







Can

SESSIONAL PAPERS

VOLUME 5

FIFTH SESSION OF THE THIRTEENTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1921

24.2.22.





24076 - 1

ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

FIFTH SESSION, THIRTEENTH PARLIAMENT, 1921

A		С	
Acadia University—Correspondence re employment of students in Department of Mines	109	Canada West Indies Trade Agreement— Copy of, 1920	71 138
Agriculture—Amount of money expended by Dominion Government to assist in each Province	127	Canada Temperance Act, re coming into force of Act in New Brunswick Canadian Wheat Board—Report of year	179
year, 1920	15 15a	1920 Canadian Air Force—Regulations of Canadian Expeditionary Force.—Routine	52
Agricultural Fertilizers Act—O. in C. transferring to Department of Agriculture	180	Orders promulgated—1920 Canadian Militia and Expeditionary	66
Air Board—Report of year 1920 Alderson, George B., re compensation for slaughter of 245 hogs, etc	137	Force—re appointments, promotions and retirements	84
Alderson, George B., copy of Report of Inspector re slaughter of hogs, etc Anthracite Coal—re average prices	131a	etc., 1919	78
paid for years—1914-1915-1916-1917- 1918 and 1919	73	to, etc., 1919 Canadian National Railways—number of persons employed on	78 135
and IV, 1920	1	Canadian Northern Railway System—Report of Directors of year 1920	152
Ottawa, owned by Government	174	Canadian Northern Railway—Pay of cer- tain classes of employees on Canadian Northern Railway—number of	153
Bankruptcy Act—General Rules and Forms, re	5/8	officials employed by, prior to acquisi- tion by Government	157
1919—Number in both languages, 1919, etc	119	number of enlistments in, from 1914 to Nov., 1918	161 20a
tawa—Names, salary, medical diplomas, etc	97	Cars, Locomotives, and R lling Stock generally, number of, ordered by Gov- ernment, years 1918, 1919 and 1920	120
number of, granted to Alberta since 1917, etc	123	Chloride of Sodium—Correspondence re rights in Township No. 88, Ranges 7	95
since February, 1920	59	and 8, etc., in Alta	33
same, etc	106	vice Civil Service Commission—Report of,	51 <i>b</i>
Canadian Government, in	133	1920	32 48
Butter and Cheese—number of pounds each year exported since 1910—value of same	122	Civil Service—Working hours Inside Service—Salaries, bonus, etc	74
Butter and cheese—number of pounds each year imported since 1910	122	Civil Service—Number of employees in 1913 and number of, in 1920	104

C		D	
Civil Service-Number of employees in Inside Service, all Departments, De-		Dominion Police, respecting number of trips per day to Departmental build-	
dember, 1920 Commercial Agencies—respecting ap-	175	ings, etc. Dominion Police, automobiles; jail sen-	89c
pointments, names of countries Consolidated Railway Act of Canada— Correspondence with Province of Mani-	88	tences Imposed, etc	89 <i>e</i>
toba, respecting	167	nected with	126
and United States re extradition of de-	168a	Drifters—initial cost of, and repairs to thirty-six—known as "C.D.'s"	77
serter of family, etc	130	E	
Government of Canada	VJd	Editorial Committee on Government Pub-	
ended March 31, 1920	11	lications—Report for 1920 Elections—Bye-Elections—year 1920 Elections, Return of, 13th General—year	38 13
31, 1920	11f	1917 Electoral Officer—Report of Chief	13 42
and salaries of examining officials of Canadian Government Railways-re num-	151	Embargo, British, on Canadian cattle-	164
ber of officials prior to amalgamation	1.77	correspondence relating to Employees of Government—number of, in United States and British Isles	133
into C. N. Ry	157	Enfranchisements under Indian Act, num-	
officials now employed on, etc Canadian National Railway—Total cost	157	ber of, etc., 1920 Estimates for year 1922	61 3
of wrecks on—year 1920	157	Estimates, Supplementary, year 1922 Estimates, Further Supplementary, year	4
tention expenses year 1920	157	1921	5
Canadian National Railway—re equip- ment charged to operation expenses,		Estimates, Further Supplementary, year 1922	5a
etc	157	Estimates, Further Supplementary, year 1922	5 b
ount charged to capital account Canadian National Railway—Number of	157	Exchequer Court of Canada—Copy General Rules and Orders	57
persons employed on	135	Exchequer Court of Canada-Copy Fur-	
Return re all lands sold by, etc., 1920	68	ther Rules and Orders Experimental Farms—Report of year	57a
Census of Industry—Municipal Statistics,	17	External Affairs—Report of Department	16
Census of Industry—Laths, Lumber, etc., 1918	170	of, year 1920 Extradition Convention with United	33
Census of Industry-Central Electric		States of 1917	168
Stations, 1918	17b	Extradition Convention with United States—copy of re family desertion	168a
Census of Industry-Fisheries, 1919	17d	F	
Census of Industry—Dairying, 1919 Commission re appointing of, to enquire into handling of and marketing grain	17e	Farms—relating to number of soldiers purchasing in County of Drummond-	***
in Canada	143	AthabascaFarms—relating to number of soldiers	112
etc	105	purchasing in County of Shefford Farms—relating to number of soldiers	113
D		purchasing in County of Richmond and Wolfe	114
Dalton Sanatorium—respecting operation	1.45	Farms-relating to number of soldiers	
of, by Federal Government, etc Davie, G. J., & Sons—respecting expro-	147	purchasing in County of Compton Farms—relating to number of soldiers	115
priation of land at Lévis, Que Deputy Ministers—names of, etc., in	159	purchasing in County of Brome Farms—relating to number of soldiers	116
1910 and 1921 Destructive Insect and Pest Act—Regu-	103	Farms—relating to number of soldiers purchasing in County of Missisquot Farms—relating to number of soldiers	117
lations under	55	purchasing in County of Stanstead	118
specting vacancy in	160	Farms—relating to number of soldiers purchasing in County of Bonaventure	155
Dominion Government, number of persons in employ of	135	Fees of election officers—Orders in Council approving two tariffs	42a
sons in employ of	6.2	Finance Department in Ottawa—number of employees in, names, salaries, etc	156
Deminion Police, respecting amalgamation with R.N.W.M. Police, etc Deminion Police, cost of, year 1919—	89	Forest Reserves and Parks Act—O. in C. respecting—1920	63
Dominion Police, cost of, year 1919—		Franco-Canadian Commercial Agreement	
strength of 1919	89a	· · · · · · · · · · · · · · · · · · ·	98a

G		L	
		Lahour-report of Department of, year	
Geodetic Survey of Canada—Annual Report of Superintendent of—1920	182	1920	37
Geological Survey-Report of (Depart-	0.0	Lake of the Woods, correspondence re	94a
ment of Mines)	80	Lake of the Woods Control Board-"An	94
Governor General's Warrants—since last Session 1920-21	49	Act respecting," correspondence re Lake of the Woods—copy of telegrams re control of waters of	940
Session 1920-21		Law Branch, of House of Commons-O.	
ported through Canadian ports; quan-		in C. re organization of, 1920 Labrie Bros.—re trial of, year 1912	150 \$3
tity exported American ports 1919- 1920	124	League of Nations—Assembly of—Resolu-	56a
Grain-Canadian-re appointment of		tions adopted by, 1920 League of Nations—Report to, on work	200
Commission enquiring into handling and marketing of, in Canada	143	of Council	56b
Grand Trunk Railway Company-corre-		Librarians of Parliament—Report of, year	41
spondence between and Government re extension of time of arbitration	121	Lindsay, General W. B., documents re	110
Grand Trunk Railway Company-re val-		securing an oil lease in Alberta List of Vessels, 1920	22
ues of G. T. Ry. stock 1918-1920, etc.	125	M	
Grand Trunk Pacific Railway-number of		Mail Subsidies and Steamship Subven-	
officials on, prior to Government taking over system	157	tions—Report for 1920	
Grand Trunk Railway Company-corre-		vear 1919-1920	21 169
spondence between Government and, re arbitration proceedings, etc	121a	Matane—harbour at, re repairs, etc "Migratory Birds Convention Act"—O. in	100
Greece-amounts loaned, or credits to,		C approving forms, etc	64
by Government of Canada Griffenhagen & Co.—return respecting	170 100	Militia and Defence—Report of Depart- ment of, year 1920	36
Guibeau, M. Abel-re resignation of, as	200	Militia General Orders promulgated-	65
engineer on Canadian Traveller, 1919- 1920	142	Mines Branch—Department of Mines—	
1520		Report of year 1919	26a
н		Statement of 1920	44
Health, Report of Department of, year		Vioney Order Branch in following Post Offices—Hamilton, London, Ottawa,	
ended March 31, 1920	12	Montreal, Quebec, St. John and Hall-	99
High Commissioner for Canada in London-re placing under Department of		fax,	83
External Affairs	102	N	
-report of 1920	7.0	National Battlefields Commission-State-	4.0
		ment re National Gallery of Canada—amounts	46
I		appropriated for, from 1916 to 1921	129
Immigration and Colonization—Report of year 1920	18	Naval Affairs—respecting movements of vessels outside three mile limit, etc	101
Indian Affairs-Report of Department of,	20	Naval Service-Report of Department of,	39
year 1920 International Boundary Commission—		year 1920	
Joint Report of	183	ing to	
Insurance—report of superintendent of,	8	ring to sale of	178
year ended December 81, 1919 Insurance—correspondence between De-		Northwestern grain trade—correspon- dence re alleged diversion of, to New	
partment of, and Government, re amendments to Insurance Act	172	York	1540
Interior-report of Department of, year		0	
1920 International Financial Conference at	25	Officials transferred from Calgary, Winnipeg, Ottawa, Halifax, etc., to Vancou-	
Brussels, 1920—Report of, etc	90	ver. since November 1520 (Soldiers	166
International Labour Conference, Washington and Geneva, 1920—Draft Con-		Civil Re-establishment) Order in Council appointing Sir George	100
ventions, etc	177	Foster, Right Hon. C. J. Doherty, and Hon. N. W. Rowell, Delegates League	
Permits granted 1920	69	of Motions at Geneva	56
		Order in Council establishing clearing office, etc., re properties of German na-	
1		tionale	60
Judges Act of Session 1920—correspon-	. 165	Ottawa Improvement Commission—Re-	47
dence with Government relating to	. 100	3	

P		S	
Parliamentary Restaurant—O. in C. respecting appointment of manager for, etc. Patents—Report of Commissioner of, year 1920. Penitentiary Act and Regulations—Report of committee appointed to revise Penitentaries—Report of superintendent of year 1920. Pression Commissioners at Ottawa—Names, salaries, medical diplomas, etc. Postmaster General—Report of year 1920 2 Printing and Stationery—Report of year 1920 2 Printing and Stationery—Report of year 1920 1910 1910 1910 1910 1910 1910 1910	0f 76 34 97 224 33 31 21 19 79 91 19 200 19 36 71	Secretary of State—Report of Department of, year 1920 Service—Inside and Outside—definition of terms, etc. Sheridan, John, Indian Supt., New Brunswick—re resignation of Shipbuilding Industry—Statement re llabilities, year 1920 Snider—Interim report re destruction of documents at Printing Bureau. Snider Report—letter of F. Cook and F. F. C. Lynch, March 16, 1921, respecting Soldiers Civil Re-establishment—Report of Department of, 1920 Soldier Settlement Act—Additional regulations under—1919 Soldier Hospitals—number of, in Canada at present, etc. Soldiers (Civil Re-establishment—Officials of, transferred from eastern points to Vancouver since Nov., 1920. Sorel, Shipyard—re bonus paid to employees at Sorel, Shipyard—names of persons who have applied for superintendent of. Steamboat Inspection	29 1344 12 50 1844 1844 677 1400 1666 145 149 23 72 87 51 51 n 169 111 163
ities of	3	à Loutre, Mechine, Que., harbour works T	169
Councils, etc. 13 Roads—annount of money expended by Government in each Province, 1920. 12 Roumania—amounts loaned to, or credits given to, by Government of Canada. 17 Royal Canadian Mounted Police—Report of year 1920 2 Royal Canadian Mounted Police—names of staff officers—re pay drawn, etc. 2 Royal Canadian Mounted Police—names of staff officers—re pay drawn, etc. 3 Royal Society of Canada, Statement re, for year 1920 4 Ruissean A Loutre, harbour at. 16	27 70 28 19 <i>b</i> 19	Tar Sands—Province of Alberta—Report on, by Mr. S. C. Ells of Department of Mines, 1920. Telegraph lines in Northern British Columbia—Return respecting. Temporary Loans—Statement of, since last Session. Trade Agreement between France and Canada, January, 1921. Trade and Commerce—Report of Department, year 1920	96 146 45 256 98 10
s	-	Trade of Canada (Imports and Exports), 1920	1:03
Scientific and Industrial Research—Statement of Advisory Council	6	Terminals of —re non-fulfilment of undertakings of Government with Treaty with Germany, Austria. Czecho-Slavia, Serh-Croat-Slovene State and Bulgaria re all moneys expended in connection Treaty of 'Peace (Germany) Order—P.C. 755, 1920. P.C. 879, 11920.	154 85 60

4

U		W	
United States—Number of employees of Canadian Government in	133	Warrants—Governor General's—State- ment re—since last Session, 1920-21 Watson, Jas. W.—respecting retirement from Naval Service	43 158
v	i	Weights and Measures, etc., Report for 1920	10e
Vancouver Dry Dock—Copy of specifica- tions and plans for	82	White, Sir Thomas—Copy of O. in C. appointing as arbitrator of G.T.Ry., etc	107
alleged invitation to enter Dominion	173	Y	
	15b	Young, Arthur & Co'y.—Report by, re Department of Printing and Stationery	92
Vogler's Cove—documents re post office at, etc	75	Young Men's Christian Association—re association with C.E.F. in War	139



LIST OF SESSIONAL PAPERS

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

CONTENTS OF VOLUME 1

(This volume is bound in three parts.)

- Report of the Auditor General for the year ended March 31, 1920, Volume I, Parts a-b-A
 to J, Volume II, Parts K to SS. Presented by Sir Henry Drayton, March 8, 1921.
 Printed for distribution and sessional papers.
 - Report of the Auditor General for the year ending 31st March, 1920, Volume III, Parts T to Z. Presented by Sir Henry Drayton, March 11, 1921.

 Printed for distribution and Sessional Papers.
 - Report of the Auditor General for the year ended March 31, 1920, Volume IV, Part ZZ.

 Presented by Hon, Mr. Meighen April 4, 1921.

 Printed for distribution and Sessional Papers.

CONTENTS OF VOLUME 2

(This volume is bound in two parts.)

- The Public Accounts of Canada, for the fiscal year ended March 31, 1920. Presented by Sir Henry Drayton, March 1, 1921....Printed for distribution and sessional papers.
- Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, March 8, 1921.
 Printed for distribution and sessional papers.
- Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1922. Presented by Sir Henry Drayton, April 5, 1921.
 Printed for distribution and sessional papers.
- Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1921. Presented by Sir Henry Drayton, May 26, 1921. Printed for distribution and sessional papers.
- 5b. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending on the 31st March, 1922. Presented by Sir Henry Drayton, June 3, 1921. Printed for distribution and sessional papers.
- 8. Report of the Superintendent of Insurance of the Dominion of Canada for the year ended 31st December, 1919—Volume I, Insurance Companies other than Life; Volume II, Life Insurance Companies, Presented by Sir Henry Drayton, February 16, 1921. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 3

10b. Annual Report of the Trade of Canada (Inmorts for Consumption and Exports), for the fiscal year ended March 31, 1920. Presented by Sir George Foster, June 4, 1921. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 4

- 10d. Criminal Statistics for the year ended September 30, 1920. Not presented.

 Printed for distribution and sessional papers.
- 10c. Report of the Weights and Measures, Electricity and Gas Inspection Service, for the fiscal year ended March 31, 1920. Not presented. Printed for distribution and sessional papers.
- 10f. Report of the Commissioner of Patents for the firscal year ended March 31, 1920. Presented by Sir George Poster, February 18, 1921.
 Printed for distribution and sessional papers.
- 11. Report of the Department of Customs and Inland Revenue, containing accounts of revenue with statements relative to the Imports, Exports, Customs and Inland Revenue of the Dominion of Canada, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Wigmore, February 18, 1921.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 5

- 11a. Shipping Report of the Department of Customs, containing Statements of Navigation and shipping of the Dominion of Canada for the fiscal year ended March 31, 1920.

 Presented by Hon. Mr. Wigmore, February 18, 1921.

 Printed for distribution and sessional papers.
- Report of the Department of Health for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Calder, April 19, 1921.... Printed for distribution and sessional papers.
- Report of By-Elections for the House of Commons of Canada, held during the year 1920.
 Presented by Hon. Mr. Speaker, April 18, 1921.
 Printed for distribution and sessional papers.
- 16. Report of the work of the Department of Soldiers' Civil Re-establishment for year ended Tecember 31, 1920. Presented by Hon. Mr. Tolmie, March 14, 1921. Printed for distribution and sessional papers.
- 15. Report of the Minister of Agriculture for the Dominiin of Canada, for the year ending March 31, 1920. Presented by Hon. Mr. Tolmie, February 16, 1921. Printed for distribution and sessional papers.
- 15b. Report of the Veterinary Director General for the years ending March 31, 1919, and March 31, 1920. Presented by Hon. Mr. Tolmie, April 4, 1921. April 4, 1921. April 4, 1921.
- Report of the Dominion Experimental Farms for the fiscal year ending March 61, 1920.
 Presented by Hon. Mr. Tolmie, April 19, 1921.
 Printed for distribution and sessional papers.
- 17. Census of Industry.-Municipal Statistics, 1919. Not presented.

 Printed for distribution and sessional papers.
- 17a. Census of Industry.—Laths, Lumber, etc., 1918. Not presented.

 Printed for distribution and sessional papers.
- 17b. Census of Industry.—Central Electric Stations, 1918. Not presented.

 Printed for distribution and sessional popers.
- 17c. Census of Industry.—Live Stock and Animal Products, 1909-1919. Not presented.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 6

- 17d. Census of Industry.-Fisheries, 1919. Not presented.
- Printed for distribution and sessional papers.
- 17c. Census of Industry .- Dairying, 1919. Not presented.
 - Printed for distribution and sessional papers.
- 18. Report of the Department of Immigration and Colonization, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Calder, April 7, 1921.
 Printed for distribution and sessional papers.
- 19. Report of the Minister of Public Works on the works under his control for the fiscal year ended March 31, 1920. Presented by Hon. Mr. McCurdy, February 15, 1921. Printed for distribution and sessional papers.
- 20. Annual Report of the Department of Railways and Canals, for the fiscal year from April 1, 1919, to March 31, 1920. Presented by Hon. Mr. Reid, March 3, 1921. Printed for distribution and sessional naners.
- 20a. Canal Statistics for the year ending December 31, 1920. Not presented.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 7

- 20b. Railway Statistics for the year ending December 31, 1919. Not presented.

 Printed for distribution and sessional papers.
- 20c. Fifteenth and Sixteenth Reports of the Board of Railway Commissioners for Canada, for the years ending December 31, 1919, and December 31, 1920. Printed for distribution and sessional papers.
- Fifty-third Annual Report of the Department of Marine and Fisheries, for the year 1919-20—Marine. Presented by Hon. Mr. Ballantyne, February 15, 1921.
 Printed for distribution and sessional papers.
- 23. Supplement to the Fifty-third Annual Report of the Department of Marine and Fisheries for the fiscal year 1919-20 (Marine)—Steamboat Inspection Report. Not presented. Presented for distribution and sessional papers.

CONTENTS OF VOLUME 8

- Report of the Postmaster General for the year ended March 31, 1920. Presented by Hon. Mr. Doherty, February 15, 1921. Printed for distribution and sessional papers.
- 25. Annual Report of the Department of the Interior, for the fiscal year ended March 31, 1920. Presented by Hon. Mr. Calder, March 1, 1921. Printed for distribution and sessional papers.
- 26. Summary Report of the Geological Survey, Department of Mines, for the calendar year 1920. Presented by Hon. Mr. Tolmie, May 4, 1921. Printed for distribution and sessional papers.
- 26a. Summary Report of the Mines Branch of the Department of Mines, for the calendar year ending December 31, 1920. Presented by Hon. Mr. Calder, March 4, 1921. Printed for distribution and sessional papers.
- Annual Report of the Department of Indian Affairs for the year ended March 31, 1920.
 Fresented by Hon. Mr. Calder, March 4, 1921.
 Printed for distribution and sessional papers.
- Report of the Royal Canadian Mounted Police for the year ended September 30, 1920.
 Presented by Hon. Mr. Calder, April 6, 1921.
 Printed for distribution and sessional papers.
- Report of the Secretary of State of Canada for the year ending March 31, 1920. Presented by Sir Henry Drayton, March 21, 1921.
 Printed for distribution and sessional pagers.

 $24076 - 3\frac{1}{2}$

CONTENTS OF VOLUME 9

- Twelfth Annual Report of the Civil Service Commission of Canada for the year 1920.
 Presented by Sir Henry Drayton, June 3, 1921.
 Printed for distribution and sessional papers.
- 33. Annual Report of the Department of Public Printing and Stationery for the fiscal year ended March 31, 1920. Presented by Sir Henry Drayton, May 20, 1921. Printed for distribution and sessional papers.
- 34. Report of the Secretary of State for External Affairs for the year ending March 31, 1920. Presented by Hon, Mr. Meighen, March 1, 1921. Printed for distribution and sessional papers.
- Report of the Superintendent of Penitentiaries for the fiscal year ended March &1, 1920.
 Presented by Hon. Mr. Doherty, April 13, 1921.
 Printed for distribution and sessional papers.
- 36. Report of the Department of Militia and Defence, Canada, for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Guthrie, February 23, 1921. Printed for distribution and sessional papers.
- Report of the Department of Labour for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Meighen, March 18, 1921.
 Printed for distribution and sessional papers.
- Fourth Annual Report of the Editorial Committee on Government Publications, dated March 1, 1921. Presented by Sir George Foster, March 15, 1921.
 Printed for distribution and sessional papers.
- 39. Report of the Department of the Naval Service for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Ballantyne, February 15, 1921. Printed for distribution and sessional papers.

- 42. Report of the Chief Electoral Officer, in conformity with Chapter 46, Section 19 of the Dominion Elections Act. Presented by Hon. Mr. Speaker, April 14, 1921.
 Printed for distribution to Senators and Members.
- 42a. Copies of Orders in Council Nos. P.C. 1722 and P.C. 1860, approving two tariffs of fees of election officers under section 76 of the Dominion Elections Act. Presented by Sir Henry Drayton, February 22, 1921.
 Printed for distribution to Senators and Members.
- 43. Statement of Governor General's Warrants issued since the last Session of Parliament on account of 1920-21. Presented by Sir Henry Drayton, February 16, 1921.

 Not writted.
- Statement of Expenditure on account of "Miscellaneous Unforeseen Expenses," from the 1st April, 1920, to the 15th February, 1921, in accordance with the Appropriation Act Number (1), 1920. Presented by Sir Henry Drayton, February 16, 1921.
- 45. Statement of Temporary Loans issued by the Government of Canada since the last Session of Parliament still outstanding. Presented by Sir Henry Drayton, February 16, 1921. Not printed.
- Statement of Receipts and Expenditures of the National Battlefields Commission to 31st March, 1920. Presented by Sir Henry Drayton, February 16, 1921.....Not printed.
- Statement in pursuance of Section 17 of the Civil Service Insurance Act, for the year ending March 31, 1920. Presented by Sir Henry Drayton, February 16, 1921. Not printed.
- Statement of the Receipts and Expenditures of the Royal Society of Canada, for the year ended April 30, 1920. Presented by Sir Henry Drayton, February 16, 1921.
 Not printed.

- 50. Detailed account of endorsements or liabilities under Chapter 70, 10-11 George V, 1920, respecting the Shipbuilding Industry. Presented by Hon. Mr. Tolmie, February 16 1921 Not printed.
- 51. Statement of Superannuation and Retiring Allowances in the Civil Service in the year ending 31st December, 1920, under Chap. 17, R.S.C., showing name, rank salary, service allowance and cause of retirement of each person superannuated or retired, also wbether the vacancy has been filled by promotion, or by appointment, and the salary of any new appointee. Presented by Sir Henry Drayton, February 17, 1921.
- 51a. Return to an Order of the House of the 4th April, 1921, for a return showing (a) the number of ex-civil servants now drawing superannuation from the Government and who had contributed for thirty-five years to the superannuation fund, and (b) the
- 51b. First Annual Report of the Civil Service Commission on its operations under the Act respecting the Retirement of certain members of the Public Service, as required by Section 7 of Chapter 67, 10-11 George V. Presented by Hon. Mr. Calder, April 11, 1921.

 Printed for bound sessional papers only.
- 52. Regulations for the Canadian Air Force, approved by the Governor in Council under Section 5 of the Air Board Act, 9-10, George V, Chapter 11, on the 31st day of August, 1920. Presented by Hon. Mr. Guthrie, February 28, 1921.....Not printed.
- 53. Financial Statement of the Honorary Advisory Council for Scientific and Industrial Research of Canada, for the year ending March 31, 1920. Presented by Sir George Not printed.
- 54. Report of the Canadian Wheat Board, season of 1920. Presented by Sir George Foster, February 21, 1921. Printed for sessional papers and distribution to Senators and Members.
- 55. Regulations under "The Destructive Insect and Pest Act," pursuant to Section 9, Chapter 31 of 9-10 Edward VII. Presented by Sir Henry Drayton, February 22, 1921.
- 56. Copy of Order in Council P.C. 2609, dated 26th October, 1920, appointing:—The Right Honourable Sir George Eulas Foster, a Member of His Majesty's Most Honourable Privy Council, G.C.M.G., B.A., D.C.L., LLD., Minister of Trade and Commerce of Canada; The Right Honourable Charles Joseph Doherty, a Member of His Majesty's Most Honourable Privy Council, K.C., D.C.L., LLD., Minister of Justice of Canada; and The Honourable Newton Wesley Rowell, a Member of the King's Privy Council for Canada, K.C.; to attend as the representatives of Canada at the first meeting of the Assembly of the League of Nations to be held at the Seat of the League in Geneva, Switzerland, on the 15th November, 1920. Presented by Sir George Foster,
- 56b. Report by the Secretary-General to the First Assembly of the League of Nations on the work of the Council. Presented by Hon. Mr. Meighen, February 23, 1921. Not printed.
- 57. Copy of General Rules and Orders of the Exchequer Court of Canada, in accordance with the provisions of Section 88 of the Exchequer Court Act, Chapter 140, R.S.C. 1906.
- 57a. Copy of further General Rules and Orders of the Exchequer Court of Canada, in accord-
- General Rules and Forms in accordance with Section 66 of The Bankruptcy Act, Chapter 36, 9-10 George V. Presented by Sir Henry Drayton, February 24, 1921. Not printed.
- 59. A detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada, since last return (27th February, 1920), submitted to the Parliament of Canada under Section 32 of Chapter 19, of the Revised Statutes of Canada. Presented by Sir Henry Drayton, February 25, 1921.

- 61. Statement showing the number of Enfranchisements under the Indian Act, from 1st April, 1920, to 18th February, 1921. Presented by Mon. Mr. Calder, March 1, 1921. Not printed.

- 65. Copies of General Orders promulgated to the Militla for the period between February 2, 1920, and January 15, 1921. Presented by Hon. Mr. Guthrie, March 8, 1921. Not printed.
- Copies of all Routine Orders of the Canadian Expeditionary Force promulgated from February 3, 1920, to September 30, 1920. Presented by Hon. Mr. Guthrie, March 8, 1921. Not printed.

- 70. Third Annual Report of the Historical Documents Publication Board for the year ending March 31, 1920. Presented by Hon. Mr. Calder, March 4, 1921. Not printed.
- 72. Return to an order of the House of the 5th May, 1920, for a copy of a letter sent on January 30, 1920, to the Right Honourable Sir George Foster, acting Prime Minister, by J. T. Ross, Esq., President of the Quebee Board of Trade, concerning the intention of the Government to build in Canada a number of 15,000-ton passenger steamships with a speed of 18 knots for the Canadian service, and a copy of the letter in answer thereto. Presented, March 7, 1921 Mr. Lapointe. Not printed
- 73. Return to an Order of the House of the 26th May, 1920, for a Return showing the average prices paid for anthracite coal in Canada in the years 1914, 1915, 1916, 1917, 1918 and 1919. Presented, March 7, 1921. Mr. Archambault Not printed.
 - 74. Return to an Order of the House of the 17th May, 1920, for a Return showing:— 1. Working hours of the Civil Servants in the Inside Service, stenographers, clerks and others.
 - 2. Whether these hours are strictly observed.
 - 3. What salaries stenographers, clerks and others are receiving. That is, the average generally, also average bonus. Presented March 7, 1921. Mr. Hay.

 Not printed.

- 75. Return to an Order of the House of the 17th May, 1920, for a copy of all letters, telegrams, reports, documents and other correspondence between the Post Office Department, the Post Office Inspector at Halifax, and any persons at Vogler's Cove, Nova Scotia, regarding complaints in connection with the manner in which post office matters are conducted at the said Vogler's Cove. Presented March 7, 1921. Mr. Duff. Not printed.
- 76. Return to an Order of the House of the 26th May, 1920, for a copy of all telegrams, letters and other documents referring to the application for the change in the site of the Scotch Hill post office, Inverness County, N.S. Presented March 7, 1921. Mr.
- 77. Return to an Order of the House of the 4th June, 1919, for a Return showing:-1. The initial cost of the thirty-six drifters known as the "C.D.'s" referred to by
 - the Honourable Minister of Naval Affairs on page 2916 of Unrevised Hansard. 2. How much was expended in repairing these vessels from date of purchase to
 - November 11, 1918.
 - 3. Who, on behalf of the Government, looked after the building of these vessels.
 - 4. Who accepted these vessels from the builders.
 - 5. Whether he is still in the service. Presented March 7, 1921. Mr. Sinclair. (Antigonish.) Not printed
- 78. Return to an Order of the House of the 5th May, 1920, for a copy of a letter of the Board of Trade of Quebec to the Minister of Marine and Fisheries, dated December 29, 1919, concerning the loss of the Government steamship Canadian Recruit and the accident to the Government steamer Canadian Spinner and other accidents due to want of ice breakers, and a copy of the letter in answer thereto. Presented March
- 79. Return to an Order of the House of the 3rd May, 1920, for a copy of the correspondence between the Department of Public Works and all the officers, employees or other
- 80. Return to an Order of the House of the 7th March, 1921, for a return showing: 1. Whether the Governor in Council has prohibited the export of gold coin, gold bullion or fine gold bars, from the Dominion of Canada, and if so, whether such prohibition is still in force, and under what authority, and how and when such prohibition was declared, made or published. 2. If the Governor in Council has prohibited the export of gold coin, gold bullion or fine gold bars from the Dominion of Canaada, whether such prohibition was absolute, or was such gold coin, gold bullion or fine gold bars, notwithstanding such prohibition as may have been made in respect thereof, still subject to export in certain cases, or by virtue of permits or licenses, secured for such purposes.

 3. Whether the Governor in Council, or the Government of the Dominion of Canada, or any minister or official or officer thereof, has issued or granted permits or licenses permitting or authorizing the export of gold coin, gold bullion or fine gold bars from the Dominion of Canada, by any person, bank, company or corporation since the 1st of January, 1918; and if so, to what person or persons, bank or banks, company or companies, corporation or corporations such permits or licenses to export gold coin, gold bullion or fine gold bars were granted or issued since the 1st of January, 1918, and the respective dates of such permits or licenses. 4. To what person, bank, company or corporation each of such permits and licenses was issued or granted, and when, and what amounts of gold coin, gold bul-lion or fine gold bars were authorized to be exported by each of such permits and licenses; and amount of gold coin, gold bullion or fine gold bars actually exported under each of such permits and licenses.

 5. Whether such permits or licenses as may have been issued for the export of gold coin, gold bullion or fine gold bars or the applications therefor specified to what country or countries the gold coin, gold bullion or fine gold bars, thereby authorized to be exported, were to be sent, and if so, what country or countries were so mentioned or specified in each of said perso, what country or countries were so mentioned or specified in each of said permits or licenses, and in each application for such permits or licenses. 6. Whether any charge or charges have been made by the Governor in Council, by the Governor of the Dominion of Canada or by any minister, official or officer thereof, for permits or licenses to export gold coin, gold bullion or fine gold bars from the Dominion of Canada, and if so, what charge or charges; and whether the charge or charges so made have depended to any extent, and if so, to what extent, upon the amount of gold coin, gold bullion or fine gold bars that the respective permits or licenses authorized to be exported. Presented March 7, 1921. Mr. Devlin.

- 81. Copies of Order in Council, as follows:-P.C. 1849, dated 12th August, 1920: Age limits on entry of Petty Officers and Chief Petty Officers for special service—alteration of. P.C. 2137, dated 15th September 1920; Putting into effect of the Naval Discapline (Dominion Naval Forces) Act. P.C. 2238, dated 25th September, 1920; Establishment of "Naval Forces) Act. P.C. 2328, dated 25th September, 1920; Establishment of "Naval Professor," R.C.N. P.C. 2709, dated 6th November, 1920; Prize Money for Gunnery and Torpedo Work, P.C. 2355, dated 19th November, 1920; Entry of Surgeon Lieutenant, R.C.N. P.C. 2575, dated 3rd December, 1920; Entry of Chief Petty Officers and Petty Officers in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and Petty Officers of New Substantian Rations, in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Substantian Rations in the Royal Canadian Navy, P.C. 2910, dated 3rd December, 1920; Exclusive and New Sub
- 82. Return to an Order of the House of the 29th March, 1920, for a copy of the spe-cifications and plans for the drydock at Vancouver, British Columbia, for which a subsidy is being granted to J. Coughlan & Sons, Limited, along with a copy of the contract between the Government and J. Coughlan & Sons, Limited, for the construction of the said drydock. Presented March 8, 1921. Mr. Archambault...Not printed.
- 82a. Return to an Order of the House of the 4th March, 1921, for a copy of the contract given by the Government of Canada to the firm of J. Coughlan & Sons for the construction of a dry dock in Vancouver, together with all the correspondence, tenders
- 83. Return to an Order of the House of the 5th May, 1920, for the production of copies of all letters, telegrams, papers and correspondence exchanged between the Department of Justice and others as the case may be in reference to the trial of one Onofrio Montzano held at Murray Bay, district of Saguenay, in 1912, and the trial of the Labrie Brothers held at Sherbrooke, district of St. Francois, and their release from penitentiary on account of irregularities in the proceedings followed at each of these trials, and also copies of all documents contained in the records of the Department of Justice in reference thereto. Presented March 8, 1921. Mr. Casgrain. Not printed.
- Appointments, Promotions and Retirements, Canadian Militia and Canadian Expeditionary Force, from February 5, 1920, to December 9, 1920. Presented by Hon.
 Mr. Guthrie, March 8, 1921
 Not printed.
- Return to an Order of the Senate of the 23rd April, 1920, for a Return showing all moneys expended by the Government up to the present time in connection with the Treaty with Germany, Austria, Czecho-Slovakia, the Serb-Croatian-Slovene State and Bulgaria, stating the vote from which any moneys so far expended have supplied; stating the amount assessed against Canada under Article 6 of the Covenant of the League of Nations as the share of the Dominion of Canada for the purpose of carrying out the terms of the Covenant. The Senate..... Not printed.
- 86. Return to an Order of the Senate of the 28th May, 1920, for a Return of all plans and reports made by the engineers of the Public Works Department in connection
- E7. Return to an Order of the House of the 23rd June, 1920, for a copy of all correspond-ence, letters, telegrams and reports touching the issuing of permits for the export of sugar, whether with refineries or those acting for them or with purchasers or those acting for them. Presented March 10, 1921. Mr. McMaster. Not printed.
- 88. Return to an Order of the House of the 7th March, 1921, for a Return showing:-1. In what countries commercial agencies have been established by the Federal Government. 2. Names of said agents, their previous address, present address, previous business experience, date of appointment and respective salaries. Presented

89. Return to an Order of the House of the 14th March, 1921, for a Return showing:

1. Number of non-commissioned officers in the Dominion Police at the time of the amalgamation with the Mounted Police.

2. Number of said officers in "A" Division at the present time.

3. Whether it is true that all non-commissioned officers of the Dominion Pilice were placed junior on the Seniority List to non-commissioned officers in the Mounted Police irrespective of years of service; and whether it is further true that a Dominion Police Sergeant with 6 years' service as such, was, upon amalgamation, placed junior to a non-commissioned officer of the Mounted Police with only a few months' service as such.

4. At the time of the amalgamation of the two forces whether three inspectors of the Dominion Police were reduced to streams. If so, why.

5. Number of non-commissioned officers of the Mounted Police promoted to inspectors at the time or subsequent to, the date of the amalgamation. Presented March 14, 1821. Mr. Cahill.

Not printed.

- 489a. Return to an Order of the House of the 14th March, 1921, for a Return showing:
 1. Cost of the Dominion Police Force during 1919, less the Finger Print and Ticket of Leave sections. 2. Strength of the Dominion Police at the time of their amalgamation with the Mounted Police. 3. Strength of "A" division at the present time, and if there has been an increase in numbers, what the necessity is for such increase. 4. Cost of "A" division for the first 12 months after the amalgamation with the Dominion Force, and if there was an increase in cost, what the reason is for such increase. 5. How many Government buildings, etc., were given police protection at the time the forces were amalgamated. 6. How many Government buildings are given police protection at the present time. Presented March 14, 1921, Mr. Cahill.
- 89b. Return to an Order of the House of the 14th March, 1921, for a Return showing: I. Whether the members of the Royal Mounted Police receive a share of any fines imposed for infractions of any Dominin Act or other Act. 2. If so, what proportion of such fines they receive. 3. Names of the members of the Royal Canadian Mounted Police who have been paid a share of such fines during the past twelve months and amount paid to each. Presented March 14, 1921. Mr. Cahill.

Not printed.

89c. Return to an Order of the House of the 14th March, 1921, for a Return showing: 1. Before their amalgamataion with the new Mounted Police Porce number of trips per day made by the Dominion Police to the Departmental buildings in connection with the police mail. 2. Number of trips per day made for the same purpose by the members of the present Mounted Police Force. 3. Whether the Dominion Police performed the duties mentioned on foot. 4. Whether the Mounted Police perform the same duties on motor cycles, or by other vehicles. 5. Whether the services in question were performed for a period of about 30 years by the Dominion Police. 6. If so, why the number of trips per day has been decreased in the case of the Mounted Police. Presented March 14, 1921. Mr. Cahill.

Not printed.

89d. Return to an Order of the House of the 14th March, 1921, for a Return showing:

1. Names of the Staff Officers in the Royal Canadian Mounted Police according to seniority.2. Whether they all draw staff pay, If so, how much each draws.

2. If all do not draw staff pay, names of those who receive it, and why an exception is made. 4. In addition to detectives, whether there are a superintendent and uniformed men in Montreal and Toronto.

5. If so, what the necessity is for maintaining these members of the Mounted Police in the cities mentioned. 6. In addition to salaries, whether the superintendents have their house rent paid, and whether they receive free coal, light, etc.

7. If so, whether the men are similarly treated, and if not, why. 8. Whether "N" Division of the Mounted Police is located at Ottawa.

9. If so, what duties other than drilling as cavalry "N" Division performs.

10. Whether it would not be in the best interest, and conducive to a large saving in public expenditure, if the Mounted Police were absorbed by the Royal Canadian Dragoons.

11. Whether there is any practical objection to their being so absorbed. If so, what the objection is. Presented March 14, 1921. Mr. Cahill.

Not printed.

89e. Return to an Order of the House of the 14th March, 1921, for a Return showing: I. Whether it is true that one automobile sufficed for the purposes of the Dominion Police before ther amalgamation with the Mounted Police. 2. Whether it is correct that "A" Division of the Mounted Police have been using two automobiles, one motor truck and two motor cycles, and that five chaufteurs are employed, who do no other work than drive cars. 3. Whether any members of the Mounted Police have been imprisoned in the County of Carleton jail since the amalgamation with the Dominion Police. 4. If so, what the offence and sentence in each case was, and by whom the trial was held and sentence pronounced. 5. Whether

the Government pay for the maintenance of such men as were imprisoned in the County of Carleton Jall, and if not, why not. 6. Whether there is at the present time in one of the buildings owned by the Government in the City of Ottawa a cell or place of detention in which members of the Mounted Police may be confined. If so, where it is located. 7. Whether any member of the Mounted Police has been confined in such cell or place of detention, and for what offence. 8. By whom the offender so confined was tried, and what sentence was pronounced. 9. Whether a superintendent of the Mounted Police fined two boys for breaking window at the Ottawa Experimental Farm last summer. 10. If so, what the amount of the fines, and whether the superintendent paid over the money received for such fines, and if so, to whom payment was made. Presented March 14, 1921. Mr. Cahill.

Not printed

- 91. Supplementary Report of a Committee of experts, dated January, 1921, appointed by Order in Council dated 20th November, 1918, on the recommendation of the Civil Service Commission, to investigate and report upon conditions in the Department of Public Printing and Stationery. Presented by Sir George Foster, March 17, 1925.

 Not printed
- 93. Detailed Statement of Remissions of Customs Duties and the Refund thereof, under Section 92, Consolidated Revenue and Audit Act, through the Department of Customs, for the fiscal year ended 31st March, 1920. Presented by Sir Henry Drayton, March 22, 1921. Not printed. . . . Not printed.
- 94. Return to an Order of the House, of the 21st March, 1921, for a copy of all letters, telegrams and other correspondence between the Dominion Government or any member thereof and the Government of Ontario or any member thereof, regarding Bill No. 23 (Letter D of the Senate), intituled: "An Act respecting the Lake of the Woods Control Board," or the subject matter thereof. Presented March 22, 1921. Mr. Molloy. Not printed.
- 94a. Further correspondence between the Government of Canada and the Provincial Governments of Manitoba and Ontario, respecting the control of the waters of the Lake of the Woods. Presented by Hon. Mr. Meighen, May 27, 1921.

Not printed.

- 95. Return to an Order of the House of March 9, 1921, for a copy of all letters, papers and other documents leading up to the passing of the Order in Council, dated the 6th day of September, 1919 (P.C. 1886), whereby authority was given (a) For the withdrawal from disposal, under the provisions of the Quartz Mining Regulations, of the available Sodium Chlorid (common satt) Rights in Township 88, Ranges 8 and 9, West of the 4th, to admit of prospecting operations for the discovery of that mineral being conducted in the interests of the Province of Alberta. (b) For the withdrawal from disposal of the Gypsum Mining Rights under the sald property. Presented March 23, 1921. Mr. Mackie (Edmonton).
 Not printed.
- 96. Return to an Order of the House of the 8th March, 1921, for a copy (a) of the report made by Mr. S. C. Ells, an officer of the Department of Mines, to the Department of the Interior, touching the Tar Sands in the Province of Alberta, as related in an Order in Council, P.C. 1495, and dated the 3rd day of July, 1920; (b) of all letters, papers and documents of whatsoever nature they may be, leading up to the passing of the said Order in Council. Presented March 23, 1921. Mr. Mackie (Edmonton). Not printed.
- 97. Return to an Order of the House of the 23rd March, 1921, for a Return showing: 1. Who are the medical officers employed at the head office of the Board of Pension Commissioners at Ottawa. 2. Their names and the medical experience of each. 3. How many of these medical advisers have completed their uni-

- 98. Copy of Trade Agreement between France and Canada, signed at Paris, the 29th day of January, 1921. Presented by Hon. Mr. Meighen, March 29, 1921. Printed for distribution to Senators and Members.
- 98a. Correspondence relating to the Franco-Canadian Commercial Agreement, 1921. Presented by Sir George Foster, April 15, 1921.
 Not printed.
- 100. Return to an Order of the Senate of the 29th March, 1921, for a Return showing: 1. When the Griffenhagen Company was engaged to reorganize the various departments of the Government services. 2. How much has been paid to them up to December 31, 1920—(a) for salary, (b) for travelling expenses, and (c) for maintenance. 3. What members of the Civil Service have been assisting the Griffenhagen Company, What amount has been paid them while engaged in this work—(a) for salary, (b) for travelling expenses, (c) for maintenance 4. What amount, if any, is due and unpaid to Griffenhagen Company, and the officials assisting them up to December 31, 1920. 5. Whether the contract with Griffenhagen Company has been cancelled. 6. If not, is it going to be cancelled, and when, 7. What departments have they reorganized. 8. Has their work been as unsatisfactory as the work of their predecessors, Messrs. Young and Company. The Senate.

 Not printed.
- 101. Return to an Order of the Senate of the 29th March, 1921, for a Return showing: All papers, documents and correspondence passed between the Canadian Government and the British Government, or between any Minister, member or official of the Canadian Government and any member or official of the British Admiratty or between any persons or officials thereof, since 1909, giving details and particulars as regards the negotiations on naval affairs leading up to the agreement which was arrived at after the Imperial Conference of 1911, as to the movement of twestels outside the three-mile limit and the establishment of naval stations for the ships transferred to or purchased for the Canadian Naval Service; also, copies of regulations governing the movement of vessels of the Canadian Navy at the present time. The Senate
- 103. Return to an Order of the House of the 4th March, 1921, for a Return showing:—1. Who were Deputy Ministers in the several departments of the Government, on January 1, 1910. 2. Who were they, on January 1, 1921. 3. Who were heads of branches in the various departments of the Dominion Government in 1910. 4. Who were they on the 1st of January, 1921. Presented March 30, 1921. Mr. Vien. Not printed.

- 105, Return to an Order of the House of the 4th March, 1921, for a Return showing:— 1. How many commissions the Government has created since 1911. 2. Names of the said commissions. 3. Names of the present commissioners in the various compulsions and their respective salaries. Presented March 30, 1921. Mr. Deslauriers. Not printed.
- 106. Return to an Order of the House of the 30th March, 1921, for a Return showing: 1. When the 18,000 box cars ordered for the Canadian National Radways were ordered. 2. If ordered at different dates, what year and month the orders were placed. 3. Names of firms building same. 4. Whether tenders were called or are they being built on order. 5. If built on basis of cost plus percentage, what percentage or profit is allowed. 6. Cost of 1,000 box cars. 7. How many cars have been delivered, and on what dates. 8. How many new arrs were put in grain carlying trade west of Fort William. 9. Maximum grain carrying expantly of suid cars. 10. Whether the said cars are fitted with hopper bottoms for specy unleading at terminals. 11. Whether the 18,000 box cars above mentioned are in addition to cars which were added to replace broken or worn out box cars. Presented Yarch 30, 1921. Mr. Reid (Mackenzie).
- 108, Copy of Orders in Council P.C., 279, dated 5th February, 1921, and P.C. 999, dated 23rd March, 1921, in respect to the appointment and salary of a manager for the Parliamentary Restaurant. Presented by Hon. The Speaker, April 4, 1921.
 Not printed.
- 310. Return to an Order of the House of the Sth March, 1921, for a copy of all letters, papers, documents and agreements leading up to the passing of the Order in Council, dated the Sth day of July. 1920 (P.C. 1547), whereby General William Bethune Lindsvy, M.I.E.C., secured the right to a nineteen hundred and twenty acre lease of Tar Sands in the Province of Alberta. Presented April 5, 1921, Mr. Mackie (Edmonton)
 Not printed.

- 115. Return to an Order of the House of the 14th March, 1921, for a Return showing:—
 1. How many returned soldiers have purchased farms through the Soldiers' Settlement Board in the County of Compton. 2. Average price paid for the said farms.
 3. Whether any of the said farms have been abandoned. 4. If so, what disposition the Government has made of the said farms. 5. Whether any loss has been incurred. If so, what the net loss has been to the Government in connection therewith. Presented April 5, 1921. Mr. Tobin. Not printed.

- 118. Return to an Order of the House of the 14th March, 1921, for a Return showing:—
 1. How many returned soldiers have purchased farms through the Soldiers' Settlement Beard in the County of Stanstead. 2. Average price paid for the said farms 3. Whether any of the said farms have been abandoned. 4. If so, what disposition the Government has made of the said farms 5. Whether any loss has been incurred. If so, what the net loss has been to the Government in connection threwith. Presented, April 5, 1921. Mr. Tobin. Not printed.
- 119. Return to an Order of the House of the 7th April, 1920, for a Return showing:— 1. What blue-books were published in 1919. 2. What public documents were published in both languages in 1919. 3. What public documents were published in one language only, and in what language they were published. Presented April 5, 1921.
 Mr. Demers
 Not printed.

- 121a. Subsequent Correspondence between the Government of Canada and the Grand Trunk Railway Company relating to the Arbitration proceedings, and copy of draft agreement in connection therewith. Presented by Hon. Mr. Meighen, May 21, 1921. Not printed.
- 122. Return to an Order of the House of the 14th March 1921, for a Return showing:—

 1. Total number of pounds of butter exported outside of Canada, year by year, since 1910. 2. Value, year by year, of the exportation since 1910. 3. Total number of pounds of cheese exported outside of Canada, year by year, since 1910. 4. Value, year by year, of such exportation since 1910. 5. To what countries our cheese and butter were exported, year by year, during said years, specifying the amount and value of each. 6. Quantities of butter imported from various countries since 1910. 7. From what countries and what amount from each of them. 8. Quantities of cheese imported from the various countries since 1910. 9. From what countries and what amount from each of them. 10. Under what brands or names our cheese and butter are sold abroad. 11. Brands or names of butter and cheese we import from abroad. 12. Quantity in pounds of margarine and its value in cash, or any other substitute to butter, manufactured in the country since 1916, year by year, since 1916. 14. Whether the inobservance of the law regarding the process of manufacture and the sale of such substitutes, produced in Canada or purchased abroad, has been the object of several actions. 15. If so, the number of same. Fresented, April 6, 1921. Mr. Boyer. Not printed.

- 123. Return to an Order of the House of the 4th March, 1921, for a Return showing:— 1. Number of bonded liquor warehouse licenses granted to the Province of Alberta by the present Government since 1917. 2. To whom such licenses were granted. 3. On whose recommendation. Presented April 6, 1921. Mr. Mackie (Edmonton).
- 124. Return to an Order of the House of the 7th March, 1921, for a Return showing:—1. Number of bushels of Canadian grain carried from Winnipeg eastwards during 1919 and 1920. 2. Quantity of Canadian grown grain exported abroad and shipped through Canadian ports, from what ports and what quantity in each case, during 1919 and 1920. 3. Quantity of Canadian grown grain exported through American ports during 1919 and 1920, from what ports and what quantity through each port. 4. Quantity of Canadian grown grain carried from the West to the East during 1919 and 1920—(a)by the C.P.R. (b)by the G.T.R. (c) by the Government Railways. 5. Rate now prevailing on the transportation of grain in Canada (a) on the Government Railways, (b) on the various other railways. Presented April 6, 1921.
 Mr. Vien
- 125, Return to an Order of the House of the 22nd March, 1920, for a Return showing:—

 1. What the different classes of the Grand Trunk Rallway Company's Stock were quoted at in January, 1918, as regards, First Preference Stock five per cent; Second Preference Stock five per cent; Third Preference Stock four per cent; Second Return Stocks; Five per cent Grand Trunk Debenture Stocks; Five per cent Grand Trunk Debenture Stocks; Four per cent Grand Trunk Ballway Company has been sold or changed hands since January, 1918. 4. If so, who the purchasers of it were, what the date of purchase or transfer, and the price paid.

 5. Whether any member of the present Government ever held any of the stock of the Grand Trunk Rallway Company, either personally or by proxy through any other person.

 6. If so, the names of said members, what amount of stock was so acquired, on what date and on what terms. Presented April 7, 1921. Mr. Caldwell.

Not printed.

- 126. Return to an Order of the House of the 17th March, 1921, for a Return showing:—

 Whether suction dredge Tornado was employed in dredging in Courtney Bay or St. John Harbour, N.B., during the year 1920.
 Who is the owner.
 Where the dredge was built.
 What date she arrived at St. John.
 What port she sailed from.
 What the total expenditure was to December 31, 1920, in connection with the work done by this dredge.
 Whether certain pontoons were lost at the time that said dredge was brought to St. John.
 If the same were recovered.
 Whether certain pontoons were lost at the time the dredge Tornado is now. Presented April 7, 1921.
 Mr. Sinclair (Antigonish and Gnysboro)
 Not printed.

- 129. Return to an Order of the House of the 17th March, 1921, for a Return showing:— 1. What amounts were appropriated for the National Gallery of Canada from April 1, 1916, to April 1, 1921. 2. How these appropriations were expended. 3. Who is in charge of the National Gallery, when appointed, at what salary and present salary.

- 4. How many officials are on the staff at the Gallery, their names, dates of appointment and respective salaries. 5. What officials of the Gallery staff have been drawing their salaries while the Gallery has been closed and at what work they were employed.
- 130. Return to an Order of the House of the 5th May, 1920, for a Return showing:-1. Totals of credits advanced by the Canadian Government to (a) Great Britain, (b) the Allied Powers, before the armistice. 2. Of these totals what proportions were used respectively for the purchase of (a) agricultural products; (b) manufactured goods. 3. Total of credits advanced by the Canadian Government to (a) Great Britain, (b) the Allied Powers, after the armistice. 4. Of these totals what proportions were used respectively for the purchase of (a) agricultural products; (b) manufactured. factured goods. Presented April 11, 1921. Mr. Reid (Mackenzie) Not printed
- 131. Return to an Order of the House of the 4th April, 1921, for a copy of all reports, orders, telegrams, certificates of valuation, or any other correspondence relating to or connected with the slaughter of 245 hogs, the property of one George B. Alderson, by officers of the Department of Agriculture on or about the 20th day of April, 1920, and for which compensation has been refused by the Minister. Presented April 11,
- 131a. Copy of Report of Inspector made under the Animal Contagious Diseases Act, 1903,
- 132. Copies of Orders in Council, P.C. 2010 and 2039, establishing regulations under the provisions of the Proprietary or Patent Medicine Act. Presented by Hon. Mr. Calder,
- 133. Return to an Order of the House of the 7th April, 1921, for a Return showing: -1. How many employees the Government has in the British Isles. 2. Number of departments maintained. 3. How many employees the Government has in the United States. 4. Number of departments maintained Presented April 13, 1921. Mr Wright.
- 134. Return to an Order of the House of the 7th March, 1921, for a Return showing:-
- 136. Return to an humble Address of the Senate to His Excellency the Governor General, dated March 30, 1921, of:—All correspondence exchanged between the Imperial Government and the Government of Canada in connection with the representation of this country, either in the British Parliament or in any council; its participation in the administratiaon of the British Empire, its contribution to the wars of the Empire and to the establishment of a British or Canadian Navy. The Senate...Not printed.
- 138. Copy of Proceedings of the Canada-West Indies Conference, 1920. Presented by Sir
- 139. Return to an Order of the House of the 6th April, 1921, for a Return showing :-1. Whether the Young Men's Christian Association associated with the Canadian Expeditionary Force in the great war submitted to the Government a statement of accounts showing all moneys received and expended by that body both by way of

- 140. Return to an Order of the House of the 9th March, 1921, for a Return showing:—

 Number of Soldiers' Hospitals in Canada at present.
 Number of patients in cach hospital.
 What staff each hospital carries.
 Total expenditure on these Military Hospitals.
 Whether any of the said hospitals have been closed recently.
 Number of soldier patients transferred from military to general or civic hospitals. throughout the country. 7. Staff maintained at Ottawa for the inspection and general direction of these Military Hospitals. S. Names and respective salaries of the members of said staff. 9. Whether any efforts have been made to save money by having soldier patients attended by local doctors. Presented April 18, 1921. Mr. Prouts. Not printed.
- 142. Return to an Order of the House of the 8th March, 1921, for a copy of all corre-
- 143. Copy of Order in Council, P.C. 1270, dated 12th April, 1921, appointing the Honourable James Duncan Hyndman, Judge of the Supreme Court of Alberta, William D. Staples, Fort William, Ont., J. H. Haslam, Regina, Sask., and Lincoln Goldie, Guelph, Ont., commissioners to inquire into and report upon the subject of handling and marketing of grain in Canada. Presented by Sir George Foster, April 19, 1921..... Not printed
- 144. Reports of Ministers of Justice, approved by the Governor in Council, upon Provincial Legislation from 1896 to date. Presented by Hon. Mr. Doherty, April 21, 1921. Printed for distribution, in bound form.
- 145. Return to an Order of the House of the 26th April, 1920, for the production of copics of all correspondence, reports and documents exchanged between the Government and those in charge of the shipyard at Sorel, or any other person, in relation to the pay-
- eturn to an Order of the House of the 13th April, 1921, for a Return showing:— 1. Whether the Government operated a telegraph line in Northern British Columbia 146. Return to an prior to the taking over of the Great North Western Telegraph Company's line in connection with the Grand Trunk Pacific Railway and Canadian Northern Railway. 2. Whether the Government is still operating both telegraph lines, namely, the old 2. Whether the Government is said operating both degraph lines, hashly, the Government line and the Great North Western Telegraph line. 3. Why the Government is continuing to operate two telegraph offices in Hazelton, New Hamilton, Smithers, Telkwa and some other points along the Grand Trunk Pacific. 4. Whether the business warrants the maintaining of two separate telegraph offices in the towns mentioned. Presented April 21, 1921. Mr. Reid (Mackenzie.)............Not printed.
- 147. Return to an Order of the House of the 11th April, 1921, for a copy of telegrams, correspondence, petitions or other documents exchanged between the Government of Prince Edward Island and the Federal Government relative to the taking over and operating of the Dalton Sanatorium by the Federal Government and the handing back of the same to the Government of Prince Edward Island. Presented April 21,
- Return to an Order of the House of the 21st April, 1921, for a Return showing:—
 1. Number of persons per mile of railway in operation in Canada in 1896, 1911 and 148. Number of persons per fine of railway in operation in canada in 1886, 1911 and 1914.
 Number of persons per mile of railway in operation in each of the nine provinces (Alberta and Saskatchewan as now bounded), giving the mileage in each of the provinces in 1896, 1911 and 1914.
 Presented April 21, 1921.
 Mr. Casgrain.
- Return to an Order of the House of the 21st April, 1921, for a Return showing:-Names, occupation and residence of the persons who have applied for the position 149. of superintendent of the Government shipyards at Sorel. Presented April 21, 1921. Mr. CardinNot printed.
- 150. Copies of Orders in Council P.C. 2483, dated 23rd October, 1920, and P.C. 2652, dated 1st November, 1920, in respect to changes in the organizataion of the Law Branch of the House. Presented by Hon. The Speaker, April 22, 1921. Not printed.
- 151, Return to an Order of the House of the 30th March, 1921, for a statement showing the names of the examining officials of the Customs Department, Toronto, and the respec-tive salaries of each of said officials. Presented April 25, 1921. Mr. Archambault. Not printed.

- 152. Sixth Annual Report of the Board of Directors of the Canadian Northern Railway System, for the year ended December 31, 1920. Presented by Hon. Mr. Reld, April 26, 1921 ... Not printed.
- 153. Return to an Order of the Senate of the 26th April, 1921, for an Order showing:—
 The amount actually paid or due for wages for the first 20 of the most highly paid men on the Canadian National Railways in the following classes:-(1) engineers;
- 154. Return to an Order of the House of the 4th April, 1921, for a copy of all correspondence between the Government and the Board of Trade and City Council and Harbour Commission of Quebec, since the session of 1917, with regard to the diversion of the Northwestern grain trade to New York, the alleged non-fulfilment by the Government of its undertakings with regard to the terminals of the Transcontinental Railway
- 154a, Supplementary Return to an Order of the House of the 4th April, 1921, for a copy of all correspondence between the Government and the Board of Trade and City Council and Harbour Commission of Quebec, since the session of 1917, with regard to the diversion of the Northwestern grain trade to New York, the alteged non-fulfilment by
- 155. Return to an Order of the House of the 25th April, 1921, for a Return showing the number of returned soldiers who have purchased farms through the Soldiers' Settlement Board in the County of Bonaventure, the average price paid for said farms, the number of said farms which have been abandoned and the disposition made by the Government of the said farms, the loss incurred, if any, and the names of the soldiers who have settled in the said county, showing the respective localities. Pre-
- 156. Return to an Order of the House of the 19th May, 1920, for a Return showing:-1. Number of persons employed in the Finance Department in Ottawa. 2. Their names and salaries. Presented April 28, 1921. Mr. Hocken......Not printed.
- 157. Return to an Order of the House of the 11th April, 1921, for a Return showing:-1. Number of officials now employed by the Canadian National Railway system in the traffic and operating departments. 2. Number of officials employed by the Canadian Northern Railway in the traffic and operating departments prior to the Government taking over the system. 3. Number of officials employed by the Grand Trunk Pacific Railway in the traffic and operating departments prior to the Government taking over the system. 4. Number of officials employed by the Canadian Government Railways, namely, the Intercolonial and Transcontinental, in the traffic and operating departments prior to the amalgamation of the companies into the Canadian National system. 5. Total cost in connection with wrecks on the Canadian National Railway on the line between Saskatoon and Calgary for the year 1920. 6. Whether the cost of wrecks was charged up to operating expenses or to capital account. 7. Total detention expenses on the Canadian National Railway between Saskatoon and Calgary for the year 1920. 8. Why it is that certain equipment for the Canadian National Railway is charged to operation expenses in stead of capital account. 9. Total amount charged to capital account for the year 1920 in connection with Canadian National Railways. Presented April 28, 1921. Mr. Myers......Not printed.
- 158. Copy of Order in Council P.C. 118/1361, dated 20th April, 1921, respecting the retirement of James W. Watson of the Department of the Naval Service. Presented by
- 159. Return to an Order of the House of the 11th April, 1921, for a copy of all correspondence since January 1, 1912, between the Minister of Railways and Canals or any officer of the Department of Rallways and Canals at Ottawa, and any officer of the Intercolonial Railway, and between any of such officers and Messrs. G. J. Davie and Sons, or any solicitor or agent of the firm, respecting the expropriation of land at Lévis, Quebec, for the purposes of the Intercolonial Railway. Presented May 3, Mr. Fielding......Not printed.
- 160. Return to an Order of the House of the 18th April, 1921, for a copy of all correspondence, telegrams and other documents exchanged between the Department of Justice and the Department of the Attorney General in the province of Alberta, in regard to the vacancy in the District Court Judgeship occasioned by the transfer of Judge McNeil to the Judicial District of Calgary. Presented May 3, 1921. Mr. Shaw.

- 261. Return to an Order of the House of the 7th March, 1921, for a Return showing: t. Total number of enlistments in the Canadian Expeditionary Force (including men who enlisted under the Military Service Act) from the outbreak of the war to Armistice day. 2. Number of the said men who served in (a) Canada; (b) England, and (c) France. 3. The total number of examinations of pensioners conducted by the Board of Pension Commissioners from June, 1920, to date. 4. Number of reductions in pensions made and the total amount thereof. 5. Cost of the administration of the Board of Pension Commissioners for the whole period of the Board's existence.
 6. Number of employees (a) male, and (b) female, employed by the said Board, and number of the male employees who saw service in France. 7. Number of men employed in the Department of Soldiers' Civil Re-establishment who saw service France, and the total cost of administration of this department to date. 8. Number of men in the service of the Soldiers' Settlement Board and the Vocational Training
- 162 Report of the Royal Commission appointed under Part I of the Inquiries Act, by Order in Council of May 20, 1919, to inquire into and concerning the possibilities of the Reindeer and Musk-Ox industries in the Arctic and sub-Arctic regions of Canada.
- 163. Return to an Order of the House of the 16th March, 1921, for a copy of all correspondence, documents, telegrams, reports, memoranda, tenders and contracts having reference to or in connection with the repairs of the wharf situated at St. Michol. County of Bellechasse, Quebec, from October 1, 1918, to date. Presented May 7, 1921. Mr. Fournier......Not printed.
- 164. Return to an Address to His Excellency the Governor General of the 11th April, 1921, for a copy of all correspondence, telegrams, petitions and other documents exchanged between the Dominion Government and the Ontario Provincial Government or any Ministers of either Administration, relative to the removal of the British Embargo on Canadian cattle. Presented May 9, 1921. Mr. Smith...........Not printed.
- 165. Return to an Address to His Excellency the Governor General, of the 11th April, 1921, for a copy of all correspondence between the Chief Justice of Ontario and any Member of the Government as to the Judges' Act of the Session of 1920. Presented
- 166. Return to an Order of the House of the 2nd May, 1921, for a Return showing (a) the number of officials transferred from Calgary, Winnipeg, Ottawa, Halifax, or other points in Canada to Vancouver (Soldiers' Civil Re-establishment Department) since November 1, 1920. (b) Whether said transferees are married or single. (c) Number of officials in Vancouver whose services have been dispensed with since November 1, 1820 (Soldiers' Civil Re-establishment Department), also number to whom notice of retirement has been given. (d) Names of those transferred into Vancouver and positions to which they were assigned. Presented May 9, 1921. Mr. Stevens. Not printed.
- 167. Return to an Order of the House of the 14th March, 1921, for a copy of all official correspondence between the Government of Canada or any Member thereof, and the Government of the Province of Manitoba, or any member thereof, respecting subsection 5, of clause 325 of the Consolidated Railway Act of Canada. Presented May 9.
- 168. Copy of Supplementary Extradition Convention with the United States, signed at London on the 15th January, 1917. Presented by Hon. Mr. Doherty, May 11, 1921. Not printed.
- 168a. Copy of a Convention between the United States and Great Britain, signed January 15, 1917, making the wilful desertion of wife or children in the United States and Canada an extraditable offence. Presented by Hon. Mr. Doherty, May 21, 1921. Not printed.
- 169. Return to an Order of the House of the 21st March, 1921, for a copy of all correspondence, telegrams, reports, memoranda in the hands of the Minister of Public Works, Officials of the Public Works, Superintendent of Engineering Department, in and for the Province of Quebce, Mr. A. R. Decarle, and Engineering Department at Ottawa pertaining to and regarding the construction, repairs or improvements at the

- 170. Return to an Order of the House of the 4th March, 1921, for a statement showing:-1. The amounts loaned or the credits made by the Government of Canada since the 13th April, 1920 (a) to Greece, (b) to Roumania. 2. The respective dates of these loans or credits to (a) Greece, (b) Roumania. 3. The nature of goods bought by the Government of Canada (a) for Greece, (b) for Roumania. 4. The names of corporations, firms or persons from whom these goods have been purchased, (a) the nature of the merchandise in each case, (b) the amounts paid by the Government to these corporations, firms or persons in each case and also the date of said pay-
- 171. Return to an Order of the Senate of the 17th May, 1921, for a Return showing:—1. The amount of money paid each year by the Government of Canada subsequent to 1910 to, for, or in connection with: (a) The Intercolonial Railway (b) the Canadian Northern Railway, and its subsidiaries; (c) the Grand Trunk Pacific Railway; (d) the Northern Rallway, and its subsidiaries; (c) the Grand Trunk Pacific Railway; (d) the Transcontinental Railway; (e) the Grand Trunk Railway of Canada. 2. Apart from the above, the amount of loans to each. 3. The total amount charged to date to capital account against or in connection with the Intercolonial Railway and the Grand Trunk Pacific Railway, separately, 4. The additional amount, if any, paid by the Government to, or in connection with the Intercolonial Railway, and the Grand Trunk Pacific Railway, separately, and not charged to capital account. The Senate.
- 172. Return to an Order of the House of the 9th May, 1921, for a copy of all correspondence between any member of the Government or any official of the Insurance Department with any member of any Provincial Government or any Provincial Superintendent of Insurance or any association of Provincial Superintendents of Insurance with
- 173. Copy of correspondence in respect to an alleged invitation to the Honourable P. J. Veniot to enter the Dominion Cabinet. Presented by Hon. Mr. Meighen, May 20, 1921.
- 174. Return to an Order of the House of the 28th April, 1921, for a Return showing:—
 1. How many automobiles the Government owns and uses in Ottawa. 2. How many chauffeurs are employed, their names and respective salaries. 3. Who the Ministers are and Deputy Ministers who use the said cars. 4. What other officials are using them and for what special purpose. 5. Whether any of said automobiles have been used on Sundays during the last fiscal year. If so, by whom. 6. Whether the Government has any garage in the city of Ottwa. 7. If so, what it cost during the last fiscal year for maintenace, wages, gasoline, repairs of all, and tires, respectively. S. Whether the said garage was purchased by the Government. If so, from whom, at what price, and when it was purchased. Presented May 26, 1921. Mr. Lanctot. Not printed.
- 175, Return to an Order of the House of the 7th March, 1921, for a Return showing:-1. Number of Civil Servants in the Inside Service in each Department of the Government on December 31, 1920. 2. How many days absence, exclusive of regular holi-days, were recorded in each Department for the year 1920. Presented May 26, 1921.
- 176. Report of the Committee appointed by the Minister of Justice to advise upon the revision of the Penitentiary Regulations and the Amendment of the Penitentiary Act, February 28, 1921. Presented by Hon. Mr. Doherty, May 28, 1921. Not printed.
- 177. Copy of Draft Conventions and recommendations of the International Labour Confer-
- 178. Copy of all papers, correspondence, etc., in the Department of the Naval Service in connection with the sale of H.M.C.S. "Niobe." Presented by Hon. Mr. Doherty, May
- 179. Copy of an opinion from the Deputy Minister of Justice to the Under Secretary of State as to the date on which, under Section 109 of the Canada Temperance Act, prohibition, if the vote be favourable to, is to come into force in New Brunswick, and how that day is to be determined. Presented by Hon. Mr. Doherty, May 28, 1921. Not printed.
- 180. Copy of Order in Council, P.C. 1217, dated 9th day of April, 1921, transferring the administration of the Agricultural Fertilizers Act from the Department of Health to the Department of Agriculture. Presented by Hon. Mr. Tolmie, May 31, 1921. Not printed,

- 181. Return to an Order of the House of the 21st April, 1921, for a Return showing:—

 1. How many secretaries, private-secretaries, assistant-private-secretaries, joint-secretaries to Ministers of the Crown have been appointed since 1911. 2. Date of each nomination. 3. Names of the nominees.

