1}{2}$	2,277 14,770	4,556 17,450	1
207	M. Prince. Emp. Midland, F. 31	26	317,000	St. W	33	25	9,600	12,680	
208	Emp. Midland, F. 31	26	14,780 56,500	St. B St. W					
200	THE TO CLUB	0.0	72,500 $224,560$	St. O St. W	12	$8\frac{1}{2}$ 13	11,980	16,910	;
209 210	W. L. Smith Meaford	26 26	75,000	St. O	$\frac{20}{10\frac{3}{4}}$	9	11,230 11,790	17,280 14,080	
		27	51,690 153,000	Sp. W St. O	111	83	13,300	18,000	:
212	DoricSagamore	27	190,880	St. fx	$\frac{11_{\overline{2}}}{25}$	$20^{\frac{7}{2}}$	7,640	9,430	4
213	Newona	26 26	118,000 117,190	St. W St. W	8 111	8	$14,750 \\ 10,190$	14,750 14,050	
215	Paipoonge. Ionic, F. 32.	27	48,670	St. O	-				
	Court	26	21,000 110,500	Sp. O St. W	$\frac{30^{\frac{1}{2}}}{10^{\frac{3}{4}}}$	$13\frac{1}{2}$ $3\frac{1}{2}$	2,350 10,280	5,230 31,570	1
217	Constitution	27	236,000	St. fz	32	24	6,260	9,845	
218	Martian	28	141,870 60,681	St. W	33	19	6,138	10,600	14
219	Butler	30	266,660	St. W	$14\frac{3}{4}$	$14\frac{3}{4}$	24,860	10,600 24,860	
$\frac{220}{221}$	Carruthers	30 29	370,000 153,000	St. W	28	$27\frac{1}{2}$	13,214	13,454	
1			50,000	Sp. W	1112	91	18,450	21,950	
223	Yale, F. 33	30 30	273,650 363,900	St. O St. W	$\frac{10\frac{3}{4}}{16}$	9 13	24,880 $22,734$	30,410 27,992 14,280	
224	Leaffield	29 29	78,500	St. W St. O	$\frac{6}{9\frac{1}{2}}$	$\frac{5\frac{1}{2}}{9\frac{1}{2}}$	13,090	14,280	
420	Agawa	29	117,520 77,000	St. W	92	$\mathcal{F}_{\overline{2}}$			
226	Keewatin	30	47,470 9,860	St. B St. O			25,480	25,480	
الكك	ixeewatiii	30	25,000	St. W				0.000	
997	Heffelfinger	30	15,290 272,300	St. B St. W	$\frac{8\frac{1}{4}}{23}$	8 ¹ / ₄	6,350 11,830	6,350 16,000	(
228	Yorkton	30	56,000	St. W					
	Fairmount, F. 34	30	24,060 69,000	St. W Sp. W St. W	14 ³ 4 8	9 ³ / ₄	$5,430 \\ 8,625$	8,190 8,625	
230	Dunelm	30	115.000		$9\frac{1}{2}$	834	12,105	13,257	
231	Sultana	30	183,200 84,280 60,000	St. O St. W St. B	25	$16\frac{1}{4}$	10,700	16,464	8
232	Nye	29	60,000	St. B		_			
	T. Bay	30	180,560	St. W	$15\frac{1}{2}$ 45	15 45	15,520	16,040	
234	Athabasca	31	45,000 167,890 191,000	St. W Sp. W St. W	4	3	0.050	0 000	1
235	Brower Collingwood, F. 35	30 31	167,890	Sp. W	27 16	$\frac{19}{12\frac{1}{2}}$	6,950 15,140	8,830 19,340	8

EXHIBIT "H."—Continued.

NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913. Oct.			Hours.	Hours.	Bushels.	Bushels.	Hours.
	Atikokan	31	111,000	St. W		$5\frac{1}{2}$	14,800	21,150	2
238	Edmonton	31	42,000 48,440	St. W St. O		11	5,210	8,270	$6\frac{1}{3}$
	Graham	31	121, 180	St. W	$16\frac{1}{2}$	$4\frac{1}{2}$	7,350	8,270	12
240	Hawgood	31		St. W		13½		18,670	$\frac{2\frac{1}{4}}{3\frac{1}{4}}$
	CrownIroquois		111,000 120,500	St. W		12 14	7,400 8,040	9,250 8,610	1
243	Merida, F. 36	31	248,530	St. O	10	9	24,850	27,610	1
244	Emperor	31	295,700 48,000	St. W Sp. W		19½	15,625	17,625	2 1 / ₂

OCTOBER, 1913.

 In Harbour, Hours.	Loading Hours.	Lost Hours
. \$\frac{391\frac{3}{4}}{428\frac{1}{2}}\$ \$\frac{428\frac{1}{2}}{402\frac{3}{4}}\$ \$\frac{415\frac{1}{1}}{346\frac{1}{4}}\$ \$\frac{324\frac{3}{4}}{353\frac{1}{2}}\$ \$\frac{274}{2671}\$	$\begin{array}{c} 101\frac{1}{2} \\ 306\frac{1}{2} \\ 278\frac{5}{2} \\ 333 \\ 291\frac{1}{4} \\ 320\frac{1}{2} \\ 302 \\ 236 \\ 280 \\ 227\frac{1}{2} \\ 248\frac{2}{2} \end{array}$	34 87 113 95 111 94 44 88 73 46 118
3,8331	$2,926$ $907\frac{1}{2}$	907
3,8331	3,8331	

EXHIBIT "H."—Continued.

No.	Name.	Date.	Cargo.	Grade	In Har- bour.	Land- ing	Boat Average.	Elevato Average.	Lost
		1913 Nov.			Hours.	Hours.	Bushels.	Bushels.	Hours.
945	Neebing, F. 37	. 1	105,000	St. W	$10\frac{1}{2}$	9	10,000	11,670	$1\frac{1}{2}$
246	Gordon	1	92,720 127,030	St. B St. O	16 16	$10 \\ 6\frac{1}{4}$	5,170 7,940	9,270 $20,330$	6 93
247 248	Rupert	1 1	110,000	St. W	5	5	22,000	20,330 22,000	
249	Hartnell, F. 28	1	295,800 16,140	St. O St. W	151/4	$10\frac{3}{4}$	10,565	27,520	$4\frac{1}{2}$
	Warner		80,870	St. O	23 29	17 23	10,520	15,130 13,190	6
251	Michigan G. W. Peavey	1	375,900 159,000	St. W St. F			12,961		
			104,800 77,000	St. W	. 32	$22\frac{1}{2}$		11,990 12,320	$9\frac{1}{2}$ $23\frac{1}{4}$
253 254	QueenAlberta	1 1	55,000	St. W	$S^{\frac{1}{2}}$	81/2	6,480	6,480	
(255	Stanton	$\frac{1}{2}$	345,630 140,700	St. W St. B	38	24	9,090	14,400	14
	Weston F. 39		256,000	St. W	3 8	17	6,740	23,330	21
257	Stadacona	3	65,000 411,120	St. B St. O	33	30	14,430	16,190	3
	Paipoonge	3	118,000 90,000	St. W St. B		6	6,870 6,000	18,160 18,000	$\frac{10\frac{1}{2}}{10}$
	Kinmount	3	249,000	St. W	$24\frac{1}{2}$	221 20	10,270	11,190 12,560	2 91
261	Kotcher	2 3	257,400 $122,200$	St. W Sp. O		19	5,560	6,420	$2\frac{3}{4}$
263	Rosemount, F. 40	3	60,000	St. W	. 9	4	6,670	15,500	5
264	Oliver	3	192,090 124,530	St. W St. O	41	20		15,450	$20\frac{1}{2}$
265	Wisconsin	2	257,000 64,850	St. W St. W	15 22		2,880	16,580 6,190	12
	Cadillac	2 3	129,800	St. W	. 7	7	17,320	17,550	1/2
268	Vulcan	4{	1,840	Serngs.		20	2		
269	Glenmount	3	54,000 51,180	St. W		9	6,785	11,660	61/2
270	Pontiac	25	3,600		35	35			
		1 _	61,900	St. O.		5			
	Beaverton, F41		35,000	St. W			4,850	16,850	141/2
273	Newona	3	59,200 109,320	St. O	. 25			9,920	8 23
	M. Chunk		209,300 130,000					8,770 20,800	$1\frac{3}{4}$
	S. Hero Calgarian		31,000	St. F			-	10,570	18
	Meaford		27,000 108,000			4	$\frac{1}{2}$ 21,600	24,000	7
27	Rogers	. 4	365,000	St. W	.[31			15,050 20,000	91
	B.J. E. Upson 9 Westmount		340,400 70,000	St. W	. 24	$\frac{1}{2}$ 3	2,860	23,340 8,700	
28	0 Sarnian	. 4	161,600 118,580					10,090	
	1 Kaministiqua 2 Prince	•	87,000	St. W				13,650	20
28	3 Oglebay	. 5	220,000 94,680		42				
			75,190 90,000	Sp. W	. 36		1	9,710	
	4 Zimmerman		272,000	St. W	. 15	$\frac{3}{4}$ 14	$\begin{bmatrix} \frac{3}{4} \end{bmatrix}$ 23,00	24,500	1
28	5 Hamiltonian	. 5	42,000 32,000) St. W	. 10	7	7,40	0 10,570	
	6 Cape		111,300 93,530) St. W	10	81/4	11,30		
28	7 Taurus F. 43	. 5	62,160	Sp. F					
-			69,170 65,000	St. B St. W.		10	14,500	18,120	4
	8 W. S. Mack		303,800) St. O.	. 18	3 10	$ \begin{array}{c c} 0\frac{1}{2} & 23,370 \\ 3\frac{3}{4} & 7,850 \end{array} $	28,940 8,990	2
	9 Court						$5\frac{1}{2}$ 16,000		

EXHIBIT "H."—Continued.