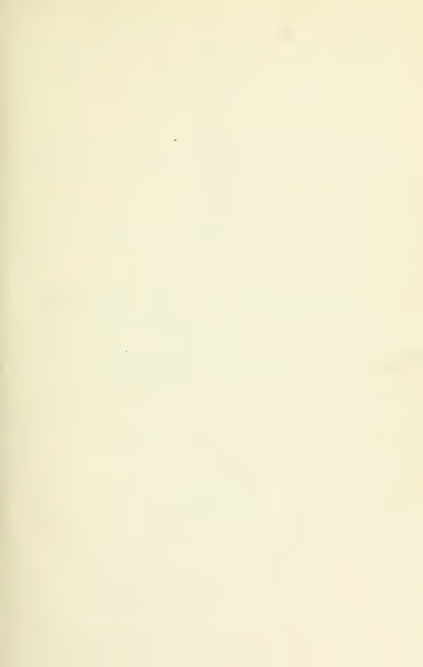
 4. Salary each has been receiving. 5. By what minister each has been appointed.

 5. Whether all or any of such persons are still in the employ of the Government.

 6. Coupying and salary they are receiving.

 7. Presented June 1, 1921. Mr. Parent.

 8. Not printed.
- 182. Annual Report of the Superintendent of the Geodetic Survey of Canada for the fiscal year ending March 31, 1920. Presented by Hon. Mr. Tolmie, June 2, 1921.
 Not printed.





RAPPORT DE LA NAVIGATION

SHIPPING REPORT

SHIPPING REPORT

OF THE

DEPARTMENT OF CUSTOMS

CONTAINING THE

STATEMENTS OF NAVIGATION AND SHIPPING OF THE

DOMINION OF CANADA

FOR

THE FISCAL YEAR ENDED MARCH 31 1920

COMPILED FROM OFFICIAL RETURNS IN THE DEPARTMENT OF CUSTOMS

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

[No. 11a-1921]

RAPPORT DE LA NAVIGATION

DU

MINISTÈRE DES DOUANES

CONTENANT LA

STATISTIQUE DE LA NAVIGATION INTÉRIEURE ET MARITIME

DU

DOMINION DU CANADA

POUR

L'EXERCICE CLOS LE 31 MARS 1920

RAPPORTS OFFICIELS COMPILÉS DU MINISTÈRE DES DOUANES

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA
THOMAS MULVEY
IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI
1920

No. 11a-1921]

To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., etc., Governor General and Commander-in-Chief of the Dominion of Canada.

MAY IT PLEASE YOUR EXCELLENCY:-

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Customs, containing Statements of Navigation and Shipping of the Dominion of Canada for the Fiscal Year ended March 31, 1920, as compiled from official returns.

All of which is respectfully submitted.

R. W. WIGMORE,
Minister of Customs and Inland Revenue.

Ottawa, November 2, 1920.

A Son Excellence le duc de Devonshire, C.J., C.P., G.C.M.G., G.C.O.V., etc., etc., etc., Gouverneur général et Commandant en chef du Dominion du Canada.

Qu'IL PLAISE À VOTRE EXCELLENCE:-

Le soussigné a l'honneur de présenter à Votre Excellence le rapport annuel du ministère des Douanes, comprenant les tableaux de la navigation et du commerce du Dominion du Canada, pour l'exercice elos le 31 mars 1920, tel que compilé des rapports officiels.

Le tout respectueusement soumis.

R. W. WIGMORE,

Ministre des Douanes et du Revenu de l'Intérieur.

Ottawa, 2 novembre 1920.

INDEX TO STATEMENTS

No. of State- ment	Description.	Page
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Total Vessels built, registered, and sold, and total tonnage entered Inwards and Outwards since Confederation. Statement, by Ports, of Vessels built and registered, 1920. Statement showing the trade via St. Lawrence River (Sea-going Vessels) Inwards and Outwards Statement of Vessels entered Inwards from Sea by Ports and Outports Abstract, by Countries, of Vessels entered Inwards from Sea. Statement of Vessels entered Outwards for Sea. Statement of Vessels entered Outwards for Sea. Statement of Vessels entered Outwards for Sea. Summary Statement of Sea-going Vessels Arrived and Departed, by Ports Statement of Vessels arrived and Departed, by Ports Statement of Vessels arrived and Departed (crebisive of Coasting Vessels) Summary Statement of Vessels Arrived and Departed (crebisive of Coasting Vessels) Trade with each Country, by Ports, and Nationalities of Vessels Inwards from Sea, by Countries and Nationalities. Trade with each Country, by Ports, and Nationality of Vessels Outwards Statement of Vessels Outwards for Sea, by Countries and Nationalities Statement of intercourse by Inland Navigation between Canada and United States, Inwards Statement of Intercourse by Inland Navigation, Inwards and Outwards Statement of Vessels engaged in the Coasting Trade Vessels engaged to Pland Navigation between Canada and United States, Outwards Statement of Vessels engaged in the Coasting Trade	7 8 9 10 14 18 22 26 29 30 31 32 56 82 82 84 87 90

EXPLANATORY NOTE

TONNAGE SHOWN IN STATEMENTS ARE NET TONS

TABLE DE LA STATISTIQUE

5 Relevé par pays des navires venant de la mer, entrés par les ports 1 Tableau des navires allant à la mer, des ports et des ports secondaires 1 Relevé par pays des navires allant à la mer, des ports excondaires 2 Sommaire du tableau des navires allant à la mer, arrivages et départs à chaque port 2 Tableau par nationalités des navires allant à la mer 3 Nommaire du tableau des navires allant à la mer 4 Nommaire du tableau des navires allant à la mer 5 Nommaire du tableau des navires allant à la mer 6 Nommaire du tableau des navires des navires (moins les navires du cabotage) 2 Connerce avec divers pays, par ports et nationalités, des navires venant de la mer 3 Nommaire du tableau des navires venant de la mer, par pays et nationalités 5 Nommaire du tableau des navires venant de la mer, par pays et nationalités 5 Nommaire du tableau des navires ports et nationalités, des navires allant à la mer. 5 Nommaire du tableau des navires ports et nationalités, des navires allant à la mer. 5 Nommaire du tableau des navires ports et nationalités, des navires allant à la mer.	N° des ta- bleaux.	Description.	Page
16 Tableau du commerce entrant par pavigation intérieure du Canada et des Etats-Unis	3 4 5 6 7 8 9 10 11 12 13 14 15 16	et secondaires depuis la Confédération Tableau par ports des auvires construits et energistrés, 1920 Tableau du commerce ria le fleuve St-Laurent (navires allant à la mer), des ports intérieurs et secondaires Relevé par pays des auvires venant de la mer, entrés par les ports et containes Relevé par pays des auvires venant de la mer, entrés par les ports Tableau des navires allant à la mer, des ports secondaires Relevé par pays des auvires allant à la mer, des ports secondaires Relevé par pays des auvires allant à la mer, des ports secondaires Relevé par pays des auvires allant à la mer, des ports secondaires Rommaire du tableau des navires allant à la mer, arrivages et départs à chaque port Tableau par nationalités des navires salant la mer des navires (moins les navires du cabotage Commerce avec divers pays, par ports et nationalités, des navires venant de la mer Sommaire du tableau des navires venant de la mer, par pays et nationalités Commerce avec divers pays, par ports et nationalités, des navires venant de la mer. Sommaire du tableau des navires allant à la mer, par pays et nationalités Tableau du commerce entrant par navization intérieure du Canada et de Etats-Usis	9 10 14 18 22 26 29 30 31 32 56 82 84 87

NOTE EXPLICATIVE

LE TONNAGE INDIQUÉ DANS LES TABLEAUX EST EN TONNES NETTES

No. 1.—Comparative Statement showing the Tonnage of all Vessels entered Inwards and Outwards, from 1868 to 1920, inclusive.

N° 1.—Tableau comparatif montrant le tonnage de tous les navires venant de la mer et allant à la mer de 1868 à 1920, inclusivement.

NAVIGATION.

		NAVIGA	TION.			
Fiscal Year. Année fiscale.	Vessels built. 	Vessels registered. Navires enregistrés.	Vessels eatered Inwards and Outwards (Sea-going and Inland Navigation exclusive of Coasting). Navires venant de la mer et allant à la mer (navigation maritime et intérieure à l'exclusion de ceux	Vessels employed in the Coasting Trade entered Inwards and Ontwards. Navires servant au commerce par cabotage entrant od notate du Canada.	Vessels other co Navires d'autre	vendus à
	Toas.	Toas.	servant au cabotage).	Tons.	Tonnage.	Valeur.
1866 1860 1870 1870 1871 1872 1873 1873 1874 1875 1875 1877 1877 1877 1878 1878 1878	96, 439 96, 439 96, 439 106, 101 114, 055 174, 404 145, 247 106, 276 106, 276 106, 276 106, 276 106, 276 107, 384 108, 276 108, 276	113, 692 125, 408 110, 552 121, 174 127, 371 152, 226 163, 016 152, 226 163, 016 164, 160 174, 160 175, 221 175, 221 175	12, 982, 824 10, 461, 924 11, 415, 870 13, 126, 628 12, 808, 160 11, 748, 997 11, 389, 837 18, 383, 145 9, 91, 1041, 244 11, 1041, 244 12, 1054, 880 11, 646, 812 13, 577, 845 13, 802, 432 13, 577, 845 13, 579, 482 13, 577, 845 13, 579, 482 13, 579, 643 14, 589, 629, 685 15, 217, 308 16, 564, 221 18, 446, 100 18, 803, 648 18, 682, 455 18, 533, 534 20, 535, 634 18, 535, 534 20, 535, 534 20, 535, 634 20, 535, 634 20, 535, 634 21, 870, 643 22, 277, 643 23, 373, 933 24, 746, 116 25, 420, 110 26, 944, 905 27, 629, 808 30, 622, 408 30, 622, 408 30, 623, 408 30, 635, 638 31, 637, 931 30, 638, 638, 638, 638, 638, 638, 638, 638	10, 300, 839 8, 968, 862 11, 047, 661 12, 066, 683 14, 063, 013 15, 116, 766 14, 791, 064 15, 683, 564 14, 791, 064 14, 751, 683, 274 17, 513, 683, 274 17, 513, 684, 279 19, 834, 777 22, 797, 115 24, 694, 580 24, 783, 844 24, 679, 123 25, 663, 33, 33, 27, 267, 979 29, 663, 393 30, 212, 496 33, 681, 783, 784 44, 780, 787 29, 663, 324, 062 44, 579, 128 36, 524, 062 37, 128, 128, 128, 128, 128, 128, 128, 128	64, 134 46, 239 15, 339 19, 318 16, 208 16, 161 23, 996 16, 173 14, 243 19, 263 14, 479 16, 173 12, 184 17, 210 18, 567 17, 210 11, 587 17, 210 11, 587 11, 58	2, 189, 277 1, 576, 244 1, 218, 141 1, 218

^{· 9} moaths.

No. 2.—Statement showing the Description, Number and Tonnage of Vessels built and registered, also the Number, Tonnage and Value of Vessels sold to other Countries at each Port and Outport in the Dominion of Canada during the Fiscal Year ended March 31, 1920.

N° 2.—Brar sur la description, le nombre et tonnage des navires construits et erregistrés, ainsi que le nombre, tonnage et val un des bateaux vendus à d'autres pays dans chaque port et port secondaire.

	_		3milt-	Built-Construits.				Rep	istere	Registered-Enregistres	гея.				
Ports and Outports- Ports et ports secondaires.	A A	Steam.	<	Sail. A voile		Total.	, A	Stenm. A vapeur.		Sail. A vode.		Total.	dig.	н sold to off endus à d's	Ships sold to other countries. Vendus à d'autres pays.
	No.	No. Tonnage.	No.	No. Tonnuge.	No	Tonnage.	No.	No Tonnage.	ŝ	No Tonnage.	No	Tonnage.	N.o	Топпадо.	Tonnage, Value-Valeur.
nnapolis Royal, N S		60	-4-	1,087	25-	1,747		98	-sp	1,687	22	1,747	C4	819 28	110,000
Sarrington Passage, N.S.	4.01	2, 792	-	69	10 21	2,792	-	9#	-	09	10	115	2.9	2,792	, L
ampbeliton, N.B. anso, N.S. barlottetown, P.E.1	-		- 63	194	- 22	903	62		-:	42	13	42	-	35	2,650
hatham, N.B olbingwood, Ont Laffux, N.S alluve, N.S	C1 44 170 68	4,376 704 811	S 4.2	1,470	c + 0 6	4,376 2,174 6,397	-46	6,696	36	5.586	-28	7,176	01	398	
iverpool, N.S. ockeport, N.S.		110	64 00 3	598	0000	299			4 8	000	AL C	8000	e1 4	2,346	650,500
unenburg, N.S. Iargaretsville, N.S.	p ¹	00	07	413	9 -	4,501	-	00		376	ŝ	376	5	300	172,00
Jontreal, Que	24	36,673	- =	566	33.5	36,680	54 64	155.071		7,233	38	162,304	r	1,364	5,635,177
Marshoro, N.S.		914	. #1	6,826	- 20	7,740	0 ~	1,052	15	6,915	22	7,940			
eterborough, Ont		1,041	.01	7.05	- 62 -	1,839	→ ··	984	. 63	195	→ C1 -	795	-	336	65,000
ort Clyde, N S		11				21	1 :	01			-	=			
ort Hawkesbury, N.S. ort Stanley, Ont	61	30	::		- :>	37	03	370	-		01 L	300			
Tince Aupert, B.C.	च्य	. 39			4.5		- 99	09	- 0		000	090			
Rinouski, Que.	- :		: :		17 .	1,000		OFF OFF		Y .	0 0	2,010		1,353	020,000
St. Ontherwise, Ont		524		06.0	:	1 164		747		080	- 2	to ado to	n one ()	515	
Sault, Marie, Ont.	-07	45	o-=	87	- T T	132 132 9 Sed	- 55 4	45	v	87	7 7	132		419	
Acrel, Que	:		20	7.5	273	334	-	7		137	~ 77	1			
Three Rivers, Que	12.0	10,900			2 4	10,909		13.217			0	18,217	-	2, 1911	
inconver, B.C.	29 55	51,608	[~ ~	1,843	69	53, 451	21	585	13	7 362	73	8,029 924	25	9,262	322 400
Weymouth, N.S.	-	202	12.7	7,188	<u>×</u> =	7,393		205	12	7,188	<u>~</u> +	7,393	·	116	
Aindsor, Ont Minnipeg, Man Yarmouth, N.S.		1,002	-	147	- 2	1,149	43	145	+	742	45	1,775	- 67	685	210,000
100	\$0.0	194 926 100	100	100 00	0.00			1				-			

No. 3.—Statement showing the Trade via St. Lawrence River (Sea-going Vessels) Inwards and Outwards.

N° 3.—Etat du commerce via le fleuve Saint-Laurent (navires allant en mer) intérieur et maritime.

	Vessels Navires	Tons Register Tonnage euregistré	Freight, Tons weight Fret, poids tonneaux	Freight, Tons measurement Fret, jaugeage tonneaux
Inwards—Interieur Outwards—Maritime	393 753	1,728,515 2,240,118	378,668 2,902,623	26,816 366,198
Total trade—Total du commerce .	1,146	3,968,633	3,281,291	393,014

No. 4.—Statement of Vessels, British, Canadian and Foreign,

 $\rm N^{\circ}$ 4.— Etat des navires britanniques, canadiens et étrargers

					With	Cargoes	Charg(5.			
			British	-Britann	iques.			Canadia	ınCana	diens.	
No.	Ports and Outports. Port et ports secondaires.	Vessels.	Tons register.	Freight, Tons weight.	Freight, Tons measure- ment.	Crew.	Vessels	Tons register.	Freight, Tons weight.	Freight, Tons measure- ment.	Crow.
		Navires.	Tonaage enre- gistré.	Fret, poids tonneaux	Fret, jaugeuge ton- neaux.	Equi- page.	Navires.	Tonage enre- gistré.	Fret, poids toa- neaux.	Fret, jaugeage ton- neaux.	Equi- page.
2345	Alert Bay, B.C. Annapolis Royal, N.S Arichat, N.S Baddeck, N.S Barrington Passage, N.S						8 74 18 2	732 1.374 476 154	1,305 1,065 9	1,404	34 400 69 10
9	Bartington Passage, N.S. Barthurst, N.B. Digby, N.S. Bridgetown, N.S. Bridgewater, N.S. Britannia Beach, B.C. Butedale, B.C.						2 2 3 10 21	190 264 368 3,450 368	15 494 576 61	507	10 10 13 133 117
16 17 18	Butedale, B.C. Campbellton, N.B. Campo Bello, N.B. Canso, N.S. Carsquet, N.B. Charlottetown, P.E. I. Charlatan, N.B. Chemainus, B.C.	7	628	785		36	1	16 703 2,126 869 452 64	14 1.05 1.450 1,340 778 31		42 602 36 5
20 21 22	Chester, N.S Cheticamp, N.S Church Point, N.S Church Harbour, N.S	8	139			45	2	184 123 96 195	130 175 45 2	2	62 5 7 10
27	Digby, N.S Dorchester, N.B Freeport, N.S Gaspé, Que Georgetown, P.E.I Glace Bay, N.S Halifax, N.S	2	1,536			28	3 21	344 227 285 320 545			20 20 14 56 3,233
33 34 35 36	Hillsboro, NB Iadian Island, NB Isaac's Harbour, NS Joggia Mines, NS	316	71			50,500	. 2	\$2,648 2,300	41,651 17		18
38 39 40 41 42	Ladysmith, B.C LaHave, N.S Lévis, Que Liverpool, N.S Leckegort, N.S	2 2	603 7,005			16 131	42	2,597 812	90 15, 198 3, 039 1, 706 646		1, 188 462 258 100
44 45 46 47	Louisburg, N.S. Lower East Pubnico, N.S. Lunenburg, N.S.	26	52.467 73	84,824 48		974 8	20 . 306 1 15	4.918 894 29,907 71 1,463	594 435 39,484 35 1,949		204 211 5,021
52 53 54	Newcastle, N.B	187	877,312			25, 288	22 4 34	45, 201 80 3, 318			729 19 272
57	New Westminster, B.C. North East Harbour, N.S. North Head, N.B. North Sydney, N.S. Ocean Falls, B.C. Parrsboro, N.S. Paspebiac, Que	207 38				6,706 2,945	2 20 32 2	2, 261 14, 160	369		19 148 833
63 64 65 66	Port Alberni, B.C Port Hawkesbury, N.S Port Hastings, N.S Port Hood, N.S	22	3,381	2,289		465	2 3 5	192 700	15% 878		15 25 84
68	Port La Tour, N.S Port Mulgrave, N.S Port Simpson, B.C						1	66	65		

entered Inwards from Sea, at each Port and Outport.

venant de la mer entrés à chaque port et port secondaire.

				Ī				In F	Ballast—I	èges.			
		Foreign.				British	1,		Canadian			Foreign	
		Etranger	s.			Britannic	lues.	(Canadiens			Etranger	s.
Ves- sels.	Tons register.	Freight, Tons weight.	measure-		Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.
Navi- res.	Ton- nage enre- gistré.	Fret, poids ton- neau.	Fret, jaugeage ton- neau.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.
4 3 10	163	1,831 135 5	1,900	23 30 114				1 8		10 44	103	8, 570 18 78	746 6 23
1	135	140		9	3	5,598	99	8	183	61	25 1	1.814 1.235	139 14
2 1 28	1,928	336 2		1 1 1	2 6		52 159 259	143 37 1 149 60	356 54 23, 078	1,997 135 4 1,597 1,056	7 49 133 2 303 86	4.061 10.455 2.428 1.951 7.725 5.180	60 304 786 29 1,192 1,479
1	579	986		7	11	19, 151	314	3	1,287	33	8 47	4,732 1,524	104 116
6	100	150 145		15	1	2,323	32	1 1	799	20 14	24	489 4,488	\$3 71
1 18	319	24,800		6 376	2	3,915	61	3 1	138	24 9 28	3	331	25 68
182	1,620	262,738 25		5, 169 5	2 6 1 85	367, 40, 193, 287	28 3 4,046	1 6 35 12 5 9	53 145 27,362 17,239 4,605	5 21 631 54 20 19	176 3	313.321 5.037 524 1,177	5, 737 14 15 196
2 1 2	450 8 305	637 3 535		15 3 12				7 179 5		34 921 64	6 9 1 180 6	426 1,123 7 65,240 375	64 29 4 1.475 66
133 11 12 72 4 2	693 160 21, 199 212	9. 023 385 160 28, 621 112 155		2.271 193 14 811 62 26	41	182 77, 098	1,301	126 49 5 12	978 50,624 154	252 1,038 76 148	8 12 82 54 35 26	927 140 971 80, 911 1, 370 1, 833	46 29 166 1.723 327 452
33	128, 295	148,777	4.962	1,442	1 2 163	3,230 147 507,009	45 10 8, 164	3	165 1, 283	11 30	. 45	44 115,566	2 1.790
24	5,021	3,420	533	285	1 8	4,908 12,216	89 211	116	13,785	650	705 9 2	167, 791 5, 883 428	4.571
2 7 8 34 1	17,890 53,607	\$63 97 41,500 24,446 148	65	14 293 1,115 5	413 1	151,352 1,626	4.561 80	139 170 2 15	23.372 34.848 1.414 5.107	1,609 1,69% 55 103	1 43 226 57	90, 522 58, 107 10, \$45	17 105 6,532 2,286 576
1	119	225		4	2	561	15	1 2 2	1,436 505	21 28 33	5	1,585 172	34 13
11	1,103	673		116	12	904	79	6	848	69 14	7	646	124
1	65	63		2	1	151	24	1	76	16	10		

No. 4.—Statement of Vessels, British, Canadian and Foreign-N° 4.—Etat des navires britanniques, canadiens et étrangers

					With	Cargoes	-Chargés	i.			
	7.4.10.4.4		British	-Britann	iques.			Canadia	ın—Cana	diens.	
No.	Ports and Outports. Port et ports secondaires.	Vessels.	Tons register.	Freight, Tons weight.	Freight, Tons measure- ment.	Crew.	Vessels.	Tons register.	Freight, Tons weight.	Freight, Tons measure ment.	Crew.
		Navires.	Tonnage enre- gistré.	Fret, poids tonneaux.	Fret, jaugeage ton- neaux	Equi- page.	Navires.	Tonnago enre- gistré.	Fret, poids ton- neaux.	Fret, jaugeage ton- neaux	Equi- page.
71 72 73 74	Port Wade, N.S Powell River, B.C Prince Rupert, B.C Quebec, Que Richibucto, N.B Rimouski, Oue	32 118	10,678 634,145	880 13, 103	4.732	1,090 24,432		193 31,308 3,881	75 4,965 1,184		3,135 50
76 77 78 79 80 81	River Hebert, N.S St. Andrews, N.B St. George, N.B St. John, N.B St. Martin's, N.B St. Peter's, N.S	112	480,770	137,031	39, 681	14,680	24 2 45 2 1	274 4 32, 136 685 17	266 2 29,056 27 2	2,066	38 2 533 7 6
83 84	St. Stephen, N.B. Salmon River, N.S. Sandy Point, N.S. Shediac, N.B.	2 3	82 252	4 293		9 18	5	455	681		32
86 87 88	Shelburne, N.S Shippegan, N.B Sidney, B.C. Souris, P.E.I	1	73 111	90		5	85 16	119 1, 225 88			33 368 43
90 91 92 93	Steveston, B C Summerside, P.E.I Sydney, N.S Three Rivers, Que	74	221, 189			3,472	1 1 39	27 93 42,730			6 7 1,060
95 96 97 98 99 100 101	Truro, N.S Tusket, N.S Union Bay, B.C Vancouver, B.C Victoria, B.C Westport, N.S Weymouth, N.S White Rock, B.C Windsor, N.S.	163 244	383,277 313,722			12.227 19.326		9 156 742, 234 172, 024 276 908 442 2, 201	95,607 16,700 313 564 5,531	13	7,346 10
103	Wolfville, N.S. Yarmouth, N.S.	1	73			5	43	4,115	4,506		405
	Total	1,574	4, 189, 494	1,124,085	141,593	162, 431	2,819	1,253,199	436, 489	135, 246	62,618

entered Inwards from Sea, at each Port and Outport—Concluded.

venant de la mer entrés à chaque port et port secondaire—Fin.

				1										_
								In Ba	llast—Lè	ges.				
		Foreign			1	British.			Canadian		1	Poreign.		
		Etranger	8.		Bt	ritanniqu	es.	(Canadiens		E	trangers.		
Ves- sels.	Tons register.	Freight,	measure-		Vessels	Tons register.	Crew.	Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.	No.
Navi- res.	Ton- nage enre- gistré.	Fret, poids ton- neaux.	Fret, jaugeage ton- neaux.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	
58 744 8	27,331 31,231 18,556	14,603 40,453 2,319	676 1	1,395 3,331 384	5 2 49 1 9	14,434 495 98,798 325 17,542	249 57 1,523 8 273	1 5 163	28,667	45 1,654	30 245 12 2 5	5,916 6,920 21,439 501 2,614 577	529 1, 285 369 14 55 8	70 71 72 73 74 75 76
535 1 107 1 17 53		17,157 560 61,572 4 1,334 3,438		1,074 5 7,034 4 499 112	87	254,785	3,863	338 8 55 17 6	12,041 7,857	1,702 15 348 63	269 107 225 33 2 18	3,384 6,635 98,440 6,063 250 219 5	525 311 1,808 293 7 34	77 7 7 8 81 82 83
48 15 1	1,222 247	5,496 1,161 542		779 253 7	1	1,681	29	2		16	65 1 20	4,540 193 1,540	396	84 85 86 87
23	5,306 73	3,487 75	62	191		33	4	37 12 94		106 119 326	28 6 142	3,149 464 3,727	133 80 525	88 89 90 91
59	42,429	75,944		1,594	151	281,833 17,505		78	47, 223	1,274	105 1 2	131,703 1,337 267	3,597 28 9	92 93 94 95
317 559 34	390, 413	466,146 43,880 281		11, 286 28, 106 52	16 15 35	36,561	842 967 2,566	20 276 394 6	110,643 190,998 104	167 4,602 12,368 12	196 197 691 4	79, 171 106, 871 259, 211 76	8	96 97 98 99
2 9 4 148	1,932 578	403 3,374 947 17,850		4 41 20 11,734				2 36 33	878 39,066	97 97 272	1 14 19	92 308 15,631 2,924	3 42 171 681	100 101 102 103 104
	2,181,093		33, 199	80,723	1,159	1,846,293	34,654	2,964		36, 248		1,752,398		104

No. 5.—Statement of Vessels, British, Canadian

N° 5.—Tableau des navires britanniques, canadiens abstract by countries—

					With	Cargoes	-Chargé	9.			
			British	ı—Britann	iques.			Canndia	an—Cana	diens.	
No.	Countries from which arrived. Pays d'ou ils viennent.	Vessels.	Tons register.	Freight, Tons weight.	Freight, Tons measure- ment.	Crew.	Vessels.	Tons register.	Freight, Tons weight.	measure-	Crew.
		Navires.	Tonnage eure- gistré.	Fret, poids tonneaux.	Fret, jaugeago tou- neaux.	Equi- page.	Navires	Tonnage eure- gistré.	Fret, poids ton- neaux.	Fret, jaugeage ton- neaux.	Equi- page.
1 2 3	United Kingdom Australia British South Africa	509 22	2,513,906 126,783	237,138 10,567	51,040 37,183	100,453 4,281	45	59,022 452	20,443	3,295	973
4 5 6	British Honduras British West Indies British Straits Settlements Fin Islands	1 68 6	2.688 154,007 28,942	90,881 8,713	12.118 27,300	46 5,648 500	119	22,162			820
9.	Malta. Newfoundland	3	9,302	1,100		114					
10 11 12 13	New Zealand Argentina	345 9 1	293,486 54,886 3,155	418,554 20,226 5,690		11,190 1,045 51		72,102	95,944	674	2,852
14 15	Belgium Brazil	20	91,869	11,248	59	2,315					
17 18	Chili	11	71.670 2,837	3,553 6,075		1,269 57		144,719 25,457	45,615	99,992 209	8,699 502
20	Denmark Dutch East Indies France						3	6,704	416		14
22	French Africa French West Indies							350			7
25 26	Germany Greece Greenland, Iceland, etc.										
28 29	Hawaii Hayti Holland Honduras	1 1 2	3,841 1,045 9,306	3.470 1,707 3,000		83 20 117		833	1,050		15
31	Italy Japan	1 3 1	3,218 20,871 2,183	428 1,835 4,000	4,530	45 411 37		17,750 4,172	6,046	12,538	904 72
35 36	Mexico Norway Peru Philippines	6	17,680	36,185		265	1 2	2,804		7,163	48 16
37 38.	Portugal Roumania Russia	1	284 1,998	500		25	_	720 14,895			1,074
40 41 42 43	St. Pierre. San Domingo. Sea Fisheries. Spain. Sweden.	1 79 4	1,045 8,019	2,120 3,242	25	21 1,793 148	1,426 4	52,572 1,677	42,301 2,891		12,667
44 45 46 47	Turkey United States Virgin Islands of U.S.A.	1 474	2,668 753,465	50 240,872		41 32,449	1,005	822,733 116		2,638	33,862
48	Sea, Cable and Admiralty. Total	1,574	4, 189, 494	1,124,085	141,593	162,431	2,819	1, 253, 199	436,489	135,246	62,618

and Foreign, entered Inwards from Sea.

et étrangers, venant de la mer. ANALYSE PAR PAYS.

								In Ba	llast—Lè	ges.			
		Foreign				British.		1.	Canadian		1	Foreign.	
		Etranger	3.		Bı	ritannique	es.	(Canadiens	3.	. E	trangers.	
- 1	Tons register.	Freight, Tons weight.	measure- ment.	Crew.		Tons register.	Crew.	Vessels.	Tons register.		Vessels.	Tons register.	_
Navi- res.	Ton- nage ente- gistré.	Fret, poids ton- neau.	Fret, jaugeage ton- neau.	page.	Navi- res.	Tonnage enre- gistré.	Equi- page.	res.	enre- gistré.	page.	res.	Tonnage enre- gistré.	page.
5	7,270	7,070		155	296 7	836,628 26,810	13,574 821	39	25.507	528	95 1 7	161,133 994 19,120	2,927 15 305
16 1 1 2	9,314 5,993 1,391 5,443	2,244	370	224 125 26 74	2	2,907	4,248		18,628	218	59	193 1,450	7 59 2,050
37	33,175			787	437	2,495 87,337	4,138	240			23	24,596	654
1	5,045 96,049	11,200		78 2,154	27	6,414 18,309 6,392	86 250	18	121,255	8,117	1	9,522 449	144
12 12 18	21,054 7,528 65,351	38,529 6,350 6,594		402 121 1,094	. 1	2,793	42	1	1,283	30	11	2,226 114,475	
2	8,036			120	2	9,416	66				4	2,673 28 463	133
₁	4,389	4,600		66	5	16,460	216				14 1 36	2,357 221 81,516	1,522
40	180,653 190,379	10,496 343,867		4,574 1,480	43 5	118,530 21,652	1,595 316				23 4	64,489 16,679	368
19	10,151 51,895	954 109,179		148 645	1 9	2,349	274				13	26,363 8,466 1,900	169
22	4,123 16,664	967 26,592 16,549		560 414 8,738	37	2,668 2,309 4,013	177	50			103	2,256	3,346
1,054	35,985 7,462	10,259		128	42 3	10,093	674 143	4	13,576	68	10 17	14,132 8,617	249 182
2,068	1,413,743	646,312	9,369	58,610	88	200,635 15,020	4,738	2,298	468,285	19,636	4,154		
2 200	2 181 002	1,317,152	33,199	80,723		1,846,293		2,964	787,897	36,248		1,752,398	

No. 5.—Statement of Vessels, British, Canadian

 $\mathbf{X}^{\mathbf{o}}$ 5.—Tableau des vaisseaux britanniques, canadiens \mathbf{RECAPI}

_	Vessels Navires	Tons Register Tonnage enregistré	Freight, tons Weight Fret, poids, tonneaux	Freight, tons Measurement Fret, jaugeage tonneaux	Crew Equipage
With cargo - Chargés- British- Britanniques Canadian - Canadiens Foreign - Etrangers	1,574 2,819 3,380 7,773	4.189,494 1,253,199 2,181,093 7,623,786	1,317,152	135,246 33,199	62,618

and Foreign, entered Inwards from Sea.—Concluded.

canadiens et étrangers entrés aux ports, venant de la mer-Fin.

TULATION

	Vessels Navires	Tons Register Tonnage enregistré	Freight, tons Weight Fret. poids, tonneaux	Freight, tons Measurement Fret, Jaugeage tonneaux	Crew Equipage
In Ballast—Lèges— British—Britanniques Canadian—Canadiens Forège—Etrangers	1,159 2,964 5,185	1,846,293 787,897 1,752,398			34,654 36,248 59,341
Total	9,308	4,386,588			130,243
Grand total.	17,081	12,010,374	2,877,726	310,038	436,015

No. 6.—Statement of Vessels, British, Canadian and Foreign,

N° 6.-Tableau des navires britanniques, canadiens et étrangers

					Wit	h Cargo	es-Char	gés.			
			Britis	slı—Britanı	iques.			Canadi	an-Cana	diens.	
Vo.	Ports and Outports. Ports et ports secondaires.	Ves- sels.	Tons Register.	Freight, Tons Weight.	Freight, Tons Men- sure- ment.	Crew	Ves- sels.	Tons Register.	Freight, Tons Weight	Freight, Tons Mea- sare- ment.	Crew.
		Na- vires	Tonnage enre- gistré.	Fret, poids, tonneaux.	Fret, jau- geage, ton- neaux	Equi- page.	Na- vires.	Tonnage enre- gistré.	Frel, poids, ton- neaux.	Fret, jau- geage, ton- aeaux.	Equi- page.
1 2 3	Alert Bay, B.C. Annapolis Royal, N.S Arichat, N.S Baddeck, N.S.						17 2	4,685 442		610	32 2
4 5	Baddeck, N.S. Barrington Passage, N.S.						24	1,730	12		19
6	Barton, N.S. Bathurst, N.B.	3	5,595			92	1	369		677	
8 9 10	Bear River, N.S. Belliveau's Cove, N.S. Bridgewater, N.S. Britannia Beach, B.C.						4 2 9 155	524 335 2,449 60,095	3,644 87,940	1,215 603 512	2 5 2,16
14	Butedale, B.C. Campbellton, N.B. Campo Bello, N.B. Canso, N.S.	11	20,441		62,335	291	1 2 24 8	. 296 1.065 870		2,865 322	1 10 4
18	Caraquet, N.B Cardigan, P.E.I Charlottetown, P.E.I. Chatham, N.B.	2 13 15	131 696 24,729	154 815	1 4	10	1 8	162 1,740	244 2,567	25	6
20	Chemainus, B.C.	4	14,970		75, 156 6, 750	400° 174	14	3,235	1,440	1,469	7
22	Cheticamp, N.S.										
24 25	Clark's Harbour, N.S. Clementsport, N.S.						6	116 594	80 250	305.	3
		3	7,294			9.8	16	5,550	5,168	2,160	7 . 7
28	Digby, N.S Dorchester, N.B Freeport, N.S						7	201	190		1
31	Gaspé, Que Georgetown, P.E.I	10	15,316 391 132	453	19,500	275 32 21	10	2,174 53	43	4,600	6
34	Glace Bay, N.S Halifax, N.S. Hantsport, N.S. Hillsboro, N.B	385	1,666,371	481,994	50.117	52,403	352 2 10	111,732 3,194 10,657	124,971 4,050 12,500	49,753	4,97
37	Indian Island, N.B Isaac's Harbour, N.S	2	453	10	92	14	1	56 77	34 24		1
39	Joggin Mines, N.S Ladner, B.C. Ladysmith, B.C. La Have, N.S						3 4 35 10	360 87 14,245 2,457	580 145 20,128 4,680	1,456	36
42	Levis, Que. Liverpool, N.S	1	73	150		5	90	8.882	12.297 455		1.06
45	Lockeport, N.S. Lords Cove, N.B. Louisburgh, N.S. Lower East Pubaico, N.S.	54	97,081	10= 000		14 1 40	36	1,036 511 24,474	968 42,356		33 11 80
47 48 49	Lower East Pubnico, N.S. Lunenburgh, N.S. Mahone Bay, N.S Meteghan River, N.S.	1 1	73	167,968 114 200		1.848	45 7 25 3	404 3,356 418	544 5.913 789	2.	14
		4	8,579		18,718	130	9	1,871	424	3,096	4
53 :	Montague Bridge, P.E.I Montmagny, Que Montreal, Que	9 1 350	626 1,353 1,384,480	658 1,545 1,939,209	9	26	441	81,274	114,640	26,243	1.35
55 3	Murray Harbour, P.E.I. Nanaimo, B.C.	28	32,698		208, 373	32.961	205	26,331	43,486	475	1,12
57	Newcastle, N.B New Westminster, B.C North East Harbour, N.S North Head, N.B.	8	12,219 2,349	2,600	24.700	212 41	3	2,375 8,009	1,974	4,900	11
60 1 61 1 62 0	North Head, N.B. North Sydney, N.S. Ocean Falls, B.C. Parrsboro, N.S.	428 12 2	206,148 23,438 3,093	202,577 9,781 6,150		10,236 791 58	12 160 2 37	452 50,912 3,972 10,281	791 63,292 2,193 18,835		2,83 7 23
65 l 66 l	Pictou, N.S Port Alberni, B.C.	1 4	271 3,443	7,419	729	6 64	5	2,826 3,854 585	4,875	5,681	6
67 I	Port Hastings, N.S Port Hawkesbury, N.S.	3	206	144		15	4	425	83		6

SESSIONAL PAPER No. 11a

entered Outwards for Sea at each Port and Outport.

allant à la mer, entrés à chaque port et port secondaire.

								In B	allast—I	èges.			
	Fore	ign—Etran	gers.		Britis	h—Brita	nniques.	Canad	ian—Can	adiens.	Fore	ign-Etran	gers.
Ves- sel. Na- vires.	Tons Register. Tonnage enre- gistré.	Freight, Tons Weight. Fret, poids, tonneaux	Freight. Tons Measure- ment. Fret, jau- geage, ton- neaux.	Crew. Equipage.	Ves- sels. Na- vires.	Tons Regis- ter. Ton- nage enre- gistré.	Crew. Equipage.	Ves- sels. Na- vires	Tons Regis- ter. Ton- nage enre- gistré.	Crew. Equipage	Ves- sels. Na- vires.	Tons Register. Tonnage enre- gistré.	Crew Equi- page.
8 3 3 19 23	148 18 147 12,331 207	111 15 165 10 127	15	32 6, 28 359 84				87	1,551	463	95 1 5	8,378 78	709 23
6 7 33 19	4,487 4,032 10,014 1,821	5,870 12,605		59 60 241 167		445	136	23 60	993	150 211		1,099	69
6 45 13	6,038 400 1,088	1,418	12,808	94 90 150	13	2,194	260	141 57 151	23,553 7,913 2,160	1,620 1,027 585	87 87	37 5,706	7 1,530
1 16 54 5	1,412 16,933 16,106 65 100	75 261 102 240	37,030 19,583	35 368 364 14 7				4 8 9	157 442 108	31 34	3	38	6
34	497 10,708	335		81 248	s	193	59		727	8		24	9
15	18,071	2,400	17,000	376				2	26	7			
233	237, 965 1,043 1,153 104	95,474 2,015 1,160	40,324	6,861 31 195	29	114,058	2,510	31	23,281	518	120	273,327	3,786
11 1 132 6	1,817 316 66,234 154	104 3,245 185 54,527 266	3,784	15 40 10 1,574 15				36 82	2,447 7,977	312 1,632	2 53 3	235 15 4,505 349	41 360 60
156 25 69 96 24 2	16,065 854 699 74,403 429 107	21,662 438 1,435 116,750 446 165		2,554 226 138 1,615 115 27	19	1,398	670	59 16 13 271	4,161 788 364 2,196 456 23,016	75 19 118 286 154 4.705	2 1 25 32 18 25	99 11 349 22,146 1,182 1,757	21 2 50 763 313 447
3	411	204	415	. 10				11	712 594	134			
597 11 10	261, 271 227, 380 5, 145 12, 941	458,884 192,948 7,704	61,707 714 10,825	4,710 4,968 118 267	. 2	2.429	45	93 2	8,710 81 4,976	165 19 657	163	278, 191 11, 691	5,102 1,235 25
2 36 115 80 44 5	62 438 138,747 96,804 7,856, 5,622	17 1,239 245,075 61,236 15,420	11,251	3,347 3,165 183 84	15 1	1,141 1,626	253 80	153 10	27,308 759	1,636 44	1 11 168 12 20	44 133 36,499 12,989 6,501	17 22 5,616 931 492
5 2	1,585 3,055 875 147	2,841 7 1,098 38	2,039	33, 34, 107,	24	3,976	526	2 1 2 6	367 4 1,443 447	27 2 43 89	1 17 9	62 3,265 1,655	5 261 140

No. 6.—Statement of Vessels, British, Canadian and Foreign, N° 6.—Tableau des navires britanniques, canadiens et étrangers,

					Wit	h Cargoe	s-Charg	z€s.			
			Britis	h-Britann	iques.	,		Canadia	ın-Canac	liens.	
No	Ports and Outports. Ports et ports secondaires.	Ves- sels.	Tons Register.	Freight, Tons Weight.	Freight, Tons Mea- sure- ment,	Crew.	Ves- sels.	Tons Register.	Freight, Tons	Freight, Tons Mea- sure- ment.	Crew.
		Na- vires	Tonnage enre- gistré.	Fret, poids, tonneaux	Fret, jau- geage, ton- neaux.	Equi- page.	Na- vires.	Tonnage enre- gistré.	Fret, poids, ton- neaux.	Fret, jau- geage, ton- neaux.	Equi- page.
	Port La Tour, N.S Port Mulgrave, N.S.										
72	Port Simpson, B.C.										
	Port Wade, N.S				200	326	. 1	74		80	
75	Powell River, B.C. Prince Rupert, B.C.		19,248	10,766	200	326	14 33	6,831 41,235			1.92
76	Pugwash						1	336		289	
	Quebec, Que. Rimouski, Que	124	352,473 17,942	273,029 23,608	7,703	7,596 270	8	14,701 3,352	3,198 3,975	751	21
79	River Hebert, N.S	3	11,04.	23,000		210					
80	St. Andrews, N.B						164	5,261	1,983		50
82	St. George, N.B St. John, N.B	175	650.886	739,266	273, 179	15,504	7 76	373 33, 814		597 19,421	67
83	St. Martins, N.B	****					17	8,845	2	22,038	6
84	St. Peters, N.S St. Stephen, N.B							185		83	
	Salmon River, N.S.	2	142	200		6	0	140			
87	Sandy Cove, N.S.						1	15			
	Sandy Point, N.S Shediac, N.B.	3	252	293		18	1	794	1,150		2
90	Sheet Harbour, N.S.										
91	Shelburne, N.S.	1	73	100		.5	8	1,245	853		î
	Sherbrooke, N.S Shippegan, N.B						2	232	113	80	1
94	Sidney, B.C	1	2,613	1,076		39		4,644			11
95	Sorel, Que. Souris, P.E.I		80	86			1 4	99 400		83	2
97	Steveston, B.C	4		. 00		. 9	72				21
98	Sydney, N.S.	357	313,290			5,875					2,44
100	Three Rivers, Que Tusket, N.S.	(17,505	6,818		269					
101	Union Bay, B.C.	43	176,190			3,638	11	22,001			1,22
	Vancouver, B.C Victoria, B.C				85,571 40	19,172 4,241	313 444			82,593 34	21,75 19,62
	Westport, N.S.			10,003	. 40	4,241	6				19,02
105	Weymouth, N.S						13		77	4,444	.6
106	White Rock, B.C Windsor, N.S.						38 64	1,399 62,719		240	14
108	Yarmouth, N.S.	1	73	114		5	15			210	8
	Total				833 170	158 275	2 022	1 632 644	1 111 411	238 001	67,35
	Lotal	2,387	0,070,430	4,010,350	030,178	108,275	3,033	1,632,644	1,111,411	235,091	01,3

entered Outwards for Sea at each Port and Outport—Concluded.

allant à la mer, entrés à chaque port et port secondaire—Fin.

								In B	allast—L	èges.				
	Fore	eign—Etran	gers.		Briti s	shBrita	nniques.	Canad	ian—Can	adiens.	Fore	ign—Etran	gers.	
Ves- sels. Na- vires.	Tons Register. Tonnage enre- gistré.	Freight, Tons Weight. Fret, poids, tonneaux	Freight. Tons Measurement. Fret, jau- geage, ton- neaux.	Crew. Equipage.	Ves- sels. Na- vires.	Tons Regis- ter. Ton- nage enre- gistré.	Crew. Equi- page.	Vse- sels. Na- vires.	Tons Regis- ter. Ton- nage enre- gistré.	Crew. Equi- page	Ves- sels. Na- vires.	Tons Register. Tonnage enre- gistré.	Crew. Equi- page.	Ne
2 78	62	120	300	6	1	154	24	1 2	10 1,618	4 35 54	16 10	6,117 3,595 7,717	285 209 142	
39 5 1	2,354 58,889 2,614 577	2,215 71,921 3,957 1,000	2,660	1, 162 52 8	32		210	706	21,979	2,960	974	44,481 14,723	357	
496 34 304 12 5	7,521 5,192 294,429 5,106 726 64	15,315 8,276 157,207 537 130	1.533 54,864 13,671	980 116 8,398 48 95	6	15,046	226	184 8 43 1	16,081 29 8,032 12	1,206 13 286 2	308 75 41 24 12 67	5,096 1,841 36,197 1,896 1,897 1,448	216 807 264	
38 2 1 17 2 1	2,761 417 449 1,324 752 247	1,744 945 650 1,189 190	237	697 15 8 275 12 7				2 90	39 224 104	28	65 25	4,926 1,982		
9 115 158	6,211 138 3,021 211,708 1,337	6,396 41 2,557 400,193 971	3,126	118 14 441 3,775 26	65	202,353	3,073	26 17 11 21	549 586	113 147 35	37 1 4 31 46	4,169 1,079 281 838 16,981	68 119	
158 249 333 33 2 7	92, 160 234, 169 215, 155 627 296	350 105,941 150,774 16,401 101	25,665 761	993 8,869 9,774 70	3 65 92	97,585	90 4,222 7,485	199 384	7,052 35,352 486,858	16,566	57 280 869 1	273,155 746,879 19	5,312 29,491 2	1 1 1 1 1 1 1 1 1 1 1 1
7 35 180	172 28,465 228,995	202 45,039 29,595	545	23 268 11,342				27	4.110	55 721	30			1
4,562	2,700,906	2,360,627	323,067	82,864	391	708,757	20,723	3,178	760,894	40,278	4,226	1,854,729	71,682	2

No. 7.—Statement of Vessels, British, Canadian

N° 7.—Tableau des navires britanniques, canadiens et ABSTRACT BY COUNTRIES -

				111	h Cargo	es—Char	g(13.			
		Britis	h—Britann	iques.			Canadiar	-Canndi	ens.	
Countries to which Departed. Pays d'ou il viennent.	Ves- sels.	Tons register.	Freight, Tons weight.	Freight, Tons mea- sure- ment.	Crew.	Ves- sels.	Tons	Freight, Tons weight.	sure-	Crew
	Na- vires	Tonnage enre- gistré.	Fret, poids, tonneaux.	Fret, jau- genge, ton- neaux.	Equi- page.	Na- vires.	Tonnage enre- gistré.	Fret, poids, ton- neaux.	Fret, jnu- geage, ton- neaux	Equi
United Kingdom Australia Bermuda	810 41 3	2,807,592 191,896 4,464	3,102,701 64,478 892	615.012 67.881	63,146 5,605 164	5	140.282 14,289	176,796 11,571	61.119 8,725	2.4
British South Africa British Gaiana British West Indies British Oceania British Straits Settle-	19 27 4 13	72,458 74,251 864 46,071	92,954 99,650 985 28,397	41,056 571 2,123	946 2,734 27 1,328	1	25.887	S,314 32,204	961 13, 283 948	1 5 1
ments. Gibraltar Newfoundland New Zealand Argentina	18 743 2 4	56.718 218.124 11.619 12,380	113,979 174,499 9,540 20,019	1,185 3,760	721 12,768 168 233	445	10,647		2,941	6.7
Azores and Madeira Belgium Brazil Canary Islands.	37 1	2,900 146,915 2,249	228,622 1,587	9,457	3,109 55	5 4 3	1,573 4,088 1,022	1,398	619 751	
Chili	15 2	86,431 3,794	26,590 1,700	23,464	1,609 57	34 33	186,855 28,548		66.657 9.051	10.3
France French Africa	67 1	201,326 799	292,240	23,886 1,823	4,244 15	17	29,750	45,237	16,201	4
French West Indies Germany Greece Greenland, Iceland, etc	1 9	2,704 25,592 88	6, 260 44, 540		43 363 12	7	1.118	1,365	2,357	
Hayti Holland Italy Japan Mexico.	11 8 7	38,303 26,618 21,936	48,688 51,485 18,822	467 6,297	854 373 516	. 5	18,799	7,641	3,603	1.3
Norway	2 3 2	4,343 8,844 222	9, 235 794 300		74 135 12	31	3,139	5,023		1
Roumania Russia St. Pierre	41	9,412	5,948	9.107	149	3 52	11,859 5,460		NS1	3
San Domingo Sea Fisheries Spain	51	6,007	1,500		1,177	302 1	17,945 1,453	6,810 2,088		4.1
Spanish Africa	420	1.453,449	136, 633		55, 935	1,922		405,618	1,521 46,777	38.
Uruguay Sea, Cable and Admir- alty	5 14	18,423 16,352	18,055		265 1,177					

and Foreign, entered Outwards for Sea.

étrangers, allant à la mer entrés dans les ports du Canada.

RELEVÉ PAR PAYS.

								In B	allast—I	èges.				
	Fore	ign—Etran	gers.		Britis	sh—Brita	nniques.	Canad	ian-Can	adiens.	Fore	ign—Etran	gers.	
Ves- sels. - Na- vires.	Tons register. Toanage enre- gistré.	Freight, Tons weight. Fret, poids, tonneaux	Freight. Tons mea- sure- ment. Fret, jau- geage, ton- neaux.	Crew. Equi- page.	Ves- sels. Na- vires.	Tons regis- ter. Ton- nage enre- gistré.	Crew. Equipage.	Ves- sels. Na- vires.	Tons regis- ter. Ton- nage enre- gistré.	Crew. Equipage.	Ves- sels. Na- vires.	Tons register. Tonnage enre- gistré.	Crew. Equi- page.	
314	407,026 4,065	447, 616 7, 055		S, 110 56	9		1,727 203	2	152	22	14	27,072	375	
12	17,464	11,642 14,000	7,290	196 287	1	2,613	39	1	1.452	31	1	1,367	36	
1 30 63	2,232 73,739 52,052	1,156 122,186 65,130	714 281	30 1,028 1,380	. 58	157, 436	2,571	41	29,766	668	-17	7,398	282	
9 1 10 2	10,287 340 26,223 3,638	4,128 600 45,200 1,565	7,311	115 7 412 58										
4 8 7 6 102	4,415 24,384 5,689 6,679 190,377 1,433	982 17,337 5,150 13,947 298,052 150	581 521 45,794	107, 499 115 149 3,979 25	1 5 1	2.676 33,516 2,756	661 24	19	119,361 105	8,068	10 1 16	47,536 509 5,113	958 8 390	3
33	1,896 77,685	3,000 161,047	918	33 1,115							2	359	24	Ł
46 18 18	101,391 56,536 80,310	184,648 100,395 40,370	1,767 7,244	751 813 1,440	1	4.154 2.492	59	1	5,566	18	17 36	103,810	2,899 1,339	
18	33,263	52,674	396	492	1	2,492	37		3,300	99	1	166,416 8	12	
6 1 55	486 11,373 5,115 11,636	15, 108 2, 991 14, 382	1,209 2,514	12 201 78 1, 152				6	S96	34	3	1,029	133	
493	26,570 3,765	12,515 560	451	7.147 71	109	11,728	2,255	1,672	58,516	13,352	1,837	8,279 73,427	186 20,030	
3, 268 1	3,248 4,760 1,434,612 2,029	3,597 6,200 705,344 1,900	81,694	53 67 52, 262 43	201	426, 312	12,975	1,429	544, S32	17,949	2,257	1,411,461	44,878	
13	5,698			578	2	1,030	88	2	92	25	3	705	105	
4,562	2,700,906	2,360,627	323,067	82,864	391	708,757	20,723	3,178	760,894	40,278	4,226	1,854,729	71,682	

No. 7.—Statement of Vessels, British, Canadian and

Nº 7.-Tableau des navires britanniques, canadiens et

RECAPITULATION-

_	Vessels, Navires.	Tons register. Tonnage enregistré.	Freight, Tons weight. Fret, poids, tonnesux.	Freight, Tons measure- ment. Fret, jaugeage, tonneaux.	Crew. Equipage.
With Cargoes—Charges— British—Britanniques. Canadian—Canadiens Foreign—Etrangers	2,387 3,033 4,562	5,576,450 1,632,644 2,700,906	4,610,350 1,111,411 2,360,627	\$33,178 238,091 323,067	158,275 67,357 82,864
Total	9,982	9,910,000	8,082,388	1,394,336	308,496

Foreign, entered Outwards for Sea-Concluded.

étrangers allant à la mer, entrés dans les ports du Canada—Fin.

RÉCAPITULATION.

_	Vessels. Navires.	Tons Register. Tonnage enregistré.	Freight, Tons Weight. Fret, poids, tonneaux.	Freight, Tons Measure- ment. Fret, jaugeage, tonneaux.	Crew. Equipage
In Ballast—Lèges— British—Britanniques. Canadian—Canadiens. Foreign—Etrangers.	391 3,178 4,226	708,757 760,894 1,854,729			20,723 40,278 71,682
Total	7,795	3,324,380			132,683
Grand total	17,777	13,234,380	8,082,388	1,394,336	441, 179

No. 8.— SUMMARY STATEMENT of Stargoing Vessels entered and eleared at each Port and Outport RECAPITULATION BY PORTS AND OUTPORTS.

N° 8.—Erat sommaine des navires de long cours qui sont arrivés et partis à chaque port et port secondaire.

RÉCAPITULATION PAR PORT ET PORT SECONDAINE.

			Vessel	Vessels Arrived Navires entrés					Vessels Navir	Vessels Departed Navires sortis		
Ports and Outports Ports et ports secondaires.	B	British. Britanniques.		Foreign. Etrangers.		Total. Total.	Bri	British Britanniques.	. 3	Foreign. Etrangers.	T.	Total. Total.
	No. Nomb.	Tons.	No.	Tons.	No. Nomb	Tons. Tonneaux	No Nomb.	Tons.	No	Tons.	No. Nomb	Toneaux
Afert Bay, B.C. Amapolis Itoyal, N.S. Freibat, N.S.	8 88	732	103	8,570 1,003	104	8,661	51.53	4,685		8,526	120	13,211
Baddeek, N.S. Barrington Passage, N.S. Barton, N.	18	476				1,233		1,730	28.2	12,331	F 47 43	14,061
Batharet, N.B. Bear River, N.S. Belliveau's Cove, N.S.	60.01	5,598	: :	1,235	4.01	6,833	- 10 47 7	5,598	9	4,484	-0-7	10,085
Jridgetown, N.S. Aridgewater, N.S. Britanna Beach, B.C.	153	264 368 55,429	. 6. 14	4,368 10,475	194	4,736	17.9	2,449	(- m	4,032	916	6,481
Jucedari, B.C., Samplediton, N.B.	153	13,021	161	4,356 1,951 7,725	221 9 456	5,240 14,972 30,819	13 185	20,737	161	4,356 6,038	227	26,773
anso, n.s Jarquet, N.B. Jardisan, P.E.	145	10,767	93 .	0,950	176	2,126	151	10.977	001	6,791	178	2,18
Charlottetown, P.E.I. Chatham, N.B.	16	2,784	50	4,732		3,363		24,729	-3	1,412	m 25 25	4 29
itenatinus, b.C. Thester, N.S. Motteann, N.S.	15	1,809	X4	1,532		3,341		18,647	52	16,141	Z Z	34,79
burch Point, N.S. Jarka Harbour, N.S.	101	123	30	100	1 1 30	123		727	- 3	100		25.8
allomase, N.B. ilgly, N.S.	20 00 00	3,122 3,153	9	4,488	ωxs	7,610	5 2 5	7,294	ac ee	10,708	9 11 6	18,00.
Teeport, N.S. Asspection, P.E.I. Seagetown, P.E.I.	92 80	7,139	21 2	23,070	29 20	30,209	20	17,490	15	319	35.7	35, 561
lineo Bay, N.S. Jalifax, N.S. Jilleboro, N.S.	622 14 14	1,349,123 19,539 4,605	355	554, 944 6, 657 524	881	733 1,9 4,067 26,196 5,196	797	1,915,442	353	511,292	11505	2, 426, 734
		- marke		1.971		041400	**	10,001	.0	1,093	10	31,6

SESSIONAL PAPER No. 11a 233, 071 5, 145 13, 105 1105, 246 1105, 246 14, 377 1, 585 1, 582 1, 583 73,612 2,614 577 12,617 7,033 7,002 2,628 1,212 3 005 3 005 3 005 3 005 3 005 3 005 4 15 4 15 4 15 4 15 5 15 6 15 243, 861 5,885 4,885 4,885 4,885 10,000 1,704 1,746 440 806.
220 011
220 806.
231 2316.
231 2316.
231 2316.
231 2316.
231 2316.
232 2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410.
2410

Inches Librids, N. B.
Isance's Harboat, N. B.
Isance's Government, N. B.
Isance's Government, N. B.
Isance's Government, N. B.
Isance's Harboat, N. B.

No. 8.—Summary Statement of Sea-going Vessels entered and cleared at each Port and Outport—Concluded. RECAPITULATION BY PORTS AND OUTPORTS.

Nº 8.—ETAT SOMMAIRE des navires de long cours qui sont arrivés et partis à chaque port et port secondaire.—Fin. RÉCAPITULATION PAR PORT ET PORT SECONDAIRE.

	Total.	Total.		TO LORDCHUX	-	29 29 1,485 229 5,479	826 ×19,859	10,044	296 304,947	9 164 9 949 409				236,558	777 13, 234, 380
Departed.	ngn.	gery.		Lonneaux Ivomin		3,859		1,000	96,413					231,015	4,555,635
Vessels Departed	Foreign	Etrangers.		omov.	46	146	21.4	-	215	1 242	3	C1 £	35	210	8,788
	British.	Britanniques.	Tons.		7,806	1,066	621,171	0000	208,534	922, 426	104	1,920	62,719	5,543	8,678,745
	Br	Brita	8. I	TAORILO.	47	× 23 -	622			818			350	73	8,989
	Total.	Total.	Tons.	Tollingada.	9,479	1,108	767, 107	267	135,695	-				245,018	12,010,374
	T	T	No.	TAGING.	104	240	506	53		2,170	1			291	17,081
Vessels Arrived.	Foreign.	Etrangers.	Tons.	Agmicada	8, 455	3,800	174, 132	267	79, 171	497, 284	722	262	17,563	239, 937	3,933,491
Vessel	Fo	Etr	No.		51	145	164	5		1,250		- 3	28.	227	8,565
	British.	Britanniques.	Tons.	* Omerana	1,024	2,058	592,975 17,505			748, 223			41,267	5,081	8,076,883
	Bı	Brita	No		53	15	342		38	939	6	13	43	. 3	8,516
	Ports and Outports.	Ports et ports secondaires.			idney, B.C.	Souria, P.E.I. Steveston, B.C.	unmersage, r. b. 1 ydney, n. y bree Rivers, Que		usker, IN.S.	Vancouver, B.C.	vestport, N.S.	Weymouth, N.S. White Rock, B.C.	Windsor, N.S.	farmouth, N.S	Total

No. 9.—Statement of Nationalities of Sca-going Vessels entered and cleared. ABSTRACT BY NATIONALITIES-RÉSUMÉ PAR NATIONALITÉ.

SE	ESSI	ONA	L PAF	PER No. 11a	
			Топи.	8, 073, 745 8, 0745 88, 5704 88, 5704 1, 032 1, 033, 1815 1, 048 1, 152 1, 152 1, 152 1, 152 1, 153 1, 153	13, 234, 380
			Number. Nombre.	8.88 2.22 1.22 1.22 1.22 1.23 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	17.777
No. 9.—Statement of Nationalities of Sca-going Vessels entered and cleared.	ABSTRACT BY NATIONALITIES-RÉSUMÉ PAR NATIONALITÉ.	Departed Partis.	Flag.—Pavillon.	United Kingdom. Holgium Holgium Readil Caba Dominat Pominat Pominat Carranay Greene Holmed H	Total
ionalities of	PIONALITIES		Tons. Tonneaux.	8,076,883 8,076,883 10,000 11,472 11,472 11,472 12,000 13,000 14,000	12,010,374
ear of Nat	T BY NA		Number. Nombre.	8,518 112 12 12 12 12 12 12 13 16 16 16 16 17 16 17 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17,081
No. 9,—Stateme	ABSTRAC	Arrive I -Arrives.	Flag-Pavillon.	l Inited Kringdom Reckinn Reckinn Reckinn Permai Catha Catha Cathar Cath	Total.

DESCRIPTION OF VESSELS-DESCRIPTION DES NAVIRES.

			Arrived Arrives	Arriv6s.						Departed Partis.	Partis.		
	Steamers. Vapeurs.	iers. urs.	Suiling Vessels. Voiliers.	cessols.	Total. Total.	al.	1)	Steamers Vapears.	Steamers. Vapeurs.	Sailing Versels. Voiliers.	/евнеlв. erв.	To	Total. Total.
,	Number. Nomb.	Tons. Tonnenux.	Number, Tons, Number, Tons, Number, Tons, Nomb, Tonneaux, Nomb	Топя.	Number. Tons.	Tonnemix.		Number.	Vamber, Tome, Number, Tone, Number, Tome, Nomb, Tonneaux, Nomb, Tonneaux, Nomb, Tonneaux, Nomb, Tonneaux,	Number. Tons. Nomb. Tonneaux.	Tons.	Number. Tons.	Tons.
British Britanniques	6,428	6,428 7,812,437 7,066 3,597,369	2,088	264, 446 336, 122		8,076,883	8,516 8,076,883 British Britanniques	6,653	,653 8,366,343 ,286 4,218,986	2,336	312,402		8,980 8,678,745 8,788 4,555,635
Total	13,494	13,494 11,409,806	3,587	899,009		17,081 12,010,374	Total	13,939	13,939 12,585,329		3,838 649,051		17,777 13,234,380

No. 10.—Summary Synchastry of Sea-going Vessels entered Inwards and Outwards. N° 10.—Exar sommans des mayires de long cours entrés et sortis.

		Sea-going	Sea-going Vessels, Inwards	rds.	-		Sea-going	Sea going Vessels, Outwards	wards.		Total	Potal Sea going Vessels, Inwards and Outwards.	essels, Inwar	ds and Outwi	ırds.
		Navires	Navires de long cours entrés	s entrés.			Navires	Navires de long courts, sortis.	s,sortis.		Tot	Total, navires de long cours entrés et sortis.	e long cours e	ntrés et sorti	20
Nationalities.	cessels.	Tons Register.	Freight, Tons Weight	Freight, Tons mea- surement.	Crew.	Уезве1в.	Tons Register	Freight, Tons Weight.	Freight, Tons mea-	Crew.	Vessels.	Tons Register.	Freight, Tons Weight.	Freight, Tons mea- surement.	Crew.
	Navi-	Tonnage enregistré.	Fret poids tonneaux.	Fret jaugeage tonneaux.	Equi-	Navi- res.	Tonnage enregistré.	Fret poids tonneaux.	Fret jaugeage tonneaux.	Equi-	Navi- res.	Tonnage enregistré.	Fret poids tonneaux.	Fret jaugeage tonneaux.	Equi-
British-Britanniques. Canadian Canadiens. Foreign Etrangers.	2,733 5,783 8,565	6,035,787 2,041,096 3,933,491	1,124,085 436,489 1,317,152	141,593 135,246 33,199	197,085 98,866 140,064	2,778 6,211 8,788	6,285,207 2,393,538 4,555,635	4,610,350 1,111,411 2,360,627	833,178 238,091 323,067	178,998 107,635 154,546	5,511 11,994 17,353	12,320,994 4,434,634 8,489,126	5,734,135 1,547,900 3,677,779	974,771 373,337 356,266	376,083 206,501 294,610
Total	17,081	12,010,374	2,877,726	310,038	436,015	17,777	13,234,380	8,082,388	1,394,336 441,179	441,179	34,858	25,244,754	10,960,114	1,704,374	877,194

No. 11.—Summary Statement of Vessels arrived and departed (exclusive of Coasting Vessels),

Nº 11. - FTAT SOMMAIRE des nuvires arrivés et partis (à l'exclusion des caboticis).

No. 11.—Summary Statement of Vess. Is arrived and departed (exclusive of Coasting Vessels). No 11.—Etax sommand des mavires arrivés et partis (à l'exclusion des cubotices).	—SUMMARY STATEMENT Of Vessels arrived and departed (exclusive of Coasting V. N. HBTAT SOMMAIRS des navires arrivés et partis (à l'exclusion des caladiers).	r of Vessale E des navir	s arrived and es arrivés et	departed (exejusive of xebusion des	Coasting Ve	ssels).			SESSIO
Nationalities	Scargoing Vess Navires de k	éca-going Vessels, Inwards and Outward Navires de longs caurs entrés et sortis.	Sea-going Vessels, Inwards and Outwards. Navires de longs cours entrés et sortis.	Vessels of the Canada se Naviganat entre le C	Vessels of the Inland Waters between Canada and the United States. Navignant dans les eaux inférieures entre le Canada et les États-Unis.	s between States. derieures de-Unis.	Total Shippi Vessels) Ir Grands totau	Total Shipping (Exclusive of Coasting Vessels) Inwards and Outwards. Grands totaux des mavires (A l'exclusion calbutars) entrés et sortis.	of Coasting wards. V Perclusion ortis.	NAL PAPI
Nationalitées	Vessels. Navires.	Tons Register. Tonnage enregistre.	Crew. Equipage.	Vessels. Navires.	Tons Register, Tonnage enrogistré.	Crew. Equipage.	Уевнева. Navires.	Tons Register. Tounge enregistré.	Стем. Вашіраке.	ER No. 1
British-Britanniques Candina—Canadions Foreign Etrangers.	5,511 11,994 17,353	12,320,994 4,434,634 8,489,126	376, 683 206, 501 294, 610	25,394 35,474	12,434,985 11,813,794	479,284	5,511 37,388 52,827	12,320,094 16,809,619 20,302,020	376,083 685,785 679,350	1a
Total.	34,858	25,241,754	877,194	60,868	24,248,779	864,024	95,726	49,493,533	1,741,218	

TRADE WITH EACH COUNTRY AND

No. 12.—Statement of the Number and Tonnage of Steam and Sailing Vessels entered Inwards distinguishing the Nationality of the

COMMERCE AVEC CHAQUE PAYS

 $\rm N^\circ$ 12. Relevé du nombre et du tonnage des navires à voiles et à vapeur venant de la mer distinguant la nationalité des navires

Navi							,	ustingua	111 121	пасюпап	ite ac	s navires
Ports et ports secondaires et pays de départ. Ves- pays de départ. Ves- pays de départ. Ves- pays de départ. Ves- pays de départ. Navi Tonnage res. Formage r	Ports and Outports on	a						_		_		_
United States (a) 1 91 103 8,570	Countries whence arrive	ed.	sels. Navi-	Register. Tounage	sels. Navi-	Register. Tonnage	sels. Navi-	Register. Tonnage	sels. Navi-	Register. Tonnage	sels. Navi-	Register.
United States (a) 1 91 103 8,570												
United States (a) 1 217		(a)	1	91	103	8,570						
Arichat, N.S.— United States (b) 1 99 2 1113 Sea Fisheries (b) 81 1,632 2 128 Total 82 1,731 4 241 Baddeek, N.S.— Newfoundland (a) 1 47 Newfoundland (b) 3 69 Vuited States (b) 3 172 6 420 Sea Fisheries (b) 11 188 4 337 Total 18 476 10 757 Barrington Passage, N.S.— Spain. (b) 2 154 2 712 Sea Fisheries (a) 8 183 Sea Fisheries (b) 8 183 7 993 Total 10 337 25 1,814 Bathurst, N.B. Groat Britain (a) 1 1,846 French Africa (a) 1 1,846 Italy United States (b) 1 1,774 United States (b) 2 154 2 712 Sea Fisheries (c) 1 1,846 French Africa (c) 1 1,774 United States (b) 2 154 United States (c) 1 1,846 Bridgetown, N.S.— United States (b) 2 190 Bear River, N.S.— United States (b) 2 264 Bridgetown, N.S.— United States (b) 2 266 Total 3 3 5,598 1 1,235 Bear River, N.S.— United States (b) 2 266 Total 3 3 55,542 41 10,475 British W. Iadius (b) 1 100 United States (b) 2 268 Total 3 365 7 1,867 2 2,501 Total 5 2,501 Britannia Beach, B.C.— United States (a) 153 55,429 41 10,475 Butchale, B.C.— United States (a) 3 22 81 2,227 United States (a) 57 882 80 2,129	United States	(a) (b)		217 515	7	1,003						
United States (b) 1 999 2 113 Sea Fisheries (b) 81 1,632 2 128 Sea Fisheries (c) 81 1,731 4 241 Sea Fisheries (c) 82 1,731 4 241 Sea Fisheries (c) 1 1 47 Sea Fisheries (c) 3 172 6 420 Sea Fisheries (c) 1 1 188 4 337 Testa Fisheries (c) 1 1 1 188 1 16 109 Testa Fisheries (c) 1 1 1 188 1 16 109 Testa Fisheries (c) 1 1 1 188 1 16 109 Testa Fisheries (c) 1 1 1 188 1 16 109 Testa Fisheries (c) 1 1 1 1 188 1 1 1 1 1 1 1 1 1 1 1 1 1	Total .		8	732	7	1,003						
Baddeck, N.S.— Newfoundland (a) 1 47 Newfoundland (b) 3 69 United States (b) 3 172 6 420 Sea Fisheries (b) 11 188 4 337 Total 18 476 10 757 Barrington Passage, N.S.— Spaia. (b) United States (a) 2 154 6 712 Sea Fisheries (b) 2 154 2 712 Sea Fisheries (c) 8 183 7 993 Sea Fisheries (d) 8 183 7 993 Sea Fisheries (d) 8 183 7 993 Sea Fisheries (d) 1 1,976 French Africa. (a) 1 1,885 Italy (a) 1 1,774 United States (b) 2 154 5 1 1,235 Beathurst, N.B. Great Britian (a) 1 1,776 French Africa. (a) 1 1,885 Italy (a) 1 1,774 United States (b) 2 190 Bridgetown, N.S.— United States (b) 2 264 United States (b) 2 264 Bridgewater, N.S.— United States (b) 2 264 Bridgewater, N.S.— United States (b) 1 1000 United States (b) 2 264 Bridgewater, N.S.— United States (b) 2 264 Bridgewater, N.S.— United States (b) 2 265 Total 3 365 7 1,867 2 2,501 Total 3 368 7 1,867 2 2,501 Total 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	United States	(b) (b)	1 81		2 2		,					
Newfoundland (a)	Total		82	1,731	4	241						
Total	Newfoundland	(b) (b)	3	69 172		420						
Spaia	Total		18	476	10	757						
Bathurst, N.B. Great Britain (a) 1 1,976 French Africa. (a) 1 1,848 Italy (a) 1 1,774 United States (b) 2 190 Bridgetown, N.S.— United States (b) 2 264 Bridgetown, N.S.— United States (b) 2 264 Bridgetown, N.S.— United States (b) 2 268 Bridgetown, N.S.— United States (c) 2 268 Bridgetown, N.S.— United States (d) 3 368 Fritish W. Indies (d) 1 100 United States (e) 2 268 Brittania Beach, B.C.— United States (a) 153 55,429 41 10,475 Butchale, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (d) 57 882 80 2,129	Spain United States United States Sea Fisheries	(a) (b) (a)			2	712						
Great Britain (a) 1 1,776 French Africa. (a) 1 1,848 Italy (a) 1 1,774 United States (b) 1 1,774 United States (b) 2 190 Bridgetown, N.S.— United States (b) 2 264 Bridgewater, N.S.— Bridgewater, N.S.— Britash M. Iadius (b) 1 100 United States (c) 2 268 Total 3 368 7 1,867 2 2,501 Britash Britash B.C.— United States (a) 153 55,429 41 10,475 Butchele, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (a) 57 882 80 2,129	Total		10	337	25	1,814			,			
Bear River, N.S.— United States (b) 2 190 Bridgetown, N.S.— Catted States (b) 2 264 Bridgewater, N.S.— Bridgewater, N.S.— Bridsh W. Iadies (b) 1 100 1,867 2 2,501 United States (b) 2 268 7 1,867 2 2,501 Total 3 368 7 1,867 2 2,501 Britannia Beach, B.C.— (a) 153 55,429 41 10,475 United States (a) 153 55,429 41 10,475 United States (a) 3 22 81 2,227 United States (a) 57 862 80 2,129	Great Britain French Africa	(a) (a)	1	1,848 1,774								
United States (b) 2 190	Total .		3	5,598			1	1,235				
United States (b) 2 264 Bridgewater, N.S.— Brittsh W, Indies (b) 1 100 United States (b) 2 268 7 1,867 2 2,501 Total 3 368 7 1,867 2 2,501 Britannia Beach, B.C.— United States (a) 153 55,429 41 10,475 Butchle, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (a) 57 882 80 2,129	United States	. (b)	2	190								
British W. Iadius (b) 1 100 United States (b) 2 268 7 1,867 2 2.501 Total 3 368 7 1,867 2 2.501 Britannia Beach, B.C.— United States (a) 153 55,429 41 10,475 Butchle, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (a) 57 862 80 2,129		(b)	2	264								
Britannia Beach, B.C.— United States (a) 153 55,429 41 10,475 Butchale, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (a) 57 862 80 2,129	British W. 1adies		1 2		7	1,867	2	2,501				
United States (a) 153 55,429 41 10,475 Butedale, B.C.— United States (a) 3 22 81 2,227 Sea Fisherics (a) 57 862 80 2,129	Total .		3	368	7	1,867	2	2,501		-		
United States. (a) 3 22 81 2,227 Sea Fisherics (a) 57 882 80 2,129		. (a)	153	55,429	41	10,475						
Total	United States		3 57									
	Total		60	884	161	4,356						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

NATIONALITY OF VESSELS.

from Sea at each of the undermentioned Ports and Outports in Canada from Foreign Countries, Vessels employed in the trade with each Country.

ET NATIONALITÉ DES NAVIRES.

entrés à chacun des ports et ports secondaires, sous-mentionnés au Canada, de pays étrangers, employés au commerce avec chaque pays.

	anish.		ench.		rman.		alian.		ssian.	Other N				otal.
D	anoise.	Fra	nçaise.	Alle	mande.	Ita	lienne.	R	usse.	Autres	ational	ités.	To	otal.
Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis. ter.	Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.
Navi res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	res.	-Tonnag en- registré.
													104	8,661
													1 14	217 1,518
						1							15	1,735
						-							3 83	212 1,760
													86	1,972
-	-=												1 3 9 15	47 69 592 525
													28	1,233
										Spanish	1	135	1 16 4 8 7	135 109 866 183 993
											1	135	36	2,286
													1 1 1 1	1,976 1,848 1,774 1,235
													4	6,833
													2	190
													2	264
													1 11	100 4,636
										=====			12	4,736
													194	65,904
			•										84 137	2,249 2,991
	<u> </u>												221	5,240

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

						id nombi			1	
	В	ritish.	Unite	d States.	No	rwegian.	Αι	strian.	В	elgian.
Ports and Outports and	Brit	annique.	Am	bricaine.	Nor	végienne.	Auti	ichienne.	1	Belge.
Countries wheave arrived.	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons.	Ves-	Tons
Ports et ports secondaires et pays de départ.	sels.	Register.	sels.	Register.	sels.	Register.	sels.	Register.	sels.	Register.
payo ac acpare.	Navi-	Tonnage enregistré.	Navi-	Tonnage enregistré.	Nnvi- res.	Tonnage enregistré.	Navi-	Toanage enregistré.	Navi-	Tonnage enregistré.
	100	emegiotic.		·	100.	caregioti(.		emegatie,	103.	aregisere.
Campbelltoa, N.B.— Great Britain	2	4,460			1	748				
Great Britain. (b) Newfoundland. (a)	1	799 2,984			*					
France (a) France (b)	1	2,471		1,203						
Italy (a)	1	2,253		1,203						
St. Pierre(b)		54		4 000						
Total	- 7	13,021	1	1,203	1	748		· ·		
Campo Bello, N.B — United States(a)	153	23,094	303	7,725						
Canso, N.S										
Great Britain (a) British W. Indies (b)	1 2	170 186								
Newfoundland (a) Newfoundland (b)	4	323	2	163	1	715				
United States (a) United States (b)	1 2	77 268	14 10	990						
Sea Fisheries (a) Sea Fisheries (b)	46 24	8,460 1,283	55 13	2,804 899						
Total	80	10,767	94	6,067	1	715				
		10,707	34				===			
Caraquet, N.B.— • Sea Fisheries(b)	145	2,126								
Charlottetown, P.E.I										
Charlottetown, P.E.I.— British W. Indies	3	549 1,182	1	579						
Newfoundland (b) United States (b)	1	558 446								
Sea Fisheries (b)	2	49								
Total	16	2,784	1	579						
Chatham, N.B.— Great Britain (a)	9	14,740			1	1,131				
Great Britain (b) Newfoundland (a)		2.443								
France(a)	1	1,968								
Spain (b) United States. (a)		452								
Denmark(b)										
Total	12	19,603			1	1,131				
Chemainus, B.C.— United States(a)	11	446	48	1,532						
United States(b)	9	1,363								
Total	20	1,809	48	1,532						
Chester, N.S.— United States (a)			1	7						
Sea Fisheries (a)	15	184								
Total	15	184	1	7						
Cheticamp, N.S.— United States (b)			1	100						
Church Point, N.S										
United States (b)	1	123								
Clarks Harbour, N.S.— United States			30	675						
United States. (b) Sea Fisheries. (a)	2 8	96 139								
Total	10	235	30	675					_	
	Soil-A	200		013						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.-Suite.

				-										
	mish.		ench.		rman.		dian.		ssian.	Other N	-			tal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ital	ienne.	Ri	usse.	Autresn	ational	itės.	To	tal.
Ves- sels.	Tons Regis- ter.	Ves. sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	res.	Tonnage en- registré.								
													3 1 1 1 1 1 1	5,208 799 2,984 2,471 1,203 2,253 54
													9	14,972
													456	30,819
		1	168										1 2 1 6 15 12 102 37	170 186 715 486 1,067 1,479 11,432 2,182
		1	168										176	17,717
													145	2,126
													4 1 9 1 2	1,128 1,182 558 446 49
													17	3,363
1 1										Swedish	1	1,669	11 1 1 1 1 1	16,799 207 2,443 1,968 452 1,669 797
6	1,932										1	1,669	20	24,335
													59 9 68	1,978 1,363 3,341
													1 15	7 184
		===											16	191
													1	100
													1	123
							*						30 2 8	675 96 139
													40	910

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

				N° 1	2.—Rel	EVE G	lu nombr	e et o	lu tonna	ge de	s navires
			ritish.		ed States. éricaine.		rwegian.		ustrian.		elgian. Belge,
Ports and Outports ar Countries whence arriv	ed.			_	1		1			-	
Ports et ports secondnire	es et	Ves. sels.	Tons Register.	Ves sels.	Tons Register.	Ves. sels.	Tons. Register.	Ves. sels.	Tons. Register.	Ves. sels.	Tons Register,
pays de départ.		Navi-	Tonnage earegistré.	Navi-	Tonnage enregistré.	Navi-	Tonnage enregistré.	Navi-	Tonnage	Navi-	Tonnage
		res.	enregistre.	tes.	enregistre.	res.	enregistre.	res.	enregistré.	res.	earegistré.
Clementsport, N.S.— United States.	(b	6	594								
Dalhousie, N.B.— Great Britain	, (b)	1	799			1	1,070				
I nited States. French Africa Greenland, Iceland, etc	(b) (a) (a)	1	2,323	•		2	2,816				
Total .		2	3,122			3	3,886				
Digby, N.S United States. United States.	(a (b)	2	920 2,233	1	331						
Total		8	3,153	1	331					-	
Dorchester, N.B.		-									-
United States.	(b)			1	319						
Freeport, N.S.— United States.	. (b)	10	365								
Gaspé, Que Great Britain	(a)	4	6,570								
Great Britain France.	(b)	2	186	1	495	1	1,024				
Norway Portugal	(a) (b)	1	284	1	1,646	1	2,547				
Spain Spain United States.	(b)			13	16,955	1	195				
United States.	(b)	1	99	3	208						
Total		8	7,139	18	19,304	3	3,766				
Georgetown, P.E.I	(b)	7	420								
United States. Sea Fisheries	(b) (b)	1 2	294 26								
Tetal .		10	740								
Glace Bay, N.S.— Great Britain	. (a)	2	70								
Great Britain Newfoundland	(b) .(b)	21	531 40								
Sea Fisheries	. (b)	4	92	_ :							
Total.		28	733								
Halifax, N.S.— Great Britain Great Britain	(a) (b)	174 6	702,203	26 2	66,362 1,956	4	6,198				
British W. Indies British W. ladies	(a) (b)	32 22	2,342 82,433 3,885	1	276	7	5,138				
Newfoundland	(a) (b)	89 28	49,133 2,664 3,325	3	1,340 75	6	6,753				
Belgium Brazil	(a)	1		3	8,888 449						
Cuba Cuba France	(a) (b) (a)	1 5	5,691 111 36,729	5	6,663		7,776			- 1	1,899
France	(b)	3	2,378	2	1,849		1,770				1,353
Germany Helland	(b) (a)	· · · · i	1,624	3	7,310						
Nerway	(a.	1	2,727	1	2,543	6					
Gibraltar	. (a)	28 2	75,720 4,615	1	1,511 2,174		12,354				
Portugal	(b)			1	671						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered from Sea, etc.-Continued.

à voiles et à vapeur, venant d la mer, etc.-Suite.

res. registre. registre. registre. res. registre. r	Da	nish.	Fr	each.	Ge	rman.	Ita	alian.	Ru	ssian.	Other N	ational	ities.	To	otal.
Ves. Tons	Da	noise.	Fra	nçaise.	Alle	mande.	Ital	lienne.	R	usse.	Autres	ational	lités.	To	otal.
res. centrologistre. res. registre. res. centrologistre. res. centrologi	Ves. sels.	Regis.	Ves.	Tons Regis.	Ves.	Regis.	Ves.	Regis.	Ves.	Regis.	Names.	Ves.	Regis.	Ves. sels.	Regis.
2 391		en-		en-		en-		en-		en-	Noms.		en-		Tonnage en- registré.
1 211														6	594
3 602														1	2,260 2,816 2,323 211
1 3 3 4 6 6 6 6 6 6 6 6 6															7,610
1 31														6	1,251 2,233
10 36 3 4 6,57 3 3 6,68 1 1,25 4 1 1,26 1 1 1,116 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=													-	3,484
1 1,116						====				====					319
1 1 1 1 1 1 1 1 1 1	_													-	365
1 1 1 1 1 1 1 1 1 1														3 1 1 1	6,570 681 1,024 2,547 284
Total Content of the Content of th														1 13	1,646 195 16,955 307
1 2 2 2 2 2 2 2 2 2														29	30,209
2 2 7 7 2 1 53 4 4 9 9 54 53	- ::.													1	420 294 26
1 1,116											===			10	740
Grecian 2 4,218 207 780,000 1 171 1 1,116														21	70 531 40 92
1 1 1,116														28	733
23 4,16 22 4,46 29 54,387 23 4,16 27			1	1,116						- '	Grecian	2	4,218	9	780,097 4,469 87,571
1 1 4 4 5 5 5 5 5 5 5 5		3,294												23 101 29	4,161 60,520 2,739 12,213
		2.383											3, 179	9	449 12,354 111 75,233
6 18,13 1 3,905 3 3 9,17 3 4,664 20 54,337 Greein 13,29,337 70 178,07		2,000			1	1,968			1	664	Brazilian		3,490	∫ 6 1	4,891 1,968
		4,664									Grecian	13	29,387	70	13,993 178,023

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

				-, ,	Z.—REL	E I E U	u nomor	e et a	iu tonna	ge des	navires
			ritish. annique.		ed States.		wegian.		strian.		elgian. Belge.
Ports and Outports and Countries whence arrived.		Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires e paya de départ.	t	sels.	Register.	sels.	Register.	sels.	Register.	sels.	Register.	sels.	Register.
		Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res	Tonnage enregistré.	Navi-	Tonnage enregistré.
Halifax, N.SCon.	/->				0.050			_			
Russia St. Pierre	(a) (a) (a)	3	6.078	1	2,256 1,639						
Spain Spain Sweden	(b) (a)	i	428	1	2,772		2,527				
Sweden	(6)			,		1	2,321				
United States .	. (a)	118	300,280	35	64,307	12	15,924				
United States Sea, Cable and Admiralty	(b) (a)	17 12	4,504 15,020	32 9		2	1,981				
San Domingo. New Zealand	(a) (a)	1 6	1,045 37,000	4	5,567						
British Honduras . Honduras	(a) (a)	1 2	2,688 833								
Sea Fisheries	(a) (b)	36 25	3,836 1,831	33 10	2,208 837						
Mexico	(a)			20	106,108						
Total .		622	1,349,123	204	322,157	47	72,644			1	1,899
Hantsport, N.S.— United States United States	(a) (b)	1 13	888								
Total	(0)	14	18,651	4	6,657						
Hillsboro, N.B.—			15,005		0,007	<u> </u>					
United States.	(6)	5	4,605	3	524						
Indian Island, N.B.— United States.	(a)	9	83	107	1,177						
Isaacs Harbour, N.S.—	(a)			1	74						
Newfoundland United States United States	(a) (b)	٠,	71	3		1					
Sea Fisheries Sea Fisheries	(a) .(b).			2							
Total	. (0)	1	71	- 8		-					<u> </u>
loggins Mines, N.S.—		====									
United States.	. (b)			9	1,123						
Ladner, B.C.— United States	(a)	7	310	2	15						
Ladysmith, B.C.— United States	(a)	82	11,416	99	38,726						
United States	(b)	98	22,214	81	26,514						
Total .		180	33,630	180	65,240						
Ln Have, N.S.— Great Britain	(b)	1	446								
British W. Indies Newfoundland	(b) (b)	24 1	4,284 365								
Portugal St. Pierre	(b) (b)	1	373 77								
Spain United States	(b) (a)	2	759	5	331	1					
United States Virgin Islands of U.S.A.	(b)	1	463 116								
Sea Fisheries	(b)	3 52	221 4,628	3	349						
Total		88	11,732	8	680						
Levis, Que.—	(a)	2	7,005								
Grent Britain	(a)	2	7,005								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.—Suite.

Da	nish.	Fr	ench.	Ge	rman.	Its	alian.	Ru	ssian.	Other N	ational	ities.	Т	otal.
Dai	noise.	Fra	nçaise.	Alle	mande.	Ita	lienne.	R	usse.	Autres	ational	ités.	To	tal.
Ves.	Tons Regis. ter.	Ves.	Tons Regis ter.	Ves. sels.	Tons Regis. ter.	Ves sels.	Tons Regis. ter.	Ves.	Tons Regis. ter.	Names.	Ves. sels.	Tons Regis. ter.	Ves. sels.	Tons Regis. ter.
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi. res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.
													1	2,256
		17	3,550			i	2,883						17 5	3,550 10,600
1	193												5 2 2	621 5,299
12	2,049							1	128	Swedish Brazilian	2	1,141 3,523	15	3,318
2	2,196	4	6,924							Dutch Grecian	1		(i	397,557
		5	5,580							10			51 26	18,982 22,715
													5	6,612 37,000
													1 2	2,689 833
3	315	3	590							,			75 35	6,949 2,668
													20	106, 108
26	15,265	30	17,760	1	1,968	22	61,175	2	792		25	61,284	980	1,904,067
													1	888
													17	25,308
													18	26,196
			.,										8	5,129
													116	1,260
													1	74 257
													3 2	447
													2	35 134
													9	947
								=			-		-	
													9	1,123
													9	325
				-				-			-		-	
													181 179	50,142 48,728
													360	98,870
-					-	-							-	
****													1 24	4.284
													1	365
													1	373 77 759
													1 1 2 5 2 1	331 463
													1 6	116 576
													52	4,62
													96	12,412
													2	7,003
												1	1	1,000

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		_	٠/ ١	Z.—KEL	EVE G	- nombr	et c	iu tonnai	ge des	navires
	В	ritish.	Unite	d States.	No	rwegian.	At	istrian.	В	elgian.
Ports and Outports and	Brit	annique.	Am	éricaine.	Nor	végienne.	Auti	iehienne.	I	Belge.
Countries whence arrived. Ports et ports secondaires et	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pays de départ.	Navi-	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi-	Tonnage enregistré.	Navi-	Tonnage enregistré.	Navi-	Tonnage enregistré.
Liverpool, N.S - Newfoundland	40	182 466 129 50 2,081	1 1 51 11 70 6	71 75 3,319 2,066 4,001 532						
Total	46	2,908	140	10,064						
Lockeport, N.S.— United States (b) Sea Fisheries (b)	24	812	12 11	140 693						
Total	24	812	23	833						
Lord's Cove, N.B.— United States (a)	176	1,393	94	1.131						
Louisburg, N.S.— Great Britain. (a' Newfoundland. (a' Newfoundland. (b' Belgium. (a' France. (a' Germany. (a' Holland. (a')	14 2 3	969 6,737 7,376	6	1,654 541 705	4	10,611				
Holland (a) Italy (a) Norway (a) St. Pierre (a) St. Pierre (b) Spain (a) United States (a)	4	4,688 12,487 700 36,149	1	75	1	2.265 1,327				
United States (b) Gibraltar (a) New Zealand (a) Argentina (a) British South Africa (a) Sea Fisheries (b) Sea Fisheries (b)	6 2 1	72 18,628 11,787 3,155 382 723	5	438						
Total.	130	185,107	85	7,801	6	14,203				
Lower East Pubnico, N.S.— United States	10 14	53 504 564	23 10 6	615 611 356						
Total	26	1,121	39	1,582						
Lunenburg, N.S.— British W. Indies. (b) Newfoundland. (b) France. (b) United States. (b) French West Indies. (b) Sea Fisheries. (a) Sea Fisheries. (b)	55 1 2 8 1 37 214	7,103 98 505 856 350 1,497 20,607	26	174					1	
Total	318	31,016	28	1,991						
Magdalen Islands, Que.— United States (b)	1	71								
Mahone Bay, N.S.— British W. Indies. (b) United States. (b) Sea Fisheries. (b)	3 2 10	483 199 781								
Total	15	1,463								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sca, etc.-Continued.

à voiles et à vapeur, venant de la mer, etc.—Suite.

	mish.		ench.		rman.		alian.		ssian.	Other N	_			otal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ita	lienne.	R	usse.	Autres	ational	lités.	Te	otal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré								
		1	163										1 3 1 53 12 111 6	71 257 466 3,448 2,116 6,245 532
		1	163										187	13, 135
													12 35	140 1,505
													47	1,645
				-									270	2,524
			2,362					. 1	237	Dutch Dutch	1	1,590 1,246	44 20	53,659 34,684 1,510 6,737
						. 6	15,933			Brazilian Dutch.	5	11,693	2 9 3 6 11	24,170 700 16,38 30,68 1,32
1	1,350	1	90			2	5,798			Dutch.	2 3 3	1,353 10,308	1 1 9 4	7,15 57,64
			86			1	2,264 11,581			(Grecian	-	8,024	6 7 2 1 4 3 75	51 20,89 11,78 3,15 11.58 46 3,30
1	1,350	3	2,538			13	35,576	1	237		17	40, 405	256	287,21
													25 20 20	1,111 920
													ô5	2,70
													55 1 2 10 1 63	7,103 9: 50: 1,030 35: 3,31-
													214 346	33,00
			-										1.	7:
													3 2	48
													10	78

No. 12.—Statement of the number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

								- Comman		
	В	ritish.	Unite	d States.	No	wegian.	Au	strian.	В	olgian.
Ports and Outports and	Brit	annique.	Ara	éricaine.	Nor	végienne.	Autr	ichienne.	1	Belge.
Countries whence arrived. Ports et ports secondaires et	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pays de départ.	Navi-	Tonnage	Navi-	Toanage	Navi-	Tonnage	Navi-	Tonnage	Navi-	Toanage
	res.	enregistré.	res.	enregistré.	res.	earegistré.	res.	enregistré.	res.	earegistré.
Moncton, N.B.— Great Britain. (a) Grent Britain. (b) British W. Indies (b) United States (b)	1 3 1	3,230 165 226	 i	44						
Total	5	3,621	1	44						
Montague Bridge, P.E.I.— Newfoundland (b)	3	227								
Mnatreal, Que.—			*							
Great Britain (a)	265				4	8,255				
Newfoandland	10 9	7,614 39,197 13,252						·		
France (a)	11	32,269			1	2,556				
Mexico(a) Holland(a)	3 3	4,172 12,480	19	80,892						
Norway (a)	20	59,302			1 2	3,458 6,068	1	3,070		
Greece	2 1 1	6,504 3,549 1,998								
Gibraltar (a) Spain (a)	28	76,564 6.051								
United States (a)	10	28,074	I	212	1	2,204				
Austria (a) Hayti (a) Turkey (a)	2 1 2	6,414 1,045 4,604								
Rouniania (a)					-					
Total	373	1,430,805	==20	81,104	9	22,541	I	3,070		
Murray Harbour, P.E.I.— Sea Fisheries (b)	4	80								
Nanaimo, B.C.— United States. (a)	116	11,737	447	76,586	1	2,232				
United States (b) Japan (a) Sea Fihesries (a)	33 1 1	5,354 4,908 12	280	89,472 68						
Total:	151	22,0I1	730	166,126	1	2,232				
Newcastle, N.B.— Great Britain (a)	5	0.044				4,955	_			
Great Britain (a) France (d) Italy (a)	1	8,244 1,526 1,295			4	4,933				
Portugal (a) Deamark (b)	1	1,151								
Total	8	12,216			4	4,955				
New Westminster B.C.— United States (a)	4	231	2	428						
North East Harbour, N.S.— United States	. 1	13	1 2	44 438						
Sea Fisheries (b)	1	33	3	482	-		· -			
North Head, N.B.—	-						<u> </u>			
United States(a)	159	25,633	50	859		<u> </u>				<u> </u>

⁽a) Steam-A vapeur. (b) Sail-A vailes.

and Sailing Vessels entered Inwards from Sea, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.-Suite.

		**		-			t.	D		O.1 N			m	otal.
	nish. noise.		ench, nçaise.		rman. — nande.		ilian. — ienne.		ssian. — usse,	Other N Antres n	_			otal.
Dai		110		Allei		Ital			Tons	21110103.0			-	
Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.								
													1 3 1 1	3,230 165 226 44
								-					- 6	3,665
	=====						-				===		,	
													3	227
		2	4,658						{	Brazilian Grecian Roumanian	2 2 1	5,700 5,822 1,900	276	1,154,051
													10	7,614 39,197 13,252
		10	36,999						{	Brazilian Grecian Swedish	5 1 1	14,664 1,934 2,254	29	90,676
													22	85,064 12,480
		1	2,667			4	12,553			Brazilian	1	2,182	28 2 9	12,480 83,232 6,068
										Grecian	7	18,249	9	24.753
2	4,753	2	5,443				6,963			Grecian		2,090	1	3,549 1,998 95,813
	1,100		0,110							Grecian	1	2.780	14	6,051 36,905
										Datch) 1 ·	3,635	2	6,414 1,045
										Roumanian		1,900	2	4,604 1,900
2	4,753	15	49,767			7	19,516			-	24	63,110		1,674,666
	1,100		10,101			-						=====	- 101	1,011,000
									-				4	80
										Japanese	1	4,454	313	95,009 94,826
						1.1							1 4	4,908 80
											1	4,454	883	194,823
					-								9	10 100
											11		1	13,199 1,526
									. :		111		1	1,526 1,295 1,151
- 5													5	928
5	928									-	-		17	18,099
							-		-				6	659
													1	44
													1	438 13
								-					1	528
					=								5	====
													209	26,492

No. 12.—Statement showing the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

Ports and Outports and		ritish. — annique.		ed States. éricaine.		rweginn. végienne,		eichienne.		elgian. Belge.
Countries whence arrived Ports et ports secondaires et pays de départ.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves-	Tons register,
pays at acpart.	Navi. res.	Tonnage enregistré.	Navi res.	Tonnage enregistré.	Navi res.	Tonnage enregistré.	Navi. res.	Tonnage enregistré.	Navi.	Tonnage enregistré
North Sydaey, N.S.— Great Britain (a) Breat Britain (b)	24	65,842	3	4,770	4	5,736 926				
British W. Indies (a) Newfoundland (a) Newfoundland (b)	345 362	2,907 158,060 26,521	4 1	4,264	6	15,678				
France . (a) France . (b) Italy (a)	6	15,276 397 4,698	1 1	1,604 484	3	6,574				
Norway (a) Saint Pierre . (a)]		1	235	2	3,098				
Saint Pierre (b) Spain (a) Spain (b) United States (a)	55 1 1 2	4,433 2,194 190		10.400		2 170				
United States. (b) Greece(a)	3	6,343 271 2,912	3	12,492 267	1	3,172				
Greenland, Iceland, etc (b) Sea Fisherics (a) Sea Fisheries (b)	17	970	10 20	1,725 1,240	2	358				
Total	822	294,014	53	27,162	20	39,083				
Ocean Falls, B.C.— United States (a)	41	65,048	91	111,714						
Parrsboro, N.S.— (a) Great Britain (b) United States (a) United States (b)	1 4 2	594 1,849 434	18	5,958		1 100				
United States (b)	10	2,647 5,524	* 27 	9,800	- 1	1,166				
Paspebiac, Que.— United States(a)	1	1,141			===					
Pictou, N.S.— Great Britaia (b) Newfoundland (a)	1	363 1,023								
Newfoundland (b) Belgium (b) France (b) United States (b) Greesland, Iceland, etc (b)	3	974	1 1 1	634 487 119						
Total	6	2,449	3	1,240						
Port Alberai, B.C.— United States	5	697	3	172		-				
Port Hastings, N.S.— Newfoundland (a)	1	187								
Port Hawkesbury, N.S.—	1	458								
British W. Indies (b) Newfoundland (a) Newfoundland (b)	3 1 12	694 60 850								
United States. (a) Uaited States (b) Sea Fisheries (a) Sea Fisheries (b)	21 7	3,178 593	8 5 3 2	585 477 523 164						
Total	45	5,833	18	1,749						
Port Hood, N.S.— Sea Fisheries (b)			2	147						
Port La Tour, N.S.— Sea Fisheries (b)	1	66								

⁽a) Steam-A vapeur. (b) Sail-voiles.

and Sailing Vessels entered Inwards from Seo, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.-Suite.

-								-						
Da	nish.	Fr	ench.	Ge:	rman.	Ita	alian.	Ru	ssian.	Other N	ational	ities.	To	otal.
Da	noise.	Fra	nçaise.	Alle	mnnde.	Ital	ienne.	R	usse.	Autres n	ational	ités.	To	otal.
Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tous regis- ter.	Names.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.
Navi. res.	Tonnage en- registré.	Navi. res.	Tonnage en- registré.	Navi. res.	Tonnage en- registré.	Navi res.	Tonnage en- registré.	Navi. res.	Tonnage en- registré.	Noms.	Navi.	Tonnage en- registré.	Navi. res.	Tonnage en- registré.
			2,182							Grecian Dutch	3	7,576	35 1 2 356	89,106 926 2,907 178,010
		1	128							Dutch	1	99	364 40 3 2 2 75	26,701 23,454 1,009 4,698 3,098
		74	13,155 260										75 56 1 1	13,390 4,693 2,194 190 25,443
		69	11,938							Grecian Dutch	1 3	2,291 500	6 3 5 79 42	538 8,744 858 13,663 2,804
		152	31,693								9	10,474	1,056	402,426
													132	176,762
													1 4 20 38	594 1,849 6,392 7,655
													63	16,490
													1	1,141
													1 1 3 1	363 1,023 974 634 487
3													3	208 464
3	464												12	4,153
													1	187
													1 3	458 694
										•			1 12 8 5	60 850 585 477 3,701
													24	757
													63	7,582
													2	147
													1	66

No. 12.—Statement of the number and Tonnage of Steam No. 12.—Relevé du nombre et du tonnage des navires

	1				1					
		ritish.		ed States.		rwegian.		strian.		elgian.
Ports and Outports and Countries whence arrived.	Brit	annique.	Am	éricaine.	Nor	végienne.	Auti	ichienne.		Belge.
Ports et ports secondaires et puys de départ.	Ves. sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pays at acpares	Navi res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.
Port Mulgrave, N.S.— United States	2	230	1	65						
Total	2	230	1	65						
Port Simpson, B.C.— United States(a)			10	3,595						
Port Wade, N.S.— United States (b)	1	20								
Powell River, B.C.— Australia	3 8	9,047 5,953	88	33,247			. ::			
Total	11	15,000	88	33,247						
Prince Rupert, B.C.— (a) United States (b) Sea Fisheries (a)	69	61,058	110 5 874	22,459 669 15,023						
Total	733	71,148	989	38,151						
Quebec, Que — (a) Great Britain (b) British W. Indies (b) Newfoundland (a) Newfoundland (b) Belgium (a)	131 1 16 8 1	695,732 330 2,689 628 6,442		1,485	3	5,152				
France	2 2 1 6 1	4,621 5,342 2,001 16,544 2,495			1	5,966 1,954				
Total	169	736,824	3	1,485	8	13,072				
Richihueto, N.B.— Newfoundland	1	325								
Total	1	325								
Rimouski, Que.— Great Britain. (a) Great Britain. (b)	13	21,294				997				
Spain(b)		04.004			1	1,079				
Total	13	21,294			2	2,076				
River Hebert, N.S.— Great Britain (b)			1	577						
St. Andrews, N.B.— United States. (a) United States. (b)	362	21,852	802 2	12,170 295						
Total	362	21,852	804	12,465						
St. George, N.B.— United States	1 9	4. 59.	53 55	1,681 5,276						
Total,	10	63	108	6,957						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.—Suite.

otal.			_	Other N	ssian.		lian.		rman.		ench.		nish.	
Total.	Т	ités.	ational	Autres	usse.	R	ienne.	Ital	nande.	Allei	nçaise.	Fra	noise.	Da
Tous Regis- ter,	Ves- sels.	Tons Regis- ter.	Ves- sels.	Names.	Tons Regis- ter,	Ves- seis.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter,	Ves- sels.	Tons Regis- ter.	Ves- sels.
Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Noms.	Tonnage en- registré.	Navi- res.								
65 230	1 2										:			
295	3													-
3,595	10													
20	1													
9,047 39,200	3 96													
48,247	99													
83,517 669 25,113	179 5 1,538													
109,299	1,722													
700,884 1,815 2,689 628 6,442 29,970 1,883 5,342 1,954 2,001	134 4 16 8 1 12 1 2 1	2,312	1	Brazilian							17,071 1,883	5 1		::.
20,716 2,495	8 1	4,172	2	Grecian										
776,819	189	6,484	3								18,954	6		
325 501	1 2												501	2
826	3											:	501	2
21,294 1,535 1,079	13 4 1												538	3
23,908	18												538	3
577	1													
34,022 295	1,164													
34,317	1,166													
1,685 5,335	54 64													
7,020	118													

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

					31. 1 13	au nomo.		- Comia	gr ur	S HEATITUS
	B	ritish.	Uait	ed States.	No	orwegian.	A	ustrian.	B	elgian.
Ports and Outports and	Bri	tannique.	An	réricaine.	No	rvégienne.	Aut	riebienne.	1	Belge.
Countries whence arrived.	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons	Ves-	Tons
Ports et ports secondaires et pays de départ.	sels.	Register.	Navi	Register.	_	Register.	sels.	Register.	sels.	Register.
	res.	Tonnage enregistré.		Tonnage earegistré	Navi res.	Tonnage enregistré.		Toanage enregistré.	Navi-	Toanage enregistré
St. John, N.B.—	-	-			-			-	-	
St. John, N.B.— Great Britaia	1	495,454 295				1.259				
British W. Indies (a) British W. Indies (b)	26	72,478 1,795		1,836						
Newfouadland. (a) Belgium. (a)	10	2,576 46,716	1							
British South Africa. (a) British South Africa. (b)	1	452								
Cuba	8 5	13,316 14,778	4	9,950	1	657				
Germany(a)	24	66,040	2							
Gibraltar (a) Italy (a) Norway (a)	4	10,896			1					
Portugal(a)	1	2,288			1	2,436				
Greece (a) Spain (a)	1	2,389								
Spain (b) United States (a)	37	45,782	151	1,754 194,015	3	4,377			1	3,203
United States (b)	49	3,869	117	15,444	1	1,062				
San Domingo	1	410	9	10,208 889						
Greenland, Iceland, etc. (b) Sea Fisheries (a)	1	46								
Sea Fisheries(b)	5	162			1					
Total	299	779,732	292	243, 753	- 8	12,377			1	3,203
St. Martins, N.B.— United States (a)			23	1,817						
t nited States (b)	19	8,542	11	4,676						
Total	19	8,542	34	6,493						
St. Peters, N.S.— Newfoundland	2	339								
United States. (b) Sea Fisheries. (a) Sea Fisheries. (b)			2 17	250 2,696						
	1	17								
Total	3	356	19	2,946						
St. Stephen, N.B.— United States	6	206	66	760						
United States(b)			5	1,072						
Total	6	206	71	1,832						
Salmon River, N.S										
United States	1	71		5						
Total	2	82	1	5						
Saady Point, N.S.— British W. Indies(b)	4	443								
Newfoundland (b) United States (b)	1 2	153	3 73	278 6,727						
Sea Fisheries(b)	1	12	37	2,529						
Total	8	707	113	9,534						
Shediac, N.B.—										
Shediac, N.B.— Great Britain. (a) British W. Indies. (b)	1	1,681								
Total	1	1,681 .								
	-								- 1	

⁽a) Steam-A vapeur.. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.-Continued.

à voiles et à vapeur, venant de la mer, etc.-Suite.

Tons Vest Regis Regis Vest Regis Regis Vest Regis Vest Regis Reg		nish. noise.		ench. ncaise.		rman. — mande.		alian. Lienne.		usse,	Other N	_		1	otal.
Vest Regis Vest Ve											Autrest	- LICIONA			
res. en. res. registré. res. res. registré. res. res. res. res. res. res. res. res	Ves- sels.	Regis-	Ves- sels.	Regis-	Ves- sels.	Regis-	Ves- sels.	Regis-	Ves- sels.	Regis-	Names.	Ves- sels.	Regis-	Ves- sels.	Tons Regis- ter.
1 150 Finnish 2 1,935 118 48 28 77 73 118 48 118 48 118 48 118 48 118 48 118 48 118 48 118 48 118 48 118 48 118		en-		en-		en-		en-		en-	Noms.		en-		Tonnage en- registré.
2 5.682		TEBIOTIC.		regiotrei		regioner		regiotre.		regiotte.		-	regiotre.		registre
2 5.682	i	150									Finnish	2	1,938	4	496, 713 2, 383 72, 478
1														26	72,478
2 5,682 Cuban 1 1,492 14 2 3 3 3														3	4,197
Cuban 1 1,492 14 2 3 3 3 3 7,726 22 7 23 3 3 7,726 22 24 3 3 3 3 3 3 3 3 3								E 000						10	46.706
Caban								0,002						1	5,682 452
1											Cuban	1	1,492	14	452 25,415
Portuguese. 1 2,875 2 4,882 4 8 4 4 4 4 4 4 4 4			4	16,920										9	31,698
1 3,554 Sirgerian 2 2,875 2 3 3 3 3 3 3 3 3 3							4	11,758			Grecian			27 10	8,036 73,766 26,809
1 2,276 Swedish. 1 1,889 195 25 25 25 25 25 25 25											Portuguese	1	2 875	1 2	2,756 5,163
1 2,276 Swedish. 1 1,889 195 25 25 25 25 25 25 25											Greeian	2	4,382	2	4.382
1 2,276 Swedish. 1 1,889 195 25 25 25 25 25 25 25							1				Swedish	1	1,118	3	7,061
5 824											Swedish	1	1 898		1,754
\$ 824							1	2,276			Japanese		4,259		255,810
5 824														167	20,375
5 824														9	10,208
6 974 4 16,920 8 23,270 13 27,577 63 1,10 23 1	5	824												5	824
6 974 4 16,920 8 23,270 13 27,577 631 1,14 23 23 1 24 16,920 23 1 24 17 17 17 17 17 17 17 17 17 17 17 17 17															46
222 222 223 224 225 226 227 227 238 240 250 261 275 275 275 275 275 275 275 275	0													5	162
23 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6	974	4	16,920			8	23,270				13	27, 577	631	1,107,806
30 1	_								_			===		===	
30 1														92	1,817
2 22														30	13,218
2 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														53	15,035
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														2	339
777 777 777 777 778 777 779 779 779 771 771 771 771 772 773 775 775 775 775 775 775 775 775 775														17	250 2,696
72 73 77 77 77 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1															17
72 73 77 77 77 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-														
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														22	3,302
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
777 2 2 3 3 3 4 4 75 75 33 3 3 122 11														72	966
1 193 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														- 5	1,072
1 193														77	2,038
1 193									===			==		==	
1 193		1													
1 193														2	76
1 193														1	11
1 193														3	87
1 193 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										-					
1 193 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i								1						
1 193 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														4	443
1 193														4	443 377
1 193 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															6,880
1 193 1															2,541
1 193														121	10,241
1 193			-		_							=			
1 193															
														1	1,681
1 193 2	1	193												1	193
	1	193												2	1,874
	=	====						====						==	

No. 12.—Statement of the Number and Tonnage of Steam N° 12.—Relevé du nombre et du tonnage des navires

		ritish, annique.		ed States. Éricaine,		rwegian. végienne.		iehienne.		elgian, Belge,
Ports and Outports and Countries whence arrived. Ports et ports secondaires et	Ves-	Tons Register.	Ves- sels.	Tons Register.	Ves-	Tons. Register,	Ves- sels.	Tons. Register.	Ves- sels.	Tons Register.
pays de départ.	Nnvi-	Tonnage earegistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré
Shelburne, N.S.— Great Britain (b) United States. (b) Sea Fisheries (b)	2 1 2	974 73 119	25 10	1,969						
Total	5	1,166	35	2,762						
Shippegan, N.B.— (b) Spnin (a) Sea Fisheries (a) Sea Fisheries (b)	13 72	144 1,081								
Total	85	1,225								
Sidney, B.C.— United States	52 1	841 183	42	6,233 2,222						
Total	53	1,024	51	8,455						
Souris, P.E.I.— Newfouadland (b) United States (b) Sea Fisheries (b)	3	144	2	138 326						
Total	15	641	6	464						
Steveston, B.C.— United States	93 1 1	1,986 45 27	126 16 3	3,345 382 73						
Total	95	2,058	145	3,800						
Summerside, P.E.1.— United States (b)	1	93								
Sydney, N.S.—										
Great Britain(a)	53	130,877			6	1,471				
Newfoundland (a) Newfoundland (b) Belgium (a)	145 51 3	255,595 4,186 7,771 7,218	14	18,510	1	254				
France. (a) Holland (a) Italy (a) Norway (a)	3 2 8	7,218 6,974 20,974	1	4,618	3	6,952				
Portugal (a) St. Pierre (a) St. Pierre (b) Spain (a)	4 8 14 2	8,057 1,253 1,234 7,299								
United States(a)	13	41,766	5	7,588	7	13,328				
Mexico	31	2,183	· · · · i	235						
New Zealand (a) Roumania (a) Chili (a)	1 1	6,099 2,668								
(a) (b) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (b) (b) (b) (a) (b) (a) (b) (b) (b) (a) (b) (b)	1	191 19	5 17	857 370						
Total	342	592,975	43	32,178	19	25,426				
Three Rivers, Que.— Great Britain(a)	7	17,505			1	1,337				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued. à voil set à vapeur, venant de la mer, etc.—Suite.

Da	nish.	Fr	ench.	Ge	rman.	Ita	alian.	Ru	ssian.	Other N	ational	ities.	Т	otal.
Da	noise.	Гта	nçsise	Alle	mande.	Ita	lienne.	·R	usse.	Autres	ational	lités.	-	Fotal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Navi-	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tornage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage cu- registré.
													2 26 12	974 2,042 912
													40	3,928
1	247			,									1 13 72	1,081
1	247												86	1,472
													94 10	-
******	====												104	9,479
													3 2 16	144 138 826
													21	1,108
													219 17 4	5,331 427 100
													240	5,858
													1	93
1	1,338	1	128					1	2,394	Dutch Grecian Roumanian	3 1 1	4,864) 3,677 1,900	66	144,255 276,753
										Portuguese	1 25	2,8 7 5 51,197	51 3 7 28	4,186 7,771 17 045
i			3,868										8 3 4 38	62,789 20,974 4,771 8,057 5,121 1,234
3	3,872									Dutch Grecian.	5 2 1	9,990) 4,858}	14 2 36	1,234 7,299 83,298
i	2,385					2	6,431			Spanish	1 1	2,090	1 1 36	2,183 235 101,417
										Roumanian Japanese Dutch	1 1 1	5,045 1,857	1 1 1 1	6,099 2,668 5,045 1,857
	<u> </u>		2,613										25 18	3,661 389
6	8,945	50	6,609			2	6,431	1	2,394		43	92,149	506	767,107
	11-												8	18,842

No. 12.—Statement of the Number and Tonnage of Steam
N° 12.—Releyé du nombre de tonnage des navires

				12.—1	ELEV	E du nor	iibre (1e tonna	ge ue	5 1128 V 11 C 2
,		ritish.		ed States.		rwegian. végienne.		strian.		elgian. Belge.
Ports and Outports and Countries whence arrived.	-	1				1				1
Ports et ports secondaires et pays de départ.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons. Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
	Navi- res.	Tonnage enregistré.	Navi- rea.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré
Truro, N.S.— United States (a			2	267						
Tusket, N.S.— Sea Fisheries	1	9	1	111						
Union Bay, B.C.— United States (a United States (b China (a	5 2	30,645 2,743 6,392	72 120	14,014 50,080						
Japan (a	4	16,744								
'Total	38	56,524	192	64,094						
Vancouver, B.C.— Great Britain (a		31,770								
Australia (a Australia (b		78,882	1	994						
China	16	165,189 38,621		ec1	2	3,833				
Japan (b Hawaii (a	1	3,841	1	861 221						
Cuba (a Peru	7	20,029	14	47,062	5	4,833				
British Straits Settlements . (a Philippines (a	1	21,770 2,804		0.070						
Mexico. (a Fiji Islands. (a)		1	3,379 1,391						
Dutch East Indies (a Russia (a		14,895								
United States (a	751	889,336	405	283,733	9	29,719				
United States (b Sea Fisheries		5,578	5 29	4,799 1,209						
'Total	939	1,272,715	458	343,649	16	38,385				
Victoria, B.C.— Great Britain (a	9									
Australia . (a British Straits Settlements. (a) 1	7,172	1	1,450						
China (a)	l.								
Russia (a United States (a		19,734 422,732	1,140	464,955						
United States (b Sen Fisherics (a		22,520 276		5,680						
Total	920	748, 223	1,165	472,085						
Westport, N.S.— United States (a United States (b		104 276	38	722						
Total .	9	380	38	722						
Weymouth, N.S.— United States) 11	1,102	1	92						
White Rock, B.C.— United States (a) 63	1,320	16	322						
Windsor, N.S.— United States (4										
United States . (6										
Ţotal	. 43	41.267	28	17,563					-	

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Inwards from Sea, etc.—Continued.

à voiles et à vapeur, venant de la mer, etc.—Suite.

	nish.		ench.		man. mande.		dian.		ssian,	Other N	_			otal.
				Aue		1031				Autres	. CIOLEII		1	
Ves- sels.	Tons Regis. ter.	Ves- sels.	Tons Regis. ter.	Ves- sels.	Tons Regis. ter.	Ves- sels.	Tons Regis ter.	Ves- sels.	Tons Regis. ter.	Names.	Ves- sels.	Tons Regis. ter.	Ves- sels,	Tons Regis, ter.
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.								
													2	267
													2	120
										Japanese,	4	15,077	103	59,736
													125 2	52,823 6,392 16,744
													4	16,744
											4	15,077	234	135,695
													9	31,770
													16 1	78,882 994
										Japanese	2	12,022	31	177,211
										Japanese	9	34,142	27 1	76,596 861
													2	4,062
		1	2,292										26	2,292 71,924
													5	21,770
													1	2,804 3,379
										Dutch	2	7,528	1 2	1,391 7,528
													4	14,895
		15	30,436							Grecian. Japanese Mexican	1 6 4	1,430 25,096 2,304	1,191	1,262,054
										(arevican		2,00%)	5	4,799
													129	6,787
		16	32,728								24	82,522	1,453	1,769,999
													9	37,670
													10	65,664
										Japanese Japanese	17	5,993 84,027	44	14,613 256,483
										Japanese	27	158,496	27	158,496 19,734
		1	1,651						1. 2.7	Japanese .	38	202,419	1,910	1,092,333
										Mexican	1	576	155	28,200
				1									8	276
		1	1,651								84	451,511	2,170	1,673,470
						-							-	
													6 41	104 998
-												-	47	1,102
													12	1,194
													79	1,645
		l											17	13,981
1,00													54	44,849
													71	58,830
-			·					-						00,00

No. 12.—Statement of the Number and Tonnage of Steam No 12.—Relevé du nombre de tonnage des navires

Parts and Outports and			ritish. — annique.		ed States. éricaine.		rwegian. végienne.	strian. ichienne.		elgian. Belge.
Countries whence arrived. Ports et ports accondaires e paya de départ.		Ves. sels. Navi- res.	Tons Register. Tonnage enregistré	Vea- sels. Navi- res.	Tons Register. Tonnage enregistré	Ves- sels. Navi- rea.	Tons Register. Tonnage enregiatré	Tons Register. Tonnage enregistré	Ves- sela. Nnvi- res.	Tons Register Tonnage enregistre
Wolfville, N.S.— United States Yarmouth, N.S.— British W. Indics Portugal United States	(b) (b) (b)	4 1 11	1,180 347 609		578				===	:
United States United States Sea Fisheries Sea Fisheries	(b) (a) (b)	11 20 17	1,409 782 754	63 10 30	3,981 630					
Total		64	5,081	227	239,937					

and Sailing Vessels entered Inwards from Sea, etc.—Concluded.

à voiles et à vapeur, venant de la mer, etc.—Fin.

	nish. noise.		ench. nçaise.		rman. — mande,		lian. ienne.		ssian, usse.	Other N Autres n	-			otal.
Ves- sels. Navi- res.	Tons Regis- ter. Tonnage en- registré.	Ves- sels. Navi- res.	Tons Regis- ter. Tonnage en- registré.	res.	Tons Regis- ter. Tonnage en- registré.	Ves- sels. Navi- res.	Tons Regis- ter. Tonnage en- registré.	Ves- sels. Navi- res.	Tons Regis- ter. Tonnage en- registré.	Names. Noms.	Ves- sels. Navi- res.	Tons Regis- ter. Tonnage en- registré.	Ves- sels. Navi- res.	Tons Regis- ter. Tonnag en- registré
													4 1 135 74	1,18 34 233,64 5,39
													30 47 291	1,41 3,04

11 GEORGE V, A. 1921

No. 13.—Summary Statement of the Nationality of Sca-N° 13.—Tableau sommaire des nationalités des

	Countries from which arrived	Brit	nitish annique.		ed States fricaiae.		wegian. végienne.		ichienne.		elgian. Belge
io.	Pays de départ.	Ves- sels.	Tons Register.	Ves-	Tons Register.	Ves sels.	Tons	Ves- sels.	Tons	Ves-	Tons
	rays de depart.	Navi-	_	Navi-	_	Navi-	Register.	Nav-	Register. Tonnage	Sels.	Register
			enregistré.		enregistré.		enregistré.	res.	enregistré.	res.	enregistr
1	United Kingdom	889	3,435,063	34	75,814	32	39,235				
2.3	Australia. British Sonth Africa.	29	153,593 452	1	994						
4 5	British Hondurns British West Indies.	189	2,688 179,076	9	4,176	7	5,138				
6	British Straits Settlements Fiji Islands.	6	28,942	1	1,450 1,391						
9	Gibraltar	123 1	342,107 2,495	1	1,511	6	12,354				
11	New Zealand	1,165 9 2	556,775 54,886	38	27,093	14	23,400				
13	Austria. Belgium	2 27	6,704 6,414 110,178	4	9,522						
16	Chili			1	449						
18	China. Cnba Denmark	58 22	344,036 32,370	9	16,613	1	657				
20	Dutch East Indies										
21	France	47	127.512	13	25,411	19	41,459			1	1.8
23	French Africa French West Indies.	2 1	4,171 350								
25	Germany Greece Greenland, Iceland, etc	3	9,416	5	8,741	1	3,541				
27	Hawaii Hayti.	1	3,841 1,045	1	221	2	358				
29	Holland Honduras	2	25,766 833	4	11,928						
31	Italy. Japan	44 21	121,748 60,273	1	2,543 861	3 2	7,989 3,833	1	3,070		
33	Mexico.	4	6,355	40	190,379	16	35,164				
35 36	Peru. Philippines	í	20,029 2,804	14	47,062	5	4,833				
38	Portugal . Roumania	12 1	19,116 2,668 36,627	2	2,845						
40	Russia St. Pierre San Domingo	9 87	36,627 7,751 1,455	2	2,256 310 16,664						
42	Sea Fisheries.	1.545	78,180	1,472	51,599						
	Spain	15	26,306	4	5,039		1,274				
45	Sweden Turkey	2	4,604	I	2,772	1	2,527				7
46	United States .	3,865	2,245,118	6,073	1,927,993	43	81,717			. 1	3,203
47	Virgin Islands of U.S.A., Sea, Cable and Admiralty.	1 12	116 15,020	10	2,350						
	Total	8,516	8,076,883	7,758		154	263,479	1	3,070	2	5,1

SESSIONAL PAPER No. 11a

going Vessels entered Inwards from Sea, from each Country. navires de chaque pays, venant de la mer.

	nish. noise.		each, — ncaise.		rman. — mande.		lian. ienne.		ssiaa. — usse.	Other 2	yerma.			otal.
Da	Tons	F ra	Tons	Alle	Tons	1781	Tons		Tons	Autres	tationa	Tons	11	Tons
Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves- sels.	Regia- ter.	Name of flag.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.
Nav- res.	Tonnage en- registré.	Navi- res.	Tonnage es- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage ea- registré.	Navi- res.	Tonnage en- registré.
10	3,723	* 6	10,446							Brazilias Dutch. Finnish. Grecian Roumania	2 4 2 8 n 2	6,454 1,938 21,293		3,603,466
						6	17,263			Dutch.	1	1,857	8	154,587 19,572 2,688
	193									Japanese.	1	5,993	206 8 1	2,688 188,583 36,385 1,391
5	11.802	2	5,443			26	70,045			Grecian Roumania		1,900	184	2,495
3	3,294				=			2	2,631	Dutch.	3	1,353	9 2	614,546 54,886 6 704
													31 1	6,414
		1	2,292							Japanese, Japanese, Cuban	1 19		77 34	5,045
- 11	2,226									Dutch. Brazilian	2 9	7,528 26,657	11	53,424 2,226 7,528
2	2,383	20	71,118					1	664	Grecian Portugèse. Swedish	2 1 1	2,875 2,254	116	307,338
			100	1	1,968								2 1 6	350
. 9	1,499									Grecian Dutch	10	24,922 500	14 14 2	2,357 4,062
		1	1,883							Dutch.	32	72,094	1 44 2	1111,671
		1	2,667			15	44,149			Brazilian Grecias Japasese.	1 1 36		67 60 44	186,237 257,605
1	1,350												17 26 1	36,514 71,924
										Grecisn Portug'ese Roumania	a 1	2,746 2,875 1,900	16	27,582 4,568
		123	20,923										10 212 17	38,883 28,984 18,119
3 2	315 440	99	16,152			4	12,235			Dutch	2	1,353	3,419	146,246 47,900
12	2,049							1	128	Swedish.	1 2	1	17 2	8,617 4,604
6	7,418	21	42,447			1	2,276			Brazilian Dutch. Grecian Japanese. Mexican Spanish	1 10 8 50 5	19,171 251,305 2,880 1,896	10087	4,618,771
		5	5,580							Swedish .	. 2	3,567	1 27	116 22,950
65	36,692	279	178,951	1	1,968	52	145,968	4	3,423		249	856,851	17,081	12,010,374

TRADE WITH EACH COUNTRY

No. 14—Statement of the Number and Tonnage of Steam and Sailing Vessels entered outwards distinguishing the Nationality of the

COMMERCE AVEC CHACUN DES PAYS

 $\rm N^{\circ}$ 14 —Etat du nombre et du tonnage des vaisseaux à voiles et à vapeur allant à la mer, entrés lité des vaisseaux employés pour le commerce

							- Ingri	ojes pou		ommerce.
		ritish.		ed States.		rwegian.		natrian.		elginn.
Ports and Outports and Countries for which Departed. Ports et ports secondaires et	Ves- sels.	Tons register.	Ves-	Tons	Ves-	Toas	Ves-	Tons	Ves-	Tona
pays de départ.	Navi-	Tonnage	Navi-	Tonnage	Navi-	register. Tonnage	sela. Navi-	Tonnage	aels. Navi-	Tonnage
	res.	enregistré.	res.	enregistré.		enregistré.	res.	enregistré.	res.	enregistré.
Alert Bay, B.C.— (a) United States. (a) Sea Fisheries (a)	17	* 4,685	101	8,472 54						
Total.	17	4,685	103	8,526						
Annapolia Royal, N.S — Newfoundland (a) Cuba. (b) United States (b)	1 1	60 382	3	18						
Total	2	442	3	18						
Ariebat, N.S.—									-	
Newfoundland (b) United States (a) Sea Fisheries (a)			1 1 2	82 15 128						
Sea Fisheries (b)	87	1,551								
Total	87	1,551	4	225						
Baddeck, N.S.— Great Britain	i	47 547	2	335						
United States (a) United States (b)	7	1,045	7 5	11,276 370						
Sea Fisheries(b)	7	91	4	334						
Total	24	1,730	19	12,331						
Barrington Passage, N.S.— (a) United States (a) Sea Fisheries (b)	14	243	23	207						
Total	14	243	28	488						
Barton, N.S.—	===		===	100						
Cuba(b) Bathurst, N.B.—	1	369								
Great Britain (a) Great Britain (b)	3	5,598	2	1,098						
Cuba (b) Argentina (b)			2 1	993 1,161	····i	1,235				
Total	3	5,598	5	3,252	1	1,235				
Bear River, N.S.— United States(b)	4	524								
Belliveau Cove, N.S.— British W. Indies	1 1	282 53								
T:otal	2	335								
Bridgewater, N.S.— British W. Indies (b) Newfoundland (b)	1 2	99 315								
Argentina (b) Cuba (b) Azores and Madeira (b)	2 3	904 782	i 1	398 340	2	2,501				
(a) Steam_A venous (b)	Soil_	l woiles								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

AND NATIONALITY OF VESSELS.

for Sea, at each of the undermentioned Ports and Outports in Canada, for foreign countries, Vessels employed in the trade with each country.

ET NATIONALITÉ DES VAISSEAUX.

à chacun des ports et ports secondaires mentionnés ci-après, à destination étrangère, avec nationaavec chaque pays.

Da	nish.	Fr	ench.	Ge	rman.	Ita	alian.	Ru	ssian.	Other N	ational	ities.	T	otal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ital	lienne.	R	usse.	Autres n	ationa	lités.	T	otal.
Ves- sels.	Tons regis- ter.	Names'.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.								
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonange en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.
													118	13,157 54
													120	13,211
													1 1 3	60 382 18
													5	460
													1 1 2 87	82 15 128 1,551
													91	1,776
													2 1 10 7 12 11	335 47 563 11,276 1,415 425 14,061
													23 14 5	207 243 281
													42	731
													1	369
													3 2 2 2 2	5,598 1,098 993 2,396
													9	10,085
													4	524
													1	282 53
													2	335
													1 2 2 3 4	99 315 2,501 1,302 1,122

11 GEORGE V, A. 1921

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

				Z . 14	. TABL	EAC	lu nombi	e er c	au tomia	ge de	s navires
		В	ritish.	Unite	ed States.	No	rwegian.	Aı	strian.	В	elgian.
Ports and Outports an	a	Brit	annique.	Am	éricaine.	Nor	végienne.	Antr	ichienne.	1	Belge.
Countries for which Depu Ports et ports secondaire	rted.	Ves- sels.	Tons register.	Ves- sels.	Tons register	Ves- sels.	Tons register	Ves- sels.	Tons	Ves-	Tons
pays de départ.	0 00	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage	sels. Navi-	Tonnage
			enregistré.	res.	enregistré.	res	enregistré.	res.	enregistré.		enregistré.
Bridgewater, N.S.—Con. Canary Islands United States	(a)	1	349	3	793						
Total		9	2,419	5	1,531	2	2,501				
Britannia Beach, B.C.— United States	. (a)	178	61,088	41	11,113						
Butedale, B.C.— United States Sea Fisheries	(b) (b)	1 65	1,041	44 117	2,145 2,211						
Total.		66	1,050	161	4,356						
Campbellton, N.B.— Great Britain Great Britain British W. Indies Newfoundland	(a) (b) (b)	8 1 1	19, 289 211 238			1 3	748 2,876				
Newfoundland Argentina French Africa	(b) (b) (b)	2	200 799	1	1,203						
Total.		13	20,737	1	1,203	4	3,624				
Campo Bello, N.B United States	. (a)	165	24,618	47	437						
Canso, N.S.— British W. Indies Newfoundland Newfoundland. United States United States Sea Fisheries. Sea Fisheries.	(b) (a) (b) (a) (b)	1 1 1 6 47	93 113 122 664 8,688	2 2 7 4 61	142 196 486 334 3,514						
Sea Fisheries Total	. (b)	78	1,297	19	1,282			-			
Caraquet, N.B.—			10,977	95	5,954					-	
Sea Fisheries .	(b)	151	2,160								
Cardigan, P.E.I.— Newfoundland	(b)	3	293								
Charlottetown, P.E.I.— Newfoundland. Newfoundland	(a) (b)	3 18	1,409 1,027	1	1,412						
Sea Fisheries	(b)	4	157								
Total.		25	2,593	1	1,412						-
Chatham, N.B.— Great Britain Great Britain Spain United States	(a) (b) (b) (a)	14	24, 404 325	7	11,289	3	3,351				
Total		15	24,729	7	11,289		3,351				
Chemainus, B.C.— Great Britain United States United States British Oceania British Sonth Africa	(a) (a) (b) (a) (a)	4 14 7	14,970 513 1,112 2,052	47	872						
Total		26	18,647	48	2,815					1	
		-		=1110		-					

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

						_								
Da	nish.	Fr	ench.	Ger	rman.	Ita	dian.	Ru	ssian.	Other N	ational	ities.	To	otal.
Dat	noise.	Fran	nçaise.	Aller	na n de.	Ital	ienne.	R	usse.	Autres	nationa	alités.	To	otal.
Ves- sels.	Tons regis- ter	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Names.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.
Navi- res.	Tonnage en- registré.	Noms	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.								
													1 3	349 793
											<u> </u>		16	6,481
													219	72,201
													45 182	2,154 3,252
													227	5,406
	1,211												9 4 1 2 2 2	20,037 3,087 238 200 2,414 799
1	1,211												19	26,775
													212	25,055
		5											1 2 3 8 10 113	13,042
		5	840										178	2,579
_			-										151	2,160
													3	
													4 18	2,821 1,027
													4	
													26	4,005
4										Swedish	1	1,169	18 5 1 7	1,271
5	1,124											1,169	31	41,662
		9	13,326	3									13 61 7	1,385 1,112 2,052
			13,326										83	34,791
	1	-	-	-1	-1	-1	134	1	-1		-1			

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			ritish.		ed States.	No	rwegian.	Aı	strian.	В	elgian.
Ports and Outports as Countries for which Dep	nd	Brit	annique.	.\m	éricaine.	Nor	végienne.	Autr	ichienne.	1	Belge.
Ports et ports secondair		Ves- sels.	Tons Register.	Ves- sels.	Tens Register.	Ves- sels.	Tens Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pays de départ.		Navi- res,	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.		Tonnage enregistré.	Navi- rea,	Tonnage enregistré.
Chester, N.S. United States. Sea Fisheries	. (a)	. 9	108	5	65						
Total		9	108	5	65						
Chetienmp, N.S. United States.	. (b)			1	100						
Church Point, N.S.	(b)	1	727								
Clarks Harbour, N.S.— United States. United States. Sea Fisherics.	(a) (b)	2	116 193	34	497						
Total		10	309	34	497						
Clementsport, N.S.— United States	(b)	6	594		7						
Dalhousie, N.B.— Grent Britain Grent Britain	(a)	3	7,294								
United States	(a)			7	10,519						
Total		3	7,294	7	10,519		···	_			
Digby, N.S.— British W. Indies. United States	. (b)	4 12	1,115 4,435	3	24						
Total		16	5,550	3	24						
Dorchester, N.B United States	. (b;			1	319						
Freeport, N.S.— United States	(b)	7	201								
Gaspé, Que.— Great Britain British W. Indies France	(a). .(b)	9 2	15,032 241 198			1	2,547 1,025				
St. Pierre. United States United States	(b) (a) (b)	1 6	142 1,877	9	12,828 238						
Total		20	17,490	12	13,066	2	3,572				
Georgetown, P.E.I.— Newfoundland Sen Fisheries	. (b)	· 8	444 26								
Total		10	470								
Glace Bay, N.S.— Newfoundland Sea Fisheries	(b) .(b)	1 4	40 92								
Total		5	132						-		
Halifax, N.S.— Great Britain Great Britain British W. Indies British W. Indies Newfoundland Newfoundland Belgium New Zeuland	(a) (b) (a) (b) (a) (b) (a)	144 17 2 14 79 53	533, 363 8, 675 2, 046 2, 383 33, 898 5, 852 2, 665 5, 714	4 10 3 2 5 1	15,768 8,155 4,322 1,414 421 3,376	1 3 8 8	1,262 3,749 5,872 6,608				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sca, etc.—Continued.

à voiles et à vapeur, allant à le mer, etc.—Suite.

	nish.		ench.		rman.		alian.		ssian.	Other N	-			otal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ita	ieane.	R	usse.	Autres r	ationa	lités.	Т	otal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi.	Tonnage en- registré.	Navi- res.	Fonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnago en- registré
													5 9	65 10
													14	173
								_					I	100
													1	72
													34 2 8	49 11 19
		-											44	80
													6	59
1	189												3 1 7	7,29 18 10,51
1	189												11	18,00
													4 15	1,11
						<u> </u>				· ·	_		19	5,57
						· .							1	31
											- : -		7	20
		1	1,433										10 2 I 2 11 9	14,40
		1	1,433	-									35	35,56
			s										8 2	44
													10	47
													1 4	-
													5	13
13	262 2,307							3	1,029	Grecian. Swedish	1		151 47 13 14 89 58	12,24 2,38 41,95

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			ritisb.		ed States.		rwegian.		ıstrian.		elgian.
Ports and Outports and	1	Brit	annique.	Am	éricaine.	Nor	végienne.	Autı	ichienne.	F	Belge.
Countries for which Depar Ports et ports secondaires	ted.	Ves- sels.	Tons Register	Vea- sels.	Tons Register.	Ves-	Tons Register.	Ve-a sela.	Tona Register	Ves- sela.	Tons Register.
pays de départ.		Navi- res.	Tonnage enregistré.	Navi- rea.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi-	Tonnage enregistré
Halifax, N.SCon.											
Brazil	(a)	1 3	2,249 758	1	735 1,660	1	629				
Cuba Cuba	(a) (b)	11	17,398 1,036	3		3					1
France France Britisb Guiana	(a) .(b) (a)	13 1 29	34,292 439 78,732		7,674		7,261				
British Guiana British Guiana Holland	(a) (a)	4 4	646 13,662	1	4,259						
Uruguay	. (a) . (a)	1	4,741	1 2	2,029						
Italy Hayti	. (a)	1	156		1,100	2	3,811				
Norway Greece	(a) (a) (b)	13	1,346	1	3,283		0,311				
Porto Rico Portugal	(a)	13	3,549								
Argentina Argentina	(a) (b) (a)	1 1	332 227								
St. Pierre St. Pierre Spain	. (b) . (a)	7	953	1	1,263						
Greenland, Iceland, etc Greenland, Iceland, etc	(a) (b)		88	1	1,200						
Turkey	. (a)	. *				1	3,146				
United States	. (a)	162	1,107,480	93	Į.		30,396			1	1,899
United States Mexico	(b)	16 4	4,296 6,664	6 16	1,623 85,298						
Gibraltar French West Indies	(a)	1 5	3,381 753	1	85,298 2,501						
Bermuda	(a)	3	4,464	2	3,036						
Saa Domingo Azores and Madeira Freach Africa	(a)	2	3,362								
Sea Fisheries Sea Fisheries	(a)	86 93	6,267	31 15	2,315 1,043	:	:				
Sea, Cable and Admiralty	(a)	16	16,444	10	2,350	٠			·		
Total		797	1,915.442	210	326,956	45	62,734			1	1,899
Hantsport, N.S		2	2 104	,							
United States	. (b)	====	3,194	====		<u> </u>					
Hillsboro, N.B.— United States	(b)	10	10,657	6	1,043						
Carred States	(0)		10,001			<u>_</u>					
Indian Island, N.B.— United States	. (a)	7	56	106	1,153						
Isaaes Harhour, N.S. Newfoundland	. (b)	2	453								
United States Sea Fisheries	. (a)		. 77	3	104 134						
Sea Fisheries	(b)			3	101						
Total		3	530	7	339						
Joggia Mines, N.S	(12)	3	360	11	1 017						
United States	. (b)	3	360		1,817	-					
Ladner, B.C.—	(e)	4	87	3	331						
United States	(a)		87	3	331						
Total			01		301						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

	nish.		ench.		rman.		alian.		ssian.	Other N	_			tal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ita	lieane.	R	usse.	Autres r	ational	ités.	To	tal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.								
													_	
													1 4	2,249 1,493
													13	19,687 1,036
			6,439							Brazilian	1	3,523	23	50 189
													1 29	439 78,732
													5	646 17,921
													2 2	6,770 7,188
													1	156
													2	3,811 3,283
										Portuguese.	3	240	13	1,346 240
													1	240 3,549
		17	3,555										18	332 3,782
	-									Dutch	1	2,324	7 2	953 3,587
1	105												1 1	105 88
									,	San Domingo,	1	197	1	3,146
6	9,246	4	2,605			15	42,341			Grecian	8	21,201	310	1,391,812
				1	1,968				J	Dutch Portuguese	2	9,204 431	24	8,318
										Grecian	2	3,968	20	91 962
												3,300	5	9,850 753
													3 2	3,036
			1,433										2	3,362 1,433
2	210	6	923										125 108	10.579
		3	3,348										29	7,310 22,142
23	12.130	34	18,303	1	1,968	15	42,341	3	1,029		21	43,932	1,150	2,426,734
													-	
													2	3,194
-			<u></u>		(-	
													16	11,700
													113	1.209
													2	453
													4	181 134
													3	101
													10	869
													-	
													14	0 100
								-					14	2,177
													1	
													7	418
													7	418
-									1	1		1	1	

No. 14.—Statement showing the Number and Tonnage of Steam
N° 14.—Tableau du nombre et du tonnage des navires

	p.	ritish.	T'min.	d States.		weginn.		strian.	1	
		annique.		éricaine.		végienne.		ichienne,		elginn. Belge.
Ports and Outports and Countries for which Departed.				(P			-			
Ports et ports secondaires et pays de départ.	Ves- sels.	Tons register	Ves- sels.	Tons register.	Ves- sels.	Tons register	Ves- sels.	Tons register	Ves- sels.	Tons register.
payo de depart.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res	Tonnage enregistré.
Ladysmith, B.C.— Russin (a) United States (a) United States (b)	1 41 49	3,953 4,142 8,597	108 77	46,837 23,902						
Total	91	16,692	185	70,739						
La Have, N.S.— British W. Indies. (b) Newfoundland (b) Cuba (b) St. Pierre (b)	2 5 1 1	247 930 349 332	i	101						
United States. (a) United States. (b) Azores and Madeira. (b)	1	365 329	5	53						
Canary Islands. (b) Sea Fisheries. (a) Sea Fisheries. (b)	1 4 76	343 592 6,947	3	349						
Total	92	10,434	9	503						
Levis, Que.— United States(a)	3	4,161								
Liverpool, N.S.— Great Britain (a) British W. Indies (b) Newfoundland (a) Newfoundland (b) United States (a) United States (b) Sea Fisheries (a) Sea Fisheries (b)	1 1 5 6 9 51	2.079	13 27 107	7,767 6,651						
Total	94	11,141	157	16,001						
Lockeport, N.S. United States (b) Sea Fisheries (b)	30	1,036	15	172 693						
Total	30	1,036	26	865						
Lord's Cove, N.B.— United States (a)	115	875	94	1,048						
Louisburg, N.S. — Great Britain (a)	35 16 1 1	20,138	1	169 632		8,351				
St. Pierre. (b) United States. (a) United States. (b) British South Africa (a) Gibraltar. (a) Sea, Cable and admiralty. (d)	1 4	17,208 12,636		1,00	11	1,327				
Roumania (a) Sea Fisheries (a)	15	2,658	1 1	1,621						
Sea Fisheries (b)	134	1,097	63		_	27,589				
10th	134	103,887	13	1,210	23	21,58				

(a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards for Sca etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

otal. otal.	١ –		ational ational			ssian. usse.		lian.		man. mande.		ench. nçaise.		nish. noise.	
Tons regis ter.	Ves- sels.	Tons regis- ter	Ves-		Name	Tons regis- ter.	Ves- sels.								
Tonnag en- registr	res.	Tonnage en- registré.	Nav	s.	Noms	Tonnage en- registré.	Navi- res.	Tonnage en- registré:	Navi- res.	Tonange en- registré.	Navi res.	Tonnage en- registré.	Navi-	Tonnage en- registré.	Navi- res.
3,93 50,93 32,49	1 149 126														•
87,48	276														
1,05 36 36	2 6 1													-	
36 35 34	5 1 1 1 7														
6,9	76										:		- 1		
10,93	101											=:			
4,10	3														
1,39 29 18 66 2,20 10,98 8,88 2,74	1 1 2 6 19 36 159 28											163	1		
27,30	252			_								163	1		
1,7	15 41														
1,9	56														
1,9	209														
48,4 20,3 2,9 3,0 11,0 2,7 28,8 3,9			12		Dutch.					,					
1 75,0 1,2 28,6 25,3 7 1,6 2,8 3,5	32 12 8 9	12,671	5		Grecian			18,488	7			98	1	1,521	i
260,4	·}	41,533	17					18,488	7			98	1		2

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

		ritish.		ed States.		rwegian.		astrian.		elgian.
Ports and Outports and Countries for which Departed. Ports et ports secondaires et pays de départ.	Ves- sels.	Tons register.	Ves- sels.	Tons register.	Ves- sels.	Tons register	Ves- sels.	Tons register.	Ves- sels.	Tons register
	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.		Tonnage enregistré.
Lower East Pubnico, N.S.— United States (a) United States (b) Sea Fisheries (a) Sea Pisheries (b)	7 2 12	392 35 506	22 1 4 15	262 79 383 887						
Total	21	933	42	1,611						
Lunenburg, N.S.— (b) Newfoundland (b) Cuba (b) France (b) Porto Rico (b) St. Pierre (b) United States (b)	13 1 1 19 1 2	1,592 465 351 1,925 100 199	1	47						
Canary Islands (b) French West Indies (b) Sea Fisheries (a) Sea Fisheries (b)	1 41 217	330 97 1,295 20,129	26	1,817					: ::	
Total	297	26,483	27	1,864				<u> </u>		
Mahone Bay, N.S.— Newfoundland (b) Porto Rico (b) United States (b) Sea Fisheries (a) Sea Fisheries (b)	1 1 1 10	233 90 95 10 702								
Total	14	1,130								
Meteghan River, N.S.— United States (b)	1	594								
Moneton, N.B.— Great Britain (a) Great Britain (b) United States (a) United States (b)	4 2 1 6	8,579 1,355 57 459	3	411					:	
Total	13	10,450	3	411						
Montague Bridge, P.E.I	9	626							, .	
Montmagny, Que.— Great Britain (a)	1	1,353								
Montreal, Que.— Great Britain (a) British W. Indies (a) Newfoundland (a)	288 8 9	1,159,847 12,178 12,139	35	55,203 18,80s	2	3,634				
Belgium (a) Brazil (a) Cuba (a) France (a) British South Africa (a)	16 25 7	9,556 67,962 26,026	6	8,882	2	4,926				
Holland (a) Italy (a) Norway (a) Greece (a)	3	18,918 10,252 18,962	5	1,693 8,131	1 2	3,458 6,068				
Australia. (a) Gibraltar. (a) Spain. (a) United States. (a)	5	23,466 12,733 1,453 9,745	145	202,583						
Argentina (a) Roumnnia (a) Mexico (a) Turkey (a)	1 5 2	19,146 4,711 1,394	2 17 1	4,182 73,991 1,614						
Total.	399	1,476,893	224	375,087	9	22,541				
1000	- 000	-, 1,0,030	201							

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards for Sea etc.-Continued.