No.	Vessel.	Date.	Cargo.	Grain.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913 Nov.			Hours.	Hours.	Bushels.	Bushels.	Hours.
292	Sheadle	6 6 7	373,000 203,200 93,700	St. W St. W St. O	$11\frac{1}{2}$ 7 $26\frac{1}{2}$	$\begin{array}{c c} 10\frac{1}{2} \\ 7 \\ 7\frac{3}{4} \end{array}$	33,430 29,030 3,550	35,530 29,030 12,090	1 183
294	Carruthers E. Ft. William	7	183,630 190,820 125,360	Sp. W St. W Sp. O	27 20	33 12	10, 120 6, 270	11,346 10,450	4 8
	Keewatin	5	30,200 25,000	Sp. O St. B		7	j	 	
298 299	City Berlin Graham Neebing (F45)	7 7 7	23,600 170,000 158,000 112,500 123,480	St. F St. O St. B St. W	9	71/2		11,255 22,680 23,410 5,360	$\begin{array}{c} 1\frac{1}{2} \\ 1\frac{3}{4} \\ 9 \end{array}$
301	Ep. Midland	8	40,000 75,000	St. W St. B	13	12	8,850	9,580	1
303	W. H. Wolf Collingwood Manitoba	7 7 8	374,530 232,000 4,500	St. W St. W St. W		19 10½		19,720 22,000	$\frac{12}{2\frac{1}{2}}$
305 306	DonnaconaGlenellah	8 9	40,000 82,000 50,000	St. B St. W St. O	$7\frac{1}{2}$ 15	$\frac{7\frac{1}{2}}{5}$	5,940 5,470	5,940 16,400	10
307	Stewart	8 8	66,000 211,880 186,000	St. W St. W St. W	5 24	5 11 ¹ / ₄	23,500 8,830	23,500 18,840	123
	Wahcondah Kenora	9	86,800 95,000 73,000 19,256	St. F St. B St. W Sp. W	21 13	18 4 ³	13,630 5,620	21,320 15,400	3 8½
311	Nottingham	8	55,000 16,000 64,330	St. O St. W St. B	211	1114		7,370	101
313	Franz. Smith Martian.	9 9 10	167,500 198,500 135,000 196,500	St. W St. W St. W St. W	$ \begin{array}{c c} 48\frac{1}{2} \\ 9 \\ 9\frac{1}{2} \\ 17 \end{array} $	$\begin{array}{c} 25 \\ 9 \\ 8\frac{1}{2} \\ 17 \end{array}$	4,690 22,060 25,270 11,560	9,280 22,060 27,650 11,560	23 1
315	Osler Paipoonge F 47	7	311,000 152,000 164,000	St. O St. W St. O	16	$\frac{15}{15}$	29,840		1 21
317	Canadian	10	29,640 45,390 19,170	Sp. O St. W Sp. B	38	$14\frac{1}{4}$		6,610	233
318	Assiniaboia	11	20,000 16,000 35,000	St. B St. W St. O		4	17,750	17,750	
	SullivanFordonian	12	139,500 255,000 126,000	St. F St. W St. W	39	301	10,100	11,110 12,000	81
321	Sultana Prince	12 11	189,000 236,000	St. W St. W	8	8	23,630	23,630	
	Corunna	11	70,000 27,790 17,980	Sp. W St. W Sp. W	24	$ \begin{array}{c c} & 19\frac{1}{2} \\ & 7\frac{1}{2} \end{array} $	1,190	6,120	16
$\frac{325}{326}$	Riddle. King F 48. Wells L. C. Smith	12 12 12 13	36,500 200,000 246,000 240,000	St. W St. W St. W	$\begin{array}{c} 10\frac{1}{2} \\ 7\frac{1}{2} \\ 10 \end{array}$		19,050	29, 200 19, 050 32, 800 24, 000	
	McKee Keewatin	12 12	77, 150 67, 460 65, 000	St. W St. O St. O	11	11	13,150	13,150	
330	Newona	12	18,000 84,000	St. W St. B		4	20,750	20,750 15,030	1.7
332	Dorie	12 12	43,710 153,950 115,000	Sp. B St. O St. W	$7\frac{1}{2}$ $4\frac{1}{2}$		10,270	11,400 28,750	1
555	Meaford	12	60,000 $56,000$	St. B St. W		51/2	13,650	21,090	3

EXHIBIT "H."—Continued. NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grain.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913			Hours.	Hours.	Bushels.	Bushels.	Hours.
334	Augustus	Nov. 12	257, 110 92, 900	St. F Sp. F	44	$36\frac{3}{4}$	8,410	10,070	71
335	Fairmount	13	60,000 61,430	St. O Sp. O	$21\frac{1}{2}$	$6\frac{1}{4}$	5,650	19,430	151
336	Cape	13	37,650 72,760	St. F St. W	10%	6	10,520	18,400	
338	Kaministiqua Robbins Hero	13	119,670 334,000 20,000	St. W St. O St. B	$\frac{12\frac{1}{2}}{10}$	8 7	9,580 33,400	14,960 47,720	$\frac{4\frac{1}{2}}{4\frac{1}{2}}$
240	Agawa	14	80,000 12,130 94,110	St. W St. F St. W		14	7,300	9,370	34
	Craig, F. 50		79, 160	St. B St. W	16 9½	$10\frac{3}{4}$ $8\frac{1}{2}$	10,830 22,320	16,120 24,940	51 1
342	Crowe	14	35,000 131,770	Sp. W St. W	15	6	11,120	27,800	9
	Tagona	14	84,620 35,970	St. O Sp. O	19	10	6,360	12,070	9
345	SonoraButlerNeebing	14	189,000 360,000 105,000	St. W St. W	$\begin{array}{c} 16\frac{1}{2} \\ 12\frac{1}{2} \\ 13 \end{array}$		11,460 28,800 8,080	18,900 28,800	$\frac{6\frac{1}{2}}{9}$
347	Leonard F. H. Peavey	15	227,500 159,330	St. W St. W	81/4		27,560	26,250 27,560	9
	Iroquois F 50		100,080 79,610	Sp. W St. O	24	184		14,220	$5\frac{3}{4}$
	Dundee		\$9,380 64,500 29,890	Sp. O St. F St. O	13	13½ 11½	7,040 4,970	12,750 5,610	$10\frac{3}{4}$ $1\frac{1}{2}$
	CurrySchoonmaker		13,710 15,000 220,000 435,000	St. B St. Wm. St. W St. W	23 13½		2,550 1,640 45,790	9,380 1,640 48,340	$16\frac{3}{4}$
354 355 356	Amazona	15 16 16	121,000 112,000 112,000	St. F St. W St. W	$10\frac{1}{2}$ 13 10	11 10	12,100 8,620 11,200	13,450 10,170 11,200	13
358	Court Carnegie Neepawah	16	155,650 297,820 59,000	St. O St. G St. fx	34 10½		14, 150 8, 760 5, 620	17,300 24;820 6,750	$\begin{array}{c} 2\\22\\1\frac{3}{4}\end{array}$
	Garretson		353,720 101,060 99,000	St. W St. W Sp. W	$\frac{31}{18\frac{3}{4}}$	13	11,410	27,210 13,330	18 33
363	Shenango Collingwood F. 53, Crown	15	400,100 233,380	St. W St. W St. W	$25\frac{1}{2}$ $10\frac{1}{2}$	$25\frac{1}{2}$	15,690 22,210 22,000	15,690 22,210 26,000	
265 366	J. J. Brown	16 16	110,000 269,420 89,500	St. W St. O	16 5	12 ⁴	16, \$40 17, 900	22,460 22,380	4
368 369	Paine. Christopher. Stormount.	17 17	322,000 220,000 106,120	St. fx St. W Sp. W	$\frac{11}{14\frac{1}{2}}$	$\frac{8\frac{1}{4}}{7\frac{3}{4}}$	17,890 20,000 7,320 17,000	18,950 26,670 13,700	1 23 63
371	Warner, F. 54 Emp. Fort William Rosemount	18	205,000 116,000 80,000	St. W St. W		12 4	22,300	17,000	3
373	Meaford	18	23,050 108,000 106,000	Sp. W St W St. W	19 11 ¹ / ₄ 9	9	9,600 17,780	19,640 11,700 17,780	121
378 376 377	Newona J. E. Davidson W. H. Wolfe	19 18 18	116,000 330,000 151,000	St. W St. O		8 17 7	14,500 19,420 9,440	14,500 19,420 21,580	9
378	W. H. Smith	19	98,530 177,590	St. O St. W	19	$15\frac{1}{2}$ $15\frac{1}{2}$	14,540	17,800	1
38(J. J. Barlum Glenmount. Prince	18	315,000 107,000 300,000	St. W St. W	9	61	11,900	20,330 16,470 20,690	31 71 21

EXHIBIT "H."—Continued. NAMES OF VESSELS, BUSHELS, ETC.