à voiles et à vapeur, allant à la mer, etc.—Suite.

	nish.		ench.		rman.		lian.		ssian.	Other N		,		tal.
Da	noise.	Fra	nçaise.	Allei	nande.	Ital	ienne.	R	usse.	Autres n	ational	litės.		otal.
Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Ves- sels.	Tons regis- ter.	Names.	Ves- sels.	Tons regis- ter	Ves-	Tons regis- ter.
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Connage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré	Noms	Navi- res.	Fonnage en- registré.	res.	Tonnag en- registré
													000	0.0
													22	26 47
													6 27	1,39
						-								
													63	2,54
													13	1,59
													1	46
													19	1,92
													1	10
													3	24
													î	(
													67 217	3,11
	-			_			_							
													324	28,34
														23
													1	20
													1	9
													10	70
													14	1,13
						-							1-3	1,10
													1	59
		===				-							-	
													4	8,5
													2	1,33
													1 9	87
														
											-		16	10,86
													9	62
													9	0.
													1	1,38
													-	1,00
2	4,753	6												1,240,74 12,17
													8 21	30 94
										Brazilian	1	2,999	19	76,33 2,90
													7	9,55
		9								Brazilian	7	19,967	49	134,27
										Holland	1	3,635	6	26,00 24,24
						5	15,593						9 2	29.30
										Grecian	12	30,875	24	6,06 57,96
							5,223						5 6	23.40
													1	17,93 1,43
													152 5	212,32
										Roumanian.	. 3	5,570	7	19,15 14,46 75,38
													18	75,38
2	4,753	15	50,316			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20,816				25	65,949	681	2,016,35

No. 14.—Statement of the Number and Tonnage of Steam Nº 14.-Tableau du nombre et du tonnage des navires

	_					1		1			
			ritish. 		ed States.		wegian.		istrian.		elgian. Belge
Ports and Outports and Countries for which Departed					1 -				1 -		
Ports et ports secondaires et pays de départ.		Ves- sels.	Tons Register	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register	Ves- sels.	Tons Register,
		Navi- res.	Tonnage earegistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Toanage enregistré.	Navi- res.	Tonnage enregistré.
Murray Harbour, P.E.I.— Sea Fisheries	(b)	4	81								
United States	(a) (a) (b)	2 175 102	8,409 33,085 18,589		87,993	1	3,014				
Japan	(a) (a) (a)	. 47	3,922	164	3,997		2,202				
Total		326	64,005	748	179,037	2	5,246				
	(a) (b)	10	14,594			3 1	3,673 178				
Total		10	14,594			4	3,851				y
	(a)	4 2	10,358 107	2	428						
Total .		6	10,465	2	428						
Sea Fisheries	(a) (a) (b)	2	26 33	2	62 44						
Total	1	3	59	3	106						
North Head, N.B United States	(a)	165	27,760	47	571						
Newfoundland Newfoundland	(a) (a) (b)	22 360 174	45,481 170,399 11,902	45 6 5	5,741 417	2 5	4,478 13,065				
Cuba . France	a) a) (a)	1 1 1	2,794 1,453 2,848	3		3	2,204 8,226				
Norway Saint-Pierre.	a) (a)	2	1,850 4,343	1 1	1,604 235	. 3	3,186				
United States United States	(b) (a) (b) (a)	23 7 3	2,036 14,434 279	7 1	10,901 176	1	5,559 254				
Greece. Sea Fisheries	(a) (a) (b)	15	1,141	13 21	2,224 1,350						
Total		613	258,960	105	103,566	19	36,972				
United States	(a)	11	18,762	\$8 4	109,049 744						
British Oceania . Total	(a)	15	10,274 29,036	92	109,793	·	<u>.</u>				
		===	23,000		201130						
Great Britain . France	(a) (b) (b)	2 15 1	3,093 6,880 272 217	. 20	6,501	1	1,166				
United States	(b)	20	2,912	43	6,690						
Total		39	13,374	63	13,191	1	1,166				

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, ctc.-Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

	nish.		ench.		ninn.		dian. ienne.		ssian.	Other National Autres national				otai.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnsge en- registré.	Nav res.	Tonange en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.
													4	81
		23 12	41,070. 9,264										25 491 383 1	49,479 132,410 106,582
			·							Japanese	1	4,454	21I	2,232 4,454 7,919
		35	50,334								1	4,454	1,112	303,076
1.7	1,294												13 8	18,267 1,472
7	1,294	-	-										21	19,739
		9	12,625										13	22,983 535
		9	12,625										17	23,518
													2 3 1	65 70 33
													6	16
								<u> </u>					212	28,33
1 2			-										69 372 181	189,213 12,571 10,719
1	8	23								Brazilian	1	2,701	31	23,14 1,85 9,14 6,51
			132							Grecian.		2,079	24 19 4	2,16 32,97 45
		96	15,158							Grecian.		3,202	124 23	3,20 18.52
4	268	151	26,458								4	7,982	896	434,20
													99	74
													107	-
													2	6.71
	\												103	-

No. 14.—Statement of the Number and Tonuage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			N 14	.— I ABL	EAU U	u nombr		ta toma	ge des	navires
	В	ritish.	Unite	ed States.	No	rwegiaa	At	istrian.	13	elgian.
Ports and Outports and	Brit	annique.	Am	éricaine.	Nor	végienne.	Autr	ichienne.	I	Belge.
Countries for which Departed.	Ves-	Tons								
Ports et ports secondaires et pays de départ.	sels.	Register	sels.	Register	sels.	Register	sels.	Register	sels.	Register.
	Navi- res.	Tonnage enregistré.								
Paspebiac, Que.	1						-		-	
Great Britain (1,363	1	360	1	195	, -			
St Pierre (I	2) 2	150 1,141	3	5,067						
	1	271		3,007						
Total	6	3,097	4	5,427	1	195				
Pietou, N.S.— Great Britaia (e	2) 3	3,905								
Great Britain (i United States (i		3,392 367	2	1,121						
Total	14	7,664	2	1.121						
Port Alberni, B.C.— Great Britain (e										
United States. (c Sea Fisheries (c	1) 8	585	2	17						
Total	9	589	2	117						
Port Hastings, N.S.— British W. Indies (e			1	1,367						
United States		1,443	16	1,898						
Total	2	1,443	17	3,265						
	6) 1		1	568						
Newfoundland	5) 3	14S 206		509						
	1)	271	2 4							
Sea Fisheries (e. Sea Fisheries (e.	2) 22	271 3,325 724	1 5	427 554 419						
Total	37		17	2,530						
Port Hood, N.S										-
Sea Fisheries (6 Port La Tour, N.S.—	(5)		2	147	-			-		
	2)	10	2	62						
Total	1	10		62	-				-	
Port Malgrave, N.S					-		-	-		-
France(1,542		5,445						
Sea Fisheries	2) 1	154		3,443						
Total	3	1,772	15	5,445		-				2.
Port Simpson, B C- United States (2)		10	3,595						
Port Wade, N.S.—										
United States	5) 1	74								
Powell River, B.C.—										
Australia (United States (90	33,950						
Total	27	26,439	90	33,950						
	1					_				-

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels, entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.—Suite.

	nish. — noise.		ench. — ncaise.		rman. — mande.		alian.		ssian. — usse.	Other N Autres	-			otal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	res	Tonnag en- registre								
													1 2 -1 2 4 1	1,36 55 14 18 6,20 27
													11	5.71
3	464												3 14 2	3.90 4,97 36
3	464												19	9,24
		1	3,000										1 10 1	3,00 70
		1	3,000										12	3,76
													18	1.3
													19	4.7
													2 1 3 1 2 5 26 14	94 20 50 3, 87 1, 14
													54	7,58
													2	1
								-					2 1	
													3	
		.1	672										1 1 16 1	6,9
		1	672										19	*7.8
													19	3,5
													1	
													8 109	22,6 37,7
													117	60,3

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

		ritish.		ed States.		rwegian.		istrian.		elgian.
Ports and Outports and	Brit	annique.	Am	éricaine.	.701	végienne.	Auti	ichienne.	1	Belge.
Ports et ports secondaires et pays de départ.	Ves- sels.	Tons Register	Ves- sels.	Tons Register	Ves- sels.	Tons Register	Ves- sels.	Tons Register	Ves- sels.	Tons Register
phys de depart.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi-	Tonnage enregistré.	Navi- res.	Tonnage enregistré.
Prince Rupert, B.C.— United States. (a) United States. (b)	83	56,524	- 110	30,470						
Australia	688	9,847	970	634 15,723						
· Total	771	66,371	982	46,835						
Pugwash, N.S.— Great Britain(b)	1	336								
Quebec, Que.— Great Britain	103	330,495 779 1,451	6	9, 495 481	5	7,810 925				
British W. Indies	1 17 8 1	4,846 647 4,093								
Brazil	1 5	3,330 10,972	2 10	2,560 14,675	7	10,923				
Australia (a) Gibraltar (a) Greece (a)	1 1 1	4,698 2,840 4,664	1-1	1,614 1,632	1	2,206				
Total	141	368,815	21	30,457	14	21,864				
Rimouski, Que.— Great Britain (a)	9	17,942								
Great Britain (b) United States (a)	4	3,352			2	2,076				
Total	13	21,294	1		2	2,076				
River Hebert, N.S.— Great Britain (b)			1	577						
St Andrews, N.B.— United States. (a) United States. (b)	347 1	21,271 71	802 2	12,318 299						<u></u>
Total	348	21,342	804	12,617						
St. George, N.B.— United States (a) United States (b)	8 7	S9 313	74 35	1,819 5,214						
Total	45	402	109	7,033						
St. John, N.B.— Great Britain. (a) Great Britain. (b) British W. Indies. (a)	125 9 3	466,599 4,201 4,780	12	3,113 8,298	2	1,916 1,062				
British W. Indies (b) Belgium (a) San Domingo (a)	3 13 	706 52, 147	4	296 5,243					1	3,203
Cuba. (a) France. (a) Greece. (a)	17 1	2,576 71,599 1,966	1 3	1,609 8,069	i	2,612				
Sweden (a) Italy (a) Norway (a)	5	16,366			i 1	2,266 1,957				
Uruguay (a) Portugal (b) Denmark (a)	2	6,786			. 2	1,314				
New Zealand. (a) Argentina. (b) United States. (a)	56	5,905 48,976	3	2,976 214,748		2,756	1	2,276		
United States. (b) French West Indies. (b) British South Africa (a)	36 1 4	992 268 14,234	87	7,046						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, ctc.-Suite.

D	nish.	Fr	ench.	Ge	rman.	It	nlian.	Ru	issian.	Other N	ntional	ities.	Т	otal.
Da	noise.	Fra	nçaise.	Alle	mande.	Ita	lienne.	R	usse.	Autres	nations	dités.	Т	otal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter								
Navi res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Nnvi- res.	Toanage en- registré.	Noms	Navi- res.	Tonnage en- registré.	Navi- res	Tonnage en- registré.
													193	86,994 8
													1,558	634 25,570
													1,753	113,206
													1	336
													114 4 1 17 8	347,800 2,185 1,451 4,846 647
		11	11, 106 1, 079			2	4,934						1 1 25 11 1 5	4,093 3,330 35,561 15,754 4,698
		12	12,185			2	4,934			Grecian	2	4,172	192	11,594 10,468 442,427
3	538												9 5 4	17, 942 2, 614 3, 352
3	538												18	23,908
													1	577
													1,149	33,589 370
													1, 152	33,959
													82 42	1,908 5,527
						. 5							124	7,435
5	760	3	12,696							Portuguese Finnish	1 2	2,861 1,938	129 29 3 4 14 4 2 21	474,489 16,259 4,780 1,002 55,350 5,243 2,576 85,904 28,356
1	210					7	20,908			Japanese Grecian. Swedish. Portuguese.	1	11,450 1,898	1 13 1 2 2 2	1,898 39,540 1,957 6,786 486 1,314
									{	Swedish. Cuban	1 1	1, 118 1, 492	1 3 253	5,905 2,976 271,366 8,038 268 14,234

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			.\ 14	- I ABL	EAU (iu nombi	(.f. (iu tonna	ge de	navires
		ritish.		ed States.		rwegian.		ıstrian.		elgian.
Ports and Outports and	15718	annique.	Am	cricaine.	Nor	vegienne.	Autr	ichienne.	I	Belge,
Countries for which Departed. Ports et ports secondaires et	Ves- sels.	Tons Register	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pays de départ.	Navi- res.	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi-	Tonnage enregistré.	Navi- res.	Tonnage enregistré.	Navi-	Tonnage enregistré.
The All De Co					-		_			
St. John, N.B.—Con. Spanish Africa. (b) Gibraltar. (a) Sea Fisheries. (a)	2 3 2	722 8,463 92								
Sea Fisheries	15	400								
Total	300	707,778	305	251,398	9	13,883	1	2,276	1	3,203
St. Martins, N.B.— United States. (b) Sea Fisheries. (a)	17	8,845	12 24	5, 106 1, 896						
Sea Fisheries(b)	1	12								
Total	18	8,857	36	7,002						
St. Peters, N.S.— United States(a)			1	144						
United States. (b) Sen Fisheries. (a)			2 14	246 2,233						
Total			17	2,623						
St. Stephen, N.B.— United States(a)	8	235	69	776						
United States (b)			3	436	<u> </u>					
Total	8	235	72	1,212						
Salmon River, N.S.— United States. (b) Sea Fisheries. (b)	2	142 11								
Total	3	153								
Sandy Cove, N.S.— United States	1	15								
Sandy Point, N.S.— Newfoundland(b)	2	153	3	262						
United States (a) United States (b)	1	794 99	10	1,217						
Sea Fisheries(b)	1	39	90	6, 208						
Total	5	1,085	103	7,687						
Shedinc, N.B.— Great Britain. (b) United States. (a)		224								
Total	1	224								
Sheet Harbour, N.S.— Great Britain			1	449						
Shelburne, N.S.— Newfoundland(a)									-	
Newfoundland(b)	1 5	60 774	3	287						
United States	4	365 223	5 1 33	360 65						
Sea Fisheries(b)		1,422	42	2,594 3,306						
Sherbrooke, N.S.—	2									.,
	2	232	2	752	-					
Shippegan, N.B.— Great Britain. (a) Sea Fisheries. (a) Sea Fisheries. (b)	15i 75	165 1,106								
Total	90	1,271								

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

								1 2					-	
	nish. — noise.		nçaise.		rman. — mande.		alian. lienne.		ussian. Lusse.	Other N Autres 1				otal. — otal.
	Tons		Tons		Tons	100	Tons		Tons	Tractice 1	11	Tons		Tons
Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.	Ves: sels.	Regis- ter.	Names.	Ves- sels.	Regis- ter.	Ves- sels.	Regis- ter.
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Nav	Tonange en- registré.	Navi- res.	Tonnage en- registré.	Navi-	Tonnage en- registré.	Noms.	Nav res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.
	-		-			_		-						
													3	722 8,463
													2 15	92 400
6	970	3	12,696			7	20,908				13	25,292	645	1,038,404
	-	_		-		-							-	
													29 24	13,951 1,896
-													1	12
													54	15,859
													1	144
													2 14	246 2,233
													17	2,623
==	_			-				-					_	
			;										77	1,011 436
													80	1,447
												=====		2,111
													2	142 11
													3	153
						====								153
													1	15
														4.15
													5	415 794
													11 91	1,316 6,247
													108	8,772
											-			
2	417												2	417 224
2	417												3	641
-											-			
													1	449
													1	60
													S 6	1,061 725
													37	65 2,817
								_					53	4,728
													30	
													-4	984
1	247												1	247
													15 75	165
1	247	-		-:-									91	1,518
1	241	-											91	1,018

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

			. 14	. 17(01)	0.40 0	u nomor		ia toima	gr dra	navnes
D		ritish. annique.		ed States. éricaine.		rwegian. végienne.		nstrian.	1	elgian. Belge.
Ports and Outports and Countries for which Departed.		en.	4.5	l						
Ports et ports secondaires et	Ves- sels.	Tons Register	Yes- sels.	Tons Register	Ves- sels.	Tons Register	Ves- sels.	Tons Register.	Ves- sels.	Tons Register.
pnys de départ.	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage	Navi-	Tonnage
	res.	enregistré.	res.	enregistré.	res	enregistré.	res.	enregistré.	res.	enregistré.
Sidney, B C Great Britain. (a) Australia (a)	1 2	1,184 4,665								
United States (a) United States (b)	38 6	955 1,002	38	4,765 989						
Total	47	7,806	44	5,754	-			-		
Sorel, Que	====		===		_		-			
Newfoundland	1	99								
Total	1	99								
Souris, P.E.I.— Newfoundland (a)	- 1	119								
Newfoundland (b) St. Pierre (b)	3 2	175 186								
United States (b) Sea Fisheries (b)	17	586	3	176 243						
Total.	23	1,066	- 6	419				-		
	====		===					-		
Steveston, B.C.— United States (a)	83	1.620	124	3,336						
United States (b) Sea Fisheries (a)			14	342			11			
Sea Fisheries (b)			2	40						
Total	83	1,620	146	3,859						
Sudney V.S.										
Sydney, N.S.— Great Britain (a) Great Britain	66	162,147	4	5,985	6	6,427				
Newfoundland	166	270,775 20,255	. 9	9,242						
Belgium (a)	268 4	13,773	1	1,528		20.040				
France. (a) Germany. (a)	16	37,911			12	20,640				
Holland (a)	4	9,877								
Italy (a) Norway (a)					7	3,458 12,692				
Sweden (a) Saint Pierre. (a)	5				1:		. :			
Saint Pierre (b) United States (a)	53 16	4,377 47,019	2	2,973	- 1	3,579				
Denmark (a) British South Africa (a)	5	15,789		1,493	1	2,598				
Roumania (a) Uruguay (a)	2 2 1	4,701 6,896								
Chili (a) Gibraltar (a)	5	2,676 16,665					1			
Australia (a) Sea Cable and Admiralty (a)	1	5,438 984								
Sea Fisheries (a) Sea Fisheries (b)	5 2	955 33	10 17	2,027 361						
Total.	622	621,171	44	23,609	28	49,394	-			
Three Rivers, Que.— Great Britain (a)	7	17,505			1	1,337				
Tusket, N.S.— Sea Fisheriea (b)	1	9	1	111						
Union Bay, B.C							-			
Great Britaia (a) United States (a) United States (b)	47 6	12,053 102,467 4,294	83 125	20,399 51,433						

⁽a) Steam-A vapeur. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Continued.

à voiles et à vapeur, allant à la mer, etc.-Suite.

												-	_	
Da	nish.	Fr	ench.	Ger	rman.	Ita	dian.	Ru	ssian.	Other N	ationali	ities.	To	otal.
Da	noise.	Fra	nçaise.	Allei	mande.	Ita	lienne.	R	usse.	Autres n	ational	ités.	To	tal.
Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.								
Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	res.	Tonnage en- registré.
		2	4,626										3 2 76 12	5,810 4,665 5,720 1,991
		2	4,626										93	18,186
			1,079										1 1	99 1,079
		1	1,079										2	1.178
													1 3 2 3 20	119 175 186 176 829
												· ·	29	1.485
===	-									-	-			
													207 14 6 2	4.956 342 141 40
													229	5,479
		9	9,089							Brazilian. Unregistere Dutch Dutch Brazilian. Spanish. Dutch. Jnpanese	d 5 1 1 1 1 1 30 1	6,737 8 2,266 2,984 1,896 57,897	176 268 6 38 1	178,049 6,737 280,025 20,255 17,567 70,624 1,896 72,819
1 3	1,350	10	2,160 131				3,665	1	2,394	Dutch	2	3,587	2 7 1 15 54 23 4 6 2	4,508 61,202 5,365 18,387 4,701 6,896
1		1	4,287							Grecian	14	33,967	21 1	2,676 57,287 5,438 984
	ļ. · · · · ·	46	6,842										61 19	9,824 394
	8,940	67	22,509			1	3,665	1	2,394		57	118,177		849,859
													8	18,842
													2	120
		2	5,748							Dutch	1	3,756	133 131	12,053 132,370 55,727

No. 14.—Statement of the Number and Tonnage of Steam N° 14.—Tableau du nombre et du tonnage des navires

Ports and Outports and		ritish, — annique,		ed States.		rwegian.		istrian.		elgian. Belge.
Countries for which Departed. Ports et ports secondaires et pays de dépurt.	Ves- sels. Navi- res.	Tons Register. Tonnago enregistré.	Ves- sels. Navi- res.	Tons Register. Tonnage enregistré.	Ves- sels. Navi- res.	Tons Register. Tonnage earegistré.	Ves- sels. Navi- res.	Tons Register. Tonnage enregistré.	Ves- sels. Navi- res.	Tons Register. Tonnage enregistré.
Union Bay, B. C.—Con. British Oceania (a) China (a) Japan	12 4 8	43,845 19,739 26,136								
Total	81	208,534	208	71,832						
Vancouver, B.C.— Great Britain . (a) Austrulia . (b) Austrulia . (c) Austrulia . (d) Chima . (d)	12 21 4 40	36,250 95,262 14,599 220,956	4 1 1	3,431 1,233 861 1,805						
Russia (a)	1	3,953								
United States (a)	691	538,983	427	315,653	15	41,173				
United States. (b) Mexico. (a) Chili (a) British South Africa (b) Sea Fisheries (a)	45	631	1 1 2 1 10	861 4,267 2,785 1,501 349	2	1,630				
Total	818	922,426	449	332,746	17	42,803				
\text{ictoria, B.C.—} Great Britain (a) Australia. (a) China. (a) Japan. (a) Russia. (a) United States. (a) United States. (b) Sea Fisheries. (a)	3 9 29 1 804 103 17	7,996 54,929 185,468 3,953 1,013,632 20,984 426	729 22 339	448,719 5,175 6,771	4	7,437				
Total	966	1,287,388	1,090	460,665	6	7,455		·		
Westport, N.S.— United States. (a) United States (b)	6	104	34	646				::		
Total	6	104	34	646				-		
Weymouth, N.S.— British W. Indies	1 1 11	449 393 1,078	1	204 92						
Total	13	1,920	2	296						
White Rock, B.C.— United States (a)	65	1,820	13	319						
Windsor, N.S.— United States (a) United States (b)	16 48	12,192 50,527	4 31	3,108 25,357						
Total	64	62,719	35	28, 465						
Varmouth X'S	1 2	1,452 217								
Yarmouth, N.S.— British W. Indies (a) Cuba (b) St. Pierre (a) United States (b) Year Fisheries (a) Sea Fisheries (b)	21 27 22	1,816 1,139 919	121 48 11 28	227,089 858 613 2,084					: :::	

⁽a) Steam-A vapear. (b) Sail-A voiles.

and Sailing Vessels entered Outwards, for Sea, etc.—Concluded.

à voiles et à vapeur, allant à la mer, etc.-Fin.

es- els. avi- I	Tons Regis- ter. Tonnage	Ves- sels.	Tons	Aller	mande.	Ital								
es- els. avi- I	Regis- ter. Connage en-	Ves- sels.				1(4)	ienne.	F	lusse.	Autres r	ational	lités.	Te	otal.
es.	en-		Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Tons Regis- ter.	Names.	Ves- sels.	Tons Regis- ter.	Ves- sels.	Ton Regi ter
	egistré.	Navi- res.	Tonnage en- registré.	Naiv- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonnage en- registré.	Noms.	Navi- res.	Tonnage en- registré.	Navi- res.	Tonns en- regist
										Japanese Japanese	1 3	3,749 11,328	12 5 11	43, 23, 37,
		2	5,748								5	18,833	296	304,
		31	32,815										43 21 4	69, 95,
										Japanese Japanese	7 2	30,481 5,416	11	45. 227.
		2	2,327							Japanese Dutch	1 3	5,115 11,300 31,209 3,796	1 2	1, 2, 9,
		2	6,456						. 1	Japanese Mexican	3 7 6	31,209 3,796	1,151	948,
										Grecian	2	2,860	3 4 1 55	7. 4, 1,
		35	41,598								28	90,177	1,347	1,429
		21	44,664							Japanese	13 24	60,661 137,857	24 9 42 24	52, 54, 246, 137,
		3	3,048							Japanese	45	247,654	1,585 125 358	3.
		24	47,712								82	446.172	2,168	2,249
						. :							6 34	
													40	
													1 2 12	1,
													15	2,
												-	78	2.
													20 79	15 75
													99	91,
			174										1 2 1	
										Haytian	1	197		227 2 1

11 GEORGE V, A. 1921

No. 15.—Summary Statement of the Nationality $\rm N^\circ$ 15.—Tableau sommaire des navires au long

=											
		1	British.	Uni	ted States.	No	orwegian.	A	ustrian.	1	Belgian.
		Br	itaanique.	Aı	néricaine.	No	rvégienne.	Aut	richienne.		Belge.
No.	Countries to which Departed. Pays de destination.	Vessels,	Tons Register. Tonnage	Vessels.	Tons Register. Tonnage	Vessels	Tons Register. Tonnage enregistré.	Vessels.	Tons Register. Tonnage	Vessels.	Tons Register.
1	United Kingdom	928	3,004,20	1 12	8 181,615	41	50,806				
ı				-							
	Australia	47	4 464	1	5 4,065	1					
	British South Africa British Guiana	20 33	73,257		3,447						
	British West Indies	47	28,203 56,171	1	5,985	8					
	British Straits Sottlaments	18		1		1	2,232 2,206				
	Gibraltar Newfoundland New Zealand	1,287	563,828	6	39,509	13	19,673				
	Arcentina. Azores and Madeira.	7 6	23.027	1	5,340		3,736				
	Belgium	37	146,915		10,625	3	7,130			i	3,
	Brazil Canary Islands	5	6,337	1	735						
	Chili	3	1,022 2,676	il :	2,785	2	1,630				
	China Cubu Denmark	73 36	426,163 35,098	1	2,094 5,569	1	629				
		S5	231,181	13	1.493	2	1,314 60,881				
	French Africa. French West Indies.	1 7	799								
	Germany	1 9	2,704 25,592	10	21,115	1	2,612				
	Greenland, Iceland, etc	1	88		24,110	1	254				
	HaytiHolland	12	156 42,457		5,952						
				"	0,002		0.100				
	taly lapan Mexico	8 12	26,618 40,735	2		3	9,182				
	Mexico. Norway Peru.	5	8,058 4,343	1		17	31,659				
	Porto Rico	4 33	11,792 3,361								
	Portugal Roumanin	4	9,412	3	5,803						
	Russia St. Pierre	3 99	11,859 9,662		235						
į	San Domingo	2.134	94,196	2,168	8,279		48				
Š	SpainSpanish Africa	1 2	1,453 722	1	1,263						
	Sweden				1,614		3,146				
				,	1,014	1	3,140				
	United States	3,972	3,381,886	5,329	2,299,965	56	96,392	1	2,276	1.	1,
τ	Jruguny Sea Cable and Admiralty	5 18	18,423 17,474	1 13	2,029 3,055						
	Total	8,989	8,678,745	7,815		193	313,419	1	2,276	2	5,1
						- 1			1	- 1	

SESSIONAL PAPER No. 11a

of Sea-going Vessels entered Outwards, for Sea, for each Country. cours sortis allant à la mer pour chaque pays.

Danis	sh.	F	rench.	G	erman.	I	talian.	R	ussian.	Other Nati	onali	ties.	7	Total.
Danoi	ise.	Fra	ancaise.	All	emande.	Its	lienne.	F	Russe.	Autres natio	nalit	és.	1	Total.
Vessels- Navires. Tons Register.	Tonnuge enregistré.	Versels— Navires.	Tons Register, Tonnage enregistré.	Vessels— Navires.	Tonnage enregistre.	Vessels— Navires,	Tonnage enregistre.	Vessels— Navires.	Tons Register. Tonnage enregistré.	Name of Flag. Nom du drapeau.	Vensels- Navires.	Tons Registor. Tonnage enregistic.	Vessels Navires.	Tons Rogistor. Tonnage enregistre. No
42 1;	2,177	102	169,432					3	1,029	Brazilian Grecian Finnish Portuguese Swedish Unregistered	1 1 2 1 2 5 5		52 3 27 33 60 17	3,438,299 215,171 4,464 90,721 79,378 40,060 56,171 2,232
3	2,368 260 1,211	1	4,287			4	10,157			Grecian Dutch Brazilian Dutch	21 1	50,606 8 2,999 2,266 2,903	1,367 2,16 7 47	130,457 623,278 16 11,619 1 33,314 1 4,813 1 173,138 1
	3,872	61	80,121 1,433							Brazilian	16	2,903 69,826 29,175	7 3 5 91 44 6 203 2	9,975 11 1,022 II 7,091 11 498,083 11 41,296 15 6,679 20 426,671 2 2,232 27 1 113 22
1	105					13	40,166			Spanish, Grecian Japanese Dutch Japanese	1 21 1 43 1	1,896 49,699 4,259 90,394 5,045	} 42 3 1 58 26	2,232,22 1,118,23 4,600,2 103,277,23 447,26 156,27 143,848,23 83,154,22 224,855,36
1	8 210	59	12,430		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Japanese Grecian Portuguese Roumanian Japanese	35 2	516. 5,570 5,115	47 41 21 4 33 5 10	174,474 3: 37,614 3: 11,792 3: 3,361 3- 726 3: 20,785 3:
3 1 1	315 178 1,350	157	24,132							Dutch	1	2,324	159 6 4,464 4 2 2 2	16,974 3; 22,327 3; 8,279 3; 194,193 4; 5,218 4; 722 4; 3,248 4; 4,760 4
8 12	2,117	26	30,712	1	1,968	22	60,829	1	2,394	Cuhan. Dutch. Grecian. Haytian. Japanese. Mexican. Portuguese. San Domingo. Swedish.	1 8 9 1 52 6 1	1,492 28,147 23,280 197 278,863 3,796 431 197 1,118		6,227,959 43
		3	3,348										6 34	20,452 46 23,877 47
66 34	4,171	410	325,895	1	1,968	39	111,152	-1	3,423		257	868,039	17,777	13,234,380

No. 16.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Rivers and Laskes between Canada and the United States (exclusive of Ferriage)which arrived at each Port and Outport.

Nº 16.—Tableau indiquant le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis navignant sur les rivières et les lacs entre le Canada et-les Etats-Unis (sans compter les traversiers) arrivés à chaque port ou ports secondaires.

VESSELS ARRIVED—NAVIRES ARRIVÉS.

	*		VE	SEELS AR	VESSELS ARRIVED—NAVIRES ARRIVE	VIRES AR	RIVES.		-	49	200	
			Canadians	Canadians—Canadiens.				Un	United States-Etats-Unis	-Etats-Unis.		
Ports and Outports.	St	Steam-A vapeur.	aur.	œ	Sail-A voiles		Ste	Steam-A vapeur	F.	3,	Sail-A voiles.	
Ports et ports secondaires.	Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.	Vessels.	Tons register.	Crew.
	Navires.	Tonnage enregistré.	Equipage.	Navires.	Tonnage enregistre.	Equipage.	Navires.	Tonnage enregistré.	Equipage.	Navires.	Tonnage enregistré.	Equipage.
Amberstburg, Ont.	15		70	oc c	851	37	476	150, 244	7,077	11	3,243	31
Belleville, Ont. Blind River, Ont	22	2,736	185	333	6,442	157	500	8,8,8			364	4 176
Bowmanville, Ont Bridgeburg, Ont							014	1,518	190	1 24	243	2 9
Brockville, Ont. Bruce Mines, Ont	120	151,794		2	3,755	30	356	38,720	6.5	2 23	8,874	123
Byng Irlet, Ont Cardina!, Ont	22 26					:	@ @	81 304	754		. :	
Chicontini Que	43	33, 197	267	10	8,464	09	43	13,144	1,128	9	1,896	48
Chippawa, Ont	-						2.4	162	14			
Cobourg, Ont. Coekburn Island, Ont.	412	1,250,187	14,832	er-1	243	:	10	2,052	144	: :		
Cornwall, Ont	.10	2,753	31		:	. :	1186	2,436	476		-	
Contright, Ont.		1,417	64		9	: :	1,813	5,700	20,295	200	5,779	272
Depot Harbour, Ont.	7 0	_	6 6		040	٥	61	159,083			200,0	9 :
Erican Ont Erican Ont	38.6	3,802	416		. 8		12	12,692	317		9 580	
Fort Frances, Ont Fort William, Ont.	05. 65.	193	4,155		411	9	301	791,062	7.970		9.666	: 38
French River, Ont.	746	115	1,225		; ;	:	1,242	8,394	1,550			:
Georgeville, Que.	- !						12	8,918	413		: 1	
Gore Bay, Ont. Iroquois, Ont	24.0	5,290				. :	14	1,567	106		:	7
Key Harbour, Ort	17		387	:	: 1		D → 1	2,092	255	: 1		
Kingston, Ont	709	356,698	21,631	352	17,602	625	281	18, 156		77	2,552	28

SESSIONAL PAPER	No. 11a	3 270 98 202 202 174 98 98	3 11 8 8 1 8 8
2, 115 996 5 564 6, 133	6,452 48,681 3,242 878 27,815	14, 233 26, 405 40, 386 9, 614 5, 017 12, 097 15, 860	823 364 18 319,415
22 14	267 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	136 196 197 198 198 198 198 198 198 198 198 198 198	1.0 1.0 1.17
178 544 230 116 641 10,645 134 1,329	3,018 5,403 1,393 46 102 30 259 1873 1,873 1,873 1,873	293 3,409 68,046 68,046 3,499 40 232 232 34 19	12,010 12,660 12,660 107 107 - 1,881
8, 800 43, 134 6, 052 12, 042 65, 303 435, 800 1, 825 8, 336 15, 811	117,070 383,994 122,002 1,457 676 7,979 13,279 65,350 65,350 11,916	254.325 170.291.405 413.360 807 7.038 1,516 1,516 1,516 36,415	15,359 182,001 324,704 1,059 2,317 29,814 5,611,030
28 28 28 3 3 3 3 3 4 1 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1	160 245 245 3 13 21 223 223 18 18	2,4 8,7 8,4 9,4 9,4 9,4 9,4 9,4 9,4 9,4 9,4 9,4 9	66 500 1,260 7 5 5 1112
684	222 289	142 162 153 272 273 273	884 820 20 22 22 105 137 3,653
66,791	2, 153 26, 560 578 18, 292	7,428 1,428 42,823 1,295 28,236 28,236 185	269, 908
103	7	100 200 200 200 200 200 200 200 200 200	22 23 6 6 6 6 6 7 9 9 6 7 9 9 6 7 9 9 9 6 7 9 9 9 9
189 189 240 2,400 2,460 42,842 4,842	2.731 2.731 1.163 2.21 1.221 4.85 3.747 3.747 3.719 1.328 2.828 2.	28,977 4,413 1,22 1,22 1,7 1,7 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25	66 429 18 18 10,048 68 235,405
9, 524 18, 675 26, 268 35, 673 35, 673 32, 969 24, 000 604, 677 126, 718	272 281 132,232 136, 330 18, 473 4, 637 60, 226 67, 035 413, 046 1, 063 1, 1063	225 235.988 217,057 1,686 540 540 3,101 773,309	9.477 322 16,727 57,391 5,883,911
256 639 655 656 659 659 659 659 659 659 659 65	1 1 1 2 2 2 2 3 4 2 4 5 4 5 4 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6	4,528 875 202 202 11 21 679 4	9 6 6 2 2 725 725 40 11,587
Kingsville, Ont. Leyk, Choe Leyk, Choe Mattice, Cont. Medical, Ont. Middlad, Ont. Middlad, Ont. Middlad, Ont. Mortreal, Choe Mortreal, Choe Mortreal, Choe Mortreal, Choe Mortreal, Ont. Mortreal, Choe Mortreal, Ont. Party Sand, Ont. Party Sand, Ont. Party Sand, Ont. Party Sand, Ont.	Points and Pre, Que Point Edward, Out Point Edward, Out Point Polymer, Out Point Collorine, Out Port Collorine, Out Port Note Topes, Out Port Notes, Out Rainy Fliver, Out Rainy Fliver, Out Rainy Fliver, Out.	Rockowt, Out Sundrout, Out Sundrout, Out Sundrout, Out Sundrout, Out Sundro, Marie, Out Sould, Sp. Marie, Out Sould, Sp. Marie, Out Sould, Sp. Marie, Out Sould, Sp. Marie, Out Thorold, Ou	Walkeryllia, Ont. Walkeryllia, Ont. Walland, Ont. Walland, Ont. Whitely, Ont. Whitely, Ont. Whitely, Ont. Whitely, Ont. Whitely, Ont. Whitely, Ont. The Mander, Ont. Total

No. 16.—Summary Statement of Canadian and United States Vessels trading on Inland Waters, which arrived at Canadian Ports and Outports.

N° 16.—Tableau sommaire des navires canadiens et des Etats-Unis naviguant dans les caux de l'intérieur, arrivés à des ports du Canada.

RECAPITULATION-RÉCAPITULATION.

_	Vessels. Navires.	Tons register. Tonnage enregistré.	Crew.
Canadian—Canadiens—Steam—À vapeur. Sail—À voile United States—Etats-Unis—Steam—À vapeur. Sail—A voile Total	11,587 - 967 16,499 1,147 30,200	5,883,911 269,908 5,611,030 319,415	235,405 3,653 191,569 3,912 434,539

DESCRIPTION OF VESSELS-DESCRIPTION DES NAVIRES.

Description.	Vessels. Navires.	Tons register. Tonnage enregistré.
team—À vapeur—Screw—À hélice Paddle—À nubes. Stern-wheel—Roue à l'arrière. ail—À voiles—Schooners—Barques Sloops—Gollettes. Barges—Barges.	26,664 1,384 38 642 11 1,461	10,153,673 1,320,919 20,349 287,443 199 301,681
Total	30,200	12,084,26

SESSIONAL PAPER No. 11a No. 17.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Rivers and Lakes between Canada and the United States (exclusive of Ferriage) which Departed from each Port and Ontport.

et tes tauts-Unis (sans compter tes passages d'ent), partis de chaque port ou ports secondaires. VESSELIS DISPAICED.	NIIN (SEEDN	combrer te	S passag VESS	ssages d'eau), partis FESSELS DEPAICTED	, partis de	спадие	port ou	JOLES SCEO	ndaires.			
			Canadian Canadiens	Canadiens.				Un	United States-Pitats-Unis.	-Etats-U	nis.	
Ports and Ontherla.	Ste	Steam-A vapeur	r.	SZ.	Sail-A voiles.		Ste	Steam-A vapeur.	ur.	1	Sail-A voiles.	
Ports et ports secondaires.	Vessels. Navires.	Tons Register. Tonnage enregistre.	Crew. Equipe.	Vessels. Navires.	Tous Register. Tonnage enregistré.	Crow, Equipe,	Vessels. Navires.	Tors Register. Tonnage onregistre.	Crew. Equipo.	Vessels. Navires.	Tons Register. Tonnage	Crew, \
Amherstburg, Ont. Bath, Ont.	84	964	2.83	133	1,662	52	469	142,013	7,159	6	2,929	37
Belleville, Ont Bind River, Ont Boarnville Ont	15	4,758	163	3.5	6,881			9,858				
Bridgeburg, Ont. Brockville Broce Minos. Ont.	122	154,385	8,723		3,755	30	355	1,357	3,836	- 42 20	243 1,280 8,874	123 123 123
Byng Inlet, Ont Curdinal, Ont	119	34,021	390				355 ∞	81,642 1,581				
Chathan, Ont. Chippawa, Ont. Chroneville, One.	10	3, 142	277	-	920	91	4. C. C. A.	13,683		7	2,212	26
Chicontimi, Que.	412	3,277	14,832	-	243		12:	2,052				
Collingword, Ont.		5,577	88	\ \ \			113	324 1,950 7,744				
Catler Dawson, Y.T. Donot Herbur, Onf	100	3,585 1,770 9,030	149 76	=	766	20	1,817 12 16	300,955 5,700 8,485	20,293	111	40,802 5,779 3,878	472 77 22
Descronto, Ont. Eriau, Ont. Forty Mile, Y.T.	.m. % m	3,802 1,770	476	2	760	18	12 12 16	12,692		12	3.914	1 2
Fort William, Ont. Gananoque, Ont. Gananoque, Ont.	762	90,851	1,147				301	791,062	7,970	1		36
Godgevine, vae. Godgerich, Ont. Gore Bay, Ont.	2	32,505	189				13	16,095	448			1
Iroquois, Ont. Konora, Ont. Koy Ilarbour, Ont.	4.00	1, 021 20, 730	146 204				¥.6	1,567 94 2,992	106 21 25			
Kingston, Ont. Kingsville, Ont.	883	389, 191	22, 075	316	21,470	632	257	932 22,661 409		60	2,069	21

No. 17.—Statement showing the Description, Number and Tounge of Canadian and United States Vessels trading on the Rivers and Lakes, etc.—
Concluded.

N° 17.—Tanaza indiquant le geure, le nombre et le tounage des navires canadiens et des Biats-Unis mavignant sur les rivières et les baes, etc.—Fin.

VESSELS DEPARTED -Concluded.

Ports and balgorts Ports at ports accondutives Ports according Port										-			1	
Navier Stein			U	Sanudiun-	Junadiens.				(In)	ited States	-Etuts-Un	18.		
Navires Vessels Register Crew Navires Crew C		Ste.	пи А умрен	-	Ž.	nil-A voiles		Ste	вт А упреч	ur.	Œ,	ail A voiles		
Navier Command Company Command Comma	Ports et ports secondaires.	Versels.	Tons Register.	Crew.	Уевнев.	Tons Register.	Crew.	Versalls.	Tons Register.	Crew.	Уеквель.	Tons Register.	Crew.	
1 0.0146 10.2 2.284 80 11.389 14.384 544 12.999 19.999 <t< th=""><th></th><th>Navires.</th><th>Tonnage enregistré.</th><th>Equipe.</th><th></th><th>Tonnage enregistré.</th><th>Equipe.</th><th>Navires.</th><th>Tonnage enregistre.</th><th>Едире</th><th>Navires.</th><th>Топпиде епгедінте.</th><th>Equipe.</th><th></th></t<>		Navires.	Tonnage enregistré.	Equipe.		Tonnage enregistré.	Equipe.	Navires.	Tonnage enregistre.	Едире	Navires.	Топпиде епгедінте.	Equipe.	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Que Turrent, Ont.	9 2	6, 148 2, 384	102				250	43,134	544	14	1,399	28	
10 10 10 10 10 10 10 10	Que d, Ont leoten Harbour, Ont.	- 6-3	13, 797				: ; .	-0000	6,052		-		1-	
1	of, Ont al, Que burg, Ont	780	437,299	æ. v.	149	88, 669	oc .	237	174,935		40	6,0%	154	
1 2.8 2.90 1.8 2.8 2.90 1.8 2.8	e, Ont Ont	-3-	930,893	63, 936	-	76		÷			79	7, K52	158	
1	Sound, Ont	219	45,085	2,901			:	15	8,336					
The control of the co	gushene, Ont Ont. Sdward, Ont	623	206,138	4,387	27	5,693	151	155	106,211		10	6,184	60 504	
15. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	arwell, Ont. olborne, Ont ulbousie, Ont	158	495 265, 325 4, 091	2,873 221		33, 156		1 68	134,179	-		3, 435	34	
12. 1.5.24 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	over; (ht. ope, Ont.	92	4,646		-	185	43	19 3 21 39 98	719 423 7,979 191 633		6	. X2X	11	1.1
122 61,432 4,697 2 1,876 12 23,8 51,429 2.002 22.002 1.25		122	1,960					57	64,080	79				GE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cont.	120	51,053 08,162 07,614		52	27, 102		238	51, 426 10, 650		223	23,048	ORC \$	OPC
1	River, Ont	4.3	3,352										GE V	25 1
350 107.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	rrf. Ont n's, Guo eh, Ont	1,505	35 203 633,312		E . E	7,808 2,037 30,839		385 7,375	254.170 254.166 1,294.547			55, 023 11, 501 39, 532		/ A +
	Fulls, Ont	359	157,704		N 4	9 766		242	445, 3000 862		2.2	5,684	921	024

SESSIONIAL	PAPER	No. 11a

SESSION	NAL PAI	PER No	. 11
168 324 6	16	4 . 4	5,150
12,097 16,602 1,790		1,461	350,468
162	क	4 . 61	1,579
232 17 17 19 2,011	-22		184, 109
7,038 708 708 34,234	24, 643 180, 621 325, 612 1, 059	2,787	5,532,881
201 1 2	80 507 1,259		16,249
	111 26 22 22		3,963
	370 6,331 1,449 324		305,046
2 2000		21	993
	117 39 441 18		236,263
3,527 15,271 595,842	810 810 9,720	16, 922 64, 321 572	5, 976, 120
22 16 16 678	4 51	125 95 39	11.847
		-	
pton, Ont n, Ont Ont Ont	Ont. sld, Que ille, Önt. ourg, Ont	orse, Y.T. Ont. Ont. and, Ont.	Total

No. 17.—Summary Statement of Canadian and United States Vessels, trading on Inland Waters, which Departed from Canadian Ports.

 $\rm N^{o}$ 17.—Tableau sommaire des navires canadiens et des Etats-Unis naviguant dans les eaux de l'intérieur, partis des ports du Canada.

RECAPITULATION-RÉCAPITULATION.

	Vessels. Navires.	Tons Register. Tonnage Earegistré.	Crew. Équipage.
Canadian—Canadiens—Steam—À vapeur. Sail—À voiles United States—Etats-Unis—Steam—À vapeur Sail—À voiles Total	11,847	5,976,120	236,263
	993	305,046	3,963
	16,249	5,532,881	184,109
	1,579	350,468	5,150
	30,668	12,164,515	429,485

DESCRIPTION OF VESSELS-DESCRIPTION DES NAVIRES.

Description.	Vessels. Navires.	Tons Register. Tonnage enregistré.
Steam—A vapeur—Screw—À hélice. Paddle—A aubes Sternwheel—Roue à l'arrière. Sail—À voile—Schooners—Barques. Sloops—Goelettes Barges—Barges	- 38	10,182,742 1,305,749 20,510 301,884 177 253,453
Total	30,668	12,164,515

No. 18.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Rivers and Lakes between Canada and the United States (exclusive of Ferriage), which Arrived and Departed.

N° 18.—Tableau indiquant le genre, le nombre et le tonnage des navires canadiens et des Etats-Unis naviguant sur les rivières et lacs entre le Canada et les Etats-Unis (sans compter les passages d'eau) arrivés et partis.

	Cana	dian—Canac	liens.	United	States-Eta	ts-Unis.		Total.	
_	Vessels. Navires.	Tons Register. Tonnage enregistré.	Crew. Équipage.	Vessels. Navires.	Tons Register. Tonnage enregistré.	Crew. Équipage.	Vessels. Navires.	Tons Register. Tonnage enregistré.	Crew. Équipage.
Arrived—Arrivés Departed—Partis. Total	12,554 12,840 25,394	6,153,819 6,281,166 12,434,985	240,226		5,883,349		30,200 30,668 60,868	12,084,264 12,164,515 24,248,779	429,485

SESSIONAL PAPER No. 11a No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade of the Dominion of Canada, which arrived at, or departed from the undermentioned Ports and Outports.

Nº 19.—Tableau des navires britanniques et étrangers faisant le cabotage au Canada, arrivés aux ports ou ports secondaires ci-dessous mentionnés ou partis de nos ports.

STEAMERS-VAPEURS

PΑ	PEF	N	0. 1	1a													
		ers	Crew	Équipage		. 55 - 53	. 26						9	. 23			
	18	Foreign-Etrangers	Tons	Tonnage		14.471 45	139		oc				30	1,104		: .	
	rted-Part	For	Vessels	Navires		- - :	10		21					9			
	Vessels Departed-Partis	dnes	Crew	Equipage		9,753 4,503 3,349		777		232	= '			10,94R		1,669	-
	A	British-Britanniques	Tons	Tonnage	325,616 1,166 5,341	256,817 48,811 60,908	37,293	7,671	359	2,176	214,544		8,551 2,276 94,955		5,642 29,093	3,123	33,616
		Briti	Vessels	Navires	681 22 22 97		638	126	192	37	100	231	22	1,030	26	189	337
		ers	Crew	Équipage	: · ==.	1200110	26							171		205	· · · ·
aron was a series	vés	Foreign-Étrangers	Tons Register	Tonnage enregistré		88,052 00 47	139				:			1,316		9,635	53
	Vessels Arrived-Arrivés	For	Vessels	Navires		: 44-	10						: -			9	
1	Vessels Arı	dnes	Crew	Equipage	19,493 899 632		5,325	788			11,632		153			1,698	2,027
		British-Britanniques	Tons Register	Tonnage esregistré	330, 134 18, 702 5, 120	2,762 192,486 48,982 73,867	37,293	9,292	34,059	10,031	217,555	53,786 52 81,768	3,908 10,249 24,703	1,125	5,642		32,601
		Briti	Vessels	Navires	097 91 95	338 557 261	638	137	11,	33.7	188	224	200	1,030	- % 2	191	334
		Dowte and Outworks	Porfs et ports secondaires		Mbert, N.B. Alert Bay, B.C. Anthersturer, Out. Amtrobis Royal, N.S.	Autigonish, N.S. Anyow, B.C. Arichat, N.S. Baddeck, N.S.	Barnfield, B.C. Barnfield, B.C.	Bathust, N.S. Bathust, Out Bathust, N.B.	Belliverus Cove, N S Belleville, Ont.	Blind River, Out. Bridgetown, N.S.	Bridgewater, M.S. Brockville, Out.	Sruce Mines, Ont Buctouche, N. B. Buctodale, B. C.	Byng Julet, Out. Campbellon, N.B.	Campo Lefts	Caraquet, N.15 Cardigui, P.E.I Carcosa, Y.T.	Charlottetown, P.E.1	Clemains, one. Chester, N.S.

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued.

N° 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite STEAMERS-VAPEURS-Continued.

								ORGE V	, A. 1921
	ers.	Crew Equipage	556	10	69		448	. 663	: 2
18	Foreign-Etrangers	Tons Register Tonnage enregistré	2,200	98	1,206		16,095	60,631	591
Vessels Departed-Partis	For	Vessels Navires	24		12 2				61
essels Depa	dnes	Crew Equipage	873 1,079 2,959 108 150 191 191 450		1,298 252 12,936 195				1, 195 1, 468 8, 929 8, 929
A	British-Britanniques	Tons Register Tonnage	6, 137 22, 807 19, 396 1, 008 10, 503 3, 713	2,218 263 2,814 48,141	27,867 27,345 218,535 3,312 6,800	1, 782, 053 1, 782, 053 21, 914 2, 462 7, 983	26,085 70 123,504 32,688 1,709	42,374 337,808 268,536 1,415 153	23, 183 7, 978 7, 978 26, 989 222, 052
	Briti	Vessels Navires	352 352 187 187 187 187 187 187 187 187 187 187	325 325 1	6124 128 33 33 35	73.1 149 171	123 224 229 200	1,353	23.0 21.0 11.8 42.7 13.7
	ers	Crew Equipage	26			: .	4 :	731	
vés	Foreign-Etrangers	Tons Register Tonnage enregistr3	. 532	10,549	1,385		8,918	17.63	
Vessels Arrived-Arrivés	For	Vessels Navires	6		12		12	3,5	
Vessels Ar	dnes	Crew Equipage	873 872 872 2,959 108 1,818 373		13,521 13,538 13,538 195			16,342 17,852 17,852 134	
	British-Britanniques	Tons Register Tonnage enregistré	6, 137 9, 416 19, 396 1, 008 3, 898 27, 796 15, 394	76,681 2,814 47,928 5,090	27, 867 29409 218, 895 3, 312 6, 800	1,624,248 28,460 55,029 7,983	26, 401 169, 321 72, 538 1, 709	377,070 230,724 153 153	23, 183 7, 978 7, 978 27, 123 223, 736
	Briti	Vessels Navires	352 352 152 121 28	324 324	724 13 38 38 38	678 678 140 140	326 200 200 200	1,299 658 16 17 17	23.9 211.20 42.77
	Ports and Outsorts	Ports of ports secondaires	Chetreanp, N.S. Chiedran, O.S. Chiedran, O.S. Chenemport, N.S. Coboug, Ont. Cockoug, Ont. Cockoug, Ont.	Courtingly, Ont Courtingly, Ont Crapsud, P.E.I. Culter, Ont. Dulhouse, N.B.	Depot Harbour, Ont Depot Harbour, Ont Ellis Bay, Que Estena, Ont Escantinany Point One	Forty Mile, Y T. Fort William, Out Freeport, N.S. Freeport, N.S. Classified, Out	Glace Bay, N.S. Glace Bay, Ont Green Bay, Ont Green Bay, Ont Green Bay, Ont. Green Bay, Ont.	Hallwar NS Hallwar NS Hamilton Ont Hamilton N N History N N Hallwar N N Hallwar N N Hallwar N N Hallwar N N N Hallwar N N N N Hallwar N N N N N N N N N N N N N N N N N N N	Inventors, N.S. Toun, N.S. Toun, N.S. Tounger, M. Control Kindo, R.C. Kindo, R.C. Kindo, R.C.

SESSIONAL PAPER No. 11a			
	44	248	22
2 207 2 3.331 2 3.409 3 409 152	472 18,875	8,336	
- a 6 x k cg	23.03	40	
2 (1987) 2 (1988) 2 (1988) 3 (1988) 4 (4, 262	1, 182 2, 901 1, 119 1, 719 1, 719	24, 3, 228 28, 281 24, 3, 5, 281 28, 3, 3, 5, 281 28, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
5,400 5,410 5,410 6,	6,315 6,376 157,360 467,823	9, 376 45, 085 11, 896 20, 575 1, 473	3,617 27,355 12,200 186,487 74,987 1,058,821 1,058,821
6 6 7		188 188 101 101 101	200 200 200 200 200 44.7 44.7 44.7 44.7 44.7 44.7 44.7 44
2,2,2,2,3,3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	1,858	248 31	31
2.00 2.00 1.54 21 1.85 2.380	279	8,336 543 5,067	150
		10 01 00	
No exit X	57-2		
5	3,594	1, 131 4, 842 1, 696 1, 696	2, 247 2, 247 2, 247 26, 247 2, 247 2, 247
4			25, 946 29, 661 14, 958 241, 011 74, 964 1, 041, 856 1, 355 348
2. 1444 144 144 144 144 144 144 144 144 1	28 138 138 138	107 256 181 181 15	3.52 52 52 52 52 52 52 52 52 52 52 52 52 5
nt. nt	H, M.S		
Remethin, N.S. Rey Harbour, Out. Rey Harbour, Out. Remethin, Out. Remethin, Out. Remethin, Out. Ladires, B.C. Ladires, R.C. Ladires, R.C. Ramaner, N.B. Margueris, R.S. Mardinel, Ori M. Martinel, Ori M. Montraul, Que. Montraul, Que. Montraul, Que. Montraule, R.C. Montraule, R.C. Suppare, R.S. Nowe Campbellion, N.S. New Campbellion, R.C. New Campbellion, N.S. New Cambbellion, N.S. New Cambbellion, N.S. New Cambbellion, N.S. New Cam	North Head, N.B North Sydney, N.S Ocean Palls, B.C	Ottawa, Ont. Owen Scund, Ont Parrsboro, N.S. Parrs Sound, Ont. Paspebire, Que Panatagouishoo, Ont	Picton, Ont. Picton, Ont. Picton, N.S. Pointe Edward, Ont. Port Atherni, B.C. Port Arthur, Ont. Port Arthur, Ont. Port Clydo, Ont.
Kontville, J. Kontville, J. Kontville, J. Kontville, Ko	North North Ocean	Ottaw Owen Parrst Parry Paspel Penets	Picton Picton Pointe Port A Port A Port B

No. 19.-Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.-Continued.

 $\rm N^{\circ}$ 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite.

Port and Outports Portage Port and Outports Port and Outpo													11	GEO	RGE	V,	A. 19	921
Particular Formation Provided Arrived—Arrived Arrived—Arri				is	age	894			88	200		061		20			1	œ.
Particular Formation Provided Arrived—Arrived Arrived—Arri			g,	Cre	qui							-						
Principle Name Provided Artivord Art			nger	-		222			0,0	22		=		=	* .		9	77
Principle Name Provided Artivord Art			Etra	ns	istré	33,51			9.6	3, 5		11,57		. 8			30	12
Principle Name Provided Artivord Art			gn	To	Ton	-												
Principle Name Provided Artivord Art		rtis	orei			===				9		=		2				2
Consider Arrived - Nrives Foreign - Concluded Foreign - Conc		- P	1	ssels	vire							40						
Consider Arrived - Nrives Foreign - Concluded Foreign - Conc		rrted	-	٠;														
Consider Arrived - Native Foreign - Concluded Foreign - Errangers Foreign - Concluded Foreign - Errangers Foreign - Erra		Dept		it.	pnge	, 840 168 385	705	25.	,559	5718	227	824	377	9275	439	413	391	333
Consider Arrived - Nrives Foreign - Concluded Foreign - Conc		вов	nes	Cre	Squi	5.0	23 63		30 m	70	30	30			30 5	2.9	٥ .	_
The and Outports of Paritish—Hrituaniques and Outports of Paritish—Hrituaniques of Paritish—Hrit		Ves	nniq			93 34 05	28 9 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9108	63	953	23.52	65	16	26	663	67	94	82
The and Outports of Paritish—Hrituaniques and Outports of Paritish—Hrituaniques of Paritish—Hrit			Srita	ons	nage	394.4 181.6 2,3	16,1	9	101.2	3,0	175.7 238.8 304.8	199,2	6	1,6	0,80%	0,070	8,44	4
The and Outports of Paritish—Hrituaniques and Outports of Paritish—Hrituaniques of Paritish—Hrit			I H	Reg	Ton						FT 04 W	7,0			63 (5		
The and Outports of Paritish—Hrituaniques and Outports of Paritish—Hrituaniques of Paritish—Hrit			ritis		80	25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	63	35.5	349	2 2 3	0 T 6 2	112	ex =	34	278	34.5	18 4 6	20
No. 10 N			B	esse	avir													
Control of the cont						12 7	-		00 1	-		-					_	
Control of the cont				ωa	ipng	03			35	200		2,04		53			9	
The and Outports	d.		91.8	ű	Equ													
The and Outports	clude		rang		2.0	800			935	293	. :	655		310	1.:		382	4
The and Outports	Con		Ę.	Fons	nnag	00 61			9 1	ri .		75,						
The and Outports	RS	Vés	eign-	E	Tc													
The and Outports The and Outports Vessels Navires Nav	PEU	Arr	For	8	168	62			20	=		80	Ξ.,	. 24			- 43	: 7
The and Outports The and Outports Vessels Navires Nav	[VA]	-pa/		Vess	Navi													
The and Outports The and Outports Vessels Navires Nav	RS	Arri				10 10 10 10 10 10 10 10 10 10 10 10 10 1	202	1722	72	200	2552	16	33.7	27 04 04	998	183	288	38
The and Outports The and Outports Vessels Navires Nav	ME	sels,	-	rew	uipag	8,50	5 62	-	00.00	20	30,1	30,9	×	F 53	x 61.	40,	ς, -,ε, -	 22_C.
The and Outports The and Outports Vessels Navires Nav	TEA	Ves	dae		Eq													_
rts and Outports Vess Navi N.S. N.S.	3/2		tann	ter	ige stré	3,466 8,253 860 860	980	101	629	028. 28.038.	23.1.23.1.23.1.70.1.70.1.70.1.70.1.70.1.70.1.70.1.7	497	626 189 710	2697	040	961	25.	,815 1,682
rts and Outports Vess Navi N.S. N.S.			-Bri	Ton	onn	188	322		721	2 24	23.00	746		<u> </u>	586	120	8	29
rts and Outports Vess Navi N.S. N.S.			tish-	_		~ 10 m in	Y 1 0	10.00.0				-1-0	010-		n : C t- u	* ~ ~	2000	70.00
et ports secondaires t N.S. N.S.			Bri	sels	ires	45.00	g x 2.	. 5	98	2 2	288	597	222	50 E0.	277	, ÷	982	× 80
Ports and Outports Port Calhorne, Ont Port Calhorne, Ont Port Dathonses, Ont Port Dathonses, Ont Port Howers, Ont Port Howers, N.S. Port Hose, Ont Port Samples, Ont Port Wale, N.S. Powell River, B.C. Powell River, D.G. Rangensten, Ont Rang River, Ont Riversen, Ont Riversen, Ont Riversen, Ont Riversen, Ont Riversen, Ont Riversen, D.G. Samin, Ont				Ves	Nav													
Ports and Outports Port Calbornes, Ont Port Hastings, N.S. Port Hastings, N.S. Port Hone, Ont Port Hastings, N.S. Port Hone, Ont Port Stanger, Ont Reichbert, Ont Reichbert, Ont Reichbert, Ont Reichbert, Ont Reichbert, Ont Stander, N.S. Sander, Ont Stander, N.S. Sander, N.S. Sander, N.S. Sander, N.S. Sander, N.B. Shigher, N.S. Shigher, N.S. Shigher, N.B.			-									_						
Ports and Outports Port Calborne, Ont Port Calborne, Ont Port Dahbonse, Ont Port Institute, N.S. Port Millium, N.S. Resented, Ont. Reshirotte, Ont. Reshirotte, Ont. Samilt New Marie, Ont. Shandy Post, N.B. Samilt, N.B. Shandy Post, N.B. Shandy P																		
Ports and Outports Port Calborne, Ont Port Calborne, Ont Port Dathonse, Ont Port Dathonse, Ont Port Ont Dathonse, Ont Port Onterp, Nis. Port Honger, Nis. Port Honger, Nis. Port Honger, Nis. Port Honger, Ont Port Honger, Ont Port Honger, Ont Port Honger, Ont Port Mallemen, Nis. Port Mallemen, Nis. Port Mallemen, Nis. Port Mallemen, Nis. Port Walle, Nis. Revieted In Jone, Que. Revieted, Ont. Revieted, Ont. Revieted Introduct, Nis. Small Scale Hurbart, Nis. Standager, Nis.																		
Ports and Outports Port Calhornes, Ont Port Hastings, N.S. Port Hastings, N.S. Port Hones, N.S. Port Hones, N.S. Port Hones, N.S. Port National, Ont Port Stranger, Ont Response, One Port Williams, N. S. Powell Reyer, Ont Response, Ont Stranger, Ont Str				res														
Ports and Outg Port of ports and Outg Port Calborne, Out Port Calborne, Out Port Institute, N.S. Port Milliams, N.S. Powell River, D.C. Purgensh, N.S. Queenston, Ont. Richibacto, N.B. Richibacto, N.B. Richibacto, N.B. Richibacto, N.B. Samilt, N.B. Shall Rom, N.S. Shall N.S. Shall N.S. Shall Rom, N.S. Shall N.S. Shall Rom, N.S. Shall N.S. Shall N.S. Shall Rom, N.S. Shall Rom, N.S. Shall Rom, N.S. Shall N.S. Shall Rom, N.S. Shall N.S			1	ndai														
Ports and Port of ports and Port of ports of ports Port Calborne, Ont Port Howken, Ont Port Hower, Ont Port Hower, Ont Port Hower, Ont Port Hower, Ont Port Malleraw, NS Port Hower, Ont Port Malleraw, NS Port Malleraw, NS Port Malleraw, NS Port Milleraw, NS Port Malleraw, Ont Port Simpson Ho.C. Port Malleraw, NS Reselvence, Na Simpson Malleraw, NS Sarmin, Ont Sarmin, Ont Simpson Malleraw, NS Sarmin, Ont Sa				Весо														
Ports et port Calborne, Ont Calborne, Ont. C			on o	l st														
Port Calborne, On Port Calborne, On Port Calborne, On Port Dahmonach, On Port Institute, NS Port Institute, Ont Institute, Ont Marking, Ont Port Institute, Ont Port Institute, On Port Institute, Ont Port Marking, Ont Port Standow, Ont Port Marking, Ont Port Marking, Ont Port Marking, Ont Powell Rover, Bott Williams, NS Powell Rover, Do. Roverland, Ont. Standow, Na. M. Standow, Ont. Standow, Ont. Standow, Na. M. Standow, Ont. Standow, Na. Standow, Ont. Standow, Na. Standow, Ont. Standow, Na. Standow, Ont. Standow, Na. Stand			orte	et j		, t	4	1.4	× -		v : v:		ne.		1 3		od :	
Port Colhorne Port Colhorne Port Colhorne Port Dathloose, Port Linkeller, Port Hawking, Port Hawking, Port Hawking, Port Hawking, Port Hawking, Port Marken, Port Simpeon, Port Wands, W. Port Wands, W. Port Wands, W. Port Wands, Charles, Quantier, Qua			D	orts		o o o	Zx.	Z S Z	255	x it	B.C.	٠	Б.Б.	30	S.	x.	2 ::	Ont.
Port Colb Port Colb Port Colb Port Daily Port Inst Port				-		orne nousi er, O ge, 1	Lings.	Innd	rave	N. C.	ver, Cht.	C.S.	o. N	OZ T	te C	97	ozz.	- F
Port Port Port Port Port Port Port Port						Colb	Hast	Mait Mort	Mel	Wade	MILES Oft SRu	sc, Q	/ Rib buct re du	port, ille, Poi	100 j	orook	urne	1.8
" I HEHELEEEEEEEEEEGGEEEEEE						ort ort	ort	ort	ort	ort	owe resc	ugw Jueby Jueen	kainy kiehi kiviè	tock sucky	andy arnit	herh	sheet shelb	mit
												-00		- xx xx s	e a ae a	0 00 00 :	x x x 3	r. 30

SESSI	IONAL	PAPER	No. 11a

SESSIONAL PAPER No. 11a	
4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8,624
1,400 23,23,23,23,23,23,23,23,23,23,23,23,23,2	350,310
20 20	454
25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	1,153,433
\$574,088 15,489 19,489 19,589 19,589 19,599	26,414,821 1,153,433
200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59,004
2, 5, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	12,381
1,499 337 7,285 7,285 7,285 7,285 19 19 10 4,009	521,771
900 100 00 00 00 00 00 00 00 00 00 00 00	204
23,564 1,460 1,460 1,460 1,460 1,460 1,610	1,209,243
833, 836 10, 22, 23 10, 23 11, 24 11, 24	27,711,784 1,209,243
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61,859

SAILING VESSELS-NAVIRES.

		2,238 311			
	4 866	35			
				241 000	
	64 3,756 74 1,856			44 2,770 2 380	31 20.
	. LC	180		च	
		681	3,203	38:	
17 88 48	171	517 27	236 236 5	75 2	
285 823 823 895	2,086 2,086 927	5,926	438 1,811	9069	
29	78 78 195	137	200	24	-
		:			
, to	Z. Z.	age, N.S		6 N.S.	
Albert, N.B Alberton, P.E.I.	Annapolis Royal Antigonish, N.S. Arielut, N.S.	Baddeck, N.S. Barrington Pussage, N.S.	Bath, Ont. Bathurst, N.B.	Bellivenu's Cove, N.S. Bolloville, Ont.	DITHERENOWS, IN.

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued. Nº 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Suite.

	-
	2
	- 23
	6
	. 00
	~
	- 5
	63
	T
	- 1
	TO
	7.5
	-
	1
	-
	-
	-
)	4
	7
	Pro-
	- 1
	70
	αž
	=
	œ
	VESSI
	-25
	F 3
	1
	\rightarrow
	-
•	274
	_
	AILING
	-
	=
	-
	- 53
	32

																		1	1	GE	ΞO	RO	3E	٧	, ,		192	1
	егв	Crew Equipage		98			- 18									;	50									1		12
	Foreign-Etrangers	Tons Register Tonnage	enregistré	4,368			438										1,052									10,922	6,657	752
Vessels Departed—Partis	Fore	Vessels Navires		6		:	6.0			: '							0 10									28	4	2
essels Deput	вапъ	Crew Equipage		89	7 47	57	1,126	35	*	2,00				010	•				3 62	215	71	160	216	3.1		6.0	24	
Ve	British-Britauniques	Tous Register Tennage	enregistré	3,167	481	967	11,842	1,966	56	4,618	2,320	1,402	1,423	35	1.812	1,641	3.759	2,400	12	2,630	1/0	1,800	4,143	823	183	88,462	17,555	1,798
	Britis	Vessels Navires		19	10	129	290	28	2.5	98	67	46	- 00	10 5	219	8	20	82	- 0	220		989	75	. 27			% C	
	gers	Crew		68		. 64	9			7													: .	:	. :		5.33	
vés	Foreign-Etrangers	Tons Register Tonnage	enregistré	4,368		4,297	376			177							211									1,044	176	376
Vessels Arrived-Arrivés	Fore	Vessels Navires		G								:	:					:	:				::			15	r3	
Vessels Arr	Bonb	Crew		688		660		194	4	-	199		9 9	10			28		22	215	oc		213	20 00		5,290	41	
	British-Britauniques	Tons Register Tounage	евгедіять	3,167	101,030	703	12,856	2,021	56	6,659	3,616	1,340	<u> </u>	35	5,102	1,466	3.767	5,612	282	2,639	1,294	2,357	3,823	963	902	100,401	4,573	2,073
	Britis	Vessels Navires		19	120	20.3	282	28	25	102	70 22	\$	C4 CC	, rus (7	18	12	8	2-	52		82	74	26		1,186	25.55	29
	Doese and Outsone	Ports et ports seconduires		Bridgewater, N.S.	Brickville, Ont.	Buctouche, N.B. Campbellton, N.B.	Charles, N.S.	Caraquet, N.B. Cardigan, P.E. I	Carerose, Y.T.	Charlottetown, P. E. L	Chatham, Opt.	Cheticainp, N.S.	Chientini, Que.	Clarenesville, Que.	Courtrielt Out	Crapaud, P.F.I.	Dalbousie, N.B.	Digby, N.S.	Ellis Bay, Oue.	it, Que.	Fort William, Ont.	Freeport, N.S.	Georgetown, P.E.1	Glace Bay, N.S.	Creat Village, N.S.	Guysboro, N.S. Halifax, N.S.	Hantsport, N.S.	Isnac's Harbour, N.S.

N. N	N. N	N. N		
N. S. C.	N. S.	Compact Name Name Name Name Name Name Name Name	SESSIONAL PAPER No. 11a	90 HZ
N. N	N. N	New College		_ ,=
N. N	N. N	Name of the Name		
N. N	N. N	Name of the Name	83.538 83.538 14.1 14.1 14.1 14.1 16.1 16.1 16.1 16.1	532
N.S. S. C. S.	1	Secretarian No.		1-
N.S. S. C. S.	1	Secretarian No.		
N. S. 1988	10 10 10 10 10 10 10 10	Secretarian, On. Secretarian		2 02
N. N. S. 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N. N	New York		
N. N. S. 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N. N	New York		
N. N. S. 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N. N	New York	25 25 25 25 25 25 25 25 25 25 25 25 25 2	44.69
N. N	10 10 10 10 10 10 10 10	Comparison of the Comparison		-
N. N	10 10 10 10 10 10 10 10	Comparison of the Comparison	221024	343320
N. N	10 10 10 10 10 10 10 10	Comparison of the Comparison	ద్రాయాలు మార్లు కుండా కార్యాలు కార్లు కా	17,4 1,1 30,0
N. N	bo. N. S. N.	Comparison of the Comparison	# # ***	
N. N	bo. N. S. N.	Comparison of the Comparison	<u> </u>	N 7 8 8
N.S. S. C. C. S. S.	bo. N. S. M.	Color Colo	4 145 445 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
N.S. S. C. C. S. S.	bo. N. S. M.	Color Colo		
N.S. N.S. 1722 222 224 225 225 225 225 225 225 225 2	bo. N.	Continue of the Continue of	1 40822 5 6 8 129E 5 1	36
N.S. N.S. 1722 222 224 225 225 225 225 225 225 225 2	bo. N.	Continue of the Continue of		
N.S. S.	10 10 10 10 10 10 10 10	Continue No. Cont		<u> </u>
N.S. S.	10 10 10 10 10 10 10 10	Continue No. Cont	869 869 869 869 869 869 869 869 869 869	685
N.S. S.	bo. N.	Langer Mines, N.S. Kingertie, N.S. Light State, Out. Light State, Out. Light State, Out. Light State, Out. Lockport, N.S. Louishirg, N.S. Louishirg, N.S. Louishirg, N.S. Madden Islands, Que. Madd		
N.S. S.	bo. N.	Langer Mines, N.S. Kingertie, N.S. Light State, Out. Light State, Out. Light State, Out. Light State, Out. Lockport, N.S. Louishirg, N.S. Louishirg, N.S. Louishirg, N.S. Madden Islands, Que. Madd		
N. N	E. J. N.	Content of the cont	9	.73 5-
N. N	E. J. N.	Content of the cont		
N. N	E. J. N.	Content of the cont	N-0004	
N. N	E. J. N.	Content of the cont	80019381	97.8
N. N	E. H. L.	Contact Cont		1
N. N	E. H. L.	Contact Cont	22 22 22 22 22 22 22 22 22 22 22 22 22	183
N. N	E. H. L.	Contact Cont		32,1
N. N. S.	E. B.	Loggia Minas, N.S. Keistville, N.S. Keistville, N.S. Keistville, N.S. Keistville, N.S. Livergool, N.S. Livergool, N.S. Livergool, N.S. Loustpool, N.S. Loustpool, N.S. Loustpool, N.S. Mischall, N.S. Mischall, N.S. Mischall, N.S. Mischall, N.S. Mischalle, N.S. Montage, N.S. Peter, Molecule, N.S. Peter, M.S. Montage, N.S. Peter, Mischalle, N.S. N.S. P	C4 **	
N. S.	E. E. I.	Leggia Minas, N.S. Kentrille, N.S. Kentrille, N.S. Kentrille, N.S. Kentrille, N.S. Liversool, N.S. Liversool, N.S. Lousepark, N.S. Lousepark, N.S. Maddal, N.S. Marroy Harbour, N.S. Montago, N.S. Petero, N.S.		4, 67.00
N. S.	Segria Mines, N. S., Kenevillo, N. S., Kineardino, O. N. Kineardino, N. S. Lousbairg, N. S. Mandal, N. S. Margares, Margares, N. S. Margares, N. S. Margares, Margares, Margares, N. S. Margares, Margares, N. S. Margares, Margares, N. S. Margares, Margares, N. S. Margares, Margares		- 01 - 12 12 4 12 4 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
N. S.	Kentrille, N.S. Kentrille, N.S. Kentrille, N.S. Kingerot, I.S. Kingerot, I.S. Lokepool, N.S. Lokepool, N.S. Lokepool, N.S. Lowepool, N.S. Lowepool, N.S. Lowepool, N.S. Lowepool, N.S. Mandelle, N.S. Mandelle, N.S. Mandelle, N.S. Mandelle, N.S. Mangare, M.S. Mangare, M.S. Mangare, M.S. Mangare, M.S. Mangare, N.S. Mangare, M.S. Mangare, M.			
N. 19 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Joggin Mines, N. S., Kinestrik, N. S., Liverpool, N. S., Liverpool, N. S., Liverpool, N. S., Liverpool, N. S., Lousburg, N. S., Lousburg, N. S., Lousburg, N. S., Lousburg, N. S., Landard, N. S., Mandal, N. S., Mandal, N. S., Mandal, N. S., Margares, M. S.,			
	Ackers M. S.			
	Michael N. S. Kentville, N. S. Kentville, N. S. Kentville, N. S. Kingerot, N. S. Lokepool, N. S. Handler, S. S. Handler, S. S. Margare, N. S. Margare, Ont. Parshoro, N. S. Pett, Margare, N. S. Petter, March, N. S. Pett, Margare, N. S. Petter, March, N. S. Pett, Margare, N. S. Petter, March, N. S. Petter			
	Joggin Mines, N.S., Kingerott, N.S., Liverpool, N.S., Liverpool, N.S., Lousiburg, N.S., Lousiburg, N.S., Lousiburg, N.S., Lousiburg, N.S., Lousiburg, N.S., Landada I.S., Landada I.S., Margareo, N.S., Mondara, Berjago, P.E.I., Montreal, Que Changa, M.B., Montreal, Que Changa, C.C., Conth. Essel, Harbour, N.S., Now Westermater, Ort. Parrishoro, N.S., Parrishoro, N.S., Parrishoro, N.S., Peter, M.S., Peter, N.S., Peter, M.S., Peter, N.S., Peter, M.S., Peter			
	Aggen Manes, N.S., Kimerdine, O.S., Liverpeol, N.S., Liverpeol, N.S., Mandell, P. Handell, N.S., Mandell, R. Hamelburg, N.S., Lauschurg, N.S., Mandell, N.S., Mandell, N.S., Marker, O.S., Marker, N.S., Marker, M.S., Marker, N.S., Marker, Marker, N.S., Marker, Marker, N.S., Marker, N.S., Marker, Marker, N.S., Marker, Marker, N.S., Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, Marker, N.S., Marker, Marker, Marker, N.S., Marker, M			
	Joggen Mines, N. S. Kinetralino, Ont. Liverpool, N. S. Liverpool, N. S. Loushing, N. S. Mandalle, N. S. Mandalle, N. S. Margarete, N. S. Nover, Gampon, N. S. Nover, Gampon, N. S. Nover, Gampon, N. S. Nover, Gampon, N. S. Morthage, Ont. Petral Mayor, N. S. Petral Mayor, M. S. Petral Mayor, M. S. Petral Mayor, M. S. Petral Mayor, M. S. Mayor, M.			
Z y z Z Z Z Z Z Z Z	Kentrellie, N.S. Kentrellie, N.S. Kentrellie, N.S. Kientrellie, N.S. Kientrellie, N.S. Liedegoort, N.S. Lostegoort, N.S. Lostegoort, N.S. Lostegoort, N.S. Lostegoort, N.S. Lostegoort, N.S. Lowened, N.S. Mindlede, N.S. Mindleden, N.S. Montread, Ontortest Harbour, P.E.I. Montagene, Ont The Control of the Mindle			
	Joggen Mines, N. S. Kingeneri, N. S. Liverpiol, N. S. Liverpiol, N. S. Liverpiol, N. S. Loudshur, N. S. Margareck, N. S. Mordagen, Berlig, P. Montreal, Quie, N. Mortagen, Berlig, P. Montreal, Quie, N. Mortagen, Religh, N. B. Norweckele, N. B. Norweckele, N. B. Perek, N. S. Perek, N. S. Perek, N. S. Peter, M. Marker, Ont. Peter, M. Marker, Ont. Peter, M. Marker, N. S. Peter, M. Leiden, N. S. Peter, M. Marker, M. S. Peter, M. Marker,		Z S S S S S S S S S S S S S S S S S S S	
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Joggan Mines, N. Kingendrino, N. Minghel, N. Minghelon, N. Montagardi, Que and John Shang, A. Minghelon, N. Montagardi, Que and John Shang, A. Minghelon, N. Montagardi, M. Montagardi, Que and John Shang, Dent Edunovi, N. Montagardi, A. Minghelon, N. Montagardi, A. Minghelon, N. Montagardi, A. Minghelon, N. Montagardi, A. Minghelon, M. Montagardi, M. Minghelon,		Na N	3.C.
Zwie zwie zwie za de zwie zwie zwie zwie zwie zwie zwie zwi	International Control System of the Control		THE NAME OF THE PARTY OF THE PA	S,t
Pierre Per Charles Control of the Co	Joggan A Jog		The state of the s	One No
A CONTROL OF THE PROPERTY OF T	Cherry Control of the		The state of the s	scott wasl bee,
Legislation of the control of the co			POPULATION OF THE PROPERTY OF	Pug
以上中华里里里里里里里的大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大				

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.—Continued. N° 19.—Tableau des navires britanniques et étrangers faisant le cabotage, etc.—Fin.

7	
<	
ż	
200	
3	

															11	GE	EOF	RGE	٧,	A.	1921
		ers	Crew	Equipage		. 1		9		• .	14			0	:						84 : :
	is	Foreign-Etrangers	Tons	Tonnage enregistré			50117	376	746		452			636	132						266
	Vessels Departed-Partis	For	Vessels	Navires			:	-			.00			0.1							7
	essels Depn	dnes	Crew	Equipage	160	CI DE	775	14	900	36	269	1,219	90	0100	1,723	33	374	4,816	108	The str	154 338 16
	1.0	British-Britanniques	Tons	Tonnage	1,669	153	748		1,621			18,	1,597	150	43,627	6,900	34,773	908, 142	6,159	3,838	1,732 3,811 2,953
	à	Briti	Vessels	Navires	\$ 4	-00	1320		32.5		0000	461	36	→ co	506	30 6	136 128	1,061	77 1-	17	130
RES.		ere	Crew	Equipage		210			00 oc ir-			LO LO			16		:				18
SAILING VESSELS- NAVIRES	ıvés	Foreign-Étrangers	Tons Register	Tonnage		10.00		1,128	449 164 247			276			264						204
AG VERSI	Vessels Arrived-Arrivés	For	Vessels	Navires				20	- 67 -	1		1			.01						6.1
SAILIN	Vessels Arr	sant	Crew	Equipage	101				26 e e	130	305	1,261	108	113	2,850	94.0	362	4,796	218		280 220 22
		British-Britanniques	Tons Register	Tonnage enregistré	1,557	10	33,944	1,188	877 877 2.875	8,876 14,201	5,201	29,471	2,026	299	60,305	8,014	35, 164	901,134			1,676 3,791 3,429
		Briti	Vessels	Navires	39	12.3	20 08	7-01	120	23.80	800	445	. C. O.	- 10 to 10 t	729	10	132	1,066	31	15	125 160
		Porte and Outnorts	Ports et ports secondaires		Richibucto, N.B. Liver Hébert, N.S.	River John, N.S. Salmon River, N.S. Sandy Point, N.S.	Sandy Cove, N.S. Sarna, Ort.	Sherbrooke, N.S. Shediae, N.B.	Sheet Harbour, N.S. Shelburne, N.S. Shinberan, N.B.	Sidney, B.C. Sorel, Que.	Souris, P.E.I.	St. George, N. B. St. John, N. B.	St. Martins N.B. St. Peter , N.S.	St. Peters, P.E.I.	Sydney, F.E.1. Sydney, E.E.1. Three Gives One	Thorold, Ont. Tignish, P.E.I.	Toronto, Ont.	Jusket, N.S. Vancourer, B.C. Victoria, B.C.	Walkerville, Ont Wallace, N.S	Wallaceburg, Ont	Westport, N.S. Weymouth, N.S. White Horse, Y.F.

SESSIO	NAL
16 20 20 63	1,400
734 578 2,943	57,950
165 239 245 153 187	262
105 539 245 153 187	46, 155
5,837 13,459 14,099 2,280 3,281	2, 660, 725
21 206 37 37 56 38	12,859
655	1,227
11 11,357 65	59,099
11	204
105 631 158 149	48,798
5, 825 32, 712 17, 230 2, 433 1, 967	2,785,198
222 222 557 557 357	13,143
iarton Ont. Inflastr (N.S. Inflastr (N.S. Old Ville, N.S. Armouth, N.S.	Total

No. 19.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, etc.— Concluded.

 ${\rm N}^{\circ}$ 19.—Tableau des vaisseaux anglais et étrangers employés pour le cabotage, etc. Fin.

RÉCAPITULATION.

		Steamers Vapeurs.			Voiliers		Total.						
	ļ												
	Vessels.	Tonnage.	Crew.	Vessels.	Tonnage.	Crew.	Vessels.	Tonnage.	Crew.				
	Navires	Tonnage.	Equipage.	Navires	Tonnage.	Equipage.	Navires	Tonnage.	Equipage				
Arrived—Arrivés British—Britanniques Foreign—Etrangers	61,859 594		1,209,243 12,381	13,143 204	2,785,198 50,099	48,798 1,227		30,496,982 571,870					
Total	62,453	28,233,555	1,221,624	13,347	2,835,297	50,025	75,800	31,068,852	1,271,649				
Departed—Sortis British—Britanniques Foreign—Etrangers.	59,004 454	26,414,821 350,310		12,859 262	2,660,725 57,950	46,155 1,400	71,863 716	29,075,546 408,260					
Total	59,458	26,765,131	1,162,057	13, 121	2,718,675	47,555	72,579	29, 483, 806	1,209,61				

DESCRIPTION OF VESSELS-DESCRIPTION DES VAISSEAUX.

	Arrived-	-Arrivés.	Departed	l—Sortis.	Total.			
	Vessels.	Tonnage.	Vessels.	Tonnage.	Vessels.	Tonngae.		
	Navires.	Tonnage.	Navires.	Tonnage.	Navires.	Tonnage.		
Steamers—Vapeurs— Screw—Hélice. Paddle—Jubes Sternwheel—Roue à l'arrière.	3,737	23,963,228 3,323,107 947,220	3,323	22,721,342 3,096,182 947,607	7,060	46,684,570 6,419,289 1,894,827		
Total	62,453	28,233,555	59,458	26,765,131	121,911	54,998,686		
Sailing vessels—Voiliers— Ships—Bâtiments Barques—Barques Barquentines—Petite barques	3 3 2	3,884 2,712 401	6	1,603 6,665 920	9	5,487 9,377 1,321		
Brigantines—Brigantins Schooners—Goelettes. Sloops—Corvette Barges—Barges	9,625 174 3,540	646,828 10,820 2,170,652	182		356	1,278,939 18,038 4,240,810		
Total	13,347	2,835,297	13,121	2,718,675	26,468	5,553,972		
Grand total	75,800	31,068,852	72,579	29,483,806	148,379	60,552,658		

REPORT

OF THE

DEPARTMENT OF HEALTH

FOR THE

Fiscal Year ending March 31, 1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 12-1921]

To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit herewith for the information of Your Excellency and the Parliament of Canada, the Annual Report of the Department of Health, being for the year ended March 31, 1920.

I have the honour to be, sir,

Your Excellency's most obedient servant,

J. A. CALDER,

Minister of Health.

CONTENTS

	CONTENTS		
		PΛ	GE.
1.	Quarantine Service		õ
2.	Immigration Medical Service		7
3.	Food and Drug Laboratories		10
4.	Opium and Narcotic Drugs		16
5.	Proprietary or Patent Medicines		16
6.	Marine Hospitals' Service		17
ī.	Venereal Disease Control		19
8.	Publicity and Statistics		19
9.	Financial Statement		20
10.	Child Welfare		22
11.	Housing		22



REPORT

OF THE

DEPARTMENT OF HEALTH

FOR THE FISCAL YEAR ENDING MARCH 31, 1920

OTTAWA, December 17, 1920.

Honourable J. A. CALDER,

Minister of Health, Ottawa, Ont.

Sm,—I have the honour to report on the Department of Health for the year ending March 31, 1920, under the following headings:—

- 1. Quarantine Service.
- 2. Immigration Medical Service.
- 3. Food and Drug Laboratories.
- 4. Opium and Narcotic Drugs.
- 5. Proprietary or Patent Medicines.
- 6. Marine Hospitals' Service.
- 7. Venereal Disease Control.
- S. Publicity and Statistics.
- 9. Financial Statement.
- 10. Child Welfare.
- 11. Housing.

(1) QUARANTINE SERVICE

This branch of the public service was transferred from the Department of Immigration and Colonization to the Department of Health on September 1, 1919.

During the year 1919-20, the following Quarantine Stations were kept in operation:—

Atlantic Coast.—Halifax, North Sydney and Louisburg, in the province of Nova Scotia; Chatham and St. John, in the province of New Brunswick; Charlottetown, in the province of Prince Edward Island; and Grosse Isle, in the province of Quebec.

Pacific Coast.-William Head, Victoria, B.C.

The total number of vessels inspected during the year was 1,916, and the number of persons examined 560,123. In the year 1918-19, 1,450 vessels were inspected and 277,910 persons examined.

During the year none of the graver quarantinable diseases were found at the various Quarantine Stations, with the exception of smallpox, of which there was one case at Chatham, one at Charlottetown, and two at William Head.

The following is a summary of the reports received from the medical officers at the different Quarantine Stations, giving the number of vessels inspected, passengers examined, diseases treated, detentions, etc.

At Halifax, 481 vessels were inspected and 277,874 persons examined. Of these 25,323 were cabin passengers, 18,830 second-class, 179,874 steerage, and 53,778 crew. Twenty-seven cases were admitted to hospital and 15 contacts were detained. The diseases found were measles, la grippe, mumps, chickenpox, diphtheria and paratyphoid.

At North Sydney, 255 vessels were inspected and 9,431 persons examined. No quarantinable disease was found.

At Louisburg, 82 vessels were inspected and 4,391 persons were examined. No quarantinable disease was found.

At St. John, 228 vessels were inspected and 60,130 persons were examined, of which 7,901 were cabin passengers; 7,952 intermediate, 25,187 steerage, 9 cattlemen, 26 stowaways, 22 distressed seamen, 50 deckers and 18,983 crew. Thirty-six patients were admitted to hospital and 16 contacts detained. The diseases found were typhoid, diphtheria, scarlet fever, measles, influenza and chickenpox. One death occurred from measles.

At Chatham, 30 ships were examined and 610 persons. One case of smallpox was detained, the crew vaccinated and the steamer quarantined. No other quarantinable disease was found.

At Charlottetown three vessels were inspected. One case of smallpox was discovered which was taken to the quarantine hospital. The ship was quarantined till the man was discharged.

At Grosse Isle, 363 vessels were inspected and 141,260 persons examined, including 4,218 cabin passengers, 30,071 intermediate, 70,633 steerage, 36,286 crew, 21 cattlemen, and 31 stowaways. There were 208 admissions to hospital, including mumps, influenza, scarlet fever, variola, measles, diphtheria, dysentry, enteric fever and pneumonia. Hundreds were vaccinated.

At William Head, 174 ships were inspected and 55,977 persons examined, including 9,375 cabin passengers, 19,091 steerage and intermediate, 24,401 crew, 16 stowaways, and 3,094 troops. Three ships were quarantined, one for smallpox and two for influenza. The admissions to hospital (28) were for influenza, pneumonia, smallpox, measles, diphtheria, scarlet fever and mumps. There were four deaths during the year, two from smallpox and two from influenza.

Leper Lazaretto, Tracadie, N.B.—At the end of March, 1920, there remained 13 patients at this Lazaretto, seven males and six females. During the year two were admitted, one from Tracadie, the other Lameque, N.B. Two deaths occurred—both were in the last stages of the disease. Of the 13 patients remaining under treatment, 11 are French Canadian, one Icelandic and one Russian.

Leper Lazaretto, D'Arey Island, B.C.—During the year, four lepers, all Chinese, were treated at this Lazaretto. One had so improved under the gynocardate treatment that he was released as cured on the 10th November, 1919, after all bacteriological tests had proved negative.

PUBLIC WORKS HEALTH ACT

The reports from the inspectors are to the effect that the medical services, sleeping quarters and board given to the men employed on the various works are quite satisfactory. The department is informed that the general good health of the men and the excellent sanitary condition of the various camps are evidence of the intention of the contractors to comply with the regulations of the Public Works Health Act.

(2) IMMIGRATION MEDICAL SERVICE

This branch of the public service was transferred from the Department of Immigration and Colonization to the Department of Health on September 1, 1919.

The immigration quarters at the various ocean ports, which were taken over by the military authorities during the war, were utilized during the present year by the Clearing Depot Services in connection with the general demobilization of ex-service men returning to this country with their dependents. As a consequence, the pre-war facilities for medical examination of immigrants not having been restored, that examination was, perhaps, not as satisfactory as it might otherwise have been. Apart from this, the unavoidable mingling of immigrants and soldiers contributed, in no small degree, to this somewhat unsatisfactory state of affairs.

Since the termination of the war a considerable increase in the number of immigrants has become very apparent, this being especially true in regard to British immigration.

While the Department of Health has not, as yet, had sufficient time to define and adopt a policy which will meet a long-felt want for more adequate means for the inspection of immigrants, it has, nevertheless, been able to secure the apointment of a few full-time medical officers at the ports of St. John and Habifax in lieu of those who were only part-time officers before the war. This innovation was made in the fall of 1919, and as the new appointees lacked training, the results from these few months could not be expected to be very appreciable. From what has been observed, however, this new policy is rather encouraging.

Statement showing number of immigrants inspected at the Atlantic and Pacific ports during the year 1919-20:—

Atlantic-																	
New York, B	ostor	ı aı	nd	P	or	tla	ınd	١.									4,019
St. John							. :						 		٠.		13,453
North Sydney	٠									 							414
Halifax										 							11.161
Quebec				,						 	 		 	 			37,125
Total	١	٠.											 				66,172
Vancouver											 		 				674
Victoria					٠.		٠		٠.	٠	 	 ٠	 				834
Total								٠.					 				1,508

STATEMENT OF DETENTIONS AND REJECTIONS FOR MEDICAL CAUSES AT OCEAN PORTS FOR FISCAL YEAR 1919-20.

195	A Ottalia	#
ria.	Rej.	7 .7
Victoria.	Det.	9 7 7
Vancouver.	Rej.	
Vanco	Det.	
Quebec.	Rej.	5
Ouc	Det.	4-6374 -0-6-4 6 56 6-66
St. John.	Rej.	-
St. J	Det.	7-1 9
Portland.	Rej.	
	Det.	
New York.	Itej.	
New	Det.	
Montreal.	Rej.	
Mont	Det.	
Halifux.	Det. Rej.	-
Hal	Det.	∞
Connects	, 744900s	Abortion Adonitis. Adonitis. Annual attod limb Annual attod limb Asthma. Asthma. Asthma. Asthma. Asthma. Condinement. Consinement. Consinement. Constraints Frectured rib. General debility. Frectured rib. General debility. Frectured rib. In florette. In mbeelie. In montal pelective. In montal pelective. In montal pelective. In meanity. In montal pelective. In montal pelective. In meanity. In montal pelective. In meanity. In meanity. In montal pelective. In meanity. In me

SESSIONAL PAPER No. 12

5	èΕ	SS	101
00	-	3	173
-		-	<u> </u>
		:	4
-		-	<u> </u>
:	:	:	26
-	-	÷	<u>Ļ</u> .
	:	:	:
-	-:	<u>:</u>	<u> </u>
:	:	:	-
	-:	-	<u></u>
2	:	_	2
			L
9	-	23	#
7	:	:	-
	:	-	
:	-;	: .	-
:	:	:	63
=	:	:	<u>-</u> :
- :	:		:
-	:	÷	-:
	:		1
÷	÷	:	
	:	:	
+	:		_
:	:	:	
-	÷	÷	-
	-	:	:
-	÷	:	-:
:	:		:
	÷	:	
:	:	:	4.5
÷	÷	: 1	_
-	-		=
÷	•		-
:		-	
:	:	1	:
:	:	:	:
:	i	:	:
	i		- :
	-	:	
			:
:			:
:	-	÷	
	rch.	se.	
llosis	oms	isea	tals
solu	f st	تا تا تا	To
erct	er o	erea	
Cub	Ulec	Ven	
_	_		

Ports.
OCEAN
ΛŢ
REJECTIONS
_
ANI
DETENTIONS
OF
SUMMARY

			Total Detentions152	" Rejections 21		
Rejections.	ಣ	:00	:	10	:*	21
Detentions.	15	; ea	: 8	F 76	1 96	152
	Halifax	Montreal New York	Portland	St. John. Quebec.	Vancouver	Totals

STATEMENT OF DEPORTATIONS FOR MEDICAL CAUSES, AFTER ADMISSION TO CANADA, AT OCEAN PORTS FOR FISCAL YEAR 1919-20.

Causes.	Halifax	Montreal	NewYork	Portland	St. John	Van- couver	Victoria	Total
Drug habit	1	1 1 32 1	14	2	1 1 5 14 1	3	1	1 2 6 67 1 1 1 1 6
Total	1	36	15	3	26	3	1	85

SUMMARY OF DEPORTATIONS AT OCEAN PORTS

	Deport
Halifax	1
Montreal	86
New York	15
Portland	3
St. John	26
Vancouver	3
Vietoria	1
Total deportations	85

(3) FOOD AND DRUG LABORATORY

This branch of the service was originated in 1884, under the Department of Inland Revenue, by the appointment of the late W. H. Sugden Evans as Chief Analyst. In September, 1918, the branch was transferred to the Department of Trade and Commerce, and on September 1, 1919, to the Department of Health. The present is therefore the first report of work done under the ægis of the Department of Health.

The organization of this branch involves central laboratories at Ottawa with a technical staff (normal) of thirteen permanent employees, and three sub-laboratories, situated at Halifax, Winnipeg and Vancouver, each staffed by an analyst in charge and one assistant. It is hoped that provision will be made during the coming year for a fourth sub-laboratory at Montreal. Occasional assistance in routine work is supplied.

The sub-laboratories have proved themselves of value, not only in reducing the work which has heretofore been done at Ottawa, but in enabling work to be performed and reported upon with greater promptitude. This is particularly of importance where consignments of imported goods are held up for examination as a condition of delivery.

The analyst in charge at Halifax reports work done during the year as follows. I may state that this sub-laboratory has been in commission since December, 1914:—

"According to the usual custom I submit herewith a detailed statement of work done, etc., in this sub-laboratory during the fiscal year ending March 31, 1920.

No. Samples Received	Number	Description	Date
20 22 4 39 38 38 25 62 15 115 7 7 56 66	Reported 12 35 20 22 4 39 38 25 62 15 115 76 76 76 76 76 76 70	Sweet spirits of Nitre. Flour. Seidlitz Powders. Seidlitz Powders. Beer, ale, etc. Packaged currants. Butter. Registered stock feed. Summer drinks. Mapple butter.	Reported Apr. 9, 1919 May 19 June 7 " 16 " 26 " 26 " 26 Aug. 13 " 13 " 13 Nov. 12 Dec. 12 " 18 Jan. 21, 1920 " 23 " 23
627	661		

SUMMARY.

Total number of samples received. "reported." Work on hand March 31, 1920. Fees collected for analysis of special samples above mentioned. Number of prosecutions ordered. Sweet spirits of nitre. 2 Butter. 2 Maple butter. 6 Pepper. 19 Registered stock feed. 1 Baking powder	627 661 13 \$ 37	136 00
Number of prosecutions completed.	14	
" lost	0	
_ " still pending	23	
Fines collected and deposited		235 00
Costs " "		141 00
Total revenue from fines and costs	512 00	376 00
Total receipts	112 00	

(Sgd.) G. C. FORWARD

Analyst in Charge

The analyst in charge at Winnipeg reports as below. This sub-laboratory has been in commission since April, 1915:—

"I beg to report as follows for the Winnipeg laboratory during the fiscal year ended March 31, 1920. The work reported is as follows:—

INSPECTORS' SAMPLES

INSPECTORS' SAMPLES	
Fertilizers	9
Ollve oil.	15
Spirit of nitrous ether	6
Maple butter	6
Flour	26
Seidlitz powders	4
Maple syrup	3
Gluten flour	1
Camphor.	2
Packaged currants	1.4
Malted liquors	14
Butter	70
Registered stock feeds	25
Shorts	3
Baking powders.	54
White pepper	87
Black pepper.	98
Egg albumen	1
DBS aspunction	
Inspectors' samples	495
Inspectors sumptees	
OCCASIONAL SAMPLES	
	0.0
Samples submitted for alcohol determinations	90
Samples submitted for alcohol determinations	
Samples submitted for alcohol determinations	23
Samples submitted for alcohol determinations Samples from shipments in Customs Bonds— Beans Evaporated apples.	
Samples submitted for alcohol determinations	23 1
Samples submitted for alcohol determinations Samples from shipments in Customs Bonds— Beans Evaporated apples.	23 1 39
Samples submitted for alcohol determinations	23 1 39 29
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar.	23 1 39 29
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas.	23 1 39 29 4
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar.	23 1 39 29 4 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream.	23 1 39 29 4 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts.	23 1 39 29 4 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade.	23 1 39 29 4 1 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade. Rum.	23 1 39 29 4 1 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade.	23 1 39 29 4 1 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade. Rum. Gophericide.	23 1 39 29 4 1 1 1 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade. Rum. Gophericide. Occasional samples.	23 1 39 29 4 1 1 1 1 1 1 205
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade. Rum. Gophericide.	23 1 39 29 4 1 1 1 1 1
Samples submitted for alcohol determinations. Samples from shipments in Customs Bonds— Beans. Evaporated apples. Samples submitted by Department of Agriculture— Butter. Canned peas. Vinegar. Water. Milk. Cream. Glauber salts. Marmalade. Rum. Gophericide. Occasional samples.	23 1 39 29 4 1 1 1 1 1 1 205

During the year a shipment of Chinese egg albumen was stopped in transit and ordered shipped out of Canada as the product was found to contain large excess of zinc. Seizures were made of several small stocks of cottonseed oil being sold as pure clive oil. A shipment of some 5,600 pounds of "maple syrup" was seized and declared forfeited to the Crown, the product being found not to be pure maple syrup.

(Sgd.) E. L. C. FORSTER,

Analyst in Charge.

Mr. J. A. Dawson, analyst in charge at Vancouver, which sub-laboratory has been in commission since February, 1915, reports as follows:—

I submit herewith statement of samples examined during the fiscal year 1919-20:-

Date	Repor	ted	Description	J.A.D.	W.H.H	Total
April May June July Sept. Oct. Nov. Dec. Feb. Mar.	24 6 4 25 30 9 3 13 18 22 7	•	Glutten flour. Sweet spirits of nitre Sweet spirits of nitre Sweet spirits of nitre Fertilizers. Flour. Gluten flour. Selditz powders. Currants. Gurn camphor. Butter. Beer. Registered stock feeds. Summer drinks. Baking powders. Pepper.	20 33 17 25	2 11 10 10 22 12 2 2 53 60 78	2 11 9 9 9
			Special samples	162 404	399 203	561 607
			Totals	566	602	1,168

SPECIAL SAMPLES

Alaskal	0	Mante bushes	
Alcohol	2	Maple butter	ь
Apples, evaporated	9	" flavouring	4
Arsenic in meat	1	" sugar	5
Beans	515	" syrup	5
Beer	3	Marshmallow paste	1
Bran	1	Milk, evaporated	6
Butter	2	Milk, whole	68
Coffee	1	Oil, salad	1
Corn, canned	2	Oilcake	1
Egg, dried albumen	14	Soup, canned	1
" " yolk	5	Sugar	2
" " whole	4	Vanilla extract	2
Epsom salts	2	Whisky	1
Face cream	1	Wine	2
Feed, stock	2		
Fertilizer	2	Total	607
Fish meal	1		
Fish paste	1		

Sodium hydroxide solution supplied...... Winchesters

(Sgd.) J. A. Dawson,

Analyst in Charge.

The work done in this branch falls naturally under two heads which may be designated as police work and investigatory work. Most of the work done at the sub-laboratories is of the first-named order, and is concerned with supplying the evidence necessary for conviction in violations of the various Acts administered by this department. The investigatory work is of no less importance, and has for its object the accumulation of such information regarding the nature of specific classes of foods, drugs, fertilizers, etc., as may enable standards to be defined, and limits of variation to be fixed, in accordance with the requirements of these Acts. Owing to the limitations of staff at the sub-laboratories, and to the necessity for immediate supervision by the chief analyst, this class of work has been mainly carried out at the central laboratories at Oftawa.

On occasion, however, some work of this character has been performed at the sub-haboratories and I would refer in illustration to the excellent report of Mr. Dawson (Vancouver) upon lard and lard substitutes, published as Bulletin No. 414.

I may here draw attention to the recognized advantages of specific standards for foods, provision for such standardization being made by section 26 of the Adulteration Λ ct.

When an article is offered as milk, butter, pepper, flour, vinegar, etc., the purchaser should know that such article possesses a certain food value, is, in other words, a standard article of its kind. It may not be the very best of its kind, but it must not fall below a certain fixed minimum value designated as the legally established standard. It is unnecessary to describe it as pure or genuine, because the mere fact that it meets standard requirements makes it pure and genuine, in a legal sense. Conversely, if in any respect it fails to meet the established standard, this fact is sufficient to condemn it as adulterated, in the sense in which this term is used in the Act.

The practical value of standardization is seen when we come before the courts of law. Thus an article sold as milk must contain at least 3.25 per cent milk fat. It it not sufficient that the material in question has been produced by a cow to constitute it a legally vendable milk. There are doubtless many cows which at certain periods of the year and under certain conditions of age, time clapsed since calving, general health and individual idiosyncracy, yield a milk of less than 3.25 per cent fat. In one sense this product may be regarded as milk, but in the legal sense, it is not milk, i.e., not standard milk, and, if offered as such is open to penalization under the Act, just as truly as though it had been skimmed or watered. Did no legal standard exist as a guide to the analyst in his decision, and the court in its findings, it is easy to conceive that almost endless litigation might be involved in every ease of prosecution for adulterated milk.

There is another aspect of the matter, namely, the temptation of the producer to work down to the legal standard, and thus to make market samples no better than the legal standard demands. This phase of the question need not be discussed here further than to say that, as a matter of fact, the tendency to place on the market foods which, while they meet our standards, are as close to those standards as the law allows, must be acknowledged as governing production. For example, we forbid the presence of more than 16 per cent of water in butter, and inspection of the article proves that manufacturers place on the market very little butter containing notably less than 16 per cent of water, although some years ago a great deal of market butter contained no more than 8 to 12 per cent and occasional samples of farm-made butter are found to-day to contain no more than this. The advantages of standardization are, however, so greatly in excess of its disadvantages, if such actually exist, that justification for legal standards is acknowledged.

It is always within the power of the producer of a super-standard article to describe it in such a way as to claim for it any superiority actually possessed by it.

Standards have been fixed for a great number of the most important food species; and these standards will continue to be improved and made more definite by revision as our knowledge of the subject increases. It is, of course, very important that, in the fixation of standards, the numerical constants accepted, shall not be such as to exclude from commerce any really valuable material, or to hamper production unnecessarily. Such action would tend unduly to raise the cost of living.

The only article investigated during the past year, with a view to standardization, and in regard to which our work justifies finality, is cloves, defined by Order in Council of May 12, 1919.

A reason for the limited amount of investigatory work performed during the year is found in the fact that three analysts left the employ of the department, for

higher salaries offered them by private employers, and a fourth was absent from October, 1919, being granted leave,, without salary, that he might carry out investigation as a post-graduate student, at the University of Toronto. It has been found impossible to fill existing vacancies with properly qualified men, at the salaries offered by the Civil Service Commission.

An important change in the inspectoral staff has been made during this year. Heretofore the work of inspection has been performed by men whose chief official duties were of another kind, related to the excise or to the preventive service. During this year, eleven out of a nominal staff of twenty-five inspectoral districts have been placed in charge of inspectors who give their whole time to this duty; and it is hoped that similar replacements by full-time men will be made in the remaining districts.

The work done at Ottawa during the fiscal year now reported comprises the following:-

OCC.	ASION	AL SAMPLES	
Acetaldehyde	2	Maple sugar	
Acid	3	Maple syrup	
Ale	1	Milk 68	
Alcohol	10	Milk powder 1	
Aspirin	2	Molasses 1	
Baeon	1	Mustard 5	
Baking powder	5	Oil 26	
Beans	92	Oileloth	
Beer	4	Olive oil	
Butter	190	Oysters 1	
Cake	3	Paraldehyde	
Calcium carbide	1	Paint	
Castor oil	1	Patent medicines	
Cheese	14	Peanut butter	
Chocolate cake	7	Peas 5	
Coffee	4	Pepper 3	
Colouring matter	3	Pepper shells 1	
Confectionery	2	Poppy seed	
Cocoa	9	Preservative 1	
Coca cola	5	Rennet	
Crabapple oil	1	Salad oil4	
Cream	1	Salmon	
Cream of tartar	3	Salt	
Crotonaldehyde	1	Screenings	
Currants	1	tichage.	
Disinfectant	1		
Dubbin	1	Stock feed	
Enamels	6		
Evaporated egg	1	Sugar	
Fertilizers	260	Tags	
Flavouring extracts	2 00	Tar	
Floor wax	18	Turpentine	
Flour	213	Urine	
Gasolene	2	Vanilla extract	
Ginger	1	Varnish 8	
Honey	6	Vinegar	
Ink	4	Water 12	
Izal	2	Weed seeds 1	
Jam	5	Wine 2	
Lime-juice	2		
Linseed oil	1	Total 1,275	
Liquors	3		
Maple butter	7		

A critical examination of labels to the number of 205 has been made and reported.

The following reports have been issued in bulletin form:-

BULLETINS ISSUED

No. of Bulletin	Nature	Number of Samples
427	Clove, Whole and Ground	219
428	Chop Feed	120
429	Lime-Juice	60
430	Linseed Oil and Substitutes	
431	Sweet Spirits of Nitre	184
432	Turpentine as a Paint Material	118
433	Seidlitz Powders	198
434	Diabetic Foods	
435	Currants	
436	Butter	
437	Beer	
43S	Registered Stock Food	205
	Total	. 1,842
Prosecutions	instituted number 239. Nature of samples:—	
Dolume nouse	21 Mills	4.3

Baking power	21 Milk	3
Butter	26 Mustard	1
Chocolate cake		_
Chop feed	10 1 cppci	9
Coffee		0
Cream of tarter		1
Currants		
Evaporated milk		
Fertilizers		2
Lime-juice		-
Maple butter		P
Maple sugar		-
Maple syrup		

(4) OPIUM AND NARCOTIC DRUGS

On December 31, 1919, Chapter 25, entitled "An Act to Amend the Opinm and Drug Act," 10 George V, was brought into force by proclamation of the Governor in Council, published in the issue of the Canada Gazette of the aforementioned date.

This Act superseded Orders in Council P.C. 1011 and P.C. 1012, under the authority of which the Department of Trade and Commerce administered the licensing of the imports and exports of narcotics up to December 31, 1919.

On February 26, 1920, Order in Council No. P.C. 433 was passed, placing the administration of the Opium and Narcotic Drug Act. Chapter 17, 1-2, George V, under the control and supervision of the Department of Health.

Prior to this date, the Opium and Drng Act was not under the supervision of any one department.

On February 26, 1920, Order in Council P.C. 434 was passed adding to the schedule of the Opium and Drug Act, after the word "Opium,"—" or its preparations, or any opium alkaloids, or their derivatives; or any salts or preparations or opium alkaloids or their derivatives."

This branch was only established on the 1st January, 1920, and its operations were very limited during the first three months of its existence.

(5) PROPRIETARY OR PATENT MEDICINES

At the commencement of the fiscal year April 1, 1919, this branch, under the control of the Department of Trade and Commerce, was administering the Proprietary or Patent Medicine Act of 1908, the Agricultural Fertilizers Act of 1909, and the Commercial Feeding Stuffs Act of 1909.

The fundamental principle of the Proprietary or Patent Medicine Act of 1908 was to control the proportions of deleterious drugs in proprietary or patent medicines, or require the manufacturers to declare the presence of such drugs upon the labels and wrappers. The drugs referred to were enumerated in the schedule to the law.

The object of the Agricultural Fertilizers Act of 1909 and the Commercial Feeding Stuffs Act of 1909 was to require the manufacturers to place upon the packages, or tags attached thereto, the fertilizing value of his fertilizer, and the feeding value of his feeding stuff in terms prescribed by these Acts.

The two first-named laws were revised by amendments which became operative

on the 7th July, 1919, and the 1st June, 1920, respectively.

- A few of the important changes included in the new Proprietary or Patent Medicine Act affecting medicines subject to its provisions, are as follows:—
- 1. A separate registration number, the fee for which is \$2, must be procured for each internal and external medicine, and an annual license obtained at the rate of \$1 per preparation.
 - 2. The use of opium, or any of its derivatives, is forbidden in internal medicines.
- The proportions of scheduled drugs contained in each medicine per maximum dose must be furnished the department under affidavit, and also printed on the labels and wrappers.
- 4. Preparations must not be represented as "cures;" and misleading and exaggerated avertisements are prohibited.
- 5. An advisory board was established for the purpose of fixing the single and daily doses of scheduled drugs, and deciding the medication of preparations containing alcohol in excess of 2½ per cent.

The amended Fertilizers Act increased the license fee to \$8, \$16, or \$24 per brand, according as the fertilizer contains one, two, or three of the following ingredients, that is to say, nitrogen, phosphoric acid and potash. The Act of 1908 required that only a single license fee of \$5 be paid annually, in order to procure a license authorizing the sale of all brands registered by a manufacturer or his agent.

This branch was taken over by the Department of Health on the 1st September.

1919.

(6) MARINE HOSPITALS SERVICE

This branch of the public service was heretofore administered by the Department of Marine, and was transferred to the Department of Health on the 1st November, 1919.

Under the provisions of Chapter 113, Canada Shipping Act, Part V (Sick and Distressed Mariners), dues of $1\frac{1}{2}$ cent per ton, registered tonnage, are levied on every vessel entering any port in the provinces of Quebec, New Brunswick, Nova Scotia, Prince Edward Island, and British Columbia. Vessels of a burden of 100 tons or less pay dues once in each calendar year; those of more than 100 tons, registered tonnage, pay three times in each calendar year.

The officers and seamen of all fishing vessels not registered in Canada do not pay dues, nor participate in the benefits accruing therefrom, but such vessels regis-

tered in Canada may pay dues and participate in the benefits.

The Act does not apply to Ontario, therefore no sick mariners' dues are collected from that province.

In consideration of the payment of these dues, sick and distressed mariners belonging to vessels on which said duty has been paid are entitled to gratuitous treatment. The expenditure for such treatment is defrayed out of the appropriation voted by Parliament for that purpose.

Quebec.—In the province of Quebec sick mariners are treated at the following places:—

Quebec .- Jeffrey Hale and Hotel-Dieu hospitals.

Montreal.—Montreal General and Notre Dame hospitals; contagious discases at Alexandra and St. Paul's hospitals.

Three Rivers.—St. Joseph's hospital. Chicoutimi.—Hotel-Dieu St Valier.

Murray Bay .- St. Joseph hospital.

Sorel.—General hospital.

St. Johns .- St. John hospital.

Nova Scotia.—Marine hospitals are maintained at Louisburg, Lunenburg, and Sydney.

Halifax.—Scamen are treated at the Victoria General hospital; contagious diseases are treated at the City Health Board hospital.

Pictou.—Pictou Cottage hospital.

North Sydney.-Hamilton Memorial hospital.

New Glasgow.—Aberdeen hospital.

Antigonish.—St. Martha's hospital.

Windsor.—Payzant Memorial hospital.
Amherst.—Highland View hospital.

Yarmouth.—Yarmouth hospital.

Springhill.—Springhill Cottage hospital.

New Brunswick.—A Marine hospital is maintained at Douglastown.

St. John.—Seamen are treated at the General Public hospital; contagious diseases are treated at the City Health Board hospital.

Moneton.-Moneton hospital.

Campbellton.—Hotel Dieu hospital.

Bathurst.—James Dunn hospital.

St. Stephens.—Chipman Memorial hospital.

Prince Edward. Island .-

Charlottetown.—Charlottetown hospital; Prince Edward Island hospital.

Summerside.—Prince County hospital.

British Columbia .-

Vietoria.—St. Joseph's hospital.

Vancouver.—St. Paul's hospital.

Prince Rupert.-Prince Rupert General hospital.

New Westminster.—St. Mary's hospital.

Nanaimo.—Nanaimo hospital.

Ladysmith.—Ladysmith hospital.

Chemanius.—Chemanius hospital.

Union Bay.—Cumberland hospital.

Where there is no marine or designated hospital, the collector of customs makes best provisions possible for the treatment of sick mariners, at private or public boarding houses.

The total amount of sick mariners dues collected for the fiscal year 1919-20 was of \$78,227.04.

The total number of vessels which paid dues during the year was 3,027, and the number of seamen on these vessels was 71,778.

The following statement shows the number of seamen treated, the number of days of hospital treatment and the expenditure by provinces:—

Province	Number of seamen	Days treat- ment	Expend- iture
Nova Scotia. New Brunswick. Prince Edward Island. Quebcc British Columbia. General Account.	1,010 415 55 623 449 2,552	11,018 4,264 516 6,797 5,189	\$ 39,634 68 15,853 11 1,717 62 17,743 15 12,590 50 1,347 30 88,886 36

(7) VENEREAL DISEASE CONTROL

The sum of \$200,000 was granted by the Dominion Government for combatting venereal diseases in co-operation with the provinces.

Of this amount, \$10,000 was to be granted to the National Council for Combatting Venereal Diseases, and \$10,000 was retained for carrying on the work of this department.

The balance was to be divided among the provinces, in proportion to the population, and it was agreed, by the representatives of the provinces at the meeting of the Dominion Council of Health, held in Ottawa in October, that the provincial grants should be distributed in two half payments; the first to be given on the application of the interested province on its assurance that at least an equal amount of the province's money would be spent on the work; the second to be given six months after the first, and when the Department of Health is satisfied that real substantial work has been done.

The following agreement was entered into by the provinces accepting the grant:-

- 1. Establishment of clinics with specialist physicians in charge of treatment; with sufficient assistants to carry on the work efficiently and gratis to the patients.
 - 2. Hospital beds for indoor patients; all treatment gratis.
 - 3. Diagnostic laboratories for venereal disease work.
 - 4. Efficient treatment for inmates of jails and places of detention.
- 5. A specialist in venercal disease diagnosis, treatment and propaganda to carry out the veneral disease work of the provinces.

Grants were made as follows:-

The state of the s		
Alberta	\$ 5,989	81
Ontario	28,736	84
Nova Scotia	5,286	93
Saskatchewan	7,680	82
Manitoba	6.305	60
New Brunswick	3.758	92
British Columbia	7.314	1.0
Quebec.	23.694	40
National Council for Combating V.D.	5.000	
	0,000	00
Total	\$93.767	19
	ψυα, ε υ ε	7 3

(8) PUBLICITY AND STATISTICS

Library.—Some 2,000 books were transferred from the Commission of Conservation to this department, which were sorted out and placed in order so that they might be referred to as desired. Considerable time was then spent in going over catalogues and referring to other departmental libraries for the purpose of ascertaining what books were available to bring the library up to as satisfactory a completion as possible. Mailing Lists.—As one of the most important items of the work of this branch would be the dissemination of publicity and statistics gathered together by this branch, considerable time and effort were spent in the getting together of up-to-date mailing lists covering the medical profession, dentists, veterinary surgeons, druggists, both wholesale and retail, women's institutes, in fact all branches of the public that would be interested in the information it was expected would be distributed.

Plans were made and the matter very thoroughly gone into for the starting of a monthly bulletin, which would be distributed throughout Canada, showing the various activities not only of this department, but the provincial and municipal branches of public health.

The Canadian Association for the Prevention of Tuberculosis was asisted in the getting out of a reprint of a book covering "Tuberculosis, its Cure and Prevention"; and a large number of these were distributed individually, as well as quantities sent out to the different provinces and other associations in bulk.

The matter of publications, which it would, in all probability, be necessary to issue, was carefully considered, and while no publications were actually gotten out, preliminary details necessary before such issues could be printed were gotten together.

Arrangements were made whereby morbidity and mortality statistics would be obtained regularly from the different provinces, as well as the Dominion Bureau of Statistics, which data it was intended should be distributed in such a way as to permit of comparisons being made between the various sections of the Dominion.

(9) STATEMENT OF APPROPRIATION ACCOUNTS FOR FISCAL YEAR 1919-20.

No. of Vote.	Service,	Appropria-						Expe			ance ended
		8		cts.	\$	cts.	3	cts			
54 330 330 418 418 225)	Quarantine, lazarettoes and Public Works Health Act. Adulteration of food, etc. Proprietary or patent medicines. Salary of deputy minister. Salaries of staff and contingencies.	3,	000 000 000 000 000	00 00 00	2,98	1 77 · 35 42 10 32	27,	494 22 998 23 14 58 709 68 197 46			
498 War 522	Marine hospitals. Housing (from November 1, 1919) For combatting venereal diseases	97, 8, 200,	500 000 000	00	88,88 6,03 93,76	2 29	1,	613 64 977 71 232 58			
		685,	500	00	487,20	1 90	198,	238 10			

^{*}The officials transferred to the Department of Health, paid from Civil Government Salaries, were paid by the department from which they were transferred to March 31, 1920.

STATEMENT OF REVENUE COLLECTED FROM VARIOUS SOURCES FOR THE FISCAL YEAR ENDED MARCH 31, 1920.

Service.	Tota Rever		Refunds.		Net Revenue.	
	S	cts.	S	cts.	\$	cts.
A. Adulteration of food. B. Feeding stuffs. C. Fertilizers D. Patent medicines. E. Sick mariners' dues. Casual Revenue.	10,389 4,300 78,680	8 00 9 00 2 00 3 01		28 42 18 00 158 97	10, 4, 78,	464 15 758 00 389 00 284 00 227 04 034 80
Total revenue.	107,665	2 38		505 39	107,	156 99

"A" ADULTERATION OF FOOD REVENUE FOR 1919-20.

	 1	Analysis. Fines and Forfeitures.		Costs.	Total.
:		\$ cts.	\$ cts.	\$ cts.	\$ cts
Nova Scotia		149 00	585 00	249 20	983 2
Vew Brunswick		31 00	150 00	56 00	237 0
Prince Edward Island Duebec.		10 00 105 25	50 00 3,439 75	18 00 605 00	78 0 4 150 0
Quebec. Ontario		2.158 00	1.117 00	497 95	3,772 9
Manitoba		189 00	485 00	198 00	872 00
Saskatchewan		29 00	60 00	24 00	113 0
Alberta			235 00	12 00	247 0
British Columbia		70 00	725 00	241 00	1,036 0
		2,741 25	6,846 75	1,901 15	11,489 1
ess refunds			25 00		25 0
Net total		2,741 25	6,821 75	1,901 15	11,464 1

"B" FEEDING STUFFS REVENUE FOR 1919-20.

	 	License	Licenses.		is.	Total.	
		8	ets.	8	cts.	\$ (cts.
Nova Scotia.		5	00			5	00
Quebec			00		00		00
Ontario.		295			5 00		00
Manitoha			00		1 00		00
Saskatchewan			00		1 00		F 00
Alberta.			00	4	1.00		E 00
British Columbia			00		E 00		00
Foreign		70	00	:	00	72	00
Total.		530	00	228	3 00	758	00

"C" FERTILIZERS REVENUE FOR 1919-20.

_	Licenses.	Brands.	Total.
Nova Scotia. New Brunswick. Quebec Ontario Manitoba Alberta. British Columbia Eoreign.	1,173 00 776 00 712 00 2,608 00 128 00 144 00 320 00 3,936 00	86 00 16 00 52 00 174 00 2 00 15 00 244 00	1,259 00 792 00 764 00 2,782 00 130 00 144 00 338 00 4,180 00
Total	9,797 00	592 00	10,389 00

"D." PATENT MEDICINES REVENUE FOR 1919-20.

_	Certifi- cates.	Registra- tion Fees.	License Fees.	Total.
	\$ cts.	\$. cts.	\$ cts.	\$ ets.
Nova Scotia	14 00	32 00	16 00	62 00
New Brunswick Prince Edward Island	9 00	42 00 2 00	21 00 1 00	72 00 3 00
Quebec	88 00	600 00	300 00	988 00
Ontario	182 05	1,202 00	601 00	1,985 05
Manitoba	10 00	32 00	16 00	58 00
Saskatchewan	2 00	4 00	2 00	8 00
Alberta British Columbia	4 00	36 00	20 00	60 00
	14 00	38 00	19 00	71 00
Foreign	46 95	632 00	316 00	994 95
	370 00	2,620 00	1,312 00	4,302 00
Less refunds		12 00	6 00	18 00
Net total	370 00	2,608 00	1,306 00	4,284 00

"E." SICK MARINERS' DUES COLLECTIONS FOR 1919-20.

Province.	Total Revenue.	Refunds.	Net Revenue.
Nova Scotia New Brunswick. Prince Edward Island. Quebec British Columbia.	186 13 26,444 94	\$ cts. 276 32 66 57 116 08 458 97	\$ cts. 22,542 00 14,395 63 186 13 26,378 37 14,724 91 78,227 04

(10) CHILD WELFARE

The appointment of Chief of the Division of Child Welfare in the Department of Health was announced by the Civil Service Commission on Saturday, April 10. There is, therefore, not any report of the Division of Child Welfare for the official year ending March 31, 1920.

(11) HOUSING

The administration of the Housing Project under the constitution of the Housing Committee of the Cabinet was transferred by Order in Council P.C. 2204 to the Department of Health as of date November 1, 1919.

The activities of the branch at this date were as follows:-

Preparing standards and recommendations in connection with provincial housing schemes and considering modifications from time to time.

Preparing draft schemes and amendments thereof for Provincial Governments, schemes and considering modifications from time to time.

Preparing draft schemes and amendments thereof for provincial Governments. Considering and discussing amendments proposed by provincial officials reschemes. Advising regarding details and administration.

Reporting with regard to compliance of schemes with federal requirements after study of schemes.

Conferring with Provincial Governments, municipalities with provincial consent, regarding local application of Government loan and standards.

Preparing model plans and for that purpose studying plans in other countries, and collecting data re materials, standardization, ventilation, sanitation, costs, etc.

Advising regarding planning of sites so as to secure economy in local improvements and housing.

Collecting data regarding existing housing conditions as to shortage, increase of costs and rentals, and methods of reducing costs and rentals.

Preparing comparative information regarding methods of standardization, costs of construction, town planning procedure, etc.

Preparing reports from time to time and dealing with extensive correspondence. Collecting data and advising regarding schemes of reconstruction of slum areas.

Co-operating with the various departments in removing causes of bad housing conditions and effecting remedies where such conditions already exist, having regard to the importance of housing and its connection with industries and transportation in town planning schemes.

The following is a brief summary of what has been accomplished under the terms of the Federal Loan in the provinces of the Dominion.

PRINCE EDWARD ISLAND

Act passed but no general housing scheme prepared.

According to the Act a soldier, or the widow or the widowed mother of a soldier, may be advanced 90 per cent of the value of the house, land and improvements, where land is owned by the housing commission. Civilians must purchase land from the commission and are advanced 90 per cent of the value of house and improvements.

In general a municipality is required to deposit debentures with provinces as security, and may also be required to assign to the provinces securities obtained from owners of land.

NOVA SCOTIA

Act passed and Federal conditions complied with. Soldier, widow or widowed mother may be advanced 100 per cent of the value of house, land and improvements, where the land has been acquired by a housing commission. Civilians must purchase the land (or advance 10 per cent of the value of house, land and improvements) from commission.

Municipality deposits debentures with provinces without limiting borrowing powers. Several towns have appointed housing commissions and it is expected that there will be at least one hundred houses commenced this spring.

NEW BRUNSWICK

Act passed and Federal conditions complied with. The Act mentions "particularly returned soldiers."

Municipality provides security without limiting borrowing powers. Some fifty houses (all frame without heating) have been built in New Brunswick under the Act.

QUEBEC

Act passed and Federal conditions complied with. Preamble to Act states "particularly for returned soldiers and workmen of town."

Municipality arranges for loan without limiting its borrowing powers.

The Director of Housing in Quebec has laid down the principle that garden suburbs are to be developed in the neighbourhood of chief industrial centres. It is understood that altogether some twenty houses are now completed or in course of erection. There is, however, a large programme for the development of garden suburbs in the near future.

Amendments to the General Housing Scheme passed on the 17th May, 1919, were approved by Order in Council P.C. 1090 on the 19th May, 1920, which provides:—

1. That if the city of Montreal appoints a commission under the provisions of the Quebec Housing Act of 1919, the approval of the Provincial Director of Housing shall not be required for the building scheme of the said city of Montreal.

- For obtaining the benefit of the amendments of the Federal project set out in the Orders in Council of the Dominion Government, P.C. 1766 of 1919 and P.C. 639 of 1920.
- 3. The transfer of land from the owner to the municipality and the subsequent reconveyance of land and building, when constructed, to the owner after a certain percentage of the cost has been met by the owner.

ONTARIO

Act passed and federal conditions complied with. A provincial loan has also been provided. Municipalities deposit debentures with province without limiting borrowing powers.

Returned soldiers are granted the same advantages as under the Nova Scotia Act. There have been about 1,200 houses built, due to the activities of the Housing Director, and an efficient technical staff with the aid of local housing commissions.

In addition to the foregoing action the province of Ontario has enacted this session the "Municipal Housing Act, 1920," which is very similar to the Ontario Housing Act of 1919, except that instead of enjoying the federal loan at five per cent, debentures issued by the municipalities and guaranteed by the province, will probably mean money at six per cent to the owner building a house. Also, while the maximum cost of house and land, according to the 1919 Act, is \$4,500, according to the "Municipal Housing Act, 1920," this becomes \$5,100.

MANITORY

Act passed and Federal conditions complied with. This is largely an enabling Act. Returned soldiers, as defined in the Uvil Service Act, are to receive preference over all other applicants for loan. According to latest reports, the various municipalities bordering the city of Winnipeg are taking advantage of the Act. Over seventy houses have been built and are occupied, while twice that number are in course of erection, and it is expected that about 350 will be built this year. Manitoba intends to make a provincial grant of \$1,000,000 in addition to the Federal loan.

SASKATCHEWAN

Act passed applying only to returned members of His Maesty's forces. Otherwise it is similar to the Manitoba Act and is an enabling Act only. No general housing scheme has been prepared to comply with the Federal housing conditions, therefore the Act is inoperative. This is due, it is understood, largely to the inability of the province to recommend an increase in the borrowing powers of the municipalities at the present time.

 Λ housing scheme was submitted by this province on the 14th May, 1920, and has been approved.

ALBERTA

No Act has yet been passed, although it is understood it is being considered.

BRITISH COLUMBIA

Act passed and Federal conditions complied with. This is largely an enabling Act and gives special preference to returned soldiers. The Government may convey free land to soldiers as defined in the Soldiers' Land Act, or to municipalities in connection with better housing for soldiers. The Act as administered up to the present, it is understood, has applied solely to returned soldiers. There are fifty houses built and occupied, ninety houses under construction, and the number of houses expected to be built this year is between two and three hundred.

Respectfully submitted.

J. A. AMYOT, Deputy Minister.

REPORT OF BY-ELECTIONS

(THIRTEENTH PARLIAMENT)

FOR THE

HOUSE OF COMMONS OF CANADA

HELD DURING THE YEAR 1920

RAPPORT DES ELECTIONS PARTIELLES

(TREIZIÈME PARLEMENT)

POUR LA

CHAMBRE DES COMMUNES DU CANADA

TENUES PENDANT L'ANNÉE 1920



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 13-1921] Price, 5 cents.



OFFICE OF THE CHIEF ELECTORAL OFFICER,

Ottawa, December 31, 1920.

The Honourable the Speaker, House of Commons, Ottawa.

SIR,—Pursuant to Section 72, subsection 6 of The Dominion Elections Act, I have the honour to transmit herewith a report of the By-Elections for the House of Commons of Canada held during the year 1920.

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

> O. M. BIGGAR, Chief Electoral Officer.

Bureau du Directeur général des élections,

Ottawa, le 31 décembre 1920.

A l'honorable Orateur de la Chambre des Communes, Ottawa.

Monsieur,—Conformément au paragraphe (6) de l'article 72 de la *Loi des élections fédérales*, j'ai l'honneur de vous transmettre ci-joint un rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

J'ai l'honneur d'être, monsieur, Votre obéissant serviteur,

> O. M. BIGGAR, Directeur général des élections.



Report of By-Elections for the House of Commons of Canada held during the year 1920.

RAPPORT des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

ELGIN EAST (EST) (Electoral District—District électoral)

1911-Population, 17,597.

Province of Ontario-Province d'Ontario.

Cause of vacaucy.—Death of Cause de la vacance.—Décès de David Marshall February 14, 1920.

Nomination November 8, 1920. le 8 novembre 1920. November 22, 1920. le 22 novembre 1920.

Returning officer Officier rapporteur Huntley, Yarmouth Centre, Out.

Polling Divisions. Arrondissements de Scrutin.		Sydney Smith McDer- mand.	John Law-	Valid votes polled. Votes valides donnés.	Ballots rejected Bulletins écartés.	Voters on list. Electeurs sur la liste.
Yarmouth	Votes. 41 3 66 61 13 132 200 46 66 61 13 46 125 121 110 115 163 32 20 32 107 62 42 80 54 42 80 54 42 80 54 42 80 55 42 11 12 15 16 69 88 88 88 88 88 88 88 88 88 88 88 88 88	Votes. 196 56 113 158 81 128 81 96 6 128 93 55 77 7 13 16 16 26 17 17 61 35 100 130 80 155 192 171 199 111 120 76 48 82 107 76 31	Votes. 61 59 71 48 44 71 52 106 108 99 15 26 108 93 83 83 87 114 90 132 42 111 78 79 95 107 94 77 41 39 85 56 122 86 6	298 118 250 219 203 284 168 258 83 149 172 2170 229 244 250 222 312 314 234 234 234 234 234 234 234 234 234 23	5 1 1	428 130 340 340 343 343 240 356 197 331 367 119 207 } 513 604 437 186 300 237 300 237 300 447 356 450 409 344 366 163 265 297 286 163 265 297 286 136
Totals—Totaux 37	2,012	3,101	2,850	7,963	33	10,512

Majority for Majorite pour Smith McDermand, over (sur) John Lawrence Stansell, 251.
Majorite pour Swith McDermand, over (sur) William Granville Charlton, 1,089.

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

TIMISKAMING

(Electoral District—District électoral).

1911-Population, 37,076.

Province of Ontario-Province d'Ontario.

Cause of vacancy.—Death of the Honourable Francis Cochrane, September 22, 1919. Cause de la vacance.—Décès de l'honorable Francis Cochrane, le 22 septembre 1919.

Nomination { March 31, 1920. le 31 mars 1920. April 7, 1920. le 7 avril 1920. Returning officer Officier rapporteur George Calbick, Haileybury, Oat.