===					-				
No.	Name.	Date.	Cargo.	Grain.	In Har- bour.	Load- ing.	Boat Average.	Elevator. Average.	Time. Lost.
		1913 Nov.			Hours.	Hours.	Bushels.	Bushels.	Hours.
	B. F. Jones	19	363,500	St. W	201	$20\frac{1}{2}$	17,740	17,740	
	Keewatin Winona	20 20	40,000	St. W St. W	$\frac{4}{6\frac{1}{2}}$	4 6½	10,000 17,540	10,000 $17,540$	
385	Hart	19	218,000	St. W	13	$11\frac{1}{2}$	16,800	19,380	11/2
	Kaministiqua Laughlin	20 19	118,980 589,100	St. W St. O	$8\frac{1}{2}$ $24\frac{1}{2}$	$\frac{8\frac{1}{2}}{24\frac{1}{2}}$	14,000 24,300	14,000 24,300	
388	Wallace	19 20	264,000 110,200	St. W Sp. fx	22 18	11 8½	12,000 6,130	24,000 13,000	$\frac{11}{9\frac{1}{2}}$
390	America McKee (F. 56)	18	117,780	St. W	81/2	81/2	13,860	13,860	
	Merida Corrigan	18 18	178,000 359,050	St. W St. W	11 30	8	17,000 12,000	22,300 21,300	3 13
393	Yorkton	18	100,639	St. B	11	83/4	9,150	11,500	21
	Kinmount	18 18	112, 242 54, 000	St. W St. fx	13	9½	8,640	11,820	31/2
		20	54,200 324,000	St. W St. W	$15\frac{1}{2}$ 12	8 12	6,980 27,000	13,530 27,000	7½
	Osler McKinstry	21	105, 120	St. W	19	8½ 8½	5,540	12,300	101/2
398	Rees	20	155,000 55,000	St. W St. fx	18½	14	11,150	15,050	41
	Ames (F. 57)	20	95,000	St. O	7	$4\frac{1}{2}$	13,600	21,200	$2\frac{1}{2}$
400	Sarnian	22	50,000 93,000	St. W St. fx	171	$12\frac{1}{2}$	8,170	11,440	5
	Neebing	22 22	104, 925 92, 220	St. W St. W	7	$5\frac{1}{2}$	11,660	19,080	11/2
	Hero		32,822	St. fx	14	$9\frac{1}{2}$	9,000	13,200	41/2
403	Emperor	21	211,400 120,000	St. W Sp. W	19	12	17,440	27,620	7
404	Saskatoon	21	59,000 37,820	St. W Sp. W	13	41	7,450	21,520	81/2
405	Pollock	22	268,000	St. W	21	20	12,800	13,400	1
406	W. G. Mather	22	135,000 288,000	St. W St. B	47	361	9,000	11,590	101
407	Stanton (F. 58)	22	234,000 129,200	St. W St. B	19	14	19,200	26,000	5
408	Manitoba	22	40,000	Sp. W	4	4	7,000	7,000 18,750	
	StratheonaBooth	23 23	98,400 245,000	St. W	19 12	6 11	5, 200 20, 400	18,750 21,300	13 1
	Erling	22	112,000	St. fx					1
412	Pellett	23	130,000 87,850	St. W St. O	$\frac{24}{18\frac{3}{4}}$	23 8 ³ / ₄	15,200 4,700	15,800 $10,040$	10
	Hebard	23	229,000 113,700	St. W St. fx	$21\frac{1}{2}$	$21\frac{1}{2}$	15,700	15,900	
	W. Scranton	23	242,500	St. W	$16\frac{3}{4}$	143	14,480	16,400	2
	VulcanStewart	23	68,000	(Serngs) St W					
			92,200	St B	28	171	8,430	13,500	101
417	Assinaboia (F. 59)	24	75,680 70,000	Sp B Sp. W	13	15	5,400	5,400	
	King Franz	23 22	200,000 220,600	St. W St. O	11	81/2	18,100	23,400	21/2
			69,500	St. B	10	10	29,000	29,000	61
	Maruba P. Colborne	24 24	112,000 83,000	St. fx St. W	$19\frac{1}{4}$	$\frac{12\frac{3}{4}}{6}$	5,790 7,550	8,800 13,800	$\frac{6\frac{1}{3}}{5}$
422	S. Parks	25 24	592,000 300,000	St O	$18\frac{1}{4}$ 15	15 14	32,900 20,000	39,500 21,430	3½ 1
424	Wickwire	25	297,000	St W	15	11	19,800	27,000	4
425	Fr Taylor	25	58,000 132,000	St W.	31	$15\frac{1}{2}$	6,130	12,300	151
	Rosedale (F 60)	25	79,800	St W	71/2	7	10,650	11,400	1/2
	Ranney	25 24	264,900 248,000	St W Sp. fx	$\frac{17^{\frac{1}{2}}}{27}$	$\frac{17\frac{1}{2}}{15}$	15, 100 9, 200	15,100 16,500	12
	Gordon	25	104, 160 38, 240	Sp. O St. W	18½	$16\frac{1}{2}$	5,630	6,320	2
430	Norway	25	340,330	St. W	13	$9\frac{1}{2}$	26, 180	35,800	31

EXHIBIT "H."—Continued.

No.	Name.	Date.	Cargo.	Grain.	In Har- bour.	Load- ing.	Boat Average.	Elevator. Average	Time. Lost
		1913			Hours	Hours	Bushels	Bushels	Hours
	Edmonton	Nov. 25	94,880	St. W	$8\frac{1}{2}$	7	11,200	13,550	$1\frac{1}{2}$
432	W. Ames	. 25	244,700 148,500	St. W St. B	35	19	11,920	20,700	14
	Sonoma	25	242,000	St. W	17	$11\frac{1}{2}$	14,240	20,000	51/2
434	Kewatin	27 25	70,000 66,130	St. W St. O	$\frac{6}{17\frac{1}{2}}$	6 10	11,600 3,780	11,600 6,600	71/2
436	Natironeo Kaministiqua (F. 61)	26	78,200	Sp. Wht	15	8	7,880	14,800	72
437	Cowle	26	40,000 160,000	St. Wht					
		0.4	*1940,000	St. Wht	$19\frac{3}{4}$	16	17,900	22,100	33
438	Nicholas	24	43,000 99,000	St. fx	57	22	2,500	6,500	35
439	Agaw·····	26	122,000	St. Wh.	10	1.4			
440	Martian	26	69,000 184,000	Sp. Wh. St. Wh.	19 6	14	10,050 30,700	13,650 30,700	5
441	Dorie	26	110,000	St. Wh.	11	834	10,000	12,580	21/4
	Harvester	26 26	386,000 35,000	St. Wh.	34	28			6
		9.0	18,500	Sp. Wh.	7	7	7,700	7,700	
	Collingwood	26 27	220,000 335,000	St. Wh. St. Wh.	12 22	12 12	18,300 16,050	29,420	10
446	Champlain (F. 62)	26	110,000	St. Wh.	92	177			
447	Block	26	195,000 574,420	Sp. Wh. St. O	23 30	17 17	13,200 18,480	18,000 32,600	6 13
448	P. Mineh	27 27	310,500	St. W	9	7	34,500 8,700	44,360	2
449	DavockSpokane		252,000 51,490	St. W Sp. W	29	10		25,200	19
			75,010	St. W	45	12	2,480 3,000	10,550	33
452	T. Adams	27	206,960 118,490	St. fx St. W	71 14	233	8.470	9,000 13,970	47 53
453	Dunham	27	251,300	St. W	281			14,160	101
455	Craig	28	206,500 299,000	St. W St. O	26 35	12 13	8,460	14,160 17,200 23,000	14 22
456	Fairmount (F. 63) Iroquois	27	105,000	St. W	15		8,250 10,760	12,350 10,760	71
458	Emp. Ft. Wm	28 28	120,000 168,200	St. W St. O	13 19	13	8,600	16,820	91
459	Emp. Ft. Wm	27	+476,170	St. O	37	9	8,600 12,800	+48.800	9½ 27¾ 11¼ 7¼ 2
460 461	Denmark	28 28	405,470 245,000	St. O	18	15	15,000 13,300	25,300 22,000	71
462	Meaford	. 28	\perp 100.000	St. W	7	5	13,300 13,300 11,750	18,100	2
463 464	Taurus	28	237,520 117,000 62,000	St. fx St. B		19	11,750	12,500	1
			62,000	St. fx	.1	10	10.000	14 100	
46	Stadacona (F. 64)	. 29	66,815 64,167	St. W St. B	. 22	13	18,900	14,400	4
			64, 167 293, 000	St. W		0.4	16,200	17,000	1
400	Graham	. 28	68,000 46,270 250,560	St. B Sp. B	.] 33	1 9	3,400	11,000	23
46	7 Victory	. 29	250, 560	St. W St. W	. 45				31
469	9 Munro	. 28	357,500	St. W	. 32		11,000	14,000	6
470	S. Mather	. 29	335,990 357,500 250,000 141,000	St. W St. B					25
47	1 T. Barlum	. 29	259,000	18t. B		20	2 7,590		
	2 Yates	ĺ	142,000	St. O	. 41	22	9,800	17,500	18
			179,330	St. W	. 54	3 26	$\frac{3}{4}$ 6,330	12,900	28
47	Nettleton	. 28	105,000 235,000	St. fx	.	29	5,580	11,730	32
47	Algonquin (F. 65)	. 29	94,000	St. W.,	. 15	14	6,270	6,720	1
47.	5 Paipoonge	. 29		St. O	.1 13		12,200 3,551	15.800	3 27
12'	m 4 . 1 1			Q4 W	. 15		$\begin{bmatrix} 3,331 \\ 7,210 \\ 17,780 \end{bmatrix}$	8,200 24,670	5 23
47	7 Atikokan	28		St. W St. W	. 18		4 1,210	0,200	2.