Polling Divisions. Arrondissements de Scrutin.		andidate Candidate Ernest Fleet- wood Pullen.		Valid votes polled. Votes valides donnés.	Ballots rejected. Bulle- tins écartés.	Voters on list. Electeurs sur la liste.
Latchford	Votes. 37 37 415 101 115 101 175 82 92 92 82 82 82 82 82 82 82 82 82 82 82 82 82	Votes. 21 1 39 200 28 188 26 6 6 6 6 6 6 6 6 6 6 6 6 6 21 21 11 6 0 39 57 31 31 22 2 6 6 23 31 88 20 5 5 100 98 84 44 83 21 25 27 103 63 63 67 7 77 25 111 110 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Votes. 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8	64 13 180 140 107 29 105 190 151 151 167 147 140 145 147 144 145 29 163 126 163 126 167 171 171 171 171 171 171 17	1 2 1 1 1 1 1 1 2 2 2 2 2 2 3 3 1 1 1 1	\$4 28 301 223 223 175 41 41 448 363 3855 72 247 316 324 223 143 144 225 266 127 266 321 234 474 277 219 159 6 321 324 474 277 219 237 234 231 340 247 277 219 234 248 248 248 248 248 248 248 248 248 24

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

TIMISKAMING (Electoral District-District électoral)-Con,-Suite.

		andidate	·s.			
		Candidat:		Valid votes	Ballots	Voters
Polling Divisions.		- indidat		polled.	rejected.	list.
Arrondissements de Scrutin.	Angus	Ernest Fleet-	Arthur	Votes	Bulle- tins	Electeurs
	Me- Donald.	wood	Graeme Slaght.	valides donnés.	écartés.	sur la liste.
	Donaid.	Pullen	Magnt.	donnes.		ia liste.
No.	Votes.	Votes.	Votes.			
Chamberlain, Township	46 87	6 63	5 20	57 170	1 3	147 275
Matheson. 49	21	71	51	143		188
Whitney, Township	41 98	24 43	15 65	80 206		180 370
Whitney, Township 50 Tisdale, " 51 51 " 52 53	56 83	35 35	17 11	108 129		195 201
" "	165	38	21	224		275
" "	93 95	48 49	55 84	196 228	1	332 447
" 56A 57	92 81	66 46	92 74	250 201	3	474 420
Iroquois Falls	62 -	22	22	106	6	305
" 58A " 59	52 66	15 17	15 22	82 105		224 269
Cochrane	54 153	88 60	128 132	270 345	1	604 713
Mowat's house, Montreal River. 62	3 7	4	2	9		22
Wm. Welch's house, Montreal River. 63 Firstbrook, Township. 64	7 9	6 5	12 17	25 31	1	42 72
Ragged Chutes 65	6 21	12 14	2 6	20 41		23
Lorrain " 67	10	7	1	18		111 84
Keeley Mine Office	35 30	10	4 3	41 43		39 160
Harry Hill's house, Hill's Lake 70	27	7	1 2	35		117
Marter, Township. 71 Krugerdorf, Bedford's house 72	24 18	3 7	1	29 26	1	84 97
R. Peever's house, Tomstown. 73 Brethour, Schoolhouse (No. 2). 74	39	16 9	5 4	60 16		117 110
Zeta, P.O	28	8	3	39		115
Earlton, P.O. 76 Hough Lake. 77	59 34	31 3	44 2	134 39		380 137
Dane, P.O. 78 Larder Lake 79	5 7	9 19	6	20 30		27 196
Goodfish Lake	1	2	0	3		14
Bourkes. 81 W. J. Simser's house, Sesekinika. 82	13 5	3	14	30 9		76 13
Milton's store. Boston Creek 83	44 18	11 10	13 62	68 90		143 149
Kirkland, Lake	110	30	27	167		298
Wigwan, P.U 87	28 9	45 4	18 1	91 14		179 26
H. Brolim's house, Wabun. 88 Leevile, P.O. 89	5 11	0	0	5 14		20 37
Council Chamber, Elk Lake 90	10	2	1	13		65
Gowganda 91 P. Bartlett's house, Munroe Road 92	128	15 2	21 0	164 2		347
Wahtavbeg	2 48	19 47	3	24 128		76 346
Goldlands 95	15	4	4	23	2	44
Monteith, Town hall 96 Moses Hewit's house, Homer 97	39 12	30	9 65	78 85		150 202
Moses Hewit's house, Homer. 97 Chas. Anthony's house, Anthony, P.O. 98 Shillington Schoolhouse. 99	5	6 15	2 6	13		48 89
Schoolhouse Matheson	38	28	47	113	I	382
Clifton Mines, Deloro Tp	14	1	4	19		29

Report of By-Elections for the House of Commons of Canada held during the year 1920.

RAPPORT des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

TIMISKAMING (Electoral District-District électoral)-Con.-Fin.

Polling Divisions. Arrondissements de Scrutin.		Ernest Fleet- wood. Pullen.			Ballots rejected Bulle- tins écartés.	Voters on list. Electeurs sur la liste.
No. Power's Hotel, Mattagami Heights. No.	Votes. 96 26 1 20 0 25 31 3 7 62 15 42 47 58	Votes. 16 22 8 23 3 11 15 5 22 6 6 1 3 3 56 42	Votes. 116 93 8 14 0 6 71 24 14 24 14 27 195 8 55	228 141 17 57 3 42 117 49 23 39 169 43 240 111 155	1 2 1	528 375 25 130 15 84 230 190 79 134 233 86 475 343
Totals—Totaux	5, 222	2,996	3,090	11,308	53	23,883

Majority for Majorité pour Angus McDonald, over (sur) (Arthur Graeme Slaght, 2,132. Majorité pour Angus McDonald, over (sur) (Ernest Fleetwood Pulleu, 2,226.

KAMOURASKA Electoral District-District électoral).

1911-Population, 20,888.

Province of Quebec-Province de Québec.

Cause of vacancy:—Cause de la vacance:—Ernest Lapointe who resigned his seat, October 14, 1919.

Nomination March 31, 1920, le 31 mars 1920.

Returning officer Louis Joseph Bérubé, Ste. Anne de la Officier rapporteur Pocatière, Qué,

Adolphe Stein .- Acclamation.

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

ST. JAMES (ST-JACQUES) (Electoral District-District électoral). 1911-Population, 44,057.

Province of Quebec-Province de Québec.

Cause of vacancy.—Death of Cause de la vacance.—Décès de Louis Audet Lapointe {February 7, 1920.

Nomination March 31, 1920. le 31 mars 1920.

Returning officer Officier rapporteur Arthur Lalonde, Montreal, Que.

Election | April 7, 1920. | le 7 avril 1920.

	C 1	1-1-1			
	Candi	idates.			**
		~	Valid	Ballots	Voters
	Cand	idats.	votes	rejected.	on
Polling Divisions.			polled.	rejecteu.	list.
****		i			
Arrondissements de Scrutin.			Votes	Bulle-	Electeurs
	Fernaud	Alphetus	valides	tins	sur
	Rinfret.	Mathieu.		écartés.	
			donnés.		la liste.
No.	Votes.	Votes.			
St. James Ward-(Quartier St-Jacques)-					
52 Montcalm 1	15	2	17		35
109 Beaudry	35	7	42		76
120 Beaudry	57	33	90		143
599 Craig E	18	11	29	1	56
67 St-Timothée 5	27	18	45.		83
63 St-André 6	17	14	31	1	82
412 Lagauchetière E 7	82	18	100	6	153
320 Lagauchetière E 8	46	29	75		106
316 Dorchester E	77	23	100	3	173
534 Dorchester E	37	36	73	1	138
	46	40		2	
128 Amherst			86		173
671 Lagauchetière E	86	39	125		208
264 Visitation 13	75	23	98		172
217 Montcalm 14	53	28	81		153
240 Montcaln	50	20	70		147
195 Amherst	35	23	58		110
243 St-Timothée 17	28	21	49		101
205 St-André	58	19	77	1	121
236 St-André	45	22	67	4	118
365A Dorchester E	21	14	35	1	165
369 Dorchester E	55	26	81		120
32 Labelle	30	30	60		134
139 St-Denis	73	37	110		195
444 Demontigny E	35	15	50		77
530 Demontigny E	43	26	69	2	112
582 Demontigny E	51	22	73	~	116
622 Demontigny E	60	46	106	1	182
Lafontaine Ward—Quartier Lafontaine)—	00	40	100	1	102
285A St-Denis 28	58	12	70		125
402 St-Hubert	71	25	96		164
414 St-Christophe 30	65	40	105		155
414 Ontario E 31	40	24	64		111
441 St-Christophe	68	42	110	1	157
521 St-Christophe	28	25	53	4	96
454 St-Timothée	34	24	58		154
495 Demontigny E	41	17	58		155
531 Demontigny E	21	16	37		62
520 Ontario E	28	16	44		105
242 A L					
345 Amherst	26	33	59		126
503 Amherst	32	28	60		124
407 Wolfe	26	33	59		134
579 Wolfe	31	31	62	1	142
373 Montcalm	39	30	69		124
532 Beaudry	28	34	62		139
397 Beaudry	19	19	38		77
436 Visitation	43	13	56		90
20 - 101001011 20 1	49	19	50		90

REPORT of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

ST. JAMES (ST-JACQUES) (Electoral District-District electoral)-Con.-Fin.

Polling Divisions.	Candidates. Candidates. Candidates.		Valid votes polled.	Ballots rejected.	Voters on list.
Arrondissements de Serutin.	Fernand Rinfret.	Alphetus Mathieu.	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
Lafontaine Ward—Con.—(Quartier Lafontaine) —Fin. No. 9 Robin. 46 576 Visitation. 47 606 Visitation. 47 606 Visitation. 48 595 Montealm 49 598 Montealm 50 677 Wolfe. 51 625 Amherst 52 566 Amherst 53 495 Ontario E 55 4147 Ontario E 55 413 Ontario E 55 321 E Cherrier 59 437 Berri 60 106 Cherrier 61 527 Sherbrooke E 62 100 Pare Lafontaine 63 677 St-André 64 802 St-Christophe 65 523 Berri 66 4802 St-Christophe 65 523 Berri 67 64 Rivard 67 65 Rivard 70 71 71 72 73 Berri 72 74 75 75 St-Iubert 72 72 75 75 St-Iubert 72 75 75 St-Iubert 72 75 75 75 St-Iubert 72 75 75 75 St-André 75 75 76 76 77 76 78 Notre-Damé E 77 79 78 78 79 79 70 70 70 70 70 70 70 70 70 70 70 70 71 71 72 72 73 74 75 75 75 75 76 76 76 77 76 77 76 76 77 76 77 76 77 78 78 78 79 79 79 79 79 79 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70	Votes. 32 18 39 16 14 21 17 39 47 41 36 76 61 51 40 36 73 81 15 12 94 68 11 20 60 67 34 35 85 57	Votes. 29 21 24 13 15 21 17 17 33 21 23 29 24 14 21 21 23 29 26 37 19 26 37 14 14 16 31 44 21	61 39 71 40 27 36 38 56 62 95 57 52 59 55 51 107 103 87 44 24 24 24 25 36 38 38 38 38 38 38 38 38 38 38	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	123 97 147 119 53 83 97 102 159 123 91 160 177 130 98 94 65 152 163 172 163 172 163 172 164 164 164 164 164 165 166 166 166 166 166 166 166 166 166
Totals—Totaux	3,413	1,856	5,269	40	9,792

Majority for Majorité pour Fernand Rinfret, 1,557.

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

COLCHESTER (Electoral District-District électoral).

1911-Population, 23,664.

Province of Nova Scotia-Province de la Nouvelle-Ecosse.

Cause of vacancy.—Honourable Fleming Blanchard McCurdy, appointed Minister of Public Works, July 13, 1920.

Cause de la vacance.—L'Honorable Fleming Blanchard McCurdy, nommé Ministre des Travaux Publics, le 13 juillet 1920.

 $\begin{array}{ll} \textbf{Nomination} & \{ \textbf{September 6, 1920.} \\ \textbf{le 6 septembre 1920.} \\ \textbf{Election} & \{ \textbf{September 20, 1920.} \\ \textbf{le 20 septembre 1920.} \\ \end{array}$

Returning officer Officier rapporteur W. B. Armstrong, Bible Hill, N.S.

	Candi	idates.	X7 11 1		77
Polling Divisions.	Cand	idats.	Valid votes polled.	Ballots rejected.	Voters on list.
Arrondissements de Scrutin.	Hugh Archibald Dickson.	Honourable Fleming Blanchard McCurdy.	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
Truro, Town (Ville) 1A. No. A-L	Votes.	Votes.	180	3	7
" " 1A M-Z	19	159	178		513
" " B	48 20	171 105	219 125		333
" " C	26	99	125		400
" " D	28	94	122	1	422
" " D	27 35	101 138	128 173	1	{ ****
" " E	57	118	175	1	552
" " F A-Z	29	144	173		247
" " G A-L " " G M-Z	26 27	92 93	118 120		399
" " H	34	96	130	3	100
" " HM-Z	45	105	150		433
" " I	45 48	131	176 165	1	528
" " J	41	95	136	î	1
" J	28	126	154	3	} 475
" " K A-L " K M-Z	41 20	131 121	172 141		522
" L	33	88	121		180
" " M A-L	43	109	152		} 427
" " M M-Z M-Z A-Z	29 39	109 167	138 206	4	322
" Advance Poll—Bureau pro-	99	107	200	4	024
visoire de scrutin	4	91	95		
Clifton	82 84	83	165 197		226 245
Brookfield	74	118	192		255
" 3B	94	88	182		236
Lower Stewiacke	177 94	62 109	239 203	2	278 256
Upper Stewiacke, West 6	96	103	199		244
Salmon River 7A	111	119	230		289
"	54 88	75 137	129 225	1 2	143 248
" 7D	92	47	139		159
Kemptown	41	62	103		123
Earltown 9B	106 90	72 48	178 138		219 161
Waugh's River. 10 Tatamagouche, East 11A	182 123	59 110	241 233	2	295 278
" " 11B	44	18	62		73
New Annan	143 93	33 64	176 157		208 178

fi GEORGE V, A. 1921

Report of By-Elections for the House of Commons of Canada held during the year 1920.

RAPPORT des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

COLCHESTER (Electoral District-District électoral)-Con.-Fin.

Polling Divisions. Arrondissements de Scrutin.			Valid votes polled. Votes valides donnés.	Ballots rejected. Bulle- tins écartés.	Voters on list. Electeurs sur la liste.
North River	113 174 101 98 87 133 84	Votes, 89 125 31 74 144 84 68 175 100 120 108 81 108 111 84 113	202 228 144 248 245 182 155 254 115 238 229 238 229 238 229 238 229 238 245 155 159 246 251 261 271 272 273 274 275 275 275 275 275 275 275 275 275 275	1 2 3	245 285 172 292 292 292 293 294 320 194 324 106 319 307 211 273 273 273 273 322 436
Totals—Totaux	5.034	6,478.	11,512	44	15,348

Majority for Majorité pour Honourable Fleming Blanchard McCurdy, 1,444.

REPORT of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

ST. JOHN CITY AND COUNTIES OF ST. JOHN AND ALBERT (Electoral District—District électoral).

1911-Population, 63,263.

Province of New Brunswick-Province du Nouveau-Brunswick.

Cause of vacancy.—Honourable Rupert Wilson Wigmore, appointed Minister of Customs, July 13, 1920. Cause de la vacance.—L'Honorable Rupert Wilson Wigmore nommé Ministre des Douanes, le 13 juillet 1920.

Nomination September 6, 1920. le 6 septembre 1920. September 20, 1920.

Returning officer Officier rapporteur Amon A. Wilson, St. John, N.B.

Election le 20 septembre 1920.

	-	dates.	Valid	Ballots	Voters
Polling Divisions.	Cand	idats.	votes	rejected.	on list.
Arrondissements de Scrutin.	Alban Frederick Emery.	Honourable Rupert Wilson Wigmore.	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
St. John, City—St-Jean (Cité)—	Votes.	Votes.			
Kings Ward (Quartier) 1	47 23	56 78	103 101	4	329
<i>u u</i> 3	47	68	115		321 337
4	10	91	101	8	320
Wellington Ward (Quartier) 5	36 51	50	86	1	269
" "	51 41	71 52	122 93	5	336 397
7	36	64	100	1	278
8	26	35	61		244
" " 9	57 21	34 35	91 56	2 4	279 179
<i>u u</i> 11	35	81	116	**	303
" " 12	17	59	76	3	221
Prince Ward (Quartier)	28 52	47 39	75 91		292
" " … 15	48	49	91	1 5	375 343
" " 16	24	51	75	11	252
	56	49	105	1	301
" " 18	44 30	41 71	85 101	2	344 341
" " 20	26	36	62	3	248
Queen's Ward (Quartier)	16	48	64	3	248
" " <u>22</u>	20 8	76 48	96 56		317 211
44 44 24	14	94	108		380
25	18	. 73	91	4	303
" " <u>26</u>	18 13	36 89	54 102		173
	14	78	92	5	313 296
Duke's Ward (Quartier)	32	104	136	2	375
	24 24	72	96		299
" " 32	29	73 60	97 89	1 1	288 321
" " 33	13	62	75	8	258
34	14	72	86		264
" " " 36	26 44	96 88	122 132	9	342
u u 37	27	54	81	2	358 291
38	23	84	107	8	282
Guy's Ward (Quartier)	20 19	77	97	4	245
41	18	95 69	114 87	2	311 292
42	15	75	90	3	331
	12	37	49		187
	. 17	91	108	2	309

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920

ST. JOHN CITY AND COUNTIES OF ST. JOHN AND ALBERT-Con.-Fin. (Flectoral) District.-District Slectoral)

(Electoral District—District électoral).					
Petling Divisions.	-	idates.	Valid votes	Ballots	Voters on list.
Arrondissements de Serutin.	Alban Frederick Emery.	Honourable Rupert Wilson Wigmore,	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
ST. JOHN CITY—Con.—ST-JEAN, CITÉ—Fin.)	Votes.	Votes.			
Brook's Ward (Quartier). 45 """ 46 """ 47 Lorne Ward (Quartier). 49 """ 51 """ 52 """ 54 """ 54 """ 55 """ 65 """ 60 """ 62 Dufferin Ward (Quartier). 64 """ 65 """ 65 """ 65 """ 65 """ 65 """ 65 """ 65 """ 65 """ 65 """ 75 """ 75 """ 75 Victoria Ward (Quartier). 71 """ 75 Victoria Ward (Quartier). 71 """ 75 Stanley Ward (Quartier). 77 Stanley Ward (Quartier). 78 St	18 30 26 21 30 24 116 6 227 45 23 111 27 55 46 19 13 20 30 36 34 23 31 21 27 31 48 48 48 48 48 48 48 48 48 48	71 544 41 60 64 68 68 68 68 83 71 81 81 72 72 72 76 68 68 68 68 53 68 68 68 68 68 68 68 68 68 68 68 68 68	89 84 67 81 81 94 113 77 84 108 108 108 125 94 99 97 93 96 81 82 81 82 125 94 95 125 165 175 175 175 175 175 175 175 17	1 2 2 2 2 1 1 2 2 2 2 2 3 3 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5	323 301 261 315 317 366 253 283 283 329 329 329 331 301 301 301 301 301 301 301 301 301
St. Martins, Parish (Paroisse). 79 "" "	50 37 42 13 14 21 15 28 14 5 44 41 52 44 42 23 27	58 54 51 58 57 36 25 40 48 42 55 71 52 78 35	108 91 93 71 71 57 40 68 62 47 99 112 104 122 58 122	1 1 1	261 300 282 301 364 285 244 157 99 175 236 254 241 295 172 286 235

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

ST. JOHN CITY AND COUNTIES OF ST. JOHN AND ALBERT—Con.—Fin. (Electoral District—District électoral).

Polling Division.	-	Candidates. Candidats.		Ballots rejected	Voters
Arrondissements de Scrutin.	Alban Frederick Emery.	Honourable Rupert Wilson Wigmore.	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
No. Lancaster, Parish (Paroisse) 96 97 98 99 99 99 100 Musquash, Parish (Paroisse) 101 102 103 105 105 105 105 105 105 105 105 105 105	Votes. 27 40 30 62 44 39 16 7	Votes. 124 118 112 44 32 38 27 51	151 158 142 106 76 77 43 58	1 2 2	312 321 289 307 255 110 54 110
Hopewell, Parish (Paroisse). 104 "" 105 "" 106 Harvey, Parish (Paroisse). 107 "" 108 Hillsboro, Parish (Paroisse). 109 "" 110 "" 111 "" 111 "" 113 Coverdale, Parish (Paroisse). 114 "" 115 Elgin, Parish (Paroisse). 117 "" 119 Alma, Parish (Paroisse). 117 "" 119 Loverdale, Parish (Paroisse). 117 "" 119 Loverdale, Parish (Paroisse). 117 "" 119 Loverdale, Parish (Paroisse). 120 "" 121 St. John City (St. Jean cité)—Advance Poll (Bureau provisoire de scrutin). 122 Fairville, Advance Poll (Bureau provisoire de scrutin). 123	44 89 99 64 64 33 52 49 55 41 99 30 41 86 84 99 58	120 71 88 107 44 64 77 91 117 56 81 138 96 69 79 53 84	164 160 187 171 108 97 140 172 97 180 168 137 155 163 152 142 142	1	301 276 259 302 234 1146 225 201 306 225 235 245 292 255 211 225
Totals—Totaux124	3,970	8,125	12,095	172	34,225

Majority for Majorité pour Honourable Rupert Wilson Wigmore, 4,155

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

YALE (Electoral District-District électoral).

1911-Population, 28,066.

Province of British Columbia-Province de la Colombie-Britannique.

Cause of vacancy.—Honourable Martin Burrell, appointed joint Librarian of Parliament, July 8, 1920. Cause de la vacance.—L'Honorable Martin Burrell, nommé Bibliothécaire conjoint du Parlement, le 8 juillet 1920.

Nomination November 8, 1920. le 8 novembre 1920. Election November 22, 1920. le 22 novembre 1920. Returning officer Officier rapporteur R. G. Hardisty, Penchland, B.C.

	1				
	Candi	idates.			
	Cana	_	Valid	75 11	Voters
	Cand	Candidats.		Ballots	on
Polling Divisions.			polled.	rejected.	list.
nere.		1	-	Bulle-	-
Arrondissements de Scrutin.	Charles	John	Votes	tins	Electeurs
	Edgai	Armstrong	valides	écartés.	sur
	Edgett.	MacKelvie.	donnés.	Comment	la liste
No.	Votes.	Votes.			
Armstrong	62	34	96		133
tt mstrong.	54	41	95		147
"	54	47	101.		135
Vernon4	66	108	174		254
" 5	67	121	188		281
" 6	44	101	145	2	208
"	100	132	232	1	307
	80	102	182		269
	71	114	185 295	1	273
	125 103	170 115	295 218	4	438 349
Kelowna 11	71	83	154	*	238
" 13	126	137	263		400
14	104	79	183	2	278
" 15	98	94	192	2	305
Grand Forks 16	53	73	126	3	185
"	55	59	114		163
"	55	67	122		166
" Rural	90	76	166		258
Armstrong, Rural 20	100	51	151	1	535
203	74 17	75 50	149 67		}
Vernon, Rural	7	2	9		
Kelowna, Rural	64	13	77		97
Grindrod. 27	43	17	60		91
Enderby 28	276	81	357	2	493
Dcep Creek 29	34	6	40		66
Silver Creek 30	58	3	61		83
Ashton Creek	23	7	30		36
Falkland 32	17	11	-28		28
Glenemma	27	9	36		72 92
Hullcar 34 Okanagan 35	53 6	. 32	68 38		70
Okanagan 35 Hupel 36	21	. 32	21	4	32
Trinity Valley	7	6	13		11
Mabel Lake	7	19	26		43
Kedleston	Ö	12	12	1	27
Hilton 40	11	1	12		43
Cherryville 41	16	6	22		36
Lumby 42	69	65	134		189
Lavington 43	30	20	50		93
Coldstream. 44	30	85	115		166 32
Commonage. 45	8 18	11 25	19 43		32 97
Okanagan Landing	38	25 95	133		163
Oyama. 47 Ewing's Landing. 48	4	11	15		32
and a sounding, to	7	.11	10		

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

YALE (Electoral District-District électoral)-Con,-Suite.

	Candi	idates.	Valid		Voters
Polling Divisions.	Cand	idats.	votes polled.	Ballots rejected	on list.
Arrondissements de Scrutin,	Charles	John	Votes	Bulle-	Electeurs
	Edgar Edgett.	Armstrong MacKelvie.	valides donnés.	écartés.	snr la liste.
	Luge((.	Man Herrica	domies.		ta ns(c,
Vol. Vol. Vol. Vol. Vol. Vol. Vol. Vol.	Votes.	Votes.	11	1	1.7
Short's Point. 50	0	10	10	1	15 27
East Kelowna	25 28	36 77	61 105		98 157
Ellison	30 29	67 53	97 82		122 91
Killiney 39 Short's Point. 50 Benvoulin. 51 East Kelowna 52 Ellison 53 Glenmore 54 Mincola 55 Naramta 56 Okanagaa Centre 57 Peachland 58	18 35	26 75	44 110		53 168
Okanagaa Centre. 57 Peachland. 58	4 28	39 148	43 176	1	76 254
Reid's Landing 59	4	. 7	11	1	11
Westbank 61	52 39	96 47	148 86		237 108
Wood's Lake 62 South Kelowna 63		51 56	87 68		122 112
Summerland 64 West Summerland 65A	129 82	151 86	280 168		373 504
Alleaby 65	S5 23	74 23	159 46		108
Allen Grove	21 12	10	31 14		46 57
Copper Mountain 69	9 30	55	18 85		41 137
Irrigation Camp 71	62	45	107	3	333
Kaleden 72 Keremeos 73	8 56	26 160	34 216		57 309
Okanagan Falls. 75	14	oll—Bureau d ,60	74		85
Osoyoos 76 Pentieton 77	6 73	15 82	21 155	1	40 238
# 78 # 79	94	95 83	189 160	1	307 280
Prine ton	100	102 65	202 148	i	236
	75 17	69 9	144		241 37
Tulameen 83 Beaverdell 84 Boundary Falls 85	13	7 4	20 26		41
Bridesville . 86	48	11	59		40 65
Christian Valley School 88	13	5 1	18		22 6
Denoro 89a Eholt \$9 Greenwood 90	9	5 4	9		11 28
Midway Mother Lode 91	95 42	90 28	185 70		300 128
Riverside	25 19	38	63 51		105 70
	24	1 1	28	1	48 24
Brown Creek-Gloncester 96	26	7	33 53		45 97
Cascade 97 Fife 98	42 16	3	19		39
Penticton	101 80	90 68	191 148		339 231
filue Springs. 102	48	53 18	101 19		133 25
15589-2					

Report of By-Elections for the House of Commons of Canada held during the year 1920.

Rapport des élections partielles pour la Chambre des Communes du Canada tenues pendant l'année 1920.

YALE (Electoral District-District électoral)-Con,-Fin.

Polling Divisions. Arrordissements de Scrutin.	Candi Cand	Valid votes polled.	Ballots rejected	Voters on list.	
	Charles Edgar Edgett.	John , Armstrong MacKelvie.	Votes valides donnés.	Bulle- tins écartés.	Electeurs sur la liste.
Grandview	25	1	26		35
serutin) 1 Penticton, Advance Poll (Bureau provisoire de serutin) 2 Grand Forks, Advance Poll (Bureau provisoire	6	5	0		
de serutin)	0	0	0		
Totals—Totaux 107	4,600	4,989	9,589	30	14,664

Majority for Majorité pour John Armstrong MacKelvie, 389

REPORT OF THE WORK

OF THE

DEPARTMENT OF

SOLDIERS' CIVIL RE-ESTABLISHMENT

CANADA

DECEMBER, 1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJEST¥
1921

TANKS BUILDING

To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR EXCELLENCY,-

The undersigned has the honour to present to Your Excellency the Annual Report of the Department of Soldiers' Civil Re-Establishment for the calendar year ended December 31, 1920.

I have the honour to be,

Your Excellency's most obedient servant,

JAMES A. LOUGHEED, Acting Minister of Soldiers' Civil Re-Establishment,

February 1, 1921.

[No. 1921.7

THE DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISHMENT

Head Office-

22 Vittoria St., Ottawa.

MINISTER-Senator the Honourable Sir James A. Lougheed, P.C., K.C.M.G. DEPUTY MINISTER-N. F. Parkinson.

DEFOTY MINISTER—N. F. FARKIISON.
ASSISTANT DEPUTY MINISTER AND SECRETARY—E. H. Scammell.
DIRECTOR OF ADMINISTRATION—E. Flexman, D.S.O.
DIRECTOR OF WOLATIONAL TRAINING—E. Flexman, D.S.O.
DIRECTOR, ORTHOPAEDIC AND SURGICAL APPLIANCES BRANCH—R. W. Coulthard.
DIRECTOR, DENTAL SERVICES. D. P. B. O. SUBJECTOR OF DEPUTY.

DIRECTOR, DENTAL SERVICES—Dr. R. B. O'Sullivan, O.B.E. SUPERVISOR OF EXPENDITURES—J. F. Waddington. GENERAL SUPERINTENDENT OF ENGINEERING BRANCH—W. Herbert George. OVERSEAS REPRESENTATIVE—C. G. Arthur, D.S.O.

District Offices-

"A" Unit, Province of Quebec-

Head Office, Drummond Building, Montreal, P.Q.

Branch Office, Merger Building, Quebec (Medical Clinic only).

"B" Unit, Nova Scotia and Prince Edward Island-

Head Office, Nurses' Home, Camp Hill Hospital, Halifax.

Vocational Office, Bellevue Bldg., Halifax.

"C" Unit, Easte:n Ontario-

Head Office, Plaza Building, Ottawa.

Vocational Office, 8 Cliff St., Ottawa.

Branch Office, Golden Lion Block, Kingston.

"D" Unit, Central Ontario-

Head Office, 185 Spadina Ave., Toronto.

Vocational Office, Allen Building, 105 Simcoe St., Toronto.

Branch Vocational Office, Barrie Building, Peterborough.

Branch Office, Hamilton Hut Hospital, Hamilton.

"F" Unit, Western Ontario-

Head Office, Royal Bank Building, London.

Vocational Office, Carling Block, Richmond St., London.

Vocational Office, Old Herald Building, Guelph.

"G" Unit, Manitoba-

Head Office, Notre Dame Investment Bldg., Winnipeg. Branch Vocational Office, Post Office Bldg., Brandon,

"H" Unit, Saskatchewan-

Head Office, Veteran Block, Regina.

"I" Unit, Alberta-

Head Office, Lancaster Bldg., Calgary, Alta.

Branch Office, McLeod Block, Edmonton, Alta.

"J" Unit, British Columbia-

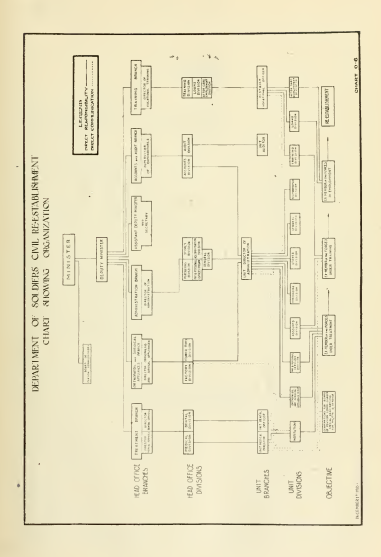
Head Office, Board of Trade Bldg., Vancouver.

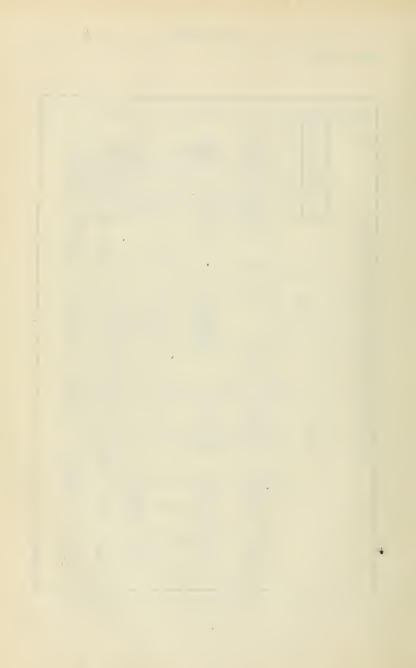
Branch Vocational Office, Central Bldg., Victoria.

"K" Unit, New Brunswick-

Head Office, Fredericton Hospital, Fredericton.

Overseas Office-103 Oxford St., London W. England.





CONTENTS

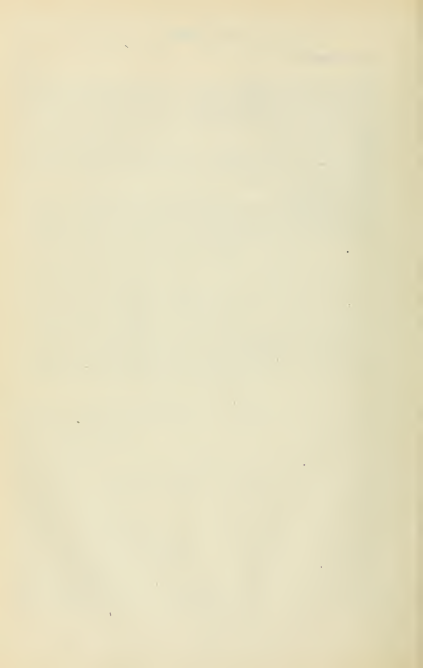
	PAGE
ACCOUNTS AND AUDIT BRANCH.	112
Administration Branch	99
Admissions, Discharges, Deaths and Patient Strength	106
After-Care, Closed Cases	73
After-Care, Medical.	13
APPENDICES	
Artificial Limbs, Production	47
Audit Branch, Re-Organization	116
Australians, Repatriation of	104
Average Length of Training Course	60
Blind, Care of	6.9
Branch Fitting Depot, Orthopædic and Surgical Appliances Branch	4.8
Canadian Forces Treated in the United States	17
Central Registry	130
Chaplain Services	104
Clarke, Dr. C. K., Report on Westminster Hospital	10
Clinics	
Clinical Treatments	3
Clinics, Location of	3.9
Clothing, Cash Allowance.	103
Clothing, Cash Allowance, Order in Council regarding, P.C. 1549	152
Compensation for Injury while undergoing Training	57
Compensation for Injury while undergoing Training, Order in Council P. C. 2554 and	
728	d 150
Costs, Artificial Limbs and Appliances	53
Costs, Artificial Limbs and Appliances. Costs, Orthopædic Boots.	53 53
	0.0
Costs, Orthopædic Boots	53
Costs, Orthopædic Boots	53 62
Costs, Orthopædic Boots. Courses, Number of. Deaths.	53 62 104
Costs, Orthopædic Boots. Courses, Number of. Deaths. Dental Equipment and Supplies.	53 62 104 45
Costs, Orthopædic Boots. Courses, Number of. Deaths. Dental Equipment and Supplies. Dental Service Rendered.	53 62 104 45 46
Costs, Orthopædic Boots. Courses, Number of. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES.	53 62 104 45 46 39
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian.	53 62 104 45 46 39 41
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths! Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depois in Canada, Orthopædic and Surgical Appliances Branch.	53 62 104 45 46 39 41 48
Courses, Number of. Deaths. Dental Equipment and Supplies Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch.	53 62 104 45 46 39 41 48 43
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch Depot in England, Orthopædic and Surgical Appliances Branch Dietary Section.	53 62 104 45 46 39 41 48 43 15 129
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. Dental Service Sendered. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in Digland, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablement Fund.	53 62 104 45 46 39 41 48 43 15 129 40 72
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablements FUND. Eligibility for Dental Treatment.	53 62 104 45 46 39 41 48 43 15 129
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablement Fund. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates.	53 62 104 45 46 39 41 48 43 15 129 40 72
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. Dental Service Rendered. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. DISABLEMENT FUND. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices.	53 62 104 45 46 39 41 48 43 15 129 40 72 91–92
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablement Fund. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. Engineering Branch.	53 62 104 45 46 39 41 48 43 15 129 40 72 91–92 111
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. DISABLEMENT FUND. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. ENGINEERING BRANCH. Earoliments, Students, 1920. Epplleptics. Ex-Imperials.	53 62 104 45 46 39 41 48 43 15 129 40 72 91—92 111 59 7
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. Dental Services. Dentists, Civilian. Depot in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablement Fund. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. Englowers Students, 1920. Epileptics.	53 62 104 45 46 39 41 48 43 15 129 40 72 91–92 111 59 7
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. DENTAL SERVICES. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. DISABLEMENT FUND. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. ENGINEERING BRANCH. Earoliments, Students, 1920. Epplleptics. Ex-Imperials.	53 62 104 45 46 39 41 48 43 15 129 40 72 91—92 111 59 7
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. Dental Service Rendered. Dental Service Rendered. Dentists, Civilian. Depot in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Distary Section. Distalbenery Fund. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. Envolvements Students, 1920. Epileptics. Ex-Imperials. Expenditure of Department.	53 62 104 45 46 39 41 48 43 15 129 40 72 91–92 111 59 7
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies Dental Service Rendered. Dental Service Rendered. Dental Services. Dentists, Civilian. Depot in Canada, Orthopædic and Surgical Appliances Branch. Depot in England, Orthopædic and Surgical Appliances Branch. Dietary Section. Disablement Fund. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices, Englishing Branch Enrollments, Students, 1920. Epileptics. Ex-Imperials. Expenditure of Department. 12 Eyes, Artificial.	53 62 104 45 46 39 41 48 43 15 129 40 72 91–92 111 59 7
Costs, Orthopædic Boots. Courses, Number of. Deaths. Deaths. Dental Equipment and Supplies. Dental Service Rendered. Dental Service Rendered. Dentists, Civilian. Depots in Canada, Orthopædic and Surgical Appliances Branch. Depot in Digland, Orthopædic and Surgical Appliances Branch. Dietary Section. DISABLEMENT FUND. Eligibility for Dental Treatment. Employment and After-Care, Vocational Graduates. Employment Offices. ENGINEERING BRANCH. Earoiments, Students, 1920. Epileptics. EX-Imperials. Expenditure of Department. Ezyes, Artificial. Pacial Masks.	53 62 104 45 46 39 41 48 48 15 129 40 72 91–92 111 59 7 103 1–122 52 53

	PAGE
Federal Emergency Appropriation Statistics	95-98
Files Handled, Vocational	8.4
Foreign Relations Section	16
Freight, Issue of	100
Funerals	101
Graduates, Training	61
Handicap Section, Employment	92
Hospital Bed Capacity	2
Hospitals for Insane	38-39
Imperial Forces In the United States	17
Information and Service Branch	9.0
Institutions where Department has arrangements	38
Laundries	111
Limitation of Time in which Application for Training can be made	5.5
Loans, Application for	7.6
Loans, Vocational	7.4
Loans, Vocational, Statistical Information	79-81
Mechanical Transport	110
Medical Documents, Extracts of	105
Medical Representatives other than at Unit Headquarters	39
Minor Appliances, Production	47
Minors, Number Trained and Graduated	67
Neurological Cases	3
Neuro-Psychiatric Branch	3
Neuro-Psychlatric Cases on Strength, Table	9
Number of Limbs, etc., Supplied	54
Number of Patients Given Treatment	46
Number of Students and Instructors	59
Number Training in Departmental Schools	59
Number Treated In the United States	nd 18
Ophthalmic Division, Orthopædic and Surgical Appliances Branch	51
Organization, Medical Division	1
Organization, Training Branch	54
ORTHOP.EDIC AND SURGICAL APPLIANCES BRANCH	47
Patients (Neuro-Psychiatric) at Ste. Anne de Bellevue	5
Patients Receiving Treatment during Year	2
Patients on Strength	2
Patients treated from beginning	3
Pay and Allowances (Training)	58
Pay and Allowances (Training), pending Approval Course	56
Pay and Allowances (Treatment)	104
PAY AND PERSONAL SERVICES DIVISION	102
P.C. 2328, Cases on Strength	8
P.C. 2328, Cases on Strength, Table	9
P.C. 2328, Training	56
PURCHASING AND SALES DIVISION	100
Questionnaire (Employment)	91
RECIPROCAL ARRANGEMENTS WITH OTHER COUNTRIES	123
Reciprocal Dental Services with other Countries	42
Research Division, Orthopædic and Surgical Appliances Branch	50
Ste. Anne de Bellevue	34
Sanatoria Operated by Department	38
Shell-shock	3
Social Service Investigations	15
Social Service Section.	13
Soldiers' Comforts Branch.	125
STAFF OF DEPARTMENT	131
Staff, Orthopædic and Surgical Appliances Branch.	47

	PAG
Staff, Vocational Branch	83
Standardization of Production Artificial Appliances	49
STORES AND EQUIPMENT DIVISION	101
Trades in which Training Given, Lists of	63-67
Training Branch	54
Training Courses under Groups	62
Training of ex-Imperials	67
Training and Inspection Division	58
Training Classes, Orthopædic Branch	49
Training, Men following Line of	62
Training, Number of Men who discontinued Courses	60
Transfer of Patients, etc., on Compassionate Grounds	104
Transportation, Issue of	107
TREATMENT BRANCH	1
Treatment by outside Dentists	4.5
TUBERCULOSIS REPORT—	
	21
Admissions to Sanatoria	20
Atmosphere and Discipline in Sanatoria	32
Bureaus of Information	36
Canada's Difficulty, After-Care Ex-Service Men	37
Character of Medical Work	30 28
Civilian Hardship	28
Classification of Patients	33
Consultations on Patients under Treatment	25
Danger of Relapse	34
Difficulties in Diagnosis	25
Discharged Patients	23 33
Disciplinary Difficulties	23
Employment Tuberculosis Patients after Discharge	36
Equipment of Sanatoria	30
Financial Assistance	35
Follow-up Social Service	35
Group Enterprises, ex-Service Men after Discharge from Sanatoria	36 36
Individual Assistance, after Discharge from Sanatoria	20
Comparison with B. E. F.	20
Comparison with A. E. F.	20
Comparison with Civil Life	20 37
Increased Efficiency of Sanatoria	37
Institutions Operated by Department	91
Medical Records	31
Medical Research	31
Medical Standards	31
Medical Supervision.	45 31
Methods of Treatment	33
Organization of Sanatoria	32
Overseas Group vs. Not-Overseas Group	24
Patients outside their own Province	26
Patients still under Treatment	24
Poison Gas Provincial Incidence of Tuberculosis	29
Public Interest in After-Care	34
Rate of Admissions and Discharges to and from Sanatoria	26
Reduction of Bed Capacity	26
Relapses	23 27
Sanatorium Situation in Canada before and since the war	30
Service, Medical of Sanatoria	36
Special Clinic	32
Special Construction of Sanatoria	28
Transfer of Patients	27 29
Well Balanced Institutions essential for Efficiency	
Types of Training Given	60

United States Assonate with	
United States, Arrangements with	124
United States Forces treated in Canada	17
United States, Supply of Orthopædic Appliances.	48
Voluntary Admissions, Mental Cases	6
Wages Payable to Trainees by Employers	57
Wages Payable to Trainees by Employers, Order in Council P.C. 112.	
Was Complete Contribut Assessment	143
War Service Gratuity Accounts	118
Westminster Hospital	5
Westminster Hospital, Report by Dr. Clarke	10
Workmen's Compensation Boards, Order in Council P.C. 2311	153
Workmen's Compensation Boards, Supply of Artificial Limbs	49
APPENDICES	
P.C. 43—Authority under which Department nay grant relief to pensioners or men	101
who have received Vocational Training on account of disability, Appendix XI P.C. 112—Authority under which Department may place men in industries for Training	164
under agreement with employers as to wages, Appendix IV	153
P.C. 387, with Amendments-Authority under which Department may give treatment or	
training and may issue Pay and Allowances, Appendix I	-147
P.C. 551—Respecting Reciprocal Arrangements with Belgium, Appendix V1	156
P.C. 1549-Authority under which Department may pay \$7 per month in lieu of free	
issue clothing. Appendix III	152
P.C. 1993-Authority under which Department may deal with the Insane, Appendix II 148-	-151
P.C. 2311—Authority under which Department may manufacture appliances for Work-men's Compensation Boards, etc., Appendix VII.	157
P.C. 2554 and P.C. 728—Authority under which Department may compensate men	101
sustaining injury while being trained, Appendix V	-155
P.C. 2930—Authority under which District Organization of Board of Pension Commissioners has been absorbed by Department, Appendix VIII.	158
P.C. 3017-Authority under which Department may transfer surplus equipment and	
Stores to other Departments without re-payment, Appendix IX	159
P.C. 3260—Authority under which Department may grant medical and surgical treatment to unemployed former members of the Forces, Appendix X	161
Federal Emergency Appropriation, 1919-20, Appendix XII	164
TABLES OF STATISTICS	
Admissions, Discharges, Deaths and Monthly Patient Strength	106
After-Care, Vocational Graduates, Cases Closed	4.4
	l-72
Cases on Strength, P.C. 2328	S
Central Registry Activities	130
Clinical Treatments	3
Courses, Number of.,	62
Dental Patients treated by other than Departmental Dentists	46
Dental Service Rendered, Departmental Clinics	46
	5-96
	59
Enrolments, Students. 1920	
Ex-Imperials, Trained	68
Expenditure of Department	-122
Expenditure for Freight Warrants	109
Expenditure for Transportation	108
	105
Federal Emergency Appropriation Statistics	
Graduates, Training	61
Incidence of Tuberculosis in the C.E.F	20
	-38
Institutions with which Department has arrangements	3 S
	-81
Medical Representatives, Number other than at Unit Headquarters	3.9

	PAR
Minors, Number Trained and Graduated	97
Neuro-Psychiatric Cases on Strength of Department	9
Neuro-Psychiatric Cases on Strength, P.C 2328	э
Neuro-Psychiatric Patients at Ste. Anne de Bellevue	5
Neuro-Psychiatric Patients at Westminster Hospital	В
Number of Artificial Limbs, etc., supplied	54
Number of Hospitals	2
Number of Men in Training	59
Number of Men taking Training up to December 31, 1920	62
Number Training in Departmental Schools	59
Patients on Strength	2
Percentage following line of Training	62
Social Service Investigations	15
Staff, Statistics regarding	1 - 133
Summary of Men granted Compensation for Injury while undergoing training	57
Total Patients Treated	3
Treatment of United States and Canadian Forces	nd 18



Introductory Letter

TO REPORT OF THE

Department of Soldiers' Civil Re-establishment

Senator, the Honourable Sir James A. Lougheed, P.C., K.C.M.G. Minister of Soldiers' Civil Re-establishment,

Ottawa.

Sir.—In accordance with your instructions I have the honour to submit a report on the work of the Department of Soldiers' Civil Re-establishment, covering the calendar year, 1920. The activities of the department are so multifarious that it is only possible to give a very brief outline of the work accomplished. Several features, however, stand out and deserve special mention in a general way, apart from the more detailed references to be found in the sectional reports covering the various branches of the department's work, which follow.

- The "peak load" of re-establishment responsibilities has been reached and passed, indeed more than one branch of the department's work has been practically completely demobilized.
- 3. Special employment facilities for ex-soldiers, as provided by this department, in conjunction with the Department of Labour and the federal-provincial employment offices, were withdrawn as from June 1, 1920, and the Information and Service Branch, which had developed an organization that to no mean degree accounted for the remarkable facility with which the ex-soldier was placed in employment after his discharge from the army, was disbanded. The number of men for whom employment was found was 109,493. In many instances more than one situation had to be obtained, the total number of situations being 175,157, or 159·9 per cent when compared with the total number of men placed. In addition, 1,218,472 inquiries on various subjects-were dealt with by this branch, which also issued all certificates in connection with the Federal Emergency Appropriation.
- 4. The Vocational Branch which to the date of this report, December 31, 1920, had accepted 50,521 men for training, including 11,574 minors, has long passed the period of maximum numbers. In February, 1920, there were 26,022 men in its classes or otherwise on its strength for training. This number has now decreased to 4,714.
- 5. The Treatment Branch has not shown an appreciable decrease in its work. In February, 1920, there were 9.755 patients on the strength for treatment, while in addition clinical treatments were being provided for 13,891 per week. On December 31, 1920, the number of patients being dealt with was:—

When it is realized that of the patients on strength of the department for treatment nearly one-half are suffering with disabilities which will require treatment for the duration of their lives, including tuberculous, insane, and otherwise incurable, it will be seen that the treatment work of the department cannot be expected materially to decrease during the next few years. The remaining 3,000 is made up of pensioners and others requiring treatment for recurring service disabilities and represent only 4 per cent of the 70,000 pensioners in Canada.

- 6. The branch sectional reports will be seen to outline a period of reorganization during the year. This particularly applies to the "Service" branches of the department. The reorganization referred to in each case has been carried out on a definite plan to meet the changed conditions present in the department to-day as compared with the period of rapid growth during which time, equally rapid expansion was necessary.
- 7. The early requirements of the department necessitated an organization capable of meeting any sudden emergency. This was obtained only by the provision of a large number of specially qualified executives, each responsible for a particular portion of the work with which they were familiar through training and experience. In this way multiple driving power was obtained, the combined efforts of the administrators being guided as to policy and used to build up the complete organization. With a change in the nature of the requirements, however, came the possibility of reducing executives and centralizing the administration as is indicated in the chart showing the present organization of the department.
- 8. The branches retained are only five in number, being made up of three technical—

Treatment, Training. Orthopædic,

and two services,

Administrative, Accounting and Audit.

- 9. In the very near future with further reduction in training strength realized, it will be possible to place the control of vocational matters in the hands of one of the other branches, thus further reducing the number of executives.
- 10. The Orthopædic and Surgical Appliances Branch has now overtaken all the back work and in a majority of cases has supplied a spare artificial limb in addition to the original. The quality and comfort of the appliances supplied have fully demonstrated the wisdom of the policy outlined in 1916 under which the department has carried on its own manufacturing.
- 11. The Soldiers' Comfort Branch, with headquarters at Toronto, has done an excellent work and special mention should be made of the activities of the Honorary Superintendent, Mrs. Arthur Van Koughnet, to whom thanks are due as well as to the ladies who have so ably assisted her.
- 12. The number of former members of the Canadian Expeditionary Force and of the Imperial Forces resident in the United States has shown a marked increase. The agreement entered into in October, 1919, with the Bureau of War Risk Insurance, Washington, has proved most beneficial. Under this agreement and regulations which have been issued by the Bureau and the United States Public Health Service, all facilities placed at the disposal of former members of the United States forces are available for former members of the Canadian and Imperial forces. The American Red Cross has also, at the request of the department, extended its scope of usefulness in rendering aid to disabled former members of the Canadian and Imperial forces and to their dependents. The department deals with all ex-American soldiers who require treatment in Canada.

- 13. The reciprocal arrangements entered into in July, 1919, with the British Government also are working out most satisfactorily. Large numbers of former members of the Imperial forces have received and are receiving treatment in Canada and large numbers of former members of the Canadian forces are receiving treatment in Great Britain. Early in 1920, Mr. F. G. Robinson, then deputy minister of the department, visited England with a view to effecting certain changes in the agreement with the British authorities. These changes included the cancellation of the arrangement under which artificial limbs were to be provided by the British Government for former members of the Canadian Forces, and the establishment by the department, in lieu of this arrangement, of a fitting depot in London, England.
- 14. Special mention should be made of the report of the Board of Tuberculosis specialists who toured Canada during the summer of 1920. This report, a summary of which is given in the medical section, is a pronouncement of the greatest value and is likely to be of material assistance not only in the work of the department in ('anada, but to other Governments and organizations which may be called upon to deal with the problems incidental to the operation of sanatoria and the after-care of ex-sanatorium patients.
- 15. Commencing on the 1st January, 1921, the department has taken over the administration of the outside offices of the Board of Pension Commissioners for Canada. This is a step towards a more centralized, convenient and economical administration in the districts outside Ottawa of the work undertaken by the Government on behalf of former members of the Canadian forces.
- 16. During the year there have been certain changes in the head office personnel. Mr. F. G. Robinson, Deputy Minister, resigned and was succeeded by Mr. N. F. Parkinson, previously Director of Vocational Training. Major E. Flexman, D.S.O.. Assistant Director of Vocational Training, has been appointed Director, and has also assumed the duties of Director of Administration. Dr. E. G. Davis, C.M.G., Director of Medical Services, has become a member of the Board of Pension Commissioners for Canada and has been succeeded by Dr. W. C. Arnold. Major L. L. Anthes. Director, Information and Service, resigned to re-engage in business in Toronto. Mr. J. H. W. Bower, General Superintendent, Engineering Branch, resigned and was succeeded by Mr. W. H. George. Major C. G. Arthur, D.S.O., Chief Inspector, has been transferred to the London England, office of the department, as Overseas Representative.
- 17. During the last session of Parliament, a parliamentary committee sat for several weeks and heard a large amount of evidence on the subject of re-establishment. Various recommendations were made by Parliament, based on the report of that committee which have since been embodied in Orders in Council, copies of which appear in the appendices to this report.
- 18. Owing to unemployment among former members of the forces during the present winter, two Orders in Council have been passed, one providing for free medical treatment to all former members of the forces who require the same and the other for relief to those who are unable to secure employment and who are pensioners or have received vocational training on account of disabilities due to military service. The administration of this work is in the hands of the Treatment and Training Branches of the department.
- 19. On the demobilization of the Information and Service Branch, the finding of employment for handicapped cases was undertaken by the Employment Section of the Training Branch. It was felt that special attention should be given, as long as it might be required, to this class of applicant for employment. The work of the department in this direction has been most successful.

- 20. Owing to the experience gained by the officials and staff of the department it has been possible in many directions to reduce the staff without detriment to the quality of the work. The large decrease in the number of vocational students has necessarily resulted in a corresponding decrease in the number of instructors and others engaged in this work. The total staff on December 31, 1919, was 8,121. Owing to the increase in work during the early part of 1920, the number was augmented to 9,035 during March. The number as at December 31, 1920, was 5,779.
- 21. During the last fiscal year the estimates amounted to approximately \$40,000,000. It is anticipated that the expenditure for the ensuing fiscal year will be less than half this amount.
- 22. The sections of the report dealing with separate branches have been prepared by the heads of those branches as follows:—
 - Treatment—by Dr. W. C. Arnold, Director of Medical Services and by Dr. C. B. Farrar, Psychiatrist.
 - Dental-by Dr. R. B. O'Sullivan, O.B.E., Director of Dental Services.
 - Orthopedie and Surgical Appliances—by Major R. W. Coulthard, Director, Orthopedie and Surgical Appliances Branch.
 - Training-by Major E. Flexman, D.S.O., Director of Vocational Training.
 - Information and Service—by Major L. L. Anthes, late Director of the Information and Service Branch, and by Major R. O. Wheatley, M.C.
 - Administration-by Major E, Flexman, D.S.O., Director of Administration.
 - Engineering-by Mr. W. H. George, General Superintendent of Engineering.
 - Accounts-by Capt. J. F. Waddington, Supervisor of Expenditures.
 - Soldiers' Comforts-by Mrs. Arthur Van Koughnet, Honorary Superintendent of that work.

I have the honour to be, sir,

Your obedient servant,

E. H. SCAMMELL,

Assistant Deputy Minister and Secretary.

OTTAWA, January 31, 1921.

TREATMENT BRANCH

MEDICAL DIVISION

The function of the Medical Division of the Treatment Branch of the Department of Soldiers' Civil Re-establishment has been materially added to during the current year. Hospitalization and treatment is provided for the following classes of cases:—

- All ex-members of the Canadian Forces, wherever resident, for treatment of disabilities caused or aggravated by service, or recurrences of such disabilities.
- (2) Ex-members of the Canadian Expeditionary Force and of all Imperial Forces resident in Canada for any disability, with certain exceptions, for which treatment is requested within one year after discharge from the service, or from the department in cases where treatment has been continuous since discharge from the service.
- (3) Ex-members of the Canadian and Imperial Forces suffering from insanity, for whom custodial care is provided.
- (4) Cases of long duration and cases for whom special institutions are maintained.
- (5) Ex-members of the Imperial Forces resident in the United States who require treatment for disabilities caused or aggravated by service.
- (6) Ex-members of the United States Forces resident in Canada for disabilities caused or aggravated by service.
- (7) Ex-members of the Allied Forces who were pre-war residents of Canada and who require treatment for disabilities due to service.
- (8) Members of the Permanent Force of Canada, at the request of the Department of Militia and Defence.
- (9) Vocational students for any disabilities arising while they are under training.
- In addition to the foregoing, the Medical Division assumes the responsibility for:—
 (1) Provision of specialist examinations, X-ray reports and laboratory work for
- the Board of Pension Commissioners for Canada.
- (2) The supervision from a medical and surgical standpoint of the supply of major and minor orthopædic appliances.
- (3) The decision as to eligibility for dental treatment for ex-members of the Canadian or Imperial Forces.
- (4) The organization and direction of a Nursing Social Service for the follow-up and after-care of ex-members of the Canadian and Imperial Forces who have been discharged from the treatment strength of the department.

ORGANIZATION OF MEDICAL DIVISION

The general administration of the Medical Division is under the control of the Director of Medical Services at the head office of the department in Ottawa. All questions of policy, the direction and employment of staff, as well as the purchase and distribution of medical and surgical supplies are directed from head office.

Physicians in charge of the Foreign Relations, Neuro-Psychiatric and After-Care sections are also located at Ottawa, as well as the chiefs of the Dietary section and the Medical Stores section.

The Dominion of Canada is divided into eleven units which correspond for the most part with the provinces, excepting that the province of Ontario is divided into

three units, on account of its size and population.

The medical administration of each unit is under the supervision of a Unit Medical Director, assisted by an Administrative staff. His responsibility includes the organization of hospitals, sanatoria, dispensaries and clinics, as well as the supervision of the treatment of patients of the department in private or public institutions. Each institution controlled by the department is administered by a Medical Superintendent who is directly responsible to the United Medical Director.

The personnel of the Unit Medical Director's staff includes specialists in medicine and surgery, most of whom are employed either on a part-time basis or schedule of fees. Specialists are also attached to institutions of the department or are avail-

able in the event of their services being required.

In each of the smaller towns and villages throughout Canada, as the necessity has arisen, medical representatives have been appointed in order that any necessary treatment may be provided, without delay, and arrangements have been made for admission to a suitable institution where this is required. A definite procedure has been established for the rendering of reports and the keeping of the necessary records of the work done.

The department is at the present time operating twenty-five (25) hospitals and sanatoria with a total bed capacity of 5,152 (see schedule pp. 37, 38). During the year of 1920, 17 hospitals and sanatoria operated by the department, with a total bed capacity of 2,087, have been closed, and three special institutions with a bed accommodation of 1,225 have been opened.

On December 31, 1920, the department had on strength for treatment 6,431 patients, of whom 5,893 were in-patients and 538 out-patients, totally incapacitated.

The in-patients were classified as follows:-

General		3,740
*Insane		
Total		5,899
These were distributed as follows:—		
These were distributed as follows:— (1) In General Treatment Hospitals.		3,798
(1) In General Treatment Hospitals(2) In Tuberculosis Sanatoria		1.249
(1) In General Treatment Hospitals		1.241

The total number of patients who received active hospitalization during 1920 was 31,368.

In addition to the work shown above as active hospitalization, the department operates general and special clinics for the treatment of recurrent war disabilities among those ex-members of the forces who are in need of treatment of a nature which does not demand hospitalization and which permits the patient to earry on at his ordinary occupation. The clinics are:—

- General Treatment—(Medical and surgical).
- (2) Special Sense—(Eye, ear, nose and throat).
- (3) Genito-Urinary-(All diseases of the tract); and
- (4) Chest Clinics.

^{*}There is a difference of 168 between this figure and the figure shown in the table on page 9 (1.061). The reason is that the figure quoted above (893) represents those who have been certified to be instance and are undergoing treatment under the provisions of Order in Council 12.C. 1993, while the larger figure includes the number who may be described as "mental," some of whom have not yet been certified as instance.

The enormous amount of work covered by these clinics is shown by the fact that during 1920 the treatments given numbered 447.142.

The following figures give the total number of patients treated by the Military Hospitals Commission and the department:—

July 1, 1915, to December 31, 1915—by Military Hospitals Commission, approximately	22,742 28,258 34,554 23,591
Total	109,145
CLINICAL TREATMENTS	
May 1, 1919, to December 31, 1919—by Dept. S. C. R	126,057 447,142
- Total	573,199

REPORT OF OPERATIONS, NEUROPSYCHIATRIC BRANCH

The appended table shows the number of nervous and mental patients undergoing treatment on the strength of the department in the several units month by month during the calendar year 1920.

Neurological Cases.—Prior to January, 1920, our returns showed officially no so-called nervous or neurological patients, inasmuch as patients belonging to this category remained up to this time under treatment in special C.A.M.C. hospitals. At the beginning of the present year, when these hospitals were turned over to the Department of Soldiers' Civil Re-establishment, there were transferred with them 226 patients who had been classified as "neurological." It will be seen that the number of "neurological" cases has steadily increased, reaching a maximum, from all sources, of 446 during December. Cases classified as mental have shown a similar increase, reaching a maximum of 1,061 during December.

The most striking fact revealed by this table is the marked increase during the year of the total number of neuropsychiatric cases undergoing treatment. The total figures for the month of December as compared with the corresponding figures for January showed an increase of 38.5 per cent.

With regard to the "neurological" cases it is to be noted that the great majority of those still requiring consideration, representing recurrent or long-standing conditions, are cases in which the functional or neurosis element is not the major disability; but in which an underlying factor of constitutional mental abnormality or defect is present. It is this underlying factor which is much more conspicuous in the residual neuroses now under treatment than in the earlier war neuroses, which is largely responsible for the facility with which symptoms recur or their resistance to treatment. Sufficient observation frequently results in the reclassification of such cases, considering them no longer as primarily functional neuroses, but rather according to their fundamental psychiatric diagnosis, whether of mental defect, psychopathic inferiority, or other psychotic condition.

"Shell Shock."—From time to time complaints have been heard to the effect that cases of "shell shock" had been transferred to provincial hospitals for the insane. Such complaints have in all cases been shown to be utterly without foundation, in that the policy of the department to transfer only cases of definite mental disability to the provincial hospitals has been rigorously carried out.

In this connection it is to be observed that a sharp line of demarkation which is popularly assumed as possible between the neuroses and psychoses so-called is always difficult and in a great many cases utterly impossible to draw. This is not the place to enter into the reasons for this circumstance, but the fact should be borne in mind. It is porhaps also superfluous to remark, after the universal understanding which has gradually come about, that the term "shell shock" is one altogether to be avoided; and that in particular it is inapplicable to cases of nervous or mental disability of whatever type, as observed in Canada. Attention is also drawn to the fact that the popular idea that certain cases may begin as "shell shock" and terminate in chronic insanity, is wholly erroneous.

Taking the neuropsychiatric disabilities as a single group the general plan of

disposal has been as follows:--

Clinics.—In the several units special observation wards are conducted in the departmental general or base hospital. To these wards are admitted mild cases emergency cases, or cases for observation, classification and the determination of further treatment indications. Such observation wards have been conducted in institutions as follows:—

Shaughnessy Hospital, Vancouver, B.C. Colonel Belcher Hospital, Calgary, Alta. Strathcona Hospital, South Edmonton, Alta. Earl Grey Hospital, Regina, Sask. Tuxedo Hospital, Winnipeg, Man. Brant Hospital, Winnipeg, Man. Brant Hospital, Burlington, Ont. Davisville Hospital, Toronto, Ont. Sydenham Hospital, Kingston, Ont. Prince of Wales Hospital, Montreal. P.Q. Fredericton Hospital, Fredericton, N.B. Camp Hill Hospital, Halifax, N.S.

Cases which can safely be handled in such clinics, and which require relatively short periods of treatment are not sent to any other institution. Cases of mental disability requiring long or permanent treatment, and particularly all cases which by reason of their disability may be a menace to themselves or others, are necessarily transferred to suitably equipped mental hospitals.

Provincial Hospitals.—During the year the department has had patients under its care in practically all the provincial institutions in Canada. In the handling of these cases the closest relations and co-operation have been maintained between the department and the several provincial institutions. Representatives of the department both lay and medical have paid regular visits to these hospitals in order to keep in close touch with the patients under treatment and to look after their welfare.

Departmental Hospitals.—During the year two special neuropsychiatric centres were opened by the department on April 1, viz: at Ste. Anne de Bellevue, Que., and London, Ont.

Ste. Anne's Hospital.—This institution was taken over at the beginning of the year from the Department of Militia and Defence under which it had been utilized as a general receiving hospital and Dominion centre for various special types of disability, including neurological cases.

The idea was conceived of maintaining this institution under the department as a general hospital, converting a portion of it into a neuropsychiatric service with very much extended scope. In this service should be handled, under suitable segregation nervous and mental cases of any and all types, in an effort to break down the arbitrary

and altogether artificial wall of distinction which had so generally been assumed to exist, and which had on the one hand made so difficult the disposal of many cases arbitrarily classified as "neurological," and which on the other had tended unduly to isolate and create prejudice against other types also arbitrarily classified as "mental."

The object in view in planning the service at Ste. Anne's Hospital was to provide suitable accommodation and treatment for any patient coming in the neuropsychiatric category whether mild or severe, acute or chronic; and in addition to render easy the transfer from ward to ward according to the patient's condition and needs, regardless of classification or clinical diagnosis; and further by making the neuropsychiatric service a part of a large general hospital service, to render more easily available than is usually the case with mental patients any special or expert medical or surgical treatment which might from time to time be required, such patients if suitable being transferred directly to medical or surgical wards when such treatment is necessary.

It is confidently believed that the year's operations at Ste. Anne's Hospital have demonstrated the wisdom of the motives which actuated its planning and organization. The work has been in many respects experimental, but is believed to have resulted in affording as good and efficient treatment as possible for all types concerned without distinction. Moreover, the hospital serves to promote truer conceptions as to the nature of psychiatric disabilities and their indications and needs.

Total number of neuropsychiatric patients all types under treatment Ste. Anne's Hospital up to December 31, 1920	416
Discharged—	
Recovered 88	
Improved	
Unimproved 5	
Died 7	
Total	
On strength December 31, 1920	

The first mental patients were received at Westminster Hospital, London, at the end of March, 1920, the same time as at Ste. Anne's Hospital, these patients being transferred from the Cobourg Military Hospital, which was closed March 31. At the same time a number of the patients and staff were transferred to Westminster Hospital from the department's institution for mental cases at Newmarket, Ont. The latter institution closed its doors April 30, 1920, by which time all patients and staff not otherwise disposed of had been transferred to London.

Westminster Hospital was originally designed as an active treatment military hospital for Military District No. 1. It was turned over to the department following the signing of the armistice, being then in process of construction. It was necessary to re-cast the plans entirely in order to make the institution suitable for the purposes of a neuropsychiatric centre. Completed portions were taken over from the Public Works Department in May, 1920.

As in Ste. Anne's Hospital, there are both open and closed wards and the policy is to provide suitable accommodation and treatment for all types of neuropsychiatric disability. Among the special features of this institution are a separate tuberculosis

With respect to the statistics from Ste. Anne's and Westminster Hospitals in which the percentage of recoveries and improvements and discharge rate are seen to be considerably higher in the former institution, it is to be observed that neuropsychiatric cases originally under treatment at Ste. Anne's Hospital were almost exclusively of the functional or mild and recoverable types, and that a much higher proportion of such cases has at all times been under treatment in this institution than at Westminster Hospital. The latter institution received its initial convoys from the Cobourg Military Hospital and Newmarket Hospital, the patients in each case presenting quite largely severe and chronic types of mental disease. The clinical material of the two hospitals has therefore been quite different. This difference will gradually become less marked as the service at Westminster Hospital is developed along the lines contemplated.

pavilion for thirty patients which is an entirely independent unit; and a similarly independent isolation hospital for about twenty-five patients.

It has been common experience that tuberculosis is a frequently developing disease among mental patients and under ordinary conditions often undetected. On this account, and because mental patients suffering from tuberculosis are much more suitably treated in a mental hospital than in a tuberculosis sanatorium, it was considered essential to provide special facilities to meet this need. A medical officer who had had special experience in tuberculosis was added to the staff, and it is his duty to make all necessary examinations for the detection of cases of tuberculosis and tuberculosis suspects, and to direct their treatment. In this way not only the welfare of these infected patients, but of the hospital community in general is assured in this respect.

The isolation payilion is designed to meet any needs which may arise in cases of contagious disease, and to minimize the dangers of epidemic.

Discharged-											
Recover	red										7
Improv	ed										25
Unimpr	oved										15
	d										4
											11

At both Westminster and Stc. Anne's Hospitals hydrotherapy forms a large 'part of the active treatment. Perhaps the most important feature in each institution is the equipment for occupational therapy by means of which all suitable cases are provided with definite daily occupations. These occupations include both in and outdoor work of a constructive nature, and lighter occupations suitable for ward classes or bed patients. At Westminster Hospital at the close of the year somewhat over half the in-patient strength were shown as regularly employed in the various in and out-door occupations. This number will be considerably increased with the provision of new occupations and the expansion of those existing.

To this work a special medical officer has been detailed at the hospital, whose duty it is to survey all patients and make individual studies of them from the viewpoint of their physical and mental equipment, and occupational capacity and adaptability. It is believed that there is much promise in this plan of having one medical officer develop this work as his major interest. The patients reap the benefit not only of healthful employment, but the profits from the sale of their work are credited to the individual patients.

The hospital also keeps in touch with outside agencies and employers with a view to placement on trial under protected conditions of suitable cases. It is helieved that the plans in operation and contemplated in councetion with the occupational branch of the medical service at Westminster Hospital will go far toward the re-establishment of eases where the nature of the disability renders such result in any way possible.

Voluntary admissions.—Special legislation was secured in the Ontario Legislature permitting the operation of the Departmental Hospital at London, and reducing to the simplest possible terms the whole procedure of the admission and disposal of mental patients.

One of the most important features of this procedure is the authority to receive voluntary eases. Any nervous or mental patient in need of treatment regardless of his clinical diagnosis is entitled to sign a voluntary application form by virtue of

which he can be received for treatment, and without any further formalities. It is a matter of especial gratification that of the nervous and mental patients, all types, on the hospital strength as of December 31, 1920, 52-6 per cent were on the voluntary hasis.

At the present time voluntary admissions are legal in four provinces. It is believed, however, that so high a percentage as that just quoted is unequalled in any other hospital. This fact alone should serve to indicate the character of the work carried on at Westminster Hospital and largely remove the objections which are often encountered to sending patients to mental hospitals where admission is by the process of commitment with the usual legal machinery by which the patient is formally deprived of his liberties.

With the further development of the hospital and the releasing of additional accommodation for milder cases it is believed that the percentage of voluntary admis-

sions can be materially raised.

In the province of Quebec legislation of a similar nature with reference to the

operation of Ste. Annes hospital is pending.

With the accommodation which has become available at the two departmental neuropsychiatric centres it has been possible to carry out a considerable number of transfers from provincial and other institutions. Such transfers have been earliest carried out from neighbouring hospitals, or from institutions where over-crowding was most serious, or in cases in which it appeared that the best interests of the patients would be furthered by such transfer.

Any nervous or mental case in Canada eligible for treatment under the department and which for any reason is not suitably disposed of locally may be transferred to one of these two neuropsychiatric centres.

Epileptics.—Hitherto the problem of epilepsy has never become a considerable one. The vast majority of cases originally diagnosed as epilepsy or epileptiform, by reason of convulsive seizures, have long since been re-established. Most of the cases now encountered, in which the diagnosis of epilepsy is substantiated, are pre-enlistment conditions in which there has been a service aggravation. A few such cases are under treatment to each unit.

It is clear that all cases of epilepsy cannot be considered in a single group from the point of view of treatment. Some of them with only occasional seizures and without mental symptoms, are dealt with in observation wards in the units and occasionally as out-patients. Those with mental symptoms, or in which deterioration is pronounced, are necessarily and suitably transferred to mental hospitals. Special cases requiring institutional care are admitted either to Ste. Annes or Westminster hospital. In this way ample provision is made for the temporary or permanent disposal of such cases of epilepsy as cannot be suitably handled locally in the units; treatment is instituted with a view to reducing and maintaining at a minimum the incidence of attacks; and the peculiar occupational needs of this group of cases are provided for.

Mental Defectives. Inferiors, Border Cases, etc.—Many of these cases offer the most perplexing problems encountered in connection with the nervous and mental disabilities. All present pre-enlistment conditions with or without aggravation and with existing legislation can only as a rule be dealt with on a voluntary basis. In many instances, although by reason of the mental deficiency, a patient may be in considerable degree irresponsible, there is no provision in the several provinces for enforced supervision, except in cases coming into conflict with the law. In Manitoba legislation designed to meet this need is now under consideration.

In Westminster hospital, where voluntary admissions already predominate, it is hoped that it may be possible to segregate many of the cases belonging to these categories which may be best provided for in an institution where constructive occu-

pation according to their needs and capacities can be provided, and where especially their trainability can be studied and special classes operated for their benefit. This is another of the special functions which the neuropsychiatric centres in their further development should be able to fulfil.

Cases on the Strength under P.C. 2328.—As set forth in the general report on these cases (page 56) during the calendar year, 378 cases, presenting all types of service disability, have been taken on the strength of the department under this Order in Council, of which number 234 have been discharged and 144 remained on strength December 31, 1920. Included in these figures 134 cases, or 35 per cent, were classified as neuropsychiatric. Of these 103 have been disposed of and 31 remained on strength December 31, 1920 (see table, page 9).

In dealing with neuropsychiatric cases brought forward for consideration under P.C. 2328 it has been the policy, wherever feasible, to refer such cases either to neurological observation wards or neuropsychiatric centres for the definite establishment of their status. The great majority of cases are suitably handled in this way as strictly medical problems. This does not imply that all such cases require in-patient treatment. A certain number are capable of being handled either in institutional

work-shops or other sheltered occupations outside the hospital walls.

DEPARTMENT OF S.C.R.—NEUROPSYCHIATRIC CASES ON STRENGTH- 1920.

ŞI	ESS	IONA	L PAPER No. 14											
	٥.	Ner-	12 132 132 65 60 1111 1111 110 110 1111 110 110 110 1	426	20	446	507			F.	20 7 4 1	31		
	Dec.	Ment-	286 123 339 723 339 723 857 857	1,009	33	1,061	-		Totals.	D.	49 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	107		
	Α.	Ner-	288 288 1112 112 123 133 144 155 156 157 157 157 157 157 157 157 157 157 157	9.4	17	384	1,439			Α.	4 7 2 2 2 2 2 2 2 4 1 1 1 2 2 2 2 2 2 4 1 1 1 1	138		
	Nov.	Ment-	377 10 10 10 10 10 10 10 10 88 88	1,0	32	1,055	1			×	. 1 5 50	31		
ļ		Ner-	13 108 108 102 102 16 38	392	100	410	1,418		Dec	A. D.		9 5		
	Oct.	Ment-	207 207 305 305 83 83 83	955	34	1,008			Nov.	22	H0514 :	27		
		Ner.	25 32 34 15 15 15 15 15 15 15 15 15 15 15 15 15	398	13	410	1,435		Z	A. D.	:=== := := := : : : : : : : : : : : : :	12 4		
0.	Sept.	Ment-	39 102 102 173 173 174 175 175 175 181	979	28 1 16	1,025	1,1		Oct.	. R.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 19	31.R	
H- 192		Ner-	01 02 00 4 2 1 4 2 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4	425	15::1	437	26			A. D.	::4::5	67	CRSes.	
ENGI	Aug.	Ment-	201 71 71 74 74 56 66 85	972	16	1,019	1,456	3, 1920	Sept.	D. R.	:	8 24	number of D.	
NSTR		Ncr- N	12 13 139 16 19 19 30	371	12	383	,352	C. 2328,	- 02	Ą.	; ; ; ;00	9	nal num	
SES OF	July.	Ment-	192 192 255 255 255 255 255 255 255 255 255 2	924	262	969	1,3	Н, Р-С.	Aug.	D. R.	50000 41	13 26	Actual n A 134	
CCAS	_	Ner- Nous.	104 441 104 477 90 20 474 474	383	1 2	393	382	STRENGTH,		A.		34 5		
DEFAREMENT OF S.C.R.—NEUROPSYCHIAI RIC CASES ON STRENGTH- 1920	June.	Ment-	41 168 168 72 72 83 281 70 58	943	262	686	1,3		July.	D. R.		10 3		
SYCII		Ner-	255 255 250 250 250 250 250 250 250 250	318	9	328	292	NO S		R. A.	: :0 @ 0 4 - 0 : : : - 0	38 6		
OKOP	May.	Ment-	152 152 152 777 777 577 655	918	17 26 1	964	1,2	CASES	June.	D. 1		17		
FINE	I.	Ner-	16 16 11 32 32 38 72 44	301	1 0 1	311	214	TRIC		R. A.	. : 60.00 - 10	50 5	1757 1757 1757	4
S.C.R	April.	Ment-	252 252 253 253 253 253 253 253 253 253	860	1242	903		NEUROPSYCHIATRIC	May.	D.	801-0-4 -0	23	-sions	lons
I OI	sh.	Ner-	13 62 122 422 35 113 113 55	368	0	377	20	ROPS		R A.	400000000000	59 14	Readmissions	Total readmissions
CI ME	March.	Ment-	52 114 114 128 128 251 251 79 56 57	893	202	930	1,307	NEU	Apr.	D.	: 'ro⊣⊕ : 'sı	14	E E	otal re
LELAI		Ner-	19 64 77 37 29 29 73	310	00	318	200			R. A.	21 :048 :07	50 23		H
	Feb.	Ment-	443 1116 126 222 222 333 80 53 110	856	5267	888	1,2		Mar.	D.		4		
		Ner rous.	223 223 177 177	226	2	233	88			R. A.	SEE 0 OF SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	25 29		
	Jan.	Ment-	229 229 229 229 239 255 255	820	52 24 -	855	1,088		Feb.	Ď.	12 2 2 2 1	18 2	ons. ges. ng.	
1				-		-				R. A	6) 6)	9 1	A—Admissions. D—Discharges. R—Remaining.	
	rovince		H						Jan.	1. D.	8181 - 10	6	D-L R-R	
	Unit and Province.		"B," N.S. and P.E.] "K," N.B. "A," Out. "C," Out. "F," Out. "F," Out. "F," Out. "T," Na. "I," Na. "I," Na.	Totals	Gt. Br. Nfid. U.S.A New Z.	Totals	Gr. Total			4	, populari je		Legend—A—Admissions. D—Discharges. R—Remnining.	

Westminster Hospital®

The Canadian National Committee for Mental Hygiene, being deeply interested in all developments concerning the care of insane and neurological patients, was pleased to be represented by the Medical Director, when an inspection of the Westminster Hospital, London, Ont., was made on December 29, 1920. Many well-known psychiatrists and neurologists were present at the inspection, and ample opportunity was given to see every department in the hospital. In addition to the professional men representatives of the War Veterans joined in the survey, which lasted several hours. It was a wise move on the part of the authorities of the Soldiers Civil Re-establishment to ask for this inspection, as it proved an excellent opportunity to disarm criticism, and to show people who were interested, that a wise policy of dealing with a difficult problem is being followed.

"The general public has always been suspicious of institutions for the care and treatment of mental cases, and has to a great extent left them severely alone except when some atrocity, real or fancied, has been discussed. The process of enlightenment regarding the true facts has been slow and discouraging to psychiatrists, and yet real progress is being made. The war made plain the true facts to many groups of eareful observers, and the strain imposed on the mentally handicapped by war conditions brought to the surface many things not before understood and appreciated by the average observer. Notes of sympathy and resentment were struck when it was proposed to put mentally handicapped soldiers into public hospitals, the invariable argument, why should they be submitted to such an indignity?-almost invariably being the one employed. It was not a sound argument, if the public had been doing its duty by its civilians, because the ideal situation would be one that supplied the best care possible for any sick individual whether the illness was mental, physical or both. If such care was not obtainable for the mentally diseased then there was 'something rotten in the State of Denmark,' and Provincial Governments were failing in their duty. It opened up a big question and the Military Hospitals Commission and subsequently the military authorities acted with wisdom and discretion in bowing to the popular will by providing such an institution as that at Cobourg where the same care was lavished on mental cases as would have been supplied in a well equipped general hospital.

"The object lesson has not been lost, and the Soldiers' Civil Re-establishment has been wise in continuing the policy originally adopted at Cobourg, even if it does indirectly show a certain want of confidence in the public hospitals for the insane. Of course, public hospitals are profiting by the new enthusiasms, and all over Canada the National Committee finds the most satisfactory improvement in the

organization of hospitals for the mentally diseased.

"Westminster Hospital is a splendidly built institution, nearly perfect in its equipment, and represents an outlay of somewhere about two millions of dollars. No money has been uselessly expended on ornamentation and although the building was originally designed for the purpose of a military hospital it has been modified in such a way that it meets the requirements of psychiatry most admirably. It is, in every sense of the word, an inspiration to those who have wished to see better things in the care of the insane developed in Canada, and the fact that it employs a voluntary admission system to such an extent, that practically fifty per cent of the admissions are of this kind, is one of the most admirable features of the institution.

"The building ultimately will have a capacity of 500 patients. At present there are 365 on the roll, but only 304 of these are in residence; the others are on probation."

"The medical staff consists of Dr. B. T. McGhie; superintendent; Dr. W. T. B. Mitchell, neurologist; Dr. W. J. McLean, in charge of one reception wing and active

^{*}By Dr. C. K. Clarke, Medical Director, Canadian National Committee for Mental Hygiene

treatment department—he also occupies the position of president of the Medical Board; Dr. H. J. Horn, in charge of the reception ward, also chief of staff; Dr. Nichol, in charge of the tuberculous wards 1 and 2 B; Dr. S. T. Towers, in charge of vocational therapy; Dr. H. G. Preston, head of the X-ray, hydro-therapeutic and electro-therapeutic departments. The matron, Miss C. H. Ross, is a returned nurse, who had experience at Cobourg Military Hospital, and was also in charge of "shell shock" division in France. The medical staff has the advantage of youth coupled with enthusiasm, experience overseas as well as in many of the provincial institutions, and is admirably equipped to carry on the important work entrusted to it. The matron is an enthusiast, and combines with her enthusiasm the ability to get results that are most gratifying.

"It would be difficult to imagine a better equipped hospital from the standpoint of cleanliness, good housekeeping, and excellent management. The nurses number mineteen. This includes the matron and the social service nurse. In addition to this there are twenty-three trained attendants, an occupational staff numbering eighteen, and sixteen ward aides, all trained. The occupational staff is made up pretty largely of women who obtained their training at Toronto. There are no less than sixty-three medical orderlies, men who are well trained and have an intelligent conception of the work they are to do. While their training lasts but three months, yet during that time they are thoroughly instructed in routine ward work, hydrotherapy, the method of taking care of excited patients, acute cases, and those who are intent on committing suicide. With a staff as extensive as this, better results should be looked for than are to be expected in public hospitals for the insane, where the question of maintenance is so frequently regarded as of far more importance than the welfare of the patients.

"Before referring to the institution as a curative and custodial establishment it may be well to describe some of the arrangements within the hospital. It is unusually well lighted, and those who had the designing of Westminster did not forget that it is just as important to provide solaria and places for recreation as it is to develop dornitories. The result is that nowhere can quererowding take place, and the apportunity to deal with the individual exists on every side. Welsh quarry tile has been used wherever tiling has been necessary, with pleasing results, and the flooring of the institution has been done very largely in birch, a wood that when properly laid is one of the best of all for institutions, as it is warm in colour, has a pleasing effect, and is durable.

"The hydro-therapeutic installations to be found all through the institution are excellent, and the continuous baths so numerous that the control of excitement is a simple matter.

"The dining rooms are bright, cheerful and well equipped. A pleasing feature is that the cafeteria system is used, and evidently is satisfactory.

"In addition to the main hospital, and isolation hospital, a unit for the eare of the tuberculous, a fine amusement hall, separate quarters for employees, cottages for medical officers, etc., exist, making altogether a unique institution. When it is remembered that the hospital has only been operated as a psychiatric department sinee May, the results achieved are somewhat surprising.

"The amusement hall is constantly in use, and three nights a week are devoted to "movies," the hospital being on a regular circuit. A weekly dance too takes place, and other entertainments are provided by the institution and by the people of the city of London, who take a deep interest in the hospital, in this way coming in touch with a situation that is only too frequently ignored by people who should be educated in regard to the care of the insane and neuropathic.

"The moot point in regard to the organization of Westminster Hospital is that regarding the type of patient to be received, some neurologists maintaining that neuro-

logical cases should not be admitted, the idea being that it is detrimental to them to be associated with distinctly mental cases, and the stigma attached to hospitals for the insane is such a well fixed thing in the eye of the public that harm must result. It is a difficult question, but a visit such as that made yesterday does much to disarm criticism of this kind, it being so evident that the cases received in this hospital are truly those likely to be benefited by the treatment. The voluntary admission system, too, does away almost entirely with the objections that might be urged where admission by certificate is insisted on. It is a difficult matter to differentiate between the so called functional neuroses and cases which are to be regarded as curable from the psychiatric standpoint. At all events, any objection that might be urged with some degree of success may easily be silenced by erecting a further unit that might be used for the study and cure of so-called 'problem cases.' No doubt this point will be considered in due course by those in authority.

"As must ever be the case in a successful hospital for the mentally diseased, occupational therapy is the keynote in the management, and it is not being lost sight of in this institution. With a farm of one hundred acres, with unlimited capacity for development of truck gardens, horticulture, etc., outdoor employment can be found for all those who require it, and as Mr. Turley* suggested in an admirable speech at the conclusion of the visit, if facilities for raising plants on a large scale during the winter months could be provided, another outlet for the energies of the patients might Employment is provided on an extensive scale, and might be further developed with advantage, because different individuals require different occupationswhat appeals to one does not attract the other—and any one who knows how much the success of a hospital depends on the psychological study of the individual, realizes that considerable ingenuity has to be shown in the finding of the right thing for each patient to do. Drill classes, for example, are greatly enjoyed by certain types, and vet are useless for others; bead stringing is not an industry attractive to everybody, and basketry might prove monotonous; carpentry appeals to some, others are devoid of the mechanical ability to succeed, and so on. Industries available at present in Westminster are physical drill, carpentry, shoemaking, weaving, basketry, raffia work, furniture-making, wood-carving-an excellent industry for certain artistic kinds because it involves so little in outlay for material and takes so much time. Other occupations are contemplated, and will in a short time he introduced. If any criticism is to be made of the arrangements for occupational therapy in Westminster, it is, that trivial ocupations possibly receive more attention than they deserve, but under conditions of development that was apparently unavoidable. At all events, the great majority of the patients in Westminster are occupied at something, and an outlet is found for the wares produced, in a ready market. A recent sale netted in the neighbourhood of one thousand dollars, and this money was given to the patients after the actual cost of material had been deducted; in some cases the money was deposited to the credit of the patient, in others given to them as they find use for it at an excellent canteen which exists, where the prices are kept within reasonable limits. This idea is a good one, and rather unusual in such institutions. It encourages the patients to produce marketable wares, and lessens the feeling of humilation which might result if they were not allowed to participate in the profits of their industry.

"Such a policy would have been considered heresy in the good old days, and the idea of considering a group of the mentally diseased as worthy of any degree of trust would have been opposed. It is true though, that the more the effort is made to humanize the patients even in custodial institutions the better will be the results. I deliberately did away with so called refractory wards in an institution over which I presided and as far as possible, beautified the corridors where it had been the custom

Provincial Secretary of the Ontario Command of the G.W.V.A.

to segregate cases of excitement. The results were more than gratifying, and the point of view was pretty well illustrated by one chronic disturber who said to me, Toctor will you kindly have me removed to some other place where the surroundings are less beautiful as I hate to smash the pretty ornaments and bric-a-brac here? In other words, she was receiving a healthy lesson in self-control. As is to be expected a great many of the wards are open, and everything possible is done to make the patients feel that they are visitors rather than prisoners. The experiment with voluntary admissions is a most encouraging thing, and 50 per cent of the recent admissions come under this heading. The number is steadily increasing, and yet of 320 admissions no less than 140 were of the voluntary type.

"We took occasion during our visit to question many of the patients closely regarding their impressions of the hospital, and the treatment they were receiving. It so happened that some chronic kickers were shown, and it was reassuring to find that these patients admitted that no fault could be found either with the surroundings,

the food, or with those who were looking after them.

"The aim of Dr. Farrar, who is largely responsible for this splendid development, is to make Westminster an active treatment centre, and its usefulness may be continued for many years with satisfactory results.

"We were received on our visit by Dr. Alexander, the Assistant Medical Director for Western Ontario, who was indefatigable in his attention to us, and who has played

an important part in the development of Westminster Hospital.

"Dr. McGhie, the superintendent, had the advantage of association with Major Young in Cobourg, and much of the excellent work that was carried on there is being continued with the best ideals ever presented to the subordinates.

"When Westminster is fully developed along the lines proposed, it will be an object lesson to the provincial institutions, where the superintendents are enthusiastic enough to produce results, but have never been given equipment in the way of trained help, vocational assistants, trained nurses of the best type, trained aides, and intelligent orderlies.

"There is little use in blinking at these facts, and just as long as governments will insist on managing hospital affairs themselves without the aid of an expert commission the results will be discouraging. Political exigency has ever been the curse of government institutions, and will remain a detriment until a properly constituted commission is appointed—a commission that has no other interest than that of serving the public in the most intelligent way possible. It will mean a large increase in maintenance, but the benefits and results will more than justify the expenditure.

"Of course, the psychopathic hospital will minimize the difficulties to be faced, very materially, but the educational effect of such an institution as Westminster will

bring about the reforms asked for much more quickly than any other method."

SOCIAL SERVICE SECTION.

In the reconstructive work of rehabilitation of the disabled soldier, the Social Service nurse has become an essential and indispensable part of a programme which has for its aim the restoration, preservation and promotion of health among those ex-soldiers who come under the care of this department.

This is a specialized nursing activity, and the Social Service nurse is to be regarded not merely as an attendant upon the sick, but rather as an educator and reformer. She must possess, in addition to the educational and technical qualifications incidental to her professional calling, a special experience and training in the fundamental sciences of psychology, sociology, hygiene, sanitation and nutrition.

Participation in or duplication of the work for which the different Public Health organizations are responsible is avoided by mutual co-operative arrangements with Public Health officials. All Social Service work is under the direction of the Unit Medical Director or other physician, and is carried out only in accordance with his expressed instructions.

The character of the work done varies with the type of case, and these may be

divided roughly as, follows:-

 Tuberculous cases.—The period after discharge from sanatorium of an arrested or quiescent tuberculous case must be very carefully considered and planned

in order to guard against relapse of the disease.

It has been found that the sudden change from perfectly ordered hygienic surroundings, with good food, fresh air and skilled medical attention, to the conditions under which the less well off must so frequently live and work, is a strain which many cannot withstand.

Following discharge from sanatorium, each individual case is visited at his home within one month of his discharge, and at varying intervals subsequently, according as the circumstances of the case demand. The Social Service nurse, in visiting the home of a tuberculous case, observes existing conditions in the environment, and, when indicated, instructs and demonstrates to the patient and members of the bousehold the precautions which must be taken to avoid spread of the disease. She brings to the aid of the patient such measures of relief as are required, and helps to regulate those factors in the daily life of the household which have a direct relation to health—cleanliness, diet, clothing, fresh air, sleep, and recreation

In this way, the Social Service nurse not only supplements the efforts of the physician, but also is able, as a result of her technical training, to report new conditions which are unfavourable, and observe symptoms which indicate recurrence of the disease, necessitating readmission to sanatorium.

2. Neurolagical and mental cases.—The Social Service nurse helps the patient and household to meet the difficulties involved in the period of readjustment from hospital to home, adding thereby to the peace of mind which is so essential to prompt recovery. She assists the patient in carrying out the physician's instructions, helps to climinate or readjust contributory factors in the environment, teaches the principles of mental hygiene and generally exercises supervision until the need therefor is no longer present.

It is frequently desirable that an investigation be made of home conditions before such a case is discharged from hospital, as this information may have a direct

bearing on the duration of hospital treatment which may be required.

3. Out-patients, class one.—As treatment of this class of case is for the most part of short duration, and as they are usually of a light medical or surgical nature, there are fewer indications for Social Service investigation and this is, as a rule, only carried out at the request of the individual or of the physician in charge of the case.

Such visits may be made for the purpose of providing actual nursing care, for investigation and report as regards home conditions, or for the purpose of ascertaining if the individual is carrying out the instructions as given by the physician in charge, relative to his treatment.

4. Special cases.—These comprise those cases for whom special provision is made under P.C. 2328. For the guidance of the Unit Disablement Board in dealing with applications for assistance, it is necessary that an investigation of home conditions be made in each instance to verify the claims made by the applicant.

5. Co-operative visits.—Other reports of an unclassified nature are frequently required by other branches, departments or units, relative to home conditions, to investigate claims made by individuals and for various other purposes.

The Social Service organization of this department being maintained only for the care and welfare of disabled soldiers is necessarily of a limited character. There are throughout Canada thirty-four Social Service nurses and as an indication of the work accomplished by that organization during the past year, the following table is appended, summarizing the visits made.

SOCIAL SERVICE INVESTIGATIONS

Tuberculous cases	
Out-patients (Class I)	
Problem cases (P.C. 2328)	2,013
Neurological and mental cases.	2,921
Co-operative and unclassified	
Total	33,940

DIETARY SECTION

During the orgnization of the D.S.C.R., it was considered essential to establish a Dictary Branch in connection with the general plan of hospitalization. With this in view, a survey was made of the dictetic services in the large modern hospitals, and as a result of these observations an efficient dictary service was installed in the various institutions controlled or operated by the department. A graduate dictitian is in charge of the entire hospital cuisine, whose duties comprise the provision of suitable diet for patients, as prescribed by the attending physicians, as well as meals for the general hospital staff. In order to meet the precarious appetities which must necessarily exist among patients in hospitals, menus are carefully worked out so as to furnish a sufficiently wide range of choice to meet the individual demands of the patients.

The Dietary Section in a departmental hospital or sanatorium is called upon to furnish meals for the entire hospital population, which range from 50,000 to 4.000 meals per month. The duties of the dietitian are practically the same in each institution, only varying in the volume of work performed with the size of the hospital. The routine work comprises:—

 Ordering of monthly, weekly and daily food supplies through the Purchasing Branch of each unit,

- 2. Checking of supplies as they are issued.
- 3. Overseeing of the preparation of food.
- 4. Supervision of distribution and serving of prepared food.
- 5. Cost accounting of the dietary branch.
- 6. Preparation of menus.

Daily menus are worked out by the dietitians under three general headings, as follows:—

- 1. Suitable meals for patients on general diet.
- 2. Proper meals for employees on full duty.
- 3. Specially prepared diets as prescribed by the medical staff.

Patients requiring highly specialized diets, e.g., diabetics and nephritics, are concentrated in a given hospital in each Unit in so far as it is practicable, as the preparation of such diets entail considerable waste of food supplies and call for so much personal attention on the part of the dietitian and kitchen personnel that the general routine of the kitchen is more or less disturbed. Therefore, it was considered

much more satisfactory both from a standpoint of economy and smooth operation of the kitchen, to place these patients all under one roof. Under this arrangement, it was found that special diets could be prepared with the absolute minimum of food loss.

Sanatorium cases present a somewhat different problem as compared with general hospital patients in regard to dietetics. As a result of their disabilities and long hospitalization, due consideration must be given to fiekle and indifferent appetites, and every effort is made to prepare the meals in the most appetizing and attractive manner, in order to encourage patients to eat so that their body weight, which is so essential in the treatment of these cases, may be maintained and increased in so far as this is possible, by proper feeding. As a result of the special articles of diet that are required for patients undergoing sanatorium treatment, the food costs are higher than is the case in general treatment hospitals.

There are many factors which enter into the cost of operating the Dietary Branch in each institution. No fixed establishment can be laid down for any given hospital, the size of the staff being materially affected by the type of hospital construction, kitchen equipment and number of "tray patients" in the institution, all of which may increase or decrease the operating expenses. The present high cost of foodstuffs, culinary equipment, cleaning materials and increased wages demanded

by kitchen help, have added considerably to the general operating charges.

Conservation of kitchen by-products is carefully supervised with the result that considerable revenue is derived from this source, all moneys so obtained being turned

in to the Accounting Branch.

The policy of establishing a Dietary Branch in the various hospitals has been fully justified and has resulted in an excellent food service and considerable economy to the department.

FOREIGN RELATIONS SECTION

Reciprocal arrangements have been entered into by the department with the Governments of Great Britain (for the British Isles, South Africa and the Crown Colonies), New Zealand, Newfoundland and the United States, whereby ex-members of the Canadian forces resident in these countries may be given treatment for war disabilities, and ex-members of the forces of these countries resident in Canada, may be given treatment for war disabilities, by the department. The arrangements for the treatment of ex-members of the Canadian forces resident outside of Canada, and of ex-members of the Imperial forces resident in the United States, are made by the Foreign Relations Section of the Department at head office, and include the keeping of records, the issue of pay and allowances, etc.

In the United States, treatment is provided by the United States Public Health Service, in accordance with procedure established by the Bureau of War Risk Insurance. So far as possible the department has advised all ex-members of the forces resident in the United States, regarding the arrangements made, in order that they may know exactly what action to take, in the event of their requiring treatment for

disabilities caused or aggravated by service.

In general, cases, which require treatment for short periods only, or in which, for climatic or family reasons, it is considered desirable to continue treatment in the United States are admitted to institutions under the supervision of the United States Public Health Service, but it is the policy of the department to return to Canada, cases which require special treatment, such as neurological or orthopædic cases, and those which will likely be of long duration.

The American Red Cross has been of splendid service in co-operating with the department by providing advances of money, and adjusting domestic difficulties. The work ordinarily performed by the Social Service section of the Medical Branch in Canada is carried on in the United States by the American Red Cross. All branches of the American Red Cross are aware of the arrangements made with the Bureau of War Risk Insurance, and the United States Public Health Service, and ex-members of the forces requiring treatment, are referred by them to the proper authorities.

Arrangements have also been made by the department for the provision of treatment to ex-members of the French forces resident in Canada, who are suffering from disabilities due to service, and the department is reimbursed by the French Government for the expense involved.

The treatment of ex-members of the Canadian forces resident in Great Britain, is under the supervision of the Overseas Medical Representative of the department, 103 Oxford street, W. 1., England.

STATISTICS, JULY, 1919, TO DECEMBER, 1920

	EX-MEMBERS OF UNITED STATES FORCES IN CA	LNADA	
	Cases under treatment. Cases under investigation.	18* 50	
	Total	68	
Ca	ses disposed of—		
	Treated and discharged	35 162 166	
	Total	363	
	Grand total		431
i		_	
	EX-MEMBERS OF CANADIAN FORCES IN THE UNITE	D STATES	š
	In-patients on the strength of the D.S.C.R	111 74	
	Total	185	
	Out-patients, Class 1. Cases receiving dental treatment. Cases under investigation.	7 15 205	
	Total	227	
	Total	412	
Cas	ses disposed of—		
	Discharged from hospital. Out-patients treated at clinics. Orthopædic and surgical appliances supplied. Service disability disclaimed. Treatment not required. Returned to Canada. Men not located. Died. Total.	453 166 154 140 785 251 157 58	
	Grand total	2.	576

^{• 15} of these are out-patients, Class 2.

^{14 - 2}

EX-MEMBERS OF IMPERIAL FORCES IN UNITED	STATES
In-patients on the strength of the D.S.C.R	42
Under immediate investigation as in-patients	4.4
Total	86
Cases under investigation	9.0
Total	176
es disposed of—	
Discharged from hospital	116
Out-patients treated at clinics	64
Orthopædic and surgical appliances supplied	4.6
Service disability disclaimed	17
No action required,	147
Returned to England from United States	5
Returned to Canada from United States	30
Men not located	35
Died.,	16
Total,	476
Grand total	

BOARD OF TUBERCULOSIS SANATORIUM CONSULTANTS—SUMMARY OF REPORT

In April, 1920, the Director Medical Services of the Department of Soldiers' Civil Re-establishment appointed a Board of Tuberculosis Sanatorium Consultants. eonsisting of the following specialists in the treatment of tuberculosis:—

- Dr. C. D. Parfitt (chairman), Medical Director, Calydor Sanatorium, Gravenhurst, Ont.
- Dr. W. M. Hart, formerly O.C., Special (Tuberculosis) Hospital, Lenham, Kent, England, and Saskatchewan Sanatorium, Fort Qu'Appelle, Sask.
- Dr. J. R. Byers, Medical Superintendent, Laurentian Sanatorium, Ste. Agathe des Monts, P.Q.
- Dr. A. F. Miller, Medical Superintendent, Nova Scotia Sanatorium, Kentville,
- Dr. D. A. Stewart, Medical Superintendent, Manitoba Sanatorium, Ninette, Man.

This board was instructed by the Director Medical Services to study, in general, the whole question of the treatment of tuberculosis occurring amongst the ex-members of the Canadian and Imperial forces in Canada. The greatest liberty of investigation was afforded at all points. Business details were not specified as part of the inquiry, but special reports were to be made in detail on the several sanatoria, regarding:—

- The suitability, sufficiency and efficiency of the plant in general, and its
 equipment and furnishings.
- (2) The personnel in general, and especially the medical personnel as regards special training and experience in the diagnosis and treatment of tuberculosis.
- (3) Medical standards and records as regards method and efficiency.

- (4) Conclusions regarding patients examined by the board:-
 - (a) Patients who have been under treatment for a longer period than five months, with a view to determining whether the department is justified in retaining them longer in the sanatorium for treatment.
 - (b) Patients of uncertain diagnosis, or those under treatment for conditions other than pulmonary tuberculosis, but who, in the judgment of the medical superintendent, require prolonged sanatorium treatment.
 - (c) Any special cases for whom a medical superintendent required consultation.
 - (d) All patients in whom poison gas may have been a factor in producing illness (especially those with official histories of exposure), with a view to determining the etiological association of the exposure with the condition for which the patient is being treated.
- (5) The quality, source of supply, preparation and service, of the food.
- (6) Complaints, which, without prejudice, may have been brought forward by patients, staff or employees, individually or assembled, by the invitation of the board. These to be forwarded to the Director Medical Services with comments and recommendations.
- (7) Recommendations as to:-
 - (a) Necessary or desirable additions to, or alterations of, plant and equipment, especially in regard to improvement of medical facilities, viz: artificial pneumothorax apparatus, X-ray department, laboratory, dental department, provision for natural or artificial sunlight, hydrotherapeutic arrangements, desirable development of a medical library, occupational therapy and vocational training.
 - (b) Improvements of medical standards and records.
 - (c) Modifications of service and policy.
 - (d) Concentration of patients wherever practicable, with the closing of unnecessary or less-efficient sanatoria.

In addition to the care of patients under treatment the general question of the after-care, and employment after discharge from the sanatorium of the tuberculous ex-service man was to be given consideration. In connection with this subject a special report was required regarding the applicability of Order in Council P.C. 2328 to the sanatorium dischargee.

The board assembled at Ottawa on April 16, 1920, and reported verbally four months later, after having completed its survey of the twenty-six sanatoria in Canada and the special clinics treating D.S.C.R. patients. The several matters to be considered are dealt with in a series of reports as follows:—

- (1) The application of Order in Council P.C. 2328 to the tuberculous ex-service man.
- (2) Medical statistics regarding (a) patients in residence, (b) patients discharged.
- (3) The present and future distribution of D.S.C.R. patients in sanatoria.
- (4) A critical review of the several sanatoria inspected with classified notes on details.
- (5) A classified record of complaints and suggestions from patients, staffs and employees, with comments.
- (6) The after-care, post-sanatorium employment, and possible re-establishment of the tuberculous ex-service man.
- (7) A general review of the tuberculosis problem as regards the ex-service man, with conclusions and recommendations.

MEDICAL STATISTICS*

INCIDENCE OF TUBERCULOSIS IN THE C.E.F.

The 8.571 so-called tuberculous ex-service men treated by the department to April 30, 1920, when proportioned to the 590,572 men entered in the C.E.F., give an incidence rate of 2.5 per 1,000, yearly, for the 53 years considered. This will be referred to as the crude incidence rate.

The average number of men under arms throughout the period of the war, with deductions for dead and missing, has been estimated at 317,000. The annual incidence rate is, therefore, more fairly based upon this number, and is 4.7 per 1,000. Since 8.6 per cent of the patients treated in sanatoria were diagnosed as non-tuberculous, ·4 per 1,000 should be deducted, leaving 4·3 per 1,000 as tuberculous. These are further divided into bacillary positive cases, 1.9 per 1,000 (44 per cent), and clinically tuberculous cases, 2.4 per 1,000. This rate of 4.3 will be referred to as the corrected incidence rate.

COMPARISON WITH B.E.F.

The incidence rate of tuberculosis in the British Forces, obtained by proportioning the total cases to total enlistments, without correction for the annual average under arms, is 1.07 per 1,000, yearly. It is understood that, in Great Britain, the presence of bacilli was necessary for a diagnosis of tuberculosis; so that, instead of comparing the rate of 2.5 per 1,000, similarly obtained for the C.E.F., with the British rate, the crude rate for bacillary positive cases only should be used, 1.1 per 1,000 (44 per cent of the 2.5 crude rate). The incidence rate is, therefore, approximately the same in the two armies; but, in Canada, 1.4 per 1,000 have been treated in addition as being probably tuberculous.

COMPARISON WITH A.E.F.

The rejections for tuberculosis from the first million men drafted into the American army, were 8.73 per 1,000-more than six times the death rate estimated for men of military age in Canada. This was quite a non-selective draft, and many cases of active tuberculosis were necessarily included. The break-down rate during service (incidence) was 2.9 per 1,000, rather more than the probable comparable incidence (2.5) of the C.E.F.

COMPARISON WITH CIVIL LIFE

A comparison between the incidence of tuberculosis in the army and in civil life, while of interest and importance, may only be approximated. Too short a time has

(2) Apparent discrepancies in number are due to the following causes:—
(a) The department records as one individual only, each patient taken on strength for treatment, no matter how often taken on strength.

(b) The sanatoria include amongst admissions and discharges patients who have been transferred from one institution to another, and those who have been readmitted for treatment. By most institutions, these are counted as separate individuals each time.

(c) Numbers recorded in aggregates are not invariably obtained from all or the same sanatoria.

(3) Computation :-

(a) Averages are invariably made from numbers, actual or computed; never from percentages.

(b) Basic numbers from which percentages are derived vary. Hence, when comparing percentages, their origins must be considered.

(c) Where it would have been unreasonable to demand a classification based upon a study of the case-records of all the patients discharged, because of the considerable number involved, serial groups of 100 cases only have been classified. These have been distributed proportionately to the total under consideration. From a classification of each serial group, the proportions obtained have been applied only to the total of the same institution.

^{*} NOTE.—(1) Because of the month in which this inquiry commenced, the numbers considered are as they were on April 30, 1920, unless otherwise stated.

elapsed for the death-rate from tuberculosis in the army to become reliable for comparison with the civilian death-rate. The civilian death-rate is the only index of the amount of tuberculous disease in the community at large; and, by multiplying this by various factors, estimates have been made of the morbidity, or tuberculous status, of the community, existing at any one time. It is fallacious, however, to compare this momentary status with the annual incidence, or crop of tuberculosis, yielded by the army, removed from it, and placed in sanatoria. The civilian incidence is that amount of new tuberculosis which yearly enters the tuberculous group to replace losses by death and recovery, absolute or relative. The civilian incidence, with some variation, has long been operating to evolve the tuberculous group.

It can be shown that, operating for a period of 20 years, an annual incidence of twice the death-rate will compensate losses by death; maintain an average number of 5 times the death-rate of clinically active cases; a group of equal size of less obviously active cases; and a group of arrested cases ten times as large as the death-rate. Twothirds of this group of arrested cases (16 per cent of the incidence) will not die from tuberculosis within the period. This last group is fairly comparable with the 25 per cent of patients who do not die from tuberculosis within 20 years after discharge from the Trudeau Sanatorium. (Trudeau Sanatorium Analysis). After the 20-year period, this status will be maintained by an incidence rate one-third greater than the death-

rate.

Thus, the several estimates of the relation of morbidity to mortality, the results

of approximations or surveys, can be satisfied.

In Canada, the death-rate from tuberculosis in 1915, was 1.08 per 1,000 for the whole population. For men of military age, the rate has been estimated at 1.36 per 1,000 for the whole country, from incomplete vital statistics. This group had a rate of 1.06 per 1,000 in the provinces of Alberta, Saskatchewan, Manitoba and Ontario. The general rate for these four provinces was .84. This relatively more vigorous

population provided 66 per cent of the enlistments.

The development of tuberculosis will continue, somewhat modified, because of selection, in the army group, apart from all considerations of army life. The army has had the advantage of the selection of an average higher physical manhood than the average of civilian life, while the men composing it have had the advantage of regularity of life; much time spent in the open; and a higher standard of food. On the other hand, the men have undergone varied hardships of service, and have been exposed to intercurrent disease through close association in barracks, etc., to a greater extent than have civilians. Any difference between the natural civilian incidence for men of military age, and the actual incidence in the army group, will be due to army life. An incidence rate somewhere between one and one-third times and twice the death-rate (1.36 for males of military age) may reasonably be assumed to be operating in any case, as amongst civilians. This will be from 1.8 to 2.7 per 1,000. The corrected army incidence was shown to be 4.3 per 1,000. An additional incidence rate somewhere between 2.5 and 1.6 per 1,000 may, therefore, fairly be considered due to army life. This is an increase over the estimated rate of incidence for civilians of 140 per ceut in the first instance, and 60 per cent in the second. Broadly speaking, there is, then, twice as much tuberculosis amongst the ex-service men of the C.E.F., as amongst civilians of the same age period, (20-44).

ADMISSIONS TO SANATORIA

The total number of admissions to twenty-two sanatoria were 9,382, and 7,570 (80.6 per cent) have been classified according to the province of enlistment. Provincial patients not classified, 1.364 (14.6 per cent of the total), cannot be distributed. The omissions are, however, fairly compensated, since, by readmissions for relapse (1,042) and transfers of patients from one sanatorium to another, the number of

admissions shown is approximately 20 per cent in excess of the number of individuals who enter sanatoria for treatment for tuberculosis. These discrepancies cannot be fully corrected at the present time.

PROVINCIAL INCIDENCE

When these groups are proportioned to the number of men enlisted from the respective provinces (the same factors for correction being applied as were used for obtaining the incidence ratio), there is found, with two exceptions, a variation in rates for the several provinces comparable with the variations for the civilian rates.

From Alberta eastward there is a fairly consistently increased incidence from 3.16 in Alberta to 9.95 per 1,000 in Nova Scotia and Prince Edward Island, the rate rising rapidly east of Ontario, while in British Columbia the rate of 4.25 lies midway between the rates for Ontario and Quebec. The exceptions are Saskatchewan, in which province the civilian rate is unduly low (due possibly to error in recording vital statistics), and Nova Scotia, which apparently has a relatively highly tuber-culized population, with a greater number of breakdowns on service in consequence.

The tuberculosis in the army, then, is strictly proportionate to the amount in the civil population from which the men have been drawn. The more tuberculized the province, the more tuberculosis will be found amongst its ex-service men.

CLASSIFICATION OF PATIENTS

A classification of all the patients treated at the several sanatoria gives the composite opinion of all the physicians who, during the past six years, have undertaken the several statistical groupings, according to their individual interpretation of the criteria defined by the National Tuberculosis Association. In some cases, opinions were necessarily based upon the work of predecessors. Experience, facilities for investigation, and the degree of opportunity for intensive work, will all be variable factors in the grading of cases. Transfers from one institution to another, and readmissions for relapse, cause some confusion since they not only swell the apparent number of patients treated, but they may be graded differently both on readmission and on redischarge. The latter, moreover, are in many cases treated in some other than the original sanatorium of admission. All numbers used are the actual figures, and when numbers derived from percentages are used it is so stated. The basic groups must vary since classification for all patients cannot be obtained. These groups are, however, so large that proportions derived from any of them may fairly be applied to other groups, if other, not given, ratios are desired. Some further studies, still incomplete, cannot be included. Special analyses, at the cost of much time, have been made by the several superintendents in order to make this summary possible.

ADMITTED PATIENTS

For 8,571 tuberculous patients treated by the department, there have been more than 9,382 admissions to twenty-three sanatoria and three special tuberculosis wards of general hospitals, besides some to other institutions from which information was not obtained. An analysis has been made of 6,463 admissions and discharges.

Of these patients admitted, 5,850 (90.7 per cent) had pulmonary tuberculosis, and 47 per cent of these were bacillary positive; 41 (0.63 per cent) had tuberculosis other than pulmonary; 564 (8.7 per cent) were not considered tuberculous, and in 8 (0.12 per cent) there was no record of diagnosis. The pulmonary tuberculosis group was further classified as 9.3 per cent of doubtful evidence; 25.7 per cent as incipient; 40.2 per cent as moderately advanced and 24.7 per cent as far advanced cases.

DISCHARGED PATIENTS

Of the patients discharged, 111 (1.7 per cent) were not recorded; 559 (8.6 per cent) were considered not to be tuberculous, while 5,793 were tuberculous and classified as follows: disease arrested, 345 (5.9 per cent); apparently arrested, 1,265 (21.9 per cent); quiescent, 1,396 (24.1 per cent); improved, 1,654 (28.6 per cent); unimproved, 719 (12.4 per cent); died, 414 (7.1 per cent).

The non-tuberculous group, mostly with disorders of the respiratory tract, includes diseases which complicated diagnosis. Of the 343 cases classified, 4 were cured (0.9 per cent); in 14 (5.6 per cent) the disease was quiescent; in 293 (85.3 per

cent) improved; in 27 (7.8 per cent) unimproved and 5 (1.3 per cent) died.

RELAPSES

Relapse was the cause of 1,042 (estimated) (11.2 per cent) of the 9,382 admissions, and relapsed cases numbered 731 (10.8 per cent) of the 6,771 discharged, and 177 (12.8 per cent) of 1,376 of those now under treatment. These patients help to raise the proportion of bacillary positive cases in the present patients to 54 per cent, as compared with 47 per ceut in the discharged group. In the combined groups, 43.8 per cent were bacillary positive.

It is inevitable that the number of admissions for relapse, compared with direct admissions, will steadily increase and they, along with progressive long-treated cases, will ultimately form the large proportion of patients who must be kept under treat-

ment.

Not all relapsed cases are readmitted, but the majority probably re-enter sana-

toria. Comparable figures for civilian patients are not available.

The primary causes of relapse have been classified, but it should be recognized that several factors may be closely correlated and the cause not always fairly determined. They are as follows for a combined group of 7,550 discharged and present cases: Insufficient treatment, 49 per cent (424); misconduct, 13 per cent (110); intercurrent disease, 17 per cent (144); insufficient monetary compensation from the Government, 4 per cent (38); overwork, 13 per cent (113); unhygienic living and working conditions, 1 per cent (7); other causes, 3 per cent (29). In the group under treatment as compared with the discharged group, intercurrent disease, insufficient monetary compensation, and overwork, have increased relatively as causes of relapse, with proportionate decrease in the other groups. Insufficient treatment in the majority of instances has been due to the patients' unwillingness to remain in the sanatorium. Insubordination has been a cause of discharge in 2 per cent of the dischargees.

DURATION OF TREATMENT

The average length of treatment of discharged patients has been 51 months, the maximum average of one institution was 81 months, and the minimum average 11 months (in a reception and distribution hospital where only advanced cases were retained).

DURATION OF DISABILITY

A forecast of the future of the discharged patients has been made from data obtained from representative serial groups of 100 cases from each of fifteen sanatoria. The patients are classified in groups according to the degree and probable duration of their disability. This should prove for all kinds of cases to be temporary in 37 per cent (2,860 of 7,716 discharges); indefinite in 32 per cent (2,465); and permanent in 31 per cent (2,385), including 8 per cent (615) who died. The bacillary positive pulmonary cases (3,620) show naturally a less favourable outlook. Only 11 per cent of these are likely to be but temporarily disabled; 35 per cent will probably be indefinitely, and 54 per cent permanently, disabled, including 16 per cent who died.

11 GEORGE V, A, 1921

PATIENTS STILL UNDER TREATMENT

The patients under treatment on April 30, 1920, were 1,791, on the strength of the department, and 1,530 of these were at the several sanatoria. The latter on analysis show up rather less favourably than do the patients discharged. The average duration of residence is already 18 days (12 per cent) longer, 2.4 per cent more are bacillary positive; relapsed cases are greater by 1.7 per cent and the forecast as to disablement is worse; 7 per cent of the temporary group having dropped into less favourable groups.

Of the 1,436 patients under treatment during the time of the board's visits 103 (7.2 per cent) were ex-officers, 24 (1.7 per cent) were ex-nursing sisters, and 1,309 (91.1 per cent) were ex-service men of other ranks. Of these also, 378 (26.3 per cent) were in the infirmary, 264 (18.4 per cent) were up, but restricted to a porch life, while 794 (55.3 per cent) were able to take varying amounts of exercise and to work in the occupational shops and schools. (Numbers were derived from percentages of 1,358 analysed.)

OVERSEAS GROUP VS. NOT-OVERSEAS GROUP

Seventy-sev in per cent of patients treated for tuberculosis were men who had been overseas. An interesting comparison of results of treatment obtained in ex-service men who have been overseas, and those who did not leave Canada, is made possible by figures obtained from the department covering a period of 16 months; 3,218 cases of men in both categories have been classified as 73 per cent tuberculous; 3 per cent non-tuherculous; 6 per cent refractory (AWL 2 per cent and refused treatment 4 per cent); 18 per cent no record. Considering those classified as tuberculous (of whom 1,745 (75 per cent) were overseas men and 585 (25 per cent) not overseas), the following results of treatment are found: In proportion to 100 overseas cases in each instance, the disease in not-overseas cases was apparently arrested in 209, quiescent in 143, improved in 86, unimproved in 115, and 71 died. Similarly proportioned, the not-overseas non-tuberculous cases were 68, and the refractory cases 28. The less satisfactory results for the overseas group are due to four main causes: greater hardship and conditions which favoured advance of disease until recognized; interference with treatment because of travel and change of hospital or sanatorium; varied standards of medical control; restlessness with refractoriness to necessary regime, resulting from military life. The last-mentioned factor is shown by the relatively large number of refractory cases amongst the overseas group.

POISON GAS

The influence of poison gas as a factor in producing tuberculosis has been of concern to both the public and medical profession. The personal equation of the individual physician in determining whether or not gas has been a factor, and to what degree, in producing the present illness, even when supporting documentary evidence is forthcoming, must be recognized. The widely-varying proportions given by the medical officers of the cases classified at the various sanatoria suggest that bias in clinical judgment is unavoidable. During the latter half of the war, nearly all soldiers in the field are said to have been exposed in some degree to different kinds of gas. Exposure to gas enters, therefore, into the clinical histories of a large number of cases. The composite opinion of the medical officers who have analysed 7,551 histories of illness show that in 445 instances (5.9 per cent) gas exposure bears some relation to the present illness. In only 24.5 per cent of these was documentary evidence produced (although it may have existed for a much greater number). Of these gas-factor cases, 386 (5.1 per cent of the total group) had tuberculosis, either bacillary positive or clinical, and 58 (0.8 per cent) were not tuberculous. In only one-quarter of the tuberculous group, and in one-fifth of the non-tuberculous group,

was there supporting documentary evidence. Amongst the 328 patients individually examined by members of the board only an occasional patient was seen in whom gas could be considered a determining factor in illness.

Consultations on Patients Under Treatment

At twenty-four of the institutions visited, the board made a detailed examination of 328 patients, while many more were seen more casually in consultation with the several superintendents, especially in regard to prolonging or terminating treatment. Rarely did the examination add to information concerning, for the most part, well-worked-over cases. Very few patients could be considered as kept unduly long for their physical needs, and the welfare of the patient was found to be justly considered when termination or prolongation of treatment had been decided upon. The experience of civilian sanatoria is that the vast majority of patients are treated for too brief a time. The 49 per cent of relapses due to insufficient treatment, already referred to, further emphasizes this point. The more prolonged average period of treatment of present patients of nearly six months, with a year as the average period in one small institution, is evidence in part of practical appreciation of this lesson by medical superintendents, and further evidence that relapsed cases require proportionately longer treatment.

DIFFICULTIES IN DIAGNOSIS

The war, with its aftermath of chronic respiratory infections amongst ex-service men, requires of the sanatorium physician a more accurate differentiation of pulmonary diseases than formerly obtained. The safe and easy course before the war was to regard an indefinite lung affection as tuberculosis unless there was strong evidence to the contrary. The recognition to-day of various chronic respiratory infections impairing health, suggestive but not typical of tuberculosis, introduces a very great difficulty in appreciating fairly the condition of a patient in whom there is reason also to suspect a present or past tuberculous affection. The physician may use all modern means of diagnosis for his suspect cases, and still have reason to doubt the rightness of his conclusions, although for pension requirements he must make a decision. Doubtful and non-tuberculous cases formed 17 per cent of all admissions of D.S.C.R. patients. A number of sanatorium physicians were at a loss in placing these patients, although all facilities for intensive differential diagnosis were at hand. Sometimes they were confused because of the point of view of consultants and of the Pensions Board examiners, especially in regard to patients manifesting a latent clinical tuberculosis, but with a complicating affection. It would be helpful if standards of diagnosis were formulated which, while demanding a minimum of research, would compel accurate deductions before reaching a diagnosis. A class for cases of doubtful evidence, while needed, is a temptation to inaccurate diagnosis. The classifications used for sanatorium purposes, carefully defined, but necessarily arbitrary, have distinct limitations which have been severely strained by these recently-added difficulties in diagnosis. The necessity of some modification is obvious, which will include, but still differentiate, those cases here designated as having latent clinical tuberculosis. This type of case peculiarly complicates the classification of degree of disease and the result of treatment in sanatoria. The patient gives evidence of a past tuberculosis, which is confirmed by X-ray examination, but the disease may be quite arrested, cause no symptoms, and bear no relation to the present illness from which the patient suffers. Nevertheless, it cannot be disregarded as a possible factor in the present illness until a period of observation by a competent observer has made possible a decision in regard to its neutrality. Such cases, of which there are many admitted to sanatoria, should not properly be classified amongst the actively tuberculous, nor should the sanatorium be credited for effecting an arrest of an inactive and probably healed condition not responsible for the illness of the patient. This board has taken the opportunity afforded by collecting statistical material, of attempting to modify existing classification in order that the latent clinical group may be differentiated.

11 GEORGE V, A. 1921

THE DISTRIBUTION OF PATIENTS IN SANATORIA

RATE OF ADMISSIONS AND DISCHARGES

The rate of admissions to sanatoria has continued to rise even for the first third of this year. Discharges, however, have increased so steadily that they promise to exceed the admissions this year, and the peak has, therefore, been passed. The number of admissions to sanatoria is materially in excess of the actual number of individuals treated, as are also the discharges because of transfers from one institution to another, and of the readmission of relapsed cases.

REDUCTION OF BED CAPACITY

On April 30, 1920, there were 2,227 D.S.C.R. beds in twenty-seven sanatoria and hospital tuberculosis wards. This number of beds is 68 per cent of the total capacity of these institutions. Ten of the sanatoria were operated by the department, and, in two others under the department, provincial patients were also taken. Bowness Sanatorium, Alberta, of the latter type, was still under construction. Four provincial and ten civilian institutions also undertook the treatment of D.S.C.R. patients. The four western provinces contained 687 of the total D.S.C.R. beds; the two central provinces 1,175, and the maritime provinces 365. At this time 1,791 patients were under treatment for tuberculosis by the department and 1,530 of these were in sanatoria. Three months later, the patients under treatment in sanatoria had been reduced to 1,396, leaving a surplus of 831 beds in the several provinces. The closing of nine institutions: four in the western, four in the central, and one in the Maritime provinces, under consideration by the department, was recommended, with due consideration to be given to the least possible separation of patients, especially those in the infirmaries, from the vicinity of their homes. Eight of these nine sanatoria are operated solely by the department. Six of the nine institutions: three in Alberta, two in Ontario, and one in Quebec, had been developed as temporary measures to meet urgent needs, and their temporary character had necessarily prevented development to the standards of efficiency of the larger permanent institutions. Three more permanent institutions: Balfour Sanatorium, B.C., Lake Edward Sanatorium, P.Q., and Dalton, P.E.I., could no longer be considered necessary for D.S.C.R. needs in these provinces, and closure of them was also advised at as early a date as could be arranged.* The provincial authorities have been approached with reference to the use of two of these for civilian patients. The completion of Bowness Sanatorium, Alberta, will alone make possible the closure of four smaller institutions; three in Alberta, and one in British Columbia. Eighteen institutions will then remain for the treatment of the tuberculous ex-service man. Five will be operated by the department, and, in three of these, provincial patients will also be taken. Thus 607 beds in all will be eliminated (27 per cent of D.S.C.R. beds) but the 1,620 remaining beds, an excess of 16 per cent over those now filled, can, in case of need, be supplemented by 177 reserve beds at the eighteen remaining institutions, making an excess of 28 per cent over present requirements. These reserve beds, however, are not all available without some internal readjustments in the sanatoria.

PATIENTS OUTSIDE THEIR OWN PROVINCE

Surprisingly few patients were found in provinces other than their home province or province of future residence. Of 1,461 D.S.C.R. patients in residence at the sanatoria during the summer (61 per cent of the total sanatorium patients), only 100 (7 per cent of the total D.S.C.R. patients) were outside their own province, and,

[.] These sanatoria have been closed.

dispersed amongst the several provinces, there were 149 patients (10 per cent of the total D.S.C.R. patients) from countries other than Canada. The percentage of extra-provincial patients in relation to the total D.S.C.R. tuberculous patients under treatment in each province was as follows: British Columbia, 27 per cent; Alberta, 32 per cent; Saskatchewan, 27 per cent; Manitoba, 12 per cent; Ontario, 14 per cent; Quebec, 24 per cent; New Brunswick, 11 per cent; Nova Scotia, 8 per cent; Prince Edward Island, 0 per cent.

TRANSFER OF PATIENTS

In order to effect this reduction in the number of institutions, 408 patients must be transferred to other sanatoria. Following the reduction, all provinces, excepting British Columbia, Ontario and Prince Edward Island, will have a large number of beds for D.S.C.R. patients, varying from 22 per cent to 93 per cent, in excess of the patients belonging to their respective provinces. British Columbia will be 23 per cent and Ontario 15 per cent short, and Prince Edward Island will have no S.C.R. accommodation. Institutions other than sanatoria in these provinces (e.g., the Vancouver General Hospital) can accommodate some of the excess, while part must necessarily continue in or be transferred to other provinces.

The benefit to be derived from being placed in more efficient and more pleasantly situated sanatoria, should, on the whole, more than offset the slight inconvenience some few patients must necessarily undergo through removal from the near neighbourhood of their homes. At the same time, a material economy will be effected by the department in the reduction of local overhead expense of sanatorium administration.

THE TREATMENT OF THE TUBERCULOUS EX-SERVICE MAN

THE SANATORIUM SITUATION IN CANADA BEFORE AND SINCE THE WAR

Housing, Service, Medical care and Discipline.—The anti-tuberculosis campaign in Canada had, by 1915, brought about the erection of 32 sanatoria and other institutions in eight provinces, with a total of 1,840 beds, one bed for every 4,400 inhabitants, with which to treat tuberculosis. Yearly deaths were 8,584, and 42,800 people, (five times the death-rate), a low estimate, were requiring treatment. In 1916, the Government recognized the need of the rapid expansion of existing institutions. and the speedy construction of new sanatoria, in order to care for the inevitable breakdowns from tuberculosis amongst the forces both at home and overseas. As the result of Federal initiative, exerted through the Military Hospitals Commission and the Department of Soldiers' Civil Re-Establishment, and through grants to aid provincial and municipal enterprise, the accommodation for patients had more than doubled by the end of 1919. There were then 3,860 beds in 38 institutions well distributed amongst the nine provinces, one bed for every 2,300 inhabitants. Some of this additional accommodation had been improvised at time of need, but, this year, sanatoria undergoing expansion, or being newly built, have been completed and can replace some of these improvisations. Reservation of 58 per cent of the total accommodation in Canada has been made for ex-service men, or 68 per cent (2,227 beds) of the capacity of the 27 institutions in which the department's patients are being, or, until recently, have been treated. In these institutions, 1,461 beds, or 66 per cent of the department's reservation, are filled, while 91 per cent of the remaining civilian beds are occupied. The civilian population has 597 additional beds in other institutions, a total of 1,633 beds in all.

11 GEORGE V. A. 1921

CIVILIAN HARDSHIP

With the rapid influx of patients from the C.E.F., 2,204 in 1918, and 3,354 in 1919, 24 per cent and 36 per cent respectively of the total (9,382) admissions to April 30, 1920, the civilian population requiring treatment underwent considerable hardship. There had been but little sanatorium development by civilian enterprise since 1914, and a large proportion of the already limited bed accommodation was reserved for the returning soldiers until time had been given for the completion of the necessary construction being undertaken by and with the aid of the Government.

INCREASED EFFICIENCY

While the actual rate of incidence in ex-service men has been estimated to be double that in a comparable civilian population (estimated for 1915), the ex-service man must be treated, while the civilian far too often is not. Moreover, during the years of the war there has been an appreciable rise in the civilian rate. One of the real benefits of the war, therefore, is the great increase in sanatorium capacity because of the participation of the Federal Government. Not only has the accommodation been more than doubled, but all institutions which have enjoyed Federal assistance are much more highly efficient, because of improved equipment, as well as enlargement. This increase in capacity and efficiency could scarcely have been attained in a decade or more under the ordinary conditions of peace without this assistance. Because of war and its results a much longer period would have been required.

Sanatoria have, in Canada, had a hard struggle to become efficient, since the compelling need of expansion for the many who demanded admittance had hitherto restrained improvement of facilities and equipment needed, especially for the development of high standards of diagnosis. In the fifteen sanatoria which the department will continue to operate or co-operate with, after the contemplated closure of nine other institutions has shortly been effected, there are to-day, besides the usual essentials for medical work, good clinical laboratorics in all, and also fourteen highlyefficient X-ray installations. Two tuberculosis wards, of three in connection with one special and two general hospitals, in which the department's patients will also be treated, have similar facilities. In eleven of the present sanatoria, the X-ray plants have been directly or indirectly the result of the department's action. In four of the nine institutions to be closed, there have also been X-ray installations. The laboratories in five of the sanatoria have been entirely developed or materially assisted by the department. Comparatively few additions to medical equipment will make all institutions thoroughly well found. The provision of good working facilities is of itself an incentive to a high order of work.

SPECIAL CONSTRUCTION

More than seventy buildings in all have been erected through Government aid, to serve various purposes, apart from enlargement of existing buildings.

Ten special infirmaries of admirable design and construction, of 50 to 100-bed capacity, have been built entirely, or partly, by the department, and modifications of four other sanatoria for infirmary space have been made. In some respects, the result might have been even better from a medical standpoint if expert advice had been more fully used. In eleven of thirteen other institutions, suitable infirmary accommodation existed. Nine clevators were installed in the infirmaries having more than two floors. Elevators had been originally included in one other sanatorium and in four warde, divisions of larger hospitals. In the institutions treating D.S.C.R. patients, 35 per cent of the department's accommodation is infirmary.

The accommodation for ambulant patients is mainly of the pavilion type, the pavilions being subdivided into wards with porch space, each for eight to ten patients, and with central dressing rooms, lavatories and sitting-rooms. These are mostly of frame, or frame and stucco construction, and have proved to be practical. Most are much better built and finished than the original lean-to type of building, of which they are a further development. Thirty-six of these pavilions have been built.

Service buildings for dining-rooms, kitchens, and female employees have been especially built by the department for five sanatoria, and great enlargement of existing plant was made in five others. In seven sanatoria, cafeteria facilities have been especially provided. Opportunity has also been provided for recreation, entertainment, moving pictures, theatricals, etc., and canteens, in ten sanatoria by special new buildings, separate or combined with service or vocational buildings. Special provision has also been made for occupational therapy and vocational instruction in eleven sanatoria. In the remaining institutions fair, but occasionally inadequate, facilities already existed; in 17, for recreational, and in 16, for vocational needs.

Six of the sixteen central power and heating plants, and four laundries have been built by the department. These were well-appointed and highly efficient, Administrative and medical rooms in most instances were sufficient, but because of necessary compromise were occasionally not well placed nor large enough for efficient

service. One new large administration building was built.

Staff quarters in many of the sanatoria have not been developed proportionately to other enlargements. The nurses' quarters in six sanatoria are in separate, entirely suitable buildings (five of which are due to the department), and in eleven others fairly adequate accommodation is found in administration buildings, but in eight sanatoria the nurses' quarters were crowded, sometimes unpleasantly near patients, and suitable living-rooms were lacking.

Sufficient provision for the men of the upper staff was lacking in seven sanatoria, and in one large sanatorium there were no quarters for a married medical superintendent. In the larger sanatoria, often in isolated situations, provision should be made for a married assistant physician as well as a superintendent. A better selection and longer service would thus be assured. Three residences for superintendents have been built.

For male and female employees of the lower staff, the quarters were inadequate in seven sanatoria.

WELL-BALANCED INSTITUTIONS ESSENTIAL FOR EFFICIENCY

Owing to the enlargement of sanatoria, originally well proportioned, the balance in numbers between patients and staff on the one, hand, and the relation of personal to general living quarters on the other, have been disturbed and not yet restored in a number of instances.

Sanatoria of considerable size and relatively isolated should be self-contained and well-proportioned in regard to quarters for both patients and staff, and for both, because of social restrictions, adequate living and recreational rooms are necessary. Where the institutions were ill-balanced, it was evident that, with both patients and staff, discontent prevailed in proportion to their inconveniences, and that esprit de corps was seriously impaired.

LOCATION

The locations of ten sanatoria in eight provinces had been chosen especially for climatic advantages and their sites are also all placed in beautiful surroundings. The locations of fifteen had been due to expediency, but the sites of seven of these are also in charming country. The results noted in the various institutions further emphasize the accepted opinion that climate is but rarely essential for the welfare of a patient, but that medical supervision, disciplined treatment, and suitable living opportunities are all-important. Five of the sanatoria are much isolated, but, if the institution is sufficiently self-contained, this is mainly of importance because sometimes it is difficult of access. From the point of view of treatment these isolated institutions are much more fortunate than are five other sanatoria, all in Ontario, situated near large centres, where there is the constant temptation to the ex-service man to commit breaches of discipline to his own detriment.

11 GEORGE V, A. 1921

Fine institutions are not essential to happiness, since, in two improvised buildings, contentment and cheerfulness prevailed and the opportunities for treatment were good. This was in part due to the fact that single or double rooms permitted a degree of privacy not to be found in the larger well-built pavilions of ward type.

EQUIPMENT

The furnishings and equipment in general were suitable to the several institutions. In many sanatoria, the kitchens were finely equipped with all desirable modern conveniences.

SERVICE

The medical service of most sanatoria was relatively under-staffed. This is partly due to the difficulty of obtaining physicians experienced in, or interested in, tuberculosis, and to the fact that medical men choosing tuberculosis work are largely recruited from those who themselves have had the disease. Technical assistants helped to make good the deficiency. Some arrangements for dental service existed in all the institutions.

The nursing service in all institutions was fully adequate to the needs of both the department's patients and the civilian patients as well.

The food, which is under the supervision of dictitians at eighteen sanatoria, was satisfactory in quality and preparation in all. Meals were taken with the patients in all

institutions except four, where there were no general dining-rooms.

The cafeteria service in seven sanatoria was of variable efficiency. It is necessary no doubt in certain localities where service difficulties are great, and it effects some economy. Nevertheless, apart from the manner of presentation of food as compared with a dining-room service of the ordinary kind, there is a distinct loss of morale from such a service, that is unfortunate. Meals are social events and patients prepare for them and behave accordingly. Under the self-serve system, the function of the dining-room in maintaining sanatorium morale is largely lost.

The average number of staff required to serve these institutions was 55 per cent of the number of patients. In four of the larger institutions, all highly efficient, the staff ranged from 34 to 45 per cent. The smaller institutions, and those with many vacant beds, naturally had a higher ratio, the maximum being 85 per cent. A fair idea of the relative efficiency of the institutions from the point of view of service is difficult to estimate because of several variable factors, viz., the number and the condition of patients; the rate of turnover of patients; the number and the quality of staff personnel; the standards of work maintained; and the institutional facilities. Impressions only could be formed, and the general service was thought to be satisfactory in twenty-two of the twenty-six institutions visited.

The volume of work of these institutions is suggested by the fact that the million and a half hospital-days that D.S.C.R. patients have been treated are equivalent to

more than forty-one centuries of treatment for one patient.

CHARACTER OF MEDICAL WORK

The medical work in the twenty-six institutions varied in quality. Four of these institutions were tuberculosis wards attached to hospitals with no resident physician especially devoted to tuberculosis, and these cannot be considered as sanatoria. The thirty-one patients in them were well cared for, but the kind of work possible here can scarcely be compared with sanatorium standards.

Of the twenty-two sanatoria proper, your board found the medical work less than good in four (treating 193 patients, 13 per cent of total of those under treatment and 47 per cent of 408 who are to be transferred); good in twelve and high in

six. With nine institutions closed in the near future, requiring the transfer of 408 patients, the rating for the remaining fifteen sanatoria will be good in nine and high in six. Other institutions not classified are three tuberculosis wards attached to hospitals. (Central Alberta Sanatorium, opened since inspection, is included in the number now operating.)

MEDICAL RECORDS

The records were kept in a manner comparable with the above rating. The various kinds of record forms reflected the ideas of the different superintendents, past and present, aside from the department's forms used in ten institutions. It is considered best that superintendents should develop forms suitable to their individual methods of work. Where individual sanatorium forms are used, those might well be supplemented by a sheet calling for special data for the department's purposes.* The standardization of statistical data is highly desirable, and it would be helpful if the various institutions might be advised regarding uniformity of compilation by a statistical familiar with the requirements of this special field. The recent inquiry by the board has revealed the confusing methods which now exist in compiling the statistical data, so important to a fair realization of the tuberculosis problem as regards ex-service men, and also of civilians. Discrepancies are very numerous, and fair comparison is difficult.

MEDICAL STANDARDS

The establishment of standards of differential diagnosis insisting upon the minimal diagnostic work necessary to bring about more uniform grading of difficult cases; the enlargement of the standard classification for grading cases and results of treatment to meet present difficulties; and the devising of uniform methods of recording ultimate statistical data, might well be initiated by the department for its own convenience, and for the benefit of civilian work as well. The results of uniformity would show in the annual reports of institutions to the advantage of all. Annual statistical reports from individual sanatoria operated by the department should be required. Uniformity of standards thus brought about might possibly result in the ultimate adoption by all sanatoria of the best devised record forms, with resulting uniformity of records.

METHODS OF TREATMENT

The methods of treatment in vogue comprise all generally accepted as sound at the present time. A maximum of out-of-door life through the facilities provided; adequate nursing; an ample dietary; food and diets supervised by trained dietitians regulated rest and exercise; artificial pneumothorax; tuberculin (occasional); heliotherapy, both natural and artificial; dental; and occupational. Lectures, often illustrated, are given at more or less regular intervals in most institutions, and, in some, health bulletins and sanatoria papers are used for further instruction. These supplement printed instructions.

MEDICAL RESEARCH

Research unfortunately has little place in Canadian sanatoria. During the recent years of war, pressure has been felt in all, resulting from the larger volume of work due to increasing numbers of ex-service men, and the inconveniences and responsibilities arising from the new construction and modifications which have taken place in

[.] This form has been supplied.

11 GEORGE V. A. 1921

eighteen of the sanatoria. Some working-up of clinical material has been accomplished, and a number of useful and occasionally excellent papers have been published. Every encouragement should be given to this kind of work by supplying sufficient assistance for the considerable labour required. Laboratory and experimental research also need encouragement, as in this field nothing has been done. Institutions as a whole, and patients and physicians alike, benefit greatly where all such researches are carried on.

SPECIAL CLINIC

The department's clinic at the Toronto General Hospital requires mention apart from sanatoria. This active centre of clinical work is intimately co-ordinated with the Connaught Research Laboratories. Serological studies, tuberculin tests, protein sensitization tests, and excellent X-ray work are all combined with the intensive clinical study of cases at this clinic. It is of great value not only to the patients in the unit, supervised by the department, but also to the physicians of the unit and to the examiners of the Board of Pension Commissioners. Similar clinics, where need and opportunities somewhat comparable exist, might well be established in the interest of the department's patients, as for example: The development of the Rotary Clinic at Vancouver; of the Royal Edward Institute at Montreal; and of the St. John County Tuberculosis Hospital at St. John; and possibly in other centres.

ORGANIZATION

The organization of sanatoria should properly be self-contained. The medical superintendent should be in complete charge and all officials accountable to him. He should be the sole channel of communication with the governing board whether that board is civilian or departmental. There should be no functional control from outside the sanatorium.* At all points where previous experience shows the need of functional foremen, so to speak, in institutional administration, these officials should be continued, or suitably replaced if withdrawn because of proposed changes in organization, but placed definitely under the superintendent's control. For economic reasons and to enlarge interest in management, monthly or quarterly statements of itemized costs, of per capita costs, and of costs of segregated services, should be forwarded to the superintendent when accounting is carried on outside the sanatorium. An interchange of standardized financial reports amongst the various institutions would also be helpful and stimulating.†

ATMOSPHERE AND DISCIPLINE

Impressions regarding the general atmosphere and discipline were obtained from the several meetings held with both patients and staff at each institution. At each meeting, all were invited to make, without prejudice to themselves, any complaints or suggestions they had in mind.