EXHIBIT "H."—Continued. NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grain.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	Time Lost.
		1913. Nov.			Hours.	Hours.	Bushels.	Bushels.	Hours
	Osler	29 29	320,590 220,000	St. W St. W	28	27	11,460	11,870	1
	Crowe (F. 66)	30	100,140 76,000	Sp. W St. W	78½	$29\frac{1}{2}$	4,050	10,850	49
	Beaverton	29	86,960 85,700 35,000	Sp. W Sp. O St. W	46 30	$18\frac{3}{4}$ $13\frac{3}{4}$	3,540 4,040	10,390 8,800	$21\frac{1}{4}$ $16\frac{1}{4}$
484 485	Bradley	30	60,000 206,960	St. W. Sp. W	$73\frac{3}{4}$	$24\frac{1}{2}$	3,600	11,120	491
	M. C. Smith	29 30	184,500 75,590 247,810	St. W. St. O. St. W.	27 68	$19\frac{1}{2}$ $28\frac{1}{2}$	9,600 3,650	13,300 8,700	7½ 39½
487	Holmes	30 30	251,530 147,900	St. W. St. O	16 29	16 8½	15,700	15,700	$20\frac{1}{2}$
489 490	Aurora	29 30	195,000 525,000	St. O .	$\frac{9\frac{1}{2}}{33\frac{1}{2}}$	$\frac{9\frac{1}{2}}{33\frac{1}{2}}$	20,500 15,600	20,500 15,600	
492	Winona Rhodes	29 30	116,100 338,823	St. fx St. O	7 58 32½	$6\frac{1}{4}$ $9\frac{1}{2}$ $5\frac{1}{2}$	16,600 5,840 10,000	18,500 35,650 59,000	$48\frac{3}{2}$ 27
494	Christopher	30 30 30	325,000 136,000 390,000	St. W St. B	11 57	$8\frac{3}{4}$ $18\frac{1}{4}$	11,340 6,850	15,550 21,300	2½ 38¾
496	Emp. Midland Hamiltonian	30 30	123,000 106,000	St. W St. W	$13\frac{1}{2}$	$\frac{9^{\frac{1}{2}}}{6}$	9,100 17,600	13,000 17,600	4
498	Wolvin Crown (F. 68)	30 30	366,000 153,560	St. W St. O	$\frac{48}{20\frac{1}{2}}$	$18\frac{1}{2}$ $8\frac{1}{2}$	7,630 2,330	19,760 18,065	$\frac{29\frac{1}{2}}{12}$
	Newona Berry	30 30	112,540 241,940	Sp. W St. W	62	18	1,820	6,250	44 17½
	Brower	30 30	110,000 194,430 16,190	St. fx Sp. W	$\frac{34\frac{1}{2}}{39}$	$17\frac{1}{4}$ $12\frac{1}{2}$	10,200	20,400	$26\frac{1}{2}$
	Haddington	30	49,670 100,000	St. W	41	$5\frac{3}{4}$	1,600	11,480	351
	Court	29	256,550 31,700	St. fx St. O	$41\frac{1}{2}$	12	8,368	28,942	29½
506	Dunelm	30	16,400 104,000	St. W	48	$\begin{bmatrix} 7 \\ 6\frac{1}{2} \\ 101 \end{bmatrix}$	14,900	16,000	41 1½
508	McIntosh (F. 69) Berlin Mapleton	30 30 30	323,000 166,000 128,340	St. W St. O	$\begin{array}{c} 64\frac{3}{4} \\ 9\frac{1}{2} \\ 6\frac{1}{4} \end{array}$	$ \begin{array}{c c} 10\frac{1}{2} \\ 9\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	5,000 17,470 21,400	30,800 17,470 28,580	$54\frac{1}{4}$

EXHIBIT "H."—Continued.

NAMES OF VESSELS, BUSHELS, ETC.

NOVEMBER, 1913.

	In Harbour Hours.	Loading Hours.	Lost Hours.
Folio 12. " 13. " 14. " 15. " 16. " 17. " 18. " 19. " 20. " 21. " 22. " 23.	$451\frac{1}{4}$ 398 $304\frac{1}{2}$ $312\frac{1}{4}$ $429\frac{1}{2}$ 376 $339\frac{1}{2}$ $224\frac{1}{4}$ $577\frac{1}{2}$	$\begin{array}{c} 385 \\ 272\frac{2}{3} \\ 270\frac{2}{3} \\ 234\frac{1}{4} \\ 203 \\ 324\frac{1}{2} \\ 265\frac{2}{3} \\ 251\frac{2}{3} \\ 317\frac{2}{3} \\ 359\frac{1}{4} \\ 334\frac{1}{4} \\ 334\frac{1}{4} \end{array}$	$\begin{array}{c} 183\frac{3}{4} \\ 175\frac{1}{2} \\ 127\frac{1}{4} \\ 70\frac{1}{2} \\ 109\frac{1}{2} \\ 105 \\ 110\frac{1}{4} \\ 87\frac{3}{4} \\ 84\frac{3}{4} \\ 260 \\ 365\frac{1}{4} \\ 365\frac{1}{4} \\ 530\frac{1}{2} \end{array}$
al a	5,5713	$ \begin{array}{r} 3,359 \\ 2,212\frac{3}{4} \\ \hline 5,571\frac{3}{4} \end{array} $	$2,212\frac{3}{4}$

EXHIBIT "H."—Continued NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade.	In Har- bour.	Load- ing.	Boat Average.	Elevator Average.	
		1913.			Hours.	Hours.	Bushels.	Bushels.	Hours.
510	Emperor (F. 70)	2	335,000	St. W	77	151	4,350	20, 333	$61\frac{1}{2}$
	Sirius Kinmount	1	271,519 112,000	St. B St. W	38 12	24½ 7½	$7 \cdot 200$ $9,330$	11,400 14,900	$13\frac{3}{4}$ $4\frac{1}{2}$
513	Calgarian	1	103,000	Si. W	11	81/2	9,360	12,210	$2\frac{1}{2}$
	AssiniboiaBope	2 ·	70,000 $352,000$	St. W Sp. W	5 139	5 31½	11,000 2,530	11,000 11,200	$107\frac{1}{2}$
516	Fordonian	3	165,210	St. O St. W	140 5	$15\frac{1}{2}$ $1\frac{1}{2}$	1,180	10,658 59,280	$124\frac{1}{2}$
518	Queen King (F. 71)	1	87,990 74,456	St. W	43	9 <u>1</u>	3,430	4,450	$3\frac{1}{2}$ $33\frac{1}{2}$
519	Walsh	1	116,883 300,000	St. O St. W	37	16	8,100	18,750	21
520	Hero	2 3	197,813	St. O	24 20	61/2	8,300	30,400	$17\frac{1}{4}$
521	Mathews	2	199, 557 400, 000	St. W St. fx	91	$\frac{11}{22\frac{1}{2}}$	9,970 4,400	18,141 17,780	9 6S ¹ / ₂
523	Clarke Canadian	2 2	236,500 150,000	St. W St. O	44	20 7	5,370 21,400	11,800 21,400	24
525	Hubbard	3	245,515	St. fx	43	91	5,700	27,000	33¾
526	Cape (F. 72)	3	54,300 74,000	St. O St. W	101	$10\frac{1}{2}$	12,520	12,520	
527	Keewatin	3	50,000 30,000	St. W St. O	10	10	8,000	8,000	
528	Jacques	3 4	102,930	St. W	60	15	1,715	6,862	45
530	W. W. Brown J. J. H. Brown	3	260,000	Serg St. W	$\frac{58\frac{1}{4}}{31}$	58 ¹ / ₄	8,400	15,300	14
531 532	Collingwood	3 4	229,000 354,760	St. W	39 51	20 28	5,900 6,956	11,450 $12,669$	19 23
533	Cervus (F. 73)	4	114,302	St. fx					
534	Glenfoyle	4	119,587 128,861	Sp. fx Sp. O	94 68	23 10½	2,490 3,790	10,120 12,272	71 57½
535	D. R. Hanna	3	364, 153 196, 895	St. W	44 63	21 19½	8,276 2,039	17,630 6,590	23 43 ¹ / ₂
537	Yale	4	299,464	St. W St. W	1143	321	2,620	9,300	821
538	P. Rupert	4 4	104,000 117,000	St. W St. W	12 6	$7\frac{1}{2}$	8,860 19,500	13,800 $19,500$	41/2
540	Paine	6	300,000	St. W	$16\frac{1}{2}$	834	18,190	34,390	$7\frac{3}{4}$
541 542	Waheondah, (F. 74) L. R. Davison	4 4	102,230 348,400	St. O St. W	7 81	$\begin{array}{c} 6\frac{1}{2} \\ 27\frac{1}{4} \end{array}$	14,600 4,300	15,700 $12,700$	53 3
534	Stormont	4	105,000 80,000	St. W St. W	75	10	1,400	10,500	65
011	Conora	7	81,770	St. B	0.71		0.500	17 000	1.1
545	Niagara	4	60,000 98,423	St. O St. W	$25\frac{1}{2}$ 84	$\frac{14\frac{1}{2}}{7}$	8,700 1,170	15,300 14,060	11 77
	Ionic	4	26,825	Serg			_,		
			18,641 15,000	Sp. W St. W	57	101	1,353	4,502	461
547	S. King	4	60,000 185,000	St. W St. B	60	211	4,090	11,400	381
548	Peavey (W. F. 75)	4	133,402	St. O	433	S	3,032	17,300	35 4
550	Franz	4	296,000 279,500	St. O St. O	\$4\frac{1}{4} 37	$17\frac{1}{2}$ $20\frac{1}{2}$	8,100	16,914 18,710	66 ³ / ₄ 16 ¹ / ₃
551	P. White. Barnum.	5	232,400	Sp. fx	128 66	$17\frac{1}{2}$ 23	1,820 5,300	13,340 15,200	110½ 43
553	Leonard	5 5	350,516 166,150	Sp. fx St. W				1	
554	Nve	6	70,000 226,000	St. W	77 45	16 18	3,070 5,000	14,760 12,600	61 27
555	Kopp Wilkinson, (F. 76)	5	320,000	St. W	32	81		38,790	233
			125,000 98,109	St. W Sp. B	$54\frac{1}{2}$	15	4,093	14,880	391
557	Cuddy	4	195,000 242,200	St. O St. W	162	251	2,700	17,314	137
	Warner	6	118,000	St. W	57	13	4,350	11,610	37½ 69
560	Cygnus Garretson	6	236, 165 337, 736	Sp. W St. W	98 26	29 20]	2,400 14,530	8,100 18,430	51/2
561	Morse	7	130,000 245,063	St. fx St. W	40	28	9,380	13,390	28
	7		240,000	DU. 11		1	1 0,000	10,000	

EXHIBIT "H."—Concluded.

NAMES OF VESSELS, BUSHELS, ETC.

No.	Name.	Date.	Cargo.	Grade.	In- har- bour.	Load- ing,	Boat Average.	Elevator Average.	Time Lost.
		1913,			Hours.	Hours.	Bushels.	Bushels.	Hours.
563 564 565 566 567 568 569 570 571 572 573 574 575	Glenmavis. Hover & Mason F.77. Cadilac Hoyt. Sherwin Shaughnessy. Hebard Vulcan Maruba Carnegie Osler Mullen Oliver H. W. Smith B. L. Smith	7 4 7 7 8 10 12 13 10 9 10 10 11 11 10	331,660 324,040 528,550 314,000 333,500 113,206	St. W Serg St. O St. W St. W Serg	$\begin{array}{c} 117\frac{3}{4} \\ 11\\ 39\frac{1}{2} \\ 52\\ 28\frac{1}{2} \\ 18\\ 24\\ 79\\ 33\frac{1}{2} \\ 6\\ 38\\ 11\\ 32\frac{1}{2} \end{array}$	11	16, 520 6, 038 11, 700 4, 720 2, 994 9, 852 40, 175 6, 410 21, 510 9, 910		$\begin{matrix} 6 \\ 16 \\ 38\frac{1}{2} \\ 12\frac{1}{2} \end{matrix}$ $\begin{matrix} 11 \\ 65\frac{1}{2} \\ 17\frac{1}{2} \\ 18\frac{1}{4} \\ 2\frac{1}{4} \\ 19\frac{1}{2} \end{matrix}$

SUMMARY "A"-EXHIBIT I.

Cargo Totals-Port Arthur.

	Horn	Horns. C.N.R. "A"			C.N.R. '	B''	T.B.I	Ξ	Governm	nent.
	Bushels.	Hrs.	Bushels.	ushels. Hrs. Bus		Hrs.	Bushels.	Hrs.	Bushels.	Hrs.
October, 1913. F 1 F 2	497,426	57 ¹ / ₄	2,540,764 1,811,490		2,093,418 1,804,091		1,722,559 769,915	$77\frac{1}{2}$ $44\frac{3}{4}$		
Totals	497,426	571	4,352,254	2451	3,897,509	2291	2,492,474	1221		
November, 1913. F 3			1,986,440	$103\frac{1}{4}$	2,030,822 2,048,907 909,555	$121\frac{3}{4}$ $110\frac{1}{4}$ $51\frac{1}{2}$	2,126,873 1,382,827	95½ 67	1,976,630	141
Totals	547,545	$71\frac{1}{2}$	4,354,167	2214	4,989,284	2831	3,509,700	1624	1,976,630	141
December, 1913. F 6	206,563	301	1,361,145	107	1,710,710	118½	468,085	39	1,644,804	1021

Totals for full time under Registrations.

1,251,124	10,067,566	10,597,503	6,470,259	3,621,432

4 GEORGE V., A. 1914

SUMMARY "B"—EXHIBIT "I".

Cargo Totals—Fort William.

							4 GEO	RGE V.,
G.T.P.	Bushels.	2,571,183 933 2,356,072 973	4,927,255 191	2, 378, 332 118 3, 578, 553133 1, 962, 335 66	7,919,220 318	341, 1,879,103 86	1,897,103 86	14, 725, 578
	Hrs.	1063	1683	79 913	170}	341	34}	
Western.	Bushels.	1,169,034 841,094	2,010,128	1,185,296	2,511,661	573, 554	573,554	5,095,343
W	Hrs.	61	61	S 64 106 153	1853	493 831	583	
Fort William.	Bushels.	919,570	919,570	883,813 1,711,876 201,242	2,796,931	688, 083 232, 500	920, 583	4,637,084
Fort	Hrs.	111 00 00 00 00 00 00 00 00 00 00 00 00	2342	1103 1281 403	2793	453	623	
Consolidated	Bushels.	1,858,153	2,868,609	1,514,033 1,889,401 895,431	4, 238, 865	696,001 495,207	1,191,208	8,358,682
Cons	Hrs.	1891 2074 651	4623	2191 1777 201 201	3993	1044	1043	
R. "D"	Bushels.	3,474,968 2,609,847 749,386	6,834,201	2, 966, 683 2, 966, 683 32, 905	5,630,754	1,414,189	1,414,189	13,879,144
C.P.R.	Hrs.	1111 <u>2</u> 891	2003	471 902	1373	118	18	
Ogilvies.	Bushels.	1,129,893	2,092,332	569, 633	1,834,372	259,240	259,240	4,185,944
0	Hrs.	763 1503 56	2831	11333 12731 1832	2593	803	803	
Grain Growers	Bushels.	1,483,194 2,019,583 1,004,750	4,507,527	1,596,109 1,971,345 286,954	3,854,108	57½ 1,140,408	1,140,408	9,502,343
Grain	Hrs.	973	2492	96 1343 413	2753	70	572	ons:
Eustern.	Bushels.	957,165 823,648 657,427	2,438,240	765, 641 1, 663, 613 518, 400	2,947,654	487,772	487,772	or full time under Registrations: 10,435,310 5,873,666
Ens	IIrs.	901 683 58	217	863 1033	2563	49 ¹ 11	60}	under
Empire.	Bushels	October, 1913 F 7 1,942,378 8 1,152,370 9 950,096	Totals. 4,404,844	November, 1913 F 10 962,688 11 1,946,304 12 1,874,822	Totals 4,783,814	December, 1913 F 13 910, 497 14 336, 155	Totals 1,246,652	Totals for full time under Registrations:

'SUMMARY "C"-EXHIBIT "I".