The atmosphere and discipline of the institutions are generally interdependent, and the result of several factors, viz: the nearness to large centres; the traditions and control established in the past; the personality of the superintendent, and to a less extent, his staff; the efficiency of the medical work; the support given the superintendents by department officials outside the institutions; and the sufficiency and proportion of the various buildings and facilities of the sanatorium. The atmo-

The chain of responsibility in hospitals has been re-organized since inspection by this Board; the several recommendations made have been incorporated in the new scheme of organization.

[†]Individual critiques regarding institutional costs, with comparison of such costs in other institutions, are forwarded at end of each month to Unit Medical Directors for distribution.

sphere was, on the whole, one of cheerfulness and appreciation in all but six institutions. In one of these there was nothing wrong, and, in another, circumstances
difficult of correction were at fault. In the former, a spirit of resentment had
developed amongst some few patients against the restrictions which a new and
efficient superintendent enforced in the general interest of the patients. Nearness
to a city, with immediate proximity to an amusement park, and previous laxness in
regard to leave had combined to create a spirit of freedom from restraint difficult
to control. In the latter, the considerable distance from a small town with few
opportunities for transportation, along with relatively limited facilities for recreation
and amusement at the sanatorium for the number of patients, combined to cause
irritation.

Inadequate medical supervision was responsible for an atmosphere of depression and some complaints in two small improvised institutions, otherwise comfortable and fairly satisfactory.

Lax administration and medical supervision, along with a rather overcrowded building, faulty in several details, offered good reason in a fifth institution for complaints, although on the whole the patients were cheerful.

In a sixth, the improvised building, structurally unsuitable for its purpose, gave reasonable grounds for much dissatisfaction. The association also with a convalescent group of patients treated in the same institution, who were not tuberculous and who were allowed a degree of liberty greater than would be proper for tuberculous patients, invited breaches of discipline, the control of which caused resentment.*

COMPLAINTS

There were only 132 institutional complaints from amongst the 1,530 patients in twenty-four institutions. From fourteen sanatoria, there were none whatever which referred to the institutions. From eight sanatoria there were 37 (28 per cent), and from two, 95 (72 per cent). These last two have already been closed. Other complaints referred to departmental and pension matters. As a rule when some reason for complaint existed it was reiterated several times, thus increasing the number of complaints, and, in a number of instances, the complaints listed were not entirely justified.

DISCIPLINARY DIFFICULTIES

Disciplinary difficulties are less frequent now than during the earlier years when military life was nearer. While relatively few in number they are, however, more or less general wherever any considerable number of ex-service men are in residence, and their frequency depends largely upon environment. Some sanatoria were unfortunately too accessible to towns. Sanatoria at a considerable distance from a centre of population, and well beyond easy walking distance from a town, are more fortunate. Then the visiting of friends is limited, and cost of travel stands in the way of applications for leave. Leave in a sanatorium is not to be demanded as a matter of right since it seriously interferes with treatment, but should be for cause only. The right idea in regard to the treatment of tuberculosis, which is all important (to the patient), is probably more easily obtained and sustained in those sanatoria which also treat civilians, than in those treating only ex-service men. Moreover, the civilians indirectly influence the point of view of the ex-service men in other matters, and help to link them again to civilian conditions, and the problems which lie before them after discharge. It is quite natural that ex-service men in general should have proved less amenable to the restrictions of sanatorium life than civilians, although identical methods are required to obtain the best results. A majority conform quite as well as the average, and some even as well as the best, of civilian patients, but that a minority are decidedly more difficult to treat has been the experience of all sanatorium

11 GEORGE V, A. 1921

physicians. Discipline in relation to treatment is all important, and infringement of it the greatest handicap to the individual patient, and to the patient body as a whole. A definite line should be drawn in regard to infringements of discipline; trespassing beyond this by a patient should constitute refusal to take treatment, followed by withdrawal of support and cessation of responsibility by the department.

CONCLUSION

The sanatoria for the treatment of tuberculous ex-service men, recently inspected, were, on the whole, with four exceptions, highly efficient. These four institutions were of a temporary nature, improvised at a time of need when other facilities were not available. Two of the four, in the west, were difficult to provide with physicians experienced in treating tuberculosis. These four have now been closed, and five others have been or will also be discontinued by the department, two of which will revert to civilian use. The remaining fifteen sanatoria are of high standard, and under the direction of men experienced in the diagnosis and treatment of tuberculosis and other pulmonary affections. The three tuberculosis wards are good, but in a different class. Canadians may feel assured that their fellow-countrymen who have given war service and are now tuberculous, are being cared for by physicians competent and experienced, and in special institutions developed for their needs, of which the country may well be proud.

Upon the completion of a most interesting and instructive tour of the sanatoria in Canada under the control of, or working in co-operation with, the Department of Soldiers' Civil Re-Establishment, this board was entirely of the opinion that a great constructive work had been done by the Government of Canada on behalf of her tuberculous ex-service men, in a broad and sympathetic manner. Not only assistance, but also a real and needed stimulus, has been given to the whole anti-tuberculosis work in Canada.

THE CARE OF THE TUBERCULOUS EX-SERVICE MAN AFTER DISCHARGE FROM SANATORIUM FOLLOW-UP, AFTER-CARE, EMPLOYMENT, RE-ESTABLISHMENT

The report of the board on the after-care of tuberculous ex-service men is very comprehensive, and will be of the greatest value to all persons interested in this subject. The following brief summary does not do justice to the full report, which will be published in due course.

PUBLIC INTEREST

The general subject of after-care of the tuberculous is a matter of public interest, as well as one of great importance to the individual concerned, and to his immediate relatives. Amonget anti-tuberculosis workers to-day, it is generally regarded as the weak link in the chain of effort that is being made to help successfully those who have broken down with tuberculosis. The problems for civilian and ex-service men are alike, but the latter is in a better position pecuniarily because of government assistance, while the former, as a rule, has a greater incentive to get, and remain, well, because of the lack of such assistance.

THE DANGER OF RELAPSE

The benefit derived from sanatorium treatment will, with a majority of patients, be lost unless measures are promptly taken upon the termination of such treatment to secure the best possible conditions for the individual in both home environment and work. The relapsing character of tuberculosis persists even after sanatorium treatment, which is not an end, but only a beginning of the care necessary for the affected individual to practice throughout his life, if he expects to maintain health. The

danger period is immediately on leaving the sanatorium because of the difficulties of readjustment of the convalescent to ordinary living conditions. This immediate danger for the ex-service-man has been partly met by the full pension allowed in all cases for a limited period.* The danger period is prolonged for the man who again undertakes employment since this is liable often to be beyond his physical capacity. He must always maintain a physical reserve, and be able to repair physical expenditure by adequate rest taken in an efficient manner. Sanatorium treatment affords a relative cure only. Relapses, often irreparable, are certain for many patients who may have obtained satisfactory results from treatment, and increase in number until the fourth year after sanatorium treatment has been completed. After this period they subside, through the survival of the fittest, until by the seventh year the death rate for these cases has approached the normal. The figures already given show that relapses amongst ex-service men are increasing in numbers, and it is inevitable that this should be the case.

FOLLOW-UP SOCIAL SERVICE

Of immediate importance, in order to reduce relapse to a minimum, is the operation of an adequate "follow-up system" by nurses specially qualified for the work. This social service should enable department officials to have accurate information about the living and ultimate working conditions of the patient; competent advice can be immediately given by the nurse; more or less intensive, competent medical supervision can be arranged for the patient's need, and he will feel a sustained interest in his welfare. In a number of units, the board found this service already in effective operation, but much can yet be done to make it more effective, and especially to link it up with the sanatorium wherein exists the greatest knowledge of the individual case.

MEDICAL SUPERVISION

The desire on the part of patients that they continue under the supervision and direction of the sanatorium physicians by whom they have been treated can be well understood. It would be quite impossible, however, in many instances. An arrangement for a considerable number might possibly be made, whereby some sanatorium, if not the one in which the patient was originally treated, should be the centre to which he would be referred for advice. It must, however, be recognized that the responsibility of sanatorium physicians is to the present rather than to the past patients, and this extra tax upon the time of the staffs would have to be met by providing necessary assistance. To recommend the sanatorium control of all discharged patients would be a counsel of perfection quite impracticable as a general principle. The establishment of special clinics, or the appointment of specially-qualified medical advisers at convenient points, is desirable, but, unfortunately, since at all desirable points there are not enough physicians especially trained in the supervision of the tuberculous, the best possible compromise with existing conditions must suffice for many.

FINANCIAL ASSISTANCE

Essential to successful after-care is financial aid from some Government source, adequate and maintained, according to the reasonable need of the individual, to compensate him for his relative loss of earning power. Where this loss is complete, extra compensation is suggested, proportioned to the degree of illness and need of care as in other cases of extreme disability, when the patient is not treated in an insti-

[•] On discharge from sanatorium, 100 per cent pension is granted for tuberculosis disability wholly due to service; 90 per cent for tuberculosis disability aggravated by service.

¹⁴⁻⁻³³

11 GEORGE V, A. 1921

tution. Help in the form of both prompt advice and pecuniary assistance from some special bureau should be forthcoming where necessary, in order to make safe living conditions for both the patient, and in the case of a married man, his family.

EMPLOYMENT

From a therapeutic, economic, and moral standpoint, the situation of every tuberculous ex-service man who has satisfactorily completed a course of sanatorium treatment, and who is neither totally disabled nor in need of absolute rest, demands that he engage in some form of employment. The form of employment engaged in should be approved by the medical supervisor whenever possible.

BUREAUS OF INFORMATION

Bureaus of information for bringing the man and opportunity together, in the interest of the tuberculous especially, are desirable.

SHELTERED EMPLOYMENT

Since favourable opportunities for work in the ordinary labour market exist for only a limited number of tuberculous ex-service patients, it is desirable that certain kinds of sheltered employment be created in localities where they would be justified by a sufficient number of men who would engage in them. These enterprises should be developed cautiously at first as experiments at the centres which promise most success. While it is improbable that they can be justified on economic grounds, they are fully justified for therapeutic and moral reasons. The kind of employment devised for any locality should be that best suited for the inclination and training of the majority of patients in that locality. Inquiry was made by the board at all sanatoria visited concerning the desires of the men in regard to employment, and it was apparent that apathy at some points only required a lead to be transformed into interest and energy. In some sanatoria, most encouraging opinions were expressed by the men regarding the desirability of establishing limited industries in their behalf, with the assurance of their co-operation in ease such opportunities were realized. Indeed, at one institution, where the subject has been given much consideration, a practical plan of co-operation has been developed, for the materialization of which, steps have already been taken. Some governmental subsidy is anticipated, as well as help from private individuals.

GROUP ENTERPRISES

Where suitable patients have not the opportunity to eo-operate in substandard shop or colony, certain small group enterprises might well be helped in fruit-farming, poultry-raising, and kindred occupations in suitable localities.

INDIVIDUAL ASSISTANCE

Again, where the patient must work apart from his fellows, assistance in individual instances, where warranted, should be considered.

NUMBER OF EX-SERVICE MEN SUITABLE FOR EMPLOYMENT

In order to estimate the practicability of developing forms of sheltered employment, the board asked for the opinion of the several medical superintendents about the probable disability of groups of patients, sufficiently large in number to be representative of all patients who have come under treatment. While there is room for inaccuracy, no

other means short of an extensive individual survey could give comparable information, and the figures obtained may fairly be considered to be reasonable estimates of the future possibilities of the tuberculous ex-service man. These have already been given in the statistical summary. It is believed that 70 per cent of the two higher groups (in which disability is defined as "temporary" and "indefinite"), amounting approximately to 4,000 men, would engage in occupation, in some degree, if suitable work could be found. These men are distributed in the different provinces approximately as follows: British Columbia, 384; Alberta, 268; Saskatchewan, 306; Manitoba, 335; Ontario, 1,647; Quebec, 616; New Brunswick, 141; Nova Scotia and Prince Edward Island, 444.

CANADA'S DIFFICULTY

Standard enterprises, obviously, would not be warranted for all the provinces, since the number of ex-service men in some of them is relatively small. Canada, with its population spread over a strip of territory 4,000 miles in length by 400 in breadth, is topographically in a far different position from Great Britain and the United States for meeting the needs of the tuberculous ex-service man at all points, as regards the provision of opportunity for employment. In both of these countries there are concentrated populations with large numbers of tuberculous ex-service men to keep up the supply for workshops and colonies. In Great Britain, plans for the employment of the tuberculous have been put into operation, which give the suggestion for similar plans in Canada. All such plans are as yet considered by their advocates to be in the experimental stage, but it is time for Canada to undertake her own experiments to meet a very real need.

COMMENT

From the observations made while on the recent survey of Canadian tuberculous ex-service men, and from a review of the wide literature published relating to the after-care and employment for the tuberculous, the board has prepared a full report on these subjects, in which a number of suggestions and recommendations are made, too detailed and too controversial to discuss here.

Institutions Operated by the Soldiers' Civil Re-establishment GENERAL TREATMENT HOSPITALS.

Unit.	Name.	Place.	Total No. of Patient Beds.
"A" "B" "C" "D"	Ste. Anne's Hospital (General). Camp Hill Hospital Sydenham Hospital Sydenham Hospital. Sir Sandford Fleming Hospita. Euclid Hall Hospital. Davisville Hospital. Christie Street Hospital. Brant House Hut Hospital. Erie Hospital. Deer Lodge Hospital. Earl Grey Hospital. Strathona Hospital. Earl Grey Hospital.	Halifax, N.S. Kingston, Ont. Ottawa, Ont. Toronto, Ont. Burlington, Ont. Hamilton, Ont. London, Ont. London, Ont. Winnipeg, Man. Regina, Sask Edmonton South, Alta.	300 266 74 40 450 600 20 67 64 81 148
	Shaughnessy Hospital. Esquimalt Hospital.	Victoria, B.C Vancouver, B.C Victoria, B.C St. John, N.B	110 300 136 70

11 GEORGE V, A. 1921

TUBERCULOSIS SANATORIA.

Unit	. Name	Place	Total No. of Patient Beds
"A"" "C" "I"		Ste. Agathe des Monts, P.Q Kingston, Ont Bowness, Alta River Glade, N.B.	266 162 100 78
	NEURO-PSYCHIATRIC H	OSPITALS.	

"F"Westminster Hospital	450 300
-------------------------	------------

Institutions, Other Than Soldiers' Civil Re-establishment, Where Department Has Definite Arrangements for Accommodation

I. GENERAL TREATMENT HOSPITALS

Sydney Hospital	Sydney, C.B.
General Hospital	Charlottetown, P.E.I.
Montreal General Hospital	Montreal, P.O.
Royal Victoria Hospital	
Jeffrey Hale Hospital	
Hotel Dieu Hospital	
St. Luke's Hospital	
Protestant General Hospital	
Toronto General Hospital	
Guelph General Hospital	
Hotel Dieu Hospital	
Victoria Hospital	
Winnipeg General Hospital	Winnipeg, Man.
I.O.D.E. Hospital	"
Manitoba Military Hospital	
St. Boniface Hospital	
General Hospital	
Grey Nuns' Hospital	
St. Paul's Hospital	
Saskatoon City Hospital	
Calgary General Hospital	
Banff Sanatorlum	
Royal Inland Hospital	Kamloops, BC.
General Hospital	
Kootenay Lake Hospital	Kootenay Lake, B.C.

II. TUBERCULOSIS SANATORIA

Nova Scotia Sanatorium Kentvile, N.S.
Lady Grey Sanatorium Ottawa, Ont.
Mountain Sanatorium
Muskoka Cottage Sanatorium Gravenhurst, Ont.
Calydor Sanatorium " "
Queen Alexandra Sanatorium London, Ont.
Manitoba Provincial Sanatorlum Ninette, Man.
King Edward Sanatorlum Winnipeg, Man.
Saskatchewan Provincial Sanatorium. Fort Qu'Appelle, Sask
Tranquille Sanatorium., Tranquille, B.C.
St. John County Hospital Bast St. John, N.B.
Dit goni County morphosis is a second

III. HOSPITALS FOR THE INSANE

Nova Scotla Hospital	 	Dartmouth, N.S.
Falconwood Hospital		
St. Jean de Dieu Hospital	 	Longue Pointe, P.Q.
Protestant Hospital	 	Verdun, P.Q.
Eactorn Hospital		Brockville, Ont.

III. HOSPITALS FOR THE INSANE-Concluded.

Rockwood Hospital.,, Kingston, Ont.	
Toronto Hospital for Insane Toronto, Ont.	
Hamilton Hospital for Insane Hamilton, Ont.	
Mimico Hospital Mimico, Ont.	
Hospital for Feeble-Minded Orillia, Ont.	
Homewood Sanatorium Guelph, Ont.	
Whitby Hospital Whitby, Ont.	
Selkirk Asylum Selkirk, Man.	
Provincial Hospital Battleford, Sask.	
Ponoka Hospital Ponoka, Alta.	
Red Deer Hospital	
New Westminster Hospital New Westminster, B.C	3.
Essondale Hospital Vancouver, B.C.	
St John's Asylum St John N.B.	

MEDICAL REPRESENTATIVES, OTHER THAN AT UNIT HEADQUARTERS, SUB-OFFICES AND Institutions

SUMMARY BY UNITS

			Representatives
" A "	Unit-Headquar	ters, Montreal, P.Q	26
" B "	44 44	Halifax, N.S	81
" C "	44 41	Kingston, Ont	6.4
" D "	44 44	Toronto, Ont	51
" F "	44 41	London, Ont	36
" G "	46 44	Winnipeg, Man	6.0
" H "	84 44	Regina, Sask	13
" I "	44 14	Calgary, Alta	38
" J "		Vancouver, B.C	7.7
" K "	44 44	Fredericton, N.B	15
		•	
			461

LOCATION OF CLINICS

**	Α"	Unit-	-Montr	real:	Quebec	City.

[&]quot; B" Halifax.

DENTAL SERVICES

The various branches of the Department of Soldiers' Civil Re-establishment were organized as occasion demanded, and the Dental Branch was similarly the offspring of necessity. As the department increased the number of links in its chain of hospitals and sanatoria from coast to coast, the necessity of having its own Dental Branch became obligatory.

Prior to November, 1919, dental services rendered, had been under the control of the Medical Branch, but as a result of representations made by leading members of the dental profession, the department decided that, to secure the best results, it was advisable to place dental services under a dental executive, which was done.

Plans were immediately adopted for placing in active operation an organization that would supply dental services where needed, and regulations to limit and control such services were formulated and approved.

[&]quot; C " 4.4 Ottawa; Kingston.

[&]quot; D " Toronto; Hamilton. London; Windsor; Guelph. "F"

[&]quot; G " Winnipeg.

[&]quot; H "

Regina; Saskatoon. Calgary; Edmonton. " I "

[&]quot; J " Vancouver; Victoria.

[&]quot;K" Fredericton; St. John.

PERSONNEL

The organization provided for a director, deputy director, and staff at headquarters, unit dental directors, dental surgeons in charge of clinics with subordinate staffs, and dental representatives.

Following the adoption of the regulations, clinics were established in rapid succession in the principal centres of the Dominion, and arrangements were made whereby dental services would be rendered under departmental supervision by civilian dentists in centres not sufficiently large to warrant the expense of a separate clinic.

ELIGIBILITY

Under the regulations of the C.E.F., any member of the Canadian forces was both eligible and entitled to dental services at the time of his discharge. Ex-Canadian soldiers at the time of their discharge were entitled to receive free dental services, and were presented with dental cards authorizing them to receive such services from the military dentists within a certain period after date of discharge. Various causes combined to prevent a large number of the discharged men from receiving these services within the stipulated time, and a few months ago, an Order in Council was passed (P.C. 603) which provided, under certain conditions, for giving to those men who applied for treatment prior to the 1st September, 1920, the dental services to which they were entitled. These services are now being rendered by the Department of Militia and Defence.

Under the Department of Soldiers' Civil Re-establishment, which is a civilian institution, ex-members of the forces, who are on the strength of the department for medical treatment or vocational training, and in some instances, men who are pensioners, are eligible to receive dental services, but do not become entitled to these services until other conditions have been fulfilled.

The Dental Branch of the department was established, not for the purpose of administering dental services to every ex-member of the forces who was taken on the strength of the department. but to serve, when necessary, as an adjunct in the restoration of such ex-members of the forces to normal health and strength. Those entitled to dental treatment by the department are:—

- (1) Ex-members of the forces on the treatment or training strength of the department. This class receives dental treatment only when it is indicated by the Unit Medical Director that such treatment will improve the man's general condition.
- (2) Ex-members of the forces who require dental treatment for repair of direct damage to the jaw or teeth resulting from war service. This class includes cases of recurrence of infected mouth due to service which require treatment for a toxic systematic condition, provided the medical examiner finds the general condition due to the recurrence of oral infection. These men are placed in the same position as those suffering from any other physical disability due to service, and receive either full pay and allowances or are taken on the strength as out-patients, Class 2, being granted allowances for the time lost in attending for treatment, according to the circumstances of the case.
- (3) Ex-members of the forces referred to the department by the Board of Pension Commissioners when it is considered that dental treatment is necessary to lower pensionable disability.

The privilege extended to ex-Canadian soldiers of free medical services for a period of a year after date of their discharge, does not apply to dental services.

CLINICS

In addition to providing services at the main clinics for out-patients, dental operators attended to the needs of departmental in-patients of ninety-eight institutions, as follows: "A" Unit, 13; "B" Unit, 6; "C" Unit, 10; "D" Unit, 15; "F" Unit, 12; "G" Unit, 8; "H" Unit, 6; "I" Unit, 11; "J" Unit, 11; "K" Unit, 6.

CIVILIAN REPRESENTATIVES

Coincident with the opening of dental clinics, civilian dentists were appointed as dental representatives to the number of over one hundred and eighty (180), and these have supplied the necessary treatment in their localities, functioning from Victoria to Halifax. They proved particularly essential to a large number of ex-soldiers who, as out-patients, were referred by the Unit Medical Directors for dental services.

TYPE OF WORK

As in the army, dental services are limited, as a rule, to cement and amalgam fillings, extractions and ordinary vulcanite dentures. Under certain conditions, vulcanite dentures with one or two teeth are unserviceable, and in these cases, bridges are provided. Provision has been made to meet the wishes of those who are entitled to receive only vulcanite dentures but desire bridgework; the patients paying the difference in cost between the work to which they are entitled and that not chargeable to public funds.

The dental division of the department is opposed to making fixed bridges for tubercular patients and also discourages the insertion of gold fillings, a policy which has occasionally been adversely criticised.

Two reasons exist for opposing fixed bridges: (a) a bridge must necessarily have a support at each end, and, in the case of a dental bridge, these supports are natural teeth; e.g. three teeth, called dummies, are placed between the supports, which means that the bridge consists of two supports to bear the stress and strain of mastification for five teeth. The vitality and natural powers of resistance of certain patients, particularly those suffering from tuberculosis, are undoubtedly below normal and for such patients any unnecessary stress must be avoided. For somewhat similar reasons, gold fillings are not advisable and every observing dental surgeon knows that an analogous condition exists at certain periods of girlhood and womanhood when operations involving crowns, bridges and gold fillings should be postponed and devitalized teeth carefully watched. (b) Vulcanite dentures can be readily removed and washed whereas it is sometimes extremely difficult to maintain fixed bridges in a sanitary condition.

Dentists in charge of services for tubercular and mental patients need to be possessed of special characteristics and the department is fortunate in having on its staff operators who are enthusiastic about such work and are cordially liked in the institutions. Patience, tact, ability to be a "good mixer" are requisites for success in getting work performed, as these patients are nervous and cannot be given long sittings at any one time. The amount of work accomplished can never be regarded as a criterion of the time consumed by the operator as the keeping and length of engagements are very problematical, being dependent on the physical condition of the patient at any special hour.

Direct dental injuries to the jaw or teeth by gunshot wound or similar causes, receive the same consideration as any other physical disability sustained on service. Unstinted care and expense are bestowed in rendering the necessary restoration in such cases.

RECIPROCAL SERVICES

By mutual agreements between the Imperial, Newfoundland, United States, New Zealand and Canadian Governments, provision has been made whereby ex-soldiers of the one country receive, when resident in the other country, treatment, including dental services, for disabilities due to war service. In this connection, it must be noted that under arrangements with the Imperial Government, dental services for ex-British soldiers resident in the United States are under the administration of the Department of Soldiers' Civil Re-establishment. Dental Services by the Department are provided, according to the regulations of each of these countries, for,—

- (a) Ex-members of the Canadian Forces in Canada.—As already outlined.
- (b) Ex-members of the Canadian Forces in the United States.—Through the Bureau of War Risk Insurance, Washington. Prior to rendering dental services (except in emergency cases), the authority of the department must be obtained.
- (c) Ex-members of the Imperial Forces in Canada.
- (d) Ex-members of the Imperial Forces in the United States.—Through the Bureau of War Risk Insurance. All requests for dental services must receive the sanction of the department before accounts for such services are recognized and paid on behalf of the Imperial Government.
- (e) Ex-members of the American Forces in Canada.—Dental services for the above are authorized by the Bureau of War Risk Insurance, Washington, and all accounts for work performed are submitted to the Bureau for payment.
- (f) Ex-members of the Forces of Other Countries.—Dental services are also rendered to ex-soldiers of sister colonies and other allied nations, when duly authorized by properly accredited representatives.

THE NECESSITY FOR DENTAL SERVICES

The importance of being dentally sound loomed large early in the war when recruits presented themselves for enlistment and men, otherwise fit, were rejected until their dental disabilities were corrected. Since then the conviction that a patient must be dentally sound before other desired results can be obtained has become corresponding.

Large amounts of money have been expended by the department in the construction of hospitals and sanatoria, the most up-to-date methods of cold storage have been installed, the supply of pure water has been assured and the skill of the dictitian obtained for ex-soldier patients. To crown these efforts with success, the dentist takes charge of the last chamber in which the food is placed. The power to grind or masticate the food is restored, where lacking; mouths that were hot-beds and breeding places of infection are made healthy, the net result being that the food, uncontaminated by the health destroying bacteria of the mouth, passes, after mastication, through the process of digestion and culminates in the production of pure blood without which the fountains of health and strength are depleted and the essential factors of health and strength irrevocably lost.

The work of dental surgeons has, in the last few years, extended over a wide field and is no longer limited to extractions, dentures, bridges and fillings. The big problem of the moment, in both the medical and dental professions, is the question of just what diseases are of dental origin. Pathologists now concede that certain heart, joint and kidney infections may be regarded as one disease and are largely of mouth origin. Quite an army of the best family physicians now demand a dental diagnosis just as soon as they are unable to determine the exact cause of a patient's physical disorder.

INSTRUCTION TO PATIENTS

Scientific investigations have shown that the difference by weight and count in the number of bacteria per milligram of tooth scrapings in dirty mouths to that of reasonably clean mouths, will range from eight hundred millions in the dirty mouths to not more than eight millions in the clean mouths. Ten or fifteen minutes each day, spent in effective mouth sanitation will produce the safe minimum of bacteria, and medical superintendents of departmental institutions have given their hearty and active co-operation to the dental staff in the efforts of the latter to inculcate the habits of dental cleanliness. Prophylactic toothbrushes and mouth washes are provided for the patients, and the habit of proper cleansing of the teeth throughout the day is rapidly gaining ground.

DENTAL SERVICES FACTOR IN RESTORATION OF HEALTH

Very interesting results have been obtained where dental treatment for inmates of institutions was practically the sole factor in restoring patients to normal health, particularly where myalgia, neurasthenia, and cognate ills were indicated. The high regard in which dental treatment is held has been enhanced by outstanding results obtained in some of the tubercular institutions:—

The reports of Dr. H. A. Farris, Medical Superintendent of the Saint John County Hospital, on three patients are worth quoting:—

"Major — was sent here with a diagnosis of pulmonary tuberculosis. I gave him a very thorough examination, and had his chest X-rayed, but could find no evidence of pulmonary tuberculosis. He had a congh, fatigue, pains and afternoon temperature. I had to send him out with a diagnosis as non-tuberculous and symptoms of unknown origin. Dental examination, however, showed his teeth in bad condition. His teeth were removed and he has been in good health since.

"Ex-No. — was sent here with a diagnosis of pulmonary tuberculosis. He was tired, fever and ailing generally. I could find nothing in his chest. I X-rayed his teeth and found a large root abscess. He was discharged as non-tuberculous. He had his tooth treated and it was remarkable how much he improved.

"We had one civilian patient, Miss ———, who had pulmonary tuberculosis, but in spite of continued improvement of her chest, she ran an evening fever of nearly 100 for many weeks, till finally one tooth gave her some trouble and the dentist pulled the tooth for her and her temperature dropped to normal immediately and within six weeks we discharged the patient in good condition."

The S.C.R. Dental Clinic at "The Mountain Sanatorium," Hamilton, has rendered invaluable assistance in the treatment of tubercular patients.

Dr. J. H. Holbrook, physician-in-charge, emphasizes the importance of dental services in the following few, selected from many, reports:—

"Major......was admitted to the Mountain Sanatorium on January 2, 1917, and discharged June 19, 1918. X-ray of teeth showed an apical abscess on July 23, 1917, and this tooth was extracted. Previous to this, temperature had been slightly above normal almost daily, and following extraction there was considerable improvement, temperature being normal for several days at a time. When a dentist was permanently appointed to this institution, he examined this patient and expressed doubt as to the condition of one other tooth, and this was X-rayed, showing slight abnormality at the root in April, 1918. This tooth was then extracted and temperature remained normal from that date to time of discharge on June 19, 1918.

11 GEORGE V. A. 1921

"Ex-Pte......was admitted to the Mountain Sanatorium on March 27, 1918, and discharged December 9, 1918.

"He ran a temperature continuously for several months, and while he had extensive impairment of resonance in the lung, yet we were never able to find chest signs indicating active trouble. His temperature was so persistent and so regular that we considered that it was not typical of tuberculosis. Accordingly we advised X-ray examination of the teeth, with the result that focal abscesses were discovered and after this condition was completely cleared up, the temperature had come to normal and, apart from a slight rise which can be accounted for by other causes, temperature remained normal after teeth were extracted."

The following is an extract from a letter written by Dr. Holbrook, under date of the 14th December, 1920:—

"We now make it a routine to have every man's teeth examined as soon as he is admitted and if there is anything suspicious, he is at once sent to the X-ray room. As a result, these conditions are cleared up very soon after admission. We could report several other cases that had shown abscessed teeth and had been under treatment in other institutions, or in poor health for a long time previous to admission, but cannot give the results so definitely as in these cases that came directly under our observation.

"We wish to say that we believe that focal abscesses can lead to localized lung disease and can even lead to the breaking down of an old healed tuberculous condition and that such cases are not likely to do well under sanatorium treatment until the dental conditions are first cleared up."

At the annual meeting of "The Canadian Association for the Prevention of Tuberculosis," held in Vancouver last summer, the general opinion expressed by experts present was that a dentist should be attached to every tuberculosis institution and an address by Dr. J. R. Byers, Medical Superintendent of the Laurentian Sanatorium, showed conclusively in what manner diseased teeth may prove to be a factor of moment in the production of lung and other diseases, that such "teeth afford a haven for disease germs which propagate rapidly, that the resulting poisons are absorbed into the system and that results of a disastrous nature occur in distant fields either as a result of these poisons or more disastrously, as a result of the actual germ getting into the lymph or blood streams."

FACIAL WAR INJURIES.

In addition to treatment for systemic conditions and operations involving fillings, dentures and bridges, a new type of dental work, resulting from war injuries, has arisen, requiring delicate, skilful, and painstaking manipulation and taxing the mechanical and artistic ingenuity of the dental surgeon.

With very few exceptions, all special jaw and facial cases, have, until recently, been attended to by the dental clinic at the Dominion Orthopaedic Hospital, Toronto, with Major Campbell in charge, and at the R.C.D.S., where Major Cummer was supervisor of the work.

The following data were obtained from Major Campbell prior to the transfer of the Dominion Orthopaedic Hospital from the Department of Militia and Defence to the Department of Soldiers' Civil Re-establishment on the first November, 1920:—

Class 1 Total number of casualties of this kind approximately	2,000
Class 2.—Total number of patients supplied with complicated prostheses.	500
Class 3.—Cases in hospital under treatment or on leave pending	
stages of operation	46

Class 1.—The greater number of these cases has been completed and finally discharged. But in some instances, the lower prostheses of these men will have to be remodelled. Many of these cases could be attended to by ordinary dental services.

Class 2.—In these cases prostheses have been constructed which are complicated, necessitating much practice and experience and will from time to time require apparati to be constructed. This class is made up of those men having lost part of mandible, in two cases all of this bone. Others having lost half, have mechanical arrangements to supply loss of condyle or bone substance to allow remaining portion of jaw to be of some service. Also cases in which all or part of superior maxillae have been lost with consequent loss of speech. Many of these latter cases, although unable to eat ordinary diet, are put in such condition that speech is possible, sometimes normal. Well cooked foods can be caten with comfort. These types, for all time, owing to tissue changes, require attention.

Class 3.—Cases in hospital. Most of these are purely facial cases with dental work fairly completed. There are a few cases still awaiting bone graft of mandible who will require prostheses. Of the 123 men discharged since December 1919, a few of the later cases, 20 in number, have not had final prostheses constructed dependent on the fact that bone grafts had not yet become stabilized.

EQUIPMENT AND SUPPLIES

The major portion of the heavy equipment was obtained in the various units by transfer from the Militia and Defence clinics. Dental consumable supplies do not occupy much space and are of comparatively light weight. It was therefore decided that instead of having three or more stores in various centres one central store at 185 Spadina avenue, Toronto, would be quite sufficient to supply all units, thereby reducing stores' staff as well as other overhead expenses to a minimum. The expert advice of an experienced dental storekeeper was obtained for the installation of shelves and the grouping of supplies, with the result that central dental stores is regarded as one of the model stores in the department.

The union of medical and dental stores under the personal supervision of the medical storekeeper was proposed but was found impracticable owing to the great dissimilarity between the stores concerned and the fact that a storekeeper with the requisite training for both classes was unavailable. The list of dental consumable supplies includes nearly three hundred articles and to these are added various types of equipment.

REPORTS

Control and intimate knowledge of the various clinics and all phases of dental services are maintained by a system of reports which are classified under daily, weekly, monthly and quarterly. These provide the ex-number, name, ex-unit, address and disability of each patient and detail the work performed. Returns are made of the equip-

ment and consumable supplies, enabling head office to enforce a close check on expenditures. Reports are used in connection with the work performed by civilian representatives. After an application is received, the applicant's eligibility must be established before the type of work required and cost of same are considered and every care is exercised to safeguard the expenditure of public funds. Returns of the operations performed in the clinic provide the means of checking the work of each operator.

In addition to the reports forwarded to head office for work performed in Canada for ex-Canadian soldiers, reports are forwarded for work performed for ex-members of the Imperial forces, United States forces and other countries with which reciprocal arrangements have been made. The reports forwarded from the United States are very numerous as the Dental Branch is responsible for dental work in the States for not only ex-members of the Canadian forces, but also for ex-members of the Imperial forces, and ex-members of forces of other countries with which arrangements have been concluded

CORRESPONDENCE

As an indication of the amount of letter-writing required, 5,037 official letters have passed out from the dental division in the past months. Of these 798 were written to the Bureau of War Risk Insurance, as follows: Canadian, 564; Imperial, 200; American, 24. In connection with dental correspondence at head office, the file of each individual whose case is being considered is drawn from the Central Registry, examined for the desired information and returned. During the past months 6,000 such examinations have been made. A card system is in force which records the files drawn and their disposal.

DENTAL SERVICES RENDERED IN ALL DEPARTMENTAL CLINICS FROM JANUARY
1, 1920, to DECEMBER 31, 1920

Amalgam fillings	18,441
Temporary fillings (a) G.P. (b) Cement	6,405
Cement fillings	7.528
Treatments putrescent pulp	16.871
Root fillings	2.899
Duly compings	2 146
Pulp cappings	
Devitalizations	2,914
Pyorrhoea and trench mouth treatments	8,503
Impressions	8,351
Bites	6.117
Try ins	5,555
Synthetic porcelain fillings	5,150
Repairs of dentures	2,462
Prophylaxes	11.195
Extractions	19.704
Anaesthetic, general	528
" local	10,253
Dentures, upper	1.743
lower	1,045
	3.349
" partial	
Gold clasps	5,677
Examinations and mouth charis	16,517
Total operations	163,353

DEPARTMENTAL PATIENTS TREATED BY OTHER THAN DEPARTMENTAL SALARIED DENTISTS FROM JANUARY 1, 1920, TO DECEMBER 31, 1920

In Canada—	
Ex-Canadian soldiers	665
Ex-Imperial soldiers	71
_	736
In United States of America—	
Ex-Canadian soldiers	12
Ex-Imperlal soldiers	6
	13
Total operations	754

ORTHOPÆDIC AND SURGICAL APPLIANCES BRANCH

INITIAL TASK COMPLETE

In reviewing the work of the Orthopædic and Surgical Appliances Brauch for the present year, it may be said that the branch in the spring accomplished one of the main tasks for which it was established, which was to furnish with artificial limbs as quickly as possible the amputation cases that were brought home to Canada in the latter stages of and after the close of the war. Excepting a few cases with medical complications every amputated man has been fitted with the appliance necessary, and in most cases with a duplicate appliance.

PRODUCTION ARTIFICIAL LIMBS

Throughout the last three years, as time advanced, it was necessary always to provide for an increase of production to cope with the ever-growing need. Early in this year, however, the demand reached its maximum and a gradual decline following the output of the main factory in Toronto has steadied down to maintenance and repairs and to the periodical renewal of appliances necessary through legitimate wear and tear. In the case of artificial legs it is expected that these should be serviceable for at least four years with repairs before renewals are necessary; but, in the case of artificial arms it is considered that on a broad average these should at least serve six years. However, in this respect, owing to the variety in material used in the various types, and the varying degree of usage to which they are subjected, this estimate is mainly conjectural.

Another important fact contributing to this decline is that the amputation cases now require less frequent adjustment, alterations and renewals of limb for the natural reason that they are by this time becoming more accustomed to wearing a limb. In most cases the stump has shrunk to a somewhat permanent form. The trying period when the stump is tender and not yet hardy enough to stand, the pressure of an artificial limb without discomfort is in general passed. The average case, therefore, is now in better condition to fit a leg that gives him satisfaction and comfort, and it is observed that when a man is in possession of a comfortable limb he, as a rule, takes the best of care of it.

In many cases also, when first attempting to wear a limb, faults in the stump were revealed and further surgical operations were necessary before a limb could be worn. These, of course, rendered the first fit useless; and so it happened that not infrequently several sockets, or entirely new limbs had to be constructed before real efficiency could be obtained. Hospitals seem by this time to have cleared up all such cases and so the necessity of renewing limbs at short intervals has almost ceased to occur.

PRODUCTION MINOR APPLIANCES

The decrease in the requisitions received by the branch applies only to artificial limbs and splints of a temporary nature as the demand for orthopædic boots, elastic goods, artificial eyes, and other less durable articles remains constant owing to the regular need of renewals at much shorter periods.

STAFF

As the pressure of work gradually eased off in the Toronto factory, it was necessary to reduce this year the operative staff. It is now less than one-half of its hitherto maximum strength. In the discharge of surplus labour, particular care was taken that wherever possible not only returned men but disabled cases were retained. Of this it is sufficient proof to state that 24 per cent of the employees are amputation eases alone, not to mention disabilities of other natures.

11 GEORGE V. A. 1921

In June, 1916, when the Orthopædic and Surgical Appliances Branch was in the process of being formed, it was found that sufficient labour in the class of work required did not exist owing to the sudden magnitude to which the industry had grown. It was therefore decided to teach returned men this trade, especially amputation cases. This was done and the development of these men has been excellent, they having qualified as good limb-fitters' helpers, leatherworkers, etc., and even in some cases as qualified limb fitters. It has been necessary to retain a few experts to handle the more difficult cases and to supervise the work of the others, as all considerations must be secondary to the turning out the best appliances for the disabled man.

ACTIVITY OF DEPOTS

Mention has been made so far only of the main factory at Toronto as the decline observed in that centre has not taken place in the depots in the other provinces. On the contrary, it has been necessary to maintain and, in some cases, even to augment the staffs of the outside depots. This condition will readily be understood when it is remembered that all orthopædic cases on being repatriated from the hospitals of the United Kingdom were concentrated at Toronto for treatment and fitting of appliances. As this work was completed the men scattered to their homes, thus diminishing the work at Toronto but adding to that of the depots in the maintenance and renewals of the appliances.

NEW DEPOTS

In addition to increasing the outside staffs it was found that a new centre should be established in western Ontario to provide adequately for the large number of orthopædic cases in that area. A depot was therefore established in London.

SUPPLY OF APPLIANCES FOR EX-CANADIANS RESIDENT IN THE BRITISH ISLES

In January last a new depot was also opened in London, England, and placed under the administration of the overseas representative of the department. This important step was taken on account of the large number of disabled ex-members of the Canadian forces who had remained in the British Isles, or had returned there after repatriation, and had been issued with the standard appliances as manufactured by the branch. Standard parts and spare parts for these appliances are supplied to the depot in London, at which a limbfitter is employed, and who therefore is in a position to keep such appliances in England in repair, and can make up a new appliance for a man who has become accustomed to the use of the Canadian standards. For appliances not manufactured by the branch contracts have been placed with first-class firms in the various districts, and thus it is only necessary for an ex-Canadian soldier in any part of the British Isles to apply to the overseas representative when in need of attention, and all arrangements are made for his case to be adjusted. The extension of this sphere of the overseas representative to include the control of orthopaedic appliances was received with much satisfaction by our men in the British Isles.

It is now also the duty of the overseas representative to keep in close touch with all progress made in the production of orthopaedic appliances and to keep the branch in Canada informed.

SUPPLY OF APPLIANCES FOR EX-CANADIANS AND EX-IMPERIALS IN UNITED STATES

For the supply of orthopædic appliances to former members of the forces resident in the United States a satisfactory reciprocal agreement was drawn up in October, 1919, whereby the Governments of Canada and the United States would each take care of the disabled men of the other who reside in their respective territories. Early this year this arrangement was put into practice and is being followed with satisfactory results, and in this connection the branch has pleasure in expressing its gratitude for the efficient manner and interest which the United States Government is taking in the care of Canadian and British orthopædic cases.

FUNCTIONAL TRAINING CLASSES

In September the functional training classes, instituted last year to teach men how to derive the most benefit from artificial limbs, were wound up having trained all the men who had applied for the course. These classes were under the administration of Mr. W. S. Dobbs, himself an arm amputation case. Mr. Dobbs selected a staff of instructors each either an arm or leg amputation case. These instructors were assembled at Toronto and trained for this special work. The leg cases were taught how to walk properly, on the level, on inclines, on stairs, on rough surfaces, and to acquire confidence by such games as Badminton. The arm instructors were trained to teach the fullest uses of work arms and hooks, by the manipulation of tools of all kinds. The care and adjustment of limbs and the care of the stump were also emphasized in the curriculum.

An arm and leg instructor were then despatched to each of the following centres where classes were opened, namely: Halifax, Montreal, Toronto, Winnipeg, Regina, Calgary and Vancouver.

Every amputation case was urged to attend these classes. Vocational pay and allowances were granted to all out-of-town cases; evening classes were organized for men resident in the city where they were conducted. Every case that did not reply to the invitation was followed by a personal visit where possible and the advantages of the instruction placed before him. In spite of these efforts the number attending the classes was comparatively small; 446 men in all completed the training. Those who took part in the classes were all enthusiastic over the extent to which they benefited by the training, and it is generally observed that the men who were thus trained make constant use of their limbs.

POLICY OF STANDARDIZATION OF PRODUCTION

In the appliances produced by the factory no departure has been made from the original policy that these men should be turned out according to standards as far as possible. The experience of another year continues to show even more that the policy of a standard limb was the most practical and satisfactory to adopt. By the expression "standard limb" it must not be understood that all appliances are turned out ready to wear by the gross, but that certain mechanical parts and accessories are made common to all of the same type. Each leg for example is in reality made individually for each patient but has the advantage that standard parts can be supplied at all times from any of the Orthopaedic and Surgical Appliances depots, which are kept stocked by the Central Stores of the Toronto factory, where they are manufactured. Also such supplies as are necesary for the manufacturing that is done in the depots are distributed from Central Stores. The appliances are by this means easily and properly kept in repair. and it is difficult to conceive how this essential work could be done otherwise. As a result of the facilities made possible through standardization it is becoming apparent that more and more business will be done through the mail, between the Orthopaedic and Surgical Appliances Branch and the patients. Thus, instead of men reporting in person, a procedure often irksome and inconvenient to themselves, the appliances are forwarded by express to be overhauled or to be fitted with new parts, and these parts being readily available the work is executed and the limb returned without delay. In addition to the convenience of distribution, the obvious economical advantages of standardized production, both in the factory and in the administration, need not be discussed in this report.

WORKMEN'S COMPENSATION BOARD CASES, ETC.

An important extension in the sphere of activities of the Orthapædic and Surgical Appliances Branch was made when an Order in Council was passed on the 25th Septem-

11 GEORGE V, A. 1921

ber, 1920, authorizing the branch to manufacture and supply artificial arms, legs, and other prosthetic appliances to any other department of the Government of Canada, to the Workmen's Compensation Board of Ontario and to similar boards in other provinces as requested to do so, at prices to be determined from time to time by the department, so long as facilities exist for manufacturing and supplying such appliances to ex-members of the forces.*

It is expected that the present plant of the Orthopædic and Surgical Appliances Branch will be sufficient to cope with this work as an examination of available statistics shows that the number of accidents resulting in a need for artificial limbs and other appliances is small and not enough to require additional equipment on the part of the branch. The arrangements having been completed late in the year there is as yet no work for patients of this class on which to report.

RESEARCH DIVISION

PERSONNEL

The research work is carried out by a staff of three mechanics and one limbmaker, under the supervision of the Designs Engineer. The object of this division is to devise and perfect new orthopædic equipment, and to improve on that which is already in use as standard.

NEW APPLIANCES PRODUCED

During the past year the work has been confined mostly to arms and legs. Two new limbs have been successfully developed and standardized, an improved type of tilting table leg for disarticulation-of-hip amputations, and a ring-arm for disarticulation-of-shoulder amputations.

The above mentioned leg is of a construction which climinates to a large degree the discomforts of any of the older types issued. The patients fitted with this limb walk well without the aid of crutch or stick and can sit down with comfort in a natural position, which was not possible with the older types supplied, and this objection still exists in many makes of this type of leg. The bucket is made of double ply reinforced leather, and the steel joints connecting this to the wooden thigh-piece are constructed so that when the patient is seated there is no undue interference between the clothing and the joints, causing the excessive wear which was the objectionable feature of previous issues.

Disarticulation-of-shoulder amputations are the most difficult of all cases to equip with a satisfactory appliance. The ring-arm designed for this type is beyond doubt a great advance over previous issues, which were seldom if ever worn, being justly looked upon more as a hindrance than a help. The points in this arm are: the weight of the arm is distributed between the shoulder and the side of the chest, and also a much greater range of movement can be had than was heretofore possible, or than can be had from any other arm observed.

SPECIAL APPLIANCES

Problem cases are turned over to this department for attention. That is to say, where no known appliance can be suitably adopted by reason of the peculiarity of the disability, it is necessary to develop a satisfactory appliance to suit those individual requirements. This particular phase of the work is carried out in close conjunction with the orthopaedic consultants. The majority of these cases have required special splints, braces or working appliances for hand amputations. As illustrations of this work there may be mentioned a splint for flail shoulder which enables the useless arm

^{*} See Appendix VII, page 157.

to function in a limited degree. A splint was designed for a case suffering from excessive lateral mobility of the knee which enabled a backwoodsman to resume his former trade. Before being thus equipped he was unable to carry on. Λ working appliance for amputation of the fingers is now in constant use by a house-painter, and permits him to hold his own in his trade, and many more similar cases are on record.

APPLIANCES OF OTHER COUNTRIES STUDIED

Specimens of new arms and legs are supplied to the branch from the allied countries which enable the experimental division to contrast the standard arms and legs with those thus submitted. The arms are of special interest, as it is in these appliances that so much research work remains to be done in order to get, if at all possible, an arm which will fill the place of the lost member as efficiently as it has been possible to replace a lost leg. These arms being thoroughly examined and tested, it was found that the department would be unable to adopt any method of construction or manipulation from them which would have increased to any extent the efficiency of the standard arms and accessories now issued.

An excellent opportunity was afforded to observe the various appliances when being used in the functional training classes, and many valuable suggestions for improvement were gained by taking note of the difficulties which the men experienced in endeavouring to use the appliances. Several good ideas were submitted by the men and instructors and adopted, and a decided advance in the usefulness and comfort in wearing the appliances resulted. Before any new device is adopted it is submitted to the orthopædic surgeon who is responsible that it is satisfactory from the surgical standpoint.

In seeking to improve standard appliances one guiding principle has been to reduce the weight wherever possible, without compromising the requisite strength. For example, the skin of an A.K. artificial leg has been reduced in weight from six to four ounces without sacrificing safety in any way. Below-elbow dress-arms, commonly used by men in office work, have been remodelled so as to show a reduction of one pound. Under a thorough test this arm has proved itself suitable for the purposes designed, namely, light work and dress wear, and the greatest advantage is in the general comfort to men wearing it.

PATENT RECORDS INVESTIGATED

The records of the Patent Office are searched as they come out and the specifications of all new devices are examined in order that the department may keep up to date in the development of orthopædic appliances. Many samples are submitted by private firms which are all tested and such as are considered an improvement on existing issues are purchased or manufactured on a royalty basis by the branch, if such proves to be the more economical method of acquirement.

PURCHASES

Before requisitions for material are passed to the Purchasing Branch these are scrutinized by the Experimental Engineer to ensure that nothing but suitable material is ordered for use in the factory and depots.

OPHTHALMIC DIVISION

Previous to 1920 no attempt had been made by the Orthopædic and Surgical Appliances Branch to manufacture or stock and distribute artificial eyes, eye-glasses, or other optical appliances. Patients presenting prescriptions from the eye clinic of the department for such were provided with a purchase order on a local firm in order that these prescriptions might be filled.

11 GEORGE V. A. 1921

INADEQUATE SUPPLY OF ARTIFICIAL EYES

It was found, however, that while this arrangement was satisfactory for the supply of spectacles of all types, it did not adequately provide for the needs of artificial eyes and facial cases, mainly because the stocks carried by local firms were not equal to the demand; in many cases also it was not possible to fit a ready-made eye with the desired effects on account of injuries to the socket. These special models could not be obtained in Canada and it was necessary to send such cases to New York for fitting and supply. This procedure involved a disproportionate expenditure.

SITUATION IN BRITISH ISLES AND REMEDY

To a much greater extent the War Office in the United Kingdom was confronted with the same problem and in order to obtain artificial eyes in sufficient quantity and variety it was decided to equip a factory and to manufacture for itself artificial eyes and spectacles. In this way the Army Spectacle Depot was established in London and adequate supply of ophthalmic appliances assured. The Army Spectacle Depot was this year transferred to the Ministry of Pensions.

SUPPLIES OBTAINED FROM ENGLAND

By arrangement with the Ministry of Pensions the department in January, 1920, was given the privilege of obtaining supplies of artificial cyes from the Army Spectacle Depot at cost price. A first supply of 2,000 eyes was procured at an average cost of \$1. In this way a substantial saving was effected as the local price of artificial eyes ranged from \$5 to \$10, and from \$15 to \$20 for specially-made eyes in New York. The eyes supplied by the Army Spectacle Depot are of the best quality and are at least the equal of any procured from other sources.

With this stock in hand it became possible to select for the normal case an eye both perfect in colour and size and, indeed, with the larger selection a few cases that would necessarily have previously been sent to New York could now be fitted successfully from stock.

It has been the policy from the first in the case of men sent to New York for fitting to purchase an extra eye which was kept in Toronto as a model. This was done in order that it would not be necessary for a man to make further journeys to New York for renewals as the model has only to be submitted and a copy obtained.

DISTRIBUTION

As soon as it was possible for the department to obtain artificial eyes from England it was decided that a model eye for every case be procured. Instructions were thus issued to all the depots that in every case where a purchase order was given on a local firm for an artificial eye a duplicate should be sent to Toronto. It is intended that this arrangement shall continue until eventually Head Office will have a model for every case. Thus it is hoped that no matter in what part of the country, or, indeed, the world, a man may be, it will be possible to supply him with an artificial eye on his application to Head Office, Toronto.

INSTALMENT OF OPTICAL PLANT

Thus far the supply of artificial eyes was much improved but the difficulty of fitting satisfactorily cases with abnormal conditions still existed and the department was still dependent on New York makers for the proper care of such patients. For many of these patients it was only necessary to alter slightly a stock eye in order to obtain the proper shape, and as this work can be easily done with the proper equipment it was decided to install a small optical plant, consisting of a lens grinder,

polisher, cutter, etc. The entire plant cost \$550. An expert mechanical optician was employed to take care of this work. As the equipment necessary for the work on artificial eyes practically corresponded with that used for lens grinding, it was decided also that the department should at the same time make up its own eye-glasses and spectacles for the Toronto and district cases. The Ophthalmic Division has been in operation since early in September and has fully supplied the requirements of the department in the matter of artificial eyes and eye-glasses.

It has been found that cases for whom a stock eye cannot be altered to fit satisfactorily are exceedingly uncommon and, indeed, since the branch took over this work itself it has not been necessary to send a man to New York. It is hoped, however, that in a short time it will be possible for the branch to make an individual eye when required, although it is not the intention at the present time to manufacture these in quantities as it is more economical to obtain these from England at cost price where they are manufactured in great quantities, than to manufacture with a smaller production in Toronto.

FACIAL MASKS

Another important part of the work of this department is the construction of masks for facial cases, and the condition for these unfortunate cases for whom these masks are ordered has been improved to an astonishing extent, and the masks are constantly worn by these cases. Eight of these cases have passed through the hands of this department and each has been supplied with a duplicate mask so that they may be able to submit one or the other for repairs, re-tinting, etc., when necessary.

ACCOUNTING

COSTS (LIMBS)

The average cost for 1920 of appliances manufactured by the branch is as follows:-

Artificial legs	\$83	11
Artificial arms	88	
Peg legs		06
Orthopædic boots		60
Minor orthopædic appliances	11	98

These figures represent the average cost of all types of each appliance. Thus, artificial legs have a range from \$50 to \$200; arms, \$40 to \$125. The cost in the manufacture of arms for this year shows an increase of 25 per cent, and in that of artificial legs an increase of 20 per cent over the cost of the previous year. This increase is only proportional to the rise in prices of raw material (excepting certain classes of leather) and to increased labour cost; also the smaller output tends to increase the price. Another contributory factor is that through the medium of the functional training classes the more expensive work arms, such as the Canada, and the differential, became very popular, and in the year's output there was a larger percentage of these arms over the simple dress arms than formerly. The average cost of legs was also increased by the development and issue of the new leg for disarticulation-of-the-hip cases. This leg costs two or three times the amount of any one ordinary standard willow leg.

COSTS (BOOTS)

Orthopædic boots also show an increase of 20 per cent in the cost of manufacture. The drop in the leather market did not affect the department's output until the middle of October at the earliest as stocks at previous high prices held out until that time. Again, in the spring of this year it was decided to put into these boots a

11 GEORGE V. A. 1921

grade of leather superior to that formerly used, to serve as long as possible, as they are expensive to make, there being no two pairs alike, all requiring to be specially lasted, and demanding highly skilled labour. Thus a large quantity of the leather in stock was substituted by a better grade. The increased cost has been found to correspond exactly with the better class material. A slight rise in the cost of labour also took place.

COSTS (MINOR ORTHOPÆDIC APPLIANCES)

The cost in the manufacture of minor orthopædic appliances shows no appreciable change. These articles comprise a large variety. Many types of splint, abdominal, pelvic, nephritic belts, glasses, gloves, arch supports, braces, Bradford frames, crutches, artificial eyes, are included in this group. Some are made up in standard sizes, others only when called for in special cases, but in every instance a record of cost is kept.

In the Accounting Branch a special feature of the year's work was the installation of a uniform costing system for all depots in the Dominion, and periodical return of costs and record are now received at head office, which makes possible a close supervision of all production.

STATISTICS

Number of Appliances delivered to patients (classified) during the periods commencing January 1, 1920 to December 31, 1920, inclusive, also grand total number of appliances delivered to patients (classified) since inception.

Deliv prior to	
Legs (all types)	43 1.905 5.448
Arms (all types)	71 391 1.962
	16 640 2,056
Orthopædic boqts 6.4	N6 7.079 13.565
Splints	03 1,586 3,989
Glasses 6,0	15 5,629 11,644
	67 802 1,369
Rubber goods (suspensories) urinals,	
knee caps, elastic stockings, etc.) 4.5	85 5,436 9,721
Belts (abdominal, nephritic, etc.)	67 818 1,785
Facial masks ni	13 13
Repairs on all appliances 9.6	03 14,424 24,027
Grand total	56 38,723 75,579

TRAINING BRANCH.

The work of the Training Branch of the Department of Soldiers' Civil Reestablishment during the year 1920 has been carried on along the general lines described in last year's report.

A very large number of disabled men have been trained and successfully placed in employment during the past year and the results obtained have been due to the policy of training laid down in July, 1917, and since followed by the department.

ORGANIZATION.

A few changes affecting the organization of the Training Branch have been made during the past year. Ward occupations and curative training, which had been carried on by this branch in nearly all hospitals where ex-soldiers were being treated, passed under the control of the Treatment Branch. It was considered that the curative value of occupational therapy could best be secured if placed under the supervision and direction of that branch.

In addition to the transfer of the occupational and curative training to the Treatment Branch it was considered advisable to transfer the payment of pay and allowances, which was carried on by the Training Branch, to the Accounts and Audit Branch, the control of vocational stores and equipment, which had formerly been the responsibility of the District Vocational Officer, to the Administration Branch, and the Vocational Medical Advisers to the staff of the Treatment Branch, which is now responsible for all medical work carried on by the department.

The Training Branch is now divided into three main divisions:-

- 1. Training and Inspection.
- 2. Employment and After-care.
- 3. Loans.

The administrative head of the Training Branch at head office is the Director of Vocational Training.

The country is divided into districts corresponding very closely to the military districts, the administrative head of each district being the District Vocational Officer.

The organization in each district is similar to that at head office, with the head of each division responsible to the District Vocational Officer.

ADDITIONAL PROVISION.

While there has been no great change in the general policy of the branch, during the past year, additional provisions have been made. These are as follows:—

- (1) Limitation of time in which applications for retraining could be made.
- (2) Payment of pay and allowances to men who commenced training pending approval.
- (3) Opening of special workshops for the care of functionally, neurologically and mentally sub-normal men.
- (4) Extension of period of training by payment of difference between wages received from employers and the amount of pay and allowances granted by the department.
- (5) Payment of compensation to students on strength of the department who are injured during training.
- (6) Increase of pay and allowances.

These additional provisions were put into effect during the year. A brief description of each of these is given below.

LIMITATION OF TIME IN WHICH APPLICATION FOR RETRAINING COULD BE MADE.

This was set at January 31, for all men discharged prior to November 1, 1919, or three months from date of discharge or completion of treatment, for men discharged subsequent to November 1, 1919.*

The number of applications for retraining, made during the latter part of 1919 and January of 1920, was so large that it was impossible to deal with all of them immediately, and it was found necessary to postpone the consideration of applications until arrangements could be made to have applicants appear before the Disabled Soldiers Training Boards. This was done by appointment, as fast as they could be handled.

The number of applications which had not been dealt with, when this regulation came into effect, on February 1, 1920, was 9.873.

^{*} See Order in Council P.C. 2131, 1919-Annual Report for 1919, Appendix XI, page 156

11 GEORGE V. A. 1921

In order to provide training for these large numbers, the facilities of the department were taxed to the utmost, and it was only owing to the fact that through industrial surveys, the officers of the department were in touch with openings for training in industries, that the department was able without delay to provide training for all these men.

During the year cases have arisen, of men who, though disabled, did not apply for training within the time limit set, but endeavoured to re-establish themselves in their former occupation, or some other occupation, without the assistance of the department. Some of these men found that owing to their disability they were compelled to give up their work and apply for vocational training. Consideration has been given to these applications, and when, on investigation, it has been found that the man had made a bona fide effort to re-establish himself, and had failed because of his disability, retraining has been granted.

PAYMENT OF PAY AND ALLOWANCES TO MEN WHO COMMENCED TRAINING PENDING APPROVAL*

This provision was necessary owing to the difficulty and delay experienced in obtaining medical documents, especially where applications for retraining were made in a district other than that in which the applicant was discharged. Before authorization for training could be given, it was essential to establish the fact that the disability of which the man complained, was due to or aggravated by war service, and in order to ascertain this, in many eases, it was necessary to have his medical history sheet. Under the new provision it is possible to start a man in training as soon as the local board decides to recommend him for a course, and should it be found later, that he is not eligible, payment of allowances can be made from the time that he started, until the receipt of advice in the Unit, that he is not eligible. This cause of delay has now, to a large extent been eliminated, and in very few cases is it now necessary to take advantage of this provision.

OPENING OF SPECIAL WORKSHOPS FOR CARE OF FUNCTIONALLY, NEUROLOGICALLY AND MENTALLY SUB-NORMAL MEN

From reports received, it became apparent to the department that there were a number of disabled men who, while not requiring further medical treatment, could not, on account of their disability, be trained or were physically unable successfully to support themselves, under existing provisions. In many of these cases the disability was only partially due to service and therefore they were only in receipt of a small pension. What to do with such cases became a new problem, and it was not until P.C. 2328 was passed in November, 1919,† that provision existed for taking care of this class of men.

Under the above-mentioned Order in Council the department was authorized to grant assistance to such men, pending a thorough investigation into the problem. In order to provide a place other than a hospital where light occupation, combined with medical care could be given and with a view to ascertaining if, under careful supervision, and proper working conditions, some of these men could be restored to normal health, and made fit to resume their place in industrial life, or failing this, to find out to what extent they would be capable of useful work, workshops were started in various centres. The occupations followed are such as can be readily undertaken by the types of cases dealt with, and include such work as basketry, toy-making, reed furniture making, light metalwork and woodwork. In some cases the men are allowed to work at home, at weaving, basketry, etc., but are subject to regular supervision. An effort is made to transfer such men as are fit, to actual employment, as soon as possible. In some cases light employment has been found for them and their pay supplemented by the department.

^{*} See Order in Council P.C. 2327, Appendix XVIII, page 167, Annual Report, 1919.

[†] See Appendix XVI, Annual Report for 1919, page 165.

Of the 378 number of men who have been admitted to workshops 67 have been placed in actual employment full time; S have been placed in actual employment with pay supplemented by the department; 78 have returned to hospital for treatment; 144 are still in workshops.

EXTENSION OF PERIOD OF TRAINING BY PAYMENT OF DIFFERENCE BETWEEN WAGES RECEIVED FROM EMPLOYERS AND THE AMOUNT OF PAY AND ALLOWANCES GRANTED BY THE DEPARTMENT*

This provision enables the department to take into consideration the amount of money paid to a student by the employer, and so grade the pay and allowances made by the department, that a course can be extended over a much longer period than would otherwise be the case. Advantage of this provision has not been taken, to any great extent, as it has been found that men in training, are anxious to complete and get on to the payroll of the employer, as soon as possible.

PAYMENT OF COMPENSATION TO STUDENTS ON STRENGTH OF THE DEPARTMENT WHO ARE

INJURED DURING TRAINING

Several cases of injury, while in training with the department, occurred, and as the students were either training in workshops operated by the department, or in industrial plants, and paid by the department, they did not come within the provisions of the Provincial Workmen's Compensation Act.

In December, 1919, an Order in Council was passed, bringing students in training with the department, within the scope of the Statutes of Canada, 1918, chapter 15, which provides for compensation for Government employees who are injured in the course of their work.

Acting on this authority, arrangements were made with the various Provincial Workmen's Compensation Boards, to deal with the claims arising from injuries to students, and to award compensation in accordance with local Workmen's Compensation Board regulations.

When injury occurs to a student in training, the District Vocational Officer immediately refers the case to the local Workmen's Compensation Board, which examines into the case, assesses compensation, and makes payment of the amount assessed. This payment is made out of a fund provided by the Finance Department of the Dominion Government, for this purpose,

The number of cases of injury which have been dealt with in this way, to date is 30, of which 19 have been paid in full and the balance as shown hereunder.

SUMMARY OF MEN WHO HAVE BEEN GRANTED COMPENSATION

19 men granted a total sum of \$4,169.85 being settlement in full. 1 man granted total of \$150 plus \$12.50 per month for life. 1 man granted total of \$75 plus \$8 per month for life. 1 man granted total of \$200 plus \$10.72 per week (time not stated). 1 man granted total of \$100 plus \$9 per month (time not stated). 1 man granted \$9.90 per month for life. 1 widow granted \$40 per month for life. Child granted \$10 per month for life. 1 man granted \$54.45 for five months being settlement in full. 1 man granted \$35 (time not known).

1 man granted \$31.97 (time not known). 1 man granted \$18.72 (time not known).

1 man (not yet decided).

30

^{*} See Appendix IV, page 153. † See Appendix V, page 154.

M

TT

11 GEORGE V, A. 1921

INCREASE OF PAY AND ALLOWANCES*

The Parliamentary Committee on Pensions and Re-establishment, which presented its report to the last session of Parliament, received a large amount of evidence regarding the pay and allowances of men undergoing vocational training, and the following recommendation was submitted to Parliament, that the rates payable to men undergoing vocational training should be increased to the amounts recommended in the Pension Bill, for privates and their dependents. This was put into effect and the increase in pay and allowances made as from the 1st September, is shown as follows:—

Rater	rior to September 1	Rate from September 1
Single men without dependents	\$60 00	\$ 75 00
Single men with partial dependents	up to \$5 00	up to 100 00
I arried men-		
Man and wife	85 00	100 00
First child	10 00	15 00
Second child	8 00	12 00
Third child	7 00	10 00
Fourth and over	6 00 each	
Vidowers—		
Widower with one child	80 00	95 00
" two children	88 00	105 00
" " three children		115 00
" four children and over		
Avar omination and otto it	child	child
Single men with totally dependent par-		
ents, brothers and sisters-Man	60 00	75 00
One dependent	25 00	25 00
Two dependents	35 00	40 00
Three dependents	43 00	52 00
Four dependents	50 00	62 00
Over four dependents	extra 6 00 each	
Orphan brother or sister	20 00	20 00
Two orphan brothers or sisters	28 00	30 00
Three orphan brothers or sisters	35 00	40 00
	extra 6 00 each	extra 10 00 each
More than three brothers or sisters	extra 0 00 each	extra 10 00 each

TRAINING AND INSPECTION DIVISION

TRAINING

There are two classes of ex-soldiers for whom training has been provided:-

- Those that have incurred a disability which prevents them from following their former occupation.
- (2) Those who enlisted under the age of 18 years and suffered a severe interruption to their training.

Four methods of training have been adopted by the department:-

- (1) Inside schools. (Schools operated by the department.)
- (2) Outside schools. (Business colleges and other educational institutions.)
- (3) Industries.
- (4) A combination of school and industry.

These methods have been used for training both of the above-mentioned classes of ex-soldiers, but the percentage of minors trained in industry is much larger than in the case of the disabled.

The number of men trained and graduated during the past year has been very large and during the early part of the year the department was taxed to the utmost to provide facilities for training. The following table shows the number of new men taken on

^{*} See Appendix I, pp. 136-139.

for training and the total number in training, month by month during 1920. It will be noted that the peak of the load was reached in February:—

ENROLMENTS, 1920

Month	New Students	Total Number in Training
January	2,943	25,254
February	2,552	26,022
March	2,657	25.673
April	1,483	23,276
May	1,017	19,648
June	751	16,219
July	494	12,588
August	355	10,156
September	446	8,290
October	452	6,768
November	379	5,518
December,	477	4,714

The number of men in training on December 31, 1919, was 22,437, divided as follows:—

Inside schools	 6,733 or 30 01%
Outside schools.	 5,553 or 24 75%
Industries	10.151 or 45.24%

On December 31, 1920, the number on the strength of the department had decreased to 4,714, divided as follows:—

Inside schools	 673 or 14 28 %
Outside schools.	 1,208 or 25-62%
	 2,833 or 60 10%

These figures show a decrease of 15.13 per cent in the number of students training in inside schools, an increase of .87 per cent training in outside schools, and an increase of 14.86 per cent training in industries.

With the falling-off of students there has been a corresponding decrease in departmental classes and instructors.

On the 31st of December, 1919, there were 51 departmental schools, and on the 31st of December, 1920, only 16, while the number of instructors has fallen from 556 to 92. The unit details will be found in the following table:—

,		1919. 1920.				
Unit.	No. of Schools.	No. of Students.	No. of Instructors.	No. of Schools.	No. of Students.	No. of Instructors.
"A" "B" "C" "D" "F" "G" "H" "J" "J"	6 6 2 12 3 5 2 3 11	897 566 955 1,449 207 798 221 766 802	60 58 68 113 25 52 8 53 106	2 4 1 2 1	61 124 85 64 30	*12 25 9 8 0 4 0 0
Totals	51	6,773	556	16	673	92

The prevailing industrial depression has affected the facilities for industrial training, and some difficulty has been experienced in obtaining training for men in certain occupations. In a few cases men have had to be transferred, owing to closure or strikes, to other training or to schools.

The total number of men who commenced training under the department up to December 31, 1920, is 50,521. Of this number 12,961, or 25.66 per cent, received

11 GEORGE V. A. 1921

their training in departmental schools, 8,180 or 16·19 per cent in outside schools, and 20,399 or 40·38 per cent in industries. The number who discontinued their training is 8,981 or 17·77 per cent of the total number that commenced.

The average length of a course in the various districts or units was 6.78 months during the year 1919, but in 1920 it rose to 7.92 months, and the number of extensions of courses rose from 3,601 in 1919 to 6,524 in 1920.

The figures for the individual units are given below:-

Unit	Average length of Course, 1919	Average length of Course, 1920
A	7-41 months	4.48 months
B., .,	7-69 "	8-49 "
C	5.22 "	8-18 "
D	6.88 "	7.99 "
F	6.33 "	8.22 "
G., ., ., ., ., ., ., ., ., ., ., ., ., .	8-16 "	7 89 "
Н	5-49 "	6.70
I	6.72 "	7-30 "
J	6.67 "	7.95 "
K	7-21 "	8.06 "
Total	6.78 months	7.92 months

The type of training given can be divided into five main groups: Corrective, Trade and