Cargo Averages-Port Arthur.

Average loading per hour for each month.

•	Horns.	C.N.R. "A"	C.N.R. "B"	T.B.E.	Government.
October	8,689 bus. pr. hr. 7,653 " 6,773 "	17,746 bus. pr. hr 19,680 " 12,722 "	17,000 bus. pr. hr 17,600 " 14,437 "	20,388 bus. pr. hr 21,632 " 12,003 "	14,020 bus. pr. hr 16,047 "
	Avera	ge loading for full	term of Registra	tion.	

7,857 bus. pr. h. 17,555 bus. pr. hr 16,789 bus. pr. hr 20,000 bus. pr. hr 14,853 bus. pr. hr

Average loading capacity claimed by each Elevator under ordinary circumstances.

16,000 bus. pr. hr 40,000 bus. pr. hr 40,000 bus. pr. hr 35,000 bus. pr. hr 70,000 bus. pr. hr

Oats about 25 per cent better than wheat.

SUMMARY "D"-EXHIBIT "I"

Cargo Average—Fort-William.

AVERAGE LOADING PER HOUR FOR EACH MONTH.

Date Empire. Eastern. Grain Growers Ogilvies C.P.R. D Consolidated Solidated Solidated Solidated Solidated William Fort William Western. G.T.P. Bus. p. h. Bus. p. h.									DL W	
Oct 20,300 9,773 15,914 10,423 14,769 12,233 15,075 11,930 25,798 Nov 18,632 10,710 14,054 13,317 14,220 15,376 15,058 14,753 24,904	Date	Empire.	Eastern.		Ogilvies	C.P.R. D			Western.	G.T.P.
Nov 18,632 10,710 14,054 13,317 14,220 15,376 15,058 14,753 24,904		-	-			_	-			
	Nov	18,632	10,710	14,054	13,317	14,220	15,376	15,058	14,753	24,904

Average loading for full term of Resistration:

19,542	10,088	15,247	11,742	14,361	14,493	15, 204	13,660	24,581

Average loading capacity claimed by each Elevator under ordinary circumatances.

$ \begin{array}{c cccc} 35,000 & C12,000 \\ A30,000 & 50,000 \\ \end{array} $ $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40,000 60,000 20,000	50,000
--	----------------------	--------

Oats are about 25 % better than wheat.

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

Port Arthur-November, 1913.

Hor	ns.	C. N. R. "A"		C. N. R. "B."		T. B. E.		Government.	
Bushels, 64,847 37,532 2,325 41,567 11,913 85,666 169 552 35,852 140,000	Hours. 10½ 4 5½ 2 11½ 7½ 4 7½ 4 14	Bushels. 257,000 130,000 17,000 123,975 96,000 102,727 232,000 126,967 115,000 72,000	Hours. 15½ 6¼ 6 8 11 5 4 3	Bushels. 191,708 323,800 73,630 7,230 27,201 66,600 38,728 134,782 55,605 24,423	Hours. 71/2 30 4 3/4 35 11/2 82/4 31/4 22	Bushels. 230,145 81,226 129,800 67,644 57,995 46,000 235,000 116,000 13,456 3,712	Hours. 10 41 7 5 31 2 81 7 51 11 1	Bushels. 36, 231 192, 310 205, 000 5, 739 174, 855 102, 066 112, 002 36, 300 61, 541 46, 235	Hours. 4 22 12 14 12 14 12 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
23, 189 300, 042 25, 818 23, 073 25, 000	1½ 2½ 2½ 6⅓ 1⅓	212,000 30,270 42,000 300,000 164,572 59,265 16,041 37,430 84,000 149,480 2,367,727	$ \begin{array}{c} 8\frac{1}{2} \\ 1 \\ 3 \\ 14\frac{1}{2} \\ 7 \\ 5 \\ 1\frac{1}{2} \\ 4\frac{1}{4} \\ 3 \end{array} $	289, 751 13, 979 119, 653 153, 944 138, 263 13, 109 63, 637 12, 948 7, 412 269, 419	$\begin{array}{c} 7^{\frac{1}{2}} \\ 1^{\frac{1}{4}} \\ 4 \\ 1 \\ 1^{\frac{1}{2}} \\ 12 \\ \end{array}$	333,371 110,000 39,500 53,768 116,000 35,800 69,614 66,164 290,087 31,591 2,126,873	10 41 4 4 51 21 21 10 2	206,959 33,572 77,585 203,066 177,168 12,649 116,107 73,912 103,333	3 4 15

ELEVATOR LOADINGS-TIME AND BUSHELS.

Port Arthur-November. 1913.

Horns.	C. N. R. "A."		C. N. R. "B."		T.B.E.	Government.		
Bushels. Hours.	Bushels. 149,480 155,103 202,428 252,000 38,013 174,899 80,405 142,873 299,970 14,823 153,446 323,000	$\begin{array}{c} 8\\ 9\frac{1}{4}\\ 10\\ 2\frac{1}{2}\\ 10\\ 5\\ 14\\ 16\frac{1}{2}\\ 2\\ 8\frac{1}{4}\\ \end{array}$	Bushels. 268, 231 19, 814 107, 009 99, 427 95, 000 5, 164 135, 458 119, 192 9, 876 48, 520 28, 682 30, 020 193, 533 14, 647 15, 957 488, 420 42, 248 237, 519 35, 162 54, 038	2 1 2 7 4 1 2 1 2 1 4 1 1 2 1 4 4 4 4 4 4 4 4 4	Bushels. 19,271 10,352 306,731 39,016 245,815 125,000 126,547 67,404 195,000 28,451 20,240 95,000 104,000	Hours. 1 1/2 1/2 10 11/4 13 5 7 4 9 1/2 1/2 1/2 1/2 3 6 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Bushels.	Hrs.
1	1,986,440	1031	2,048,907	1101	1,382,827	67		

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

Port Arthur, November 5.

Horns.	C.N.R. "A."	C.N.R. "B."		Т.В.	E.	Government.	
	Bushels. Hours.	Bushels. 525,000 315,823 65,732 906,555	4	Bushels.	Hours.	Bushels. Hours.	

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

Port Arthur—December.

Hor	ns.	C.N.R.	"A."	C.N.R.	"B."	T.B.E.		Govern	ment,
Bushels. 14, 341 1, 643 66, 791 6, 100 20, 091 46, 429 1, 852 49, 316		Bushels. 135, 148 236, 500 87, 565 56, 278 27, 990 142, 089 48, 760 154, 863 92, 856 217, 085 56, 000 92, 355	5½ 3½ 3½ 12 13 4½ 6¼ 13½ 7	Bushels. 197,700 40.133 150,000 31,508 73,571 152,729 117,301 48,632 45,000 43,090 109,317 29,076 29,513 97,922 61,907 156,831 118,000 47,430 47,430 72,899 83,151	Hears. 17 $\frac{1^2}{7}$ 7 3 6 6 22 $\frac{5^{\frac{1}{4}}}{6}$ 6 $\frac{3^{\frac{5}{4}}}{3^{\frac{1}{4}}}$ 16 3 $\frac{1^{\frac{1}{4}}}{3^{\frac{1}{4}}}$ 2 $\frac{1^{\frac{1}{4}}}{3^{\frac{1}{4}}}$ 3 $\frac{1^{\frac{1}{4}}}{3^{\frac{1}{4}}}$	Bushels. 908 50,000 7,500 11,775 76,335 52,471 104,000 11,500 28,227 4,041 16,328 105,000	$\begin{array}{c} 1 \\ 3 \\ 4 \\ 11\frac{1}{4} \\ 7\frac{1}{2} \\ 2 \\ 2 \\ 2\frac{1}{2} \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	Bushels. 400,000 5,333 195,515 81,750 116,854 76,679 140,230 117,567 77,374 26,367 15,760 58,063 115,235 60,000 31,336 126,741	Hours. 22 \frac{1}{2} 1
206, 563	$30\frac{1}{2}$	1,361,145	107	1,710,710	118½	468,085	39	1,644,804	1021

 $\mbox{4 GEORGE V., A. 1914} \label{eq:condition}$ ELEVATOR BOAT LOADINGS—TIME AND BUSHELS.

Horns	3.	C.N.R.	"A"	C.N.R.	"B"	T.B.E		Government.	
Bushels.	Hrs.	Bushels.	Hrs.	Bushels.	Hrs.	Bushels.	Hrs.	Bushels.	Hrs.
69,070 4,126 13,657 111,609 134,000 1,207 1,132 87,625 75,000	$7\frac{1}{4}$ $\frac{1}{2}$ 14 18 $\frac{1}{2}$ 1 6 $7\frac{1}{2}$	19,370 235,648 69,044 36,639 205,854 143,000 211,387 31,850 213,000 263,000 99,648 18,204 353,503 7,826 103,800 342,000 44,051 23,631 75,000 234,309	$\begin{array}{c} 3\frac{3}{4} \\ 3\frac{1}{2} \\ 13\frac{1}{2} \\ 2\frac{1}{2} \\ 6\frac{1}{2} \\ 10\frac{1}{4} \\ 7\frac{3}{4} \\ 2\frac{1}{4} \\ 10\frac{1}{2} \\ 10\frac{1}{4} \\ 3\frac{1}{2} \\ 6\frac{1}{2} \\ 12\frac{1}{4} \\ 6\frac{1}{2} \\ 12\frac{1}{4} \\ \end{array}$	76,000 126,253 22,763 19,968 16,215 66,088' 117,920 127,119 130,401 108,320 67,178 306,018 90,477 39,700 72,812 190,211 66,152 143,000 176,612	7 8 1 2 3 4 6 6 2 1 4 1 4 1 4 1 4 1 5 1 2	2,774 99,200 138,544 15,647 42,243 2,770 260,166 47,492 171,000 211,000 72,000 12,441 158,000 105,000 104,915 110,500	41		
 497,426	571	2,540,764	1464	2,093,418	1313	1,722,559	775		

	Horn	3.	C.N.R. "A"		C.N.R. "B"		T.B.E.		Government.	
	Bushels.	Hrs.	Bushels. 234,438 226,546 96,000 81,374 104,500 232,374 240,558 252,000	$\frac{10}{5\frac{1}{2}}$	Bushels. 217,708 60,800 34,096 49,374 52,851 125,959 33,767 93,454 60,000 13,008 16,401 200,356 14,244 241,980 136,761 313,818	$\begin{array}{c} 3\frac{1}{2} \\ 7 \\ 2\frac{3}{4} \\ 5 \\ 4\frac{1}{4} \\ 4\frac{3}{4} \\ 15 \\ 9\frac{1}{2} \\ 5 \\ 2\frac{1}{4} \end{array}$	78,869 40,103 107,000 265,000 57,443 143,000	$\begin{array}{c} 5\frac{1}{2} \\ 9\frac{1}{2} \\ 5\frac{1}{2} \\ 6 \\ 10\frac{1}{4} \end{array}$	Bushels.	Hrs.
Totals			1,811,490	983	1,804,091	$97\frac{1}{2}$	769,915	443		

SES	SIONAL	PAPER No. 10d	
	nk.	H 1 2	
	Grand Trunk.	Bushels. 89,302 284,060 117,303 116,300 117,300 117,300 117,300 117,419 10,419 119,000 110,000 119,000 119,000 119,000 118,000	
		Hrs. 6 6 13 14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
	Western	Bushels. 59,000 110,000 1413,330 169,500 173,375 38,206 126,683 45,000 24,000 24,000 24,000 24,000 24,000	
	am.	His.	
SHELS.	Fort William	Bushels.	
D BU	ted.	Hrs. 1712 22 22 22 22 22 22 22 22 22 22 22 22 2	
ELEVATOR BOAT LOADINGS—TIME AND BUSHELS.	Consolidated	Bushels. 80, 317 212, 294 65, 187 247, 000 49, 411 30, 323, 402 318, 900 318, 900 318, 900 318, 900 321, 88, 500 221, 89, 500 221, 900 243, 974 50, 295	
-SGS-	'D."	Hrs. 282 1691 177 177 177 177 177 177 177 177 177 1	
r LOADII	C.P.R. "D."	Bushels. 380, 228 77, 599 360, 028 360, 000 60, 860 218, 831 39, 079 200, 079 199, 903 199, 903 187, 165 178, 183 42, 183 47, 073 200, 000 14, 767 204, 271	
BOAT	ş,	Hrs. 10 13 13 17 11 11 11 11 19 18 8 18 8 18 8 18 8 1	
EVATOR	Ogilvies	Bushels. 67, 940 110, 000 103, 000 103, 000 69, 923 111, 000 210, 000 69, 000 120, 500 120, 500 101, 076 101, 076	
EL	Wers.	Hrs. 2222 2322 2322 2322 2322 2322 2322 23	
	Grain Growers.	Bushels. 13, 809 312, 989 43, 700 312, 989 43, 700 99, 700 99, 700 29, 700 29, 700 29, 700 29, 700 29, 700 29, 700 29, 700 29, 700 29, 700 29, 700 20,	
	n.	8. 47.00-17.00-44.17.00-00-00-00-00-00-00-00-00-00-00-00-00-	
	Eastern	Bushels. 27, 697 30,000 46, 258 5, 848 73,000 26,000 132, 046 60,860 101,000 101,000 21,774 49,774 49,774 31,000 21,775 22,377	
		日 3. C3 44 — C3 112 — C3 112 — 12 — 44 C3 C3 L5 C3	
	Empire	Bushels. 18, 032 143, 724 27, 556 41, 000 204, 000 204, 000 15, 207 15, 207 15, 207 15, 200 15, 200 15, 200 15, 200 15, 200 15, 200 17, 000 17, 000 17, 000	

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

	Grand Trunk		
	Western.	Bushels. Hrs.	
TITETO.	Fort William.	Bushels. IIrs.	
Contract of the contract of th	C.P.R. "D." Consolidated.	Hrs. Bushels. Hrs. 273, 273, 273, 114, 114, 114, 114, 114, 114, 114, 11	
	C.P.R. "D."	Bushels, Hrs. 117, 191 2, 024 82, 876 82, 876 114 370, 000 274 45, 000 3 66, 000 5 23, 482 14	719,386 653
	Ogilvies.	Bushels. Hrs.	
	Grain Growers.	Bushels. Hrs. 150,000 7 7 150,000 6 157,000 6 157,000 6 158,478 8 16,576 6 164 145,000 7 15,0	1,004,750
	Eastern.	Hrs. Bushels, Hrs. 54, 15,000 24, 14,738 14, 16, 19, 809 17, 18, 19, 10, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	657, 427 68
	Empire.	Bushels. Hrs. 24, 348 54, 348 54, 3074 1 1 62, 000 6 1, 190 1 1 54, 387 1 157, 454 61 36, 412 1 1, 944	950,096 58

ró

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

nk.	Hrs. 6624 100 442 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	101 101 101 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	118
Grand Trunk		373,000 217,000 19,172 166,172 22,000 33,939 196,500 77,008 186,041 246,000 144,611 86,473	2,378,332
	Hrs. 13322 44 2 2 12 11	できる 24 で <u> </u>	79
Western		83, 637 82, 600 55, 900 56, 610 110, 600 25, 600 28, 600 121, 397 121, 397 16, 500 16, 500	1,185,296
ım.	Hrs. 22 20 20 20 20 20 20 20 20 20 20 20 20	は まる この の	64
Fort William	Bushels. 5, 280 49, 000 82, 700 82, 700 26, 000 26, 000 7, 825	59,303 88,657 88,657 16,000 55,000 56,131 130,000 130,000 34,000 34,000	883,813
ted.	Hrs. 22, 22, 24, 44, 44, 44, 44, 44, 44, 44,	10 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	$110\frac{1}{2}$
Consolidated		170,000 17,500 121,365 116,000 13,612 74,038 101,877 200,000 21,492 21,492 36,368 36,368 130,000 9,638	1,514,033
"D."	Hrs. 282 282 282 282 282 282 282 282 282 28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$219\frac{1}{2}$
C.P.R.		220, 299 35, 810 111, 299 103, 177 123, 477 123, 478 113, 000 865, 000 366, 000 360, 000 360, 000 360, 000	3, 531, 166
v.	Hrs. 991012 10012 100 994	1	$47\frac{1}{4}$
Ogilvies	Bushels. 101, 637 2, 331 126, 000 119, 665 112, 000		569,633
wers.	Hrs. 164 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	다 다 다 다 다 다 다 O 다 SO 다 이 다 이 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	$113\frac{3}{4}$
Grain Growers		362,000 32,000 15,700 55,000 55,000 53,560 40,100 100,000 1227,500 13,768	1,595,109
ı.	11rs. 652 9 9 4 4 4 13 13 13 13 13 13 13 13 13 13 13 13 13	의 C D 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	96
Eastern	Bushe 30, 130, 130, 80, 80, 21, 158,	18,697 9,840 19,847 113,332 112,332 112,867 11,890 11,890 11,890 11,890 11,890	765,641
		50 cd 4 ー 50 ー c0 cc 50 ー c0 50	199
Empire	Bushels. 65,654 36,773 8,163 25,000 16,270 223,000 897 6,973	18, 122 17, 400 105, 000 106, 119 36, 829 50, 000 42, 000 42, 000 17, 700 52, 000 62, 645	962, 688

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

	8. H4H 80 F80 F80 40 40 F80 40 40 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Trunk.	<u> </u>
Grand Trunk	Bushels. 13, 315 170, 000 23, 427 38, 427 38, 600 182, 000 285, 000 180, 000 180, 000 180, 010 180, 0
	111
Western	Bushels. 9, 383 14, 956 2, 147 52, 147 58, 000 83, 500 66, 300 118, 400 118, 400 118, 600 115, 600 115, 600 115, 600 115, 600 116, 600 117, 600 117, 600 118, 118, 118, 118, 118, 118, 118, 118,
un.	Hrs. 224 4 7 7 224 4 7 7 2 24 2 2 2 2 2 2 2
Fort William	Bushels. 100,000 50,000 776,500 114,690 65,363 113,000 108,000 87,517 44,500 82,000 73,000
sted.	E - waster and
Consolidated	Bushels. 20,000 20,000 35,014 3,225 54,800 120,000 121,000 213,193 8,313 65,151 13,566 41,546 392,000 18,050 202,482 30,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000 252,000
"D."	Hrs
C.P.R. "D,"	118. Bushels. 13 77, 056 14 77, 056 18 1 203, 036 18 1 203, 226 19 221, 259 10 224, 576 1 252, 808 2 141, 576 2 285, 724 9 285, 724 9 285, 729 111 3, 474, 968
30	111. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Ogilvies	Bushels. 13, 116 8, 029 8, 029 9, 029 121, 800 121, 800 122, 506 51, 000 152, 506 74, 000 15, 468 39, 244 25, 528 72, 000 72, 000 6, 383 96, 113 6, 383 86, 080 62, 000 62, 000
wers.	4 4 0 4 4 2 4 4 11 12 12 12 12 12 12 12 12 12 12 12 12
Grain Growers	Bushels. 13, 222 20, 505 20, 506 11, 386 11, 386 11, 386 11, 386 11, 380 104, 600 277, 000 16, 085 16, 085 16, 085 172, 000 172, 000 172, 000 172, 000 172, 000 172, 000 172, 000 172, 000 183, 194 183, 194
	8. 1200 L 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Eastern	Bushcls. 7, 521 27, 501 27, 507 124, 520 124, 520 16, 970 15, 558 158, 653 16, 137 79, 377 70, 377 70, 377 70, 377 70, 377 70,
c)	8. 2011 01100044414000550000 11 00 00 00 00 00 00 00 00 00 00 00
Empire	Bushels. 165,000 24,000 36,000 7,146 189,840 20,684 20,570 111,677 121,577 121,577 121,577 121,830 8,517 121,830 38,207 133,000 161,411 376,000

SESSIONAL PAPER No. 10d

1331 Grand Trunk. 342,700 740 000 031 325 553 500 3,578553 Bushels. 334, 660, 600, 115, 115, 127, 135, 135, 137, 137, 14, 0 100100400F0000 14410 04 4410 4110 123 91 Western. 365 Bushels. 1,326, 612 123 106 Fort William. 7,030 99,128 40,000 105,025 73,391 6,027 963 000 000 973 212 2212 624 000 000 936 936 25,000 1,711,876 Bushels. 60, 338, 338, 15, 15, 101, 161, 14, 48, 30, HIS. $128\frac{1}{2}$ Consolidated. 1, 654 64, 500 112, 794 112, 000 18, 000 181, 000 151, 000 218, 000 218, 000 143, 00 81,915 900 900 900 900 900 1,889,401 200,000,000 1773 ".D" 6 12 13 13 11 11 6 315,000 118,983 117,782 30,000 104,925 22,970 98,399 79,813 70,813 70,000 98,976 210,091 4,168 32,592 72,864 11,951 493 066,683 C.P.R. cî Hrs. $90\frac{1}{2}$ Ogilvies. 1,264,739 Bushels, 114, 245, 247, 247, 240, 118, 118, 120, 120, 14, 14, 189, 136, 1271 : E S O 0 0 4 Grain Growers. 1,971,345 782 720 1137 000 000 000 000 000 000 000 000 000 167 167 324 326 000 000 253, 226, 240, 178, 110, 110, 1342 10 to 0 to 1 .01 Hrs. Eastern. 152, 142 50,000 214, 139 81, 138 86, 158 40,000 13,000 13,000 8, 147 8, 147 37,504 613 000 209 569 841 000 794 000 1,663, 863 Empire. 1,946,304

4 GEORGE V., A. 1914	4 G	EC	DRG	E V	A.	1914
----------------------	-----	----	-----	-----	----	------

lik k	H rs.
Grand Trunk	Hushels. 476, 167 59, 672 231, 000 149, 119 333, 310 52, 269 325, 000 325, 000 53, 855 56, 680 1, 962, 335
	7. 2.
Western	Bushels.
.111.	Hrs. 1222 1225 1255 1255 1255 1255 1255 125
Fort William.	Bushels. Hrs. 2, 390 [1] 11, 266 [1] 123, 863 [12] 123, 86
ted.	Hrs. 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Consolidated.	8,000 1 259,167 13 36,224 3 36,657 7 250,000 6 106,000 2 88,745 2 88,745 2 2 88,745 2 2 88,745 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
"D."	Hrs. 22.
C.P.R. "D."	Bushels. 32,905
ŭ,	Thus.
Ogilvies.	Bushels. 11rs.
wers.	11rs.
Circin Growers.	Bushels. 26,448 251,525 8,981
-	1117.5. 44.2.7.7.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
Lastern	Bushels. 21, 704 221, 704 23, 413 70, 588 4, 086 115, 000 23, 609 166, 000 58, 699
4:	103 22 22 22 22 22 22 22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Empire	Bushels. 19,500 268,000 124,000 22,000 27,010 245,010 23,712 40,000 33,203 36,410 36,000 206,500 60,000 210,470 210,4

SES	SIONAL	PAPER	No.	10d
	unk.	Hrs.	98	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Grand Trunk.	Bushels.	1,879,103	87, 994 275, 000 197, 813 90, 134 205, 355 485, 006 28, 400 156, 968 141, 189 17, 189 141, 250 153, 000
	n.	His.	94 <u>1</u>	다 4, 13 설, 니 다 00 00 U 니 4, III III III III III III III III III
	Western	Bushels.	573,554	112, 000 45, 812 116, 874 27, 430 5, 795 5, 795 10, 000 12, 460 11, 000 100, 000 100, 000
	iam.	Hrs.	403	H CIRCH CITY CO H H CO H
BUSHELS.	Fort William	Bushels.	683,083	45, 812 23, 789 80, 491 80, 491 9, 550 9, 550 10, 644 12, 747 13, 747 13, 747 14, 231 15, 850 16, 900 16, 900 17, 831 17, 831 18, 850 18, 850 19, 900 10, 900 11, 850 11, 8
D BI	ted.	Hrs.	154	200 - C - 2000
TIME AND	Consolidated	Bushels.	696,001	46,000 103,000 11,1678 11,168 11,168 8,830 69,273 69,273 69,273 12,287 11,287 11,287 11,287 11,287 11,650 1
NGS	"D."	Hrs.	$104\frac{1}{4}$	
r LOADINGS—TIME	C.P.R. "D."	Bushels.	1,414,189	300,000 70,000 109,423 54,637 128,737 129,338 88,104 88,423 124,561 123,220 173,220
BOAT	số.	Hrs.	18	ひょうちょうこう
ELEVATOR BOAT	Ogilvies.	Bushels.	259, 240	13,850 4,554 105,464 1,000 80,421 24,548 6,000 6,000
E	Wers.	Hrs.	803	900日 400 50 01 4 60 01 12 10 日 4 日 10 0 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1
	Grain Growers.	Bushels.	1, 140, 408	191, 340 60, 330 60, 330 145, 600 100, 900 100, 911 1102, 912 1102, 912 1102 1102 1102 1102 1102 1102 1102 1
	n.	Hrs.	$57\frac{1}{2}$	ひ た 日 ひ ユ ひ 日
	Eastern	Bushels.	487,772	14,000 23,002 22,804 27,503 18,668 18,668 18,578 14,578 14,578 18,203 18,203 18,518 18
	4	Hrs.	493	CI - CO
	Empire	Bushels.	910, 497	33, 858 6,500 40,000 11,390 11,390 6,500 90,000 11,390 12,746 13,746

ELEVATOR BOAT LOADINGS-TIME AND BUSHELS.

C.P.R. "D." Consolidated. Fort William. Western. Grand Trunk.		Bushels, Hrs.	42	84,843	206.758 83	495,207 163 232,500 8½	
Ogilvies. C		hels. Hrs. Bu					
Grain Growers.	And the second s	Bushels, Hrs. Bus					
Eastern.							
Empire.		Bushels Hrs. Bushels, Hrs.	TOTAL STATE OF THE PARTY OF THE	114,000 53	90,000		336, 155 11

-

1

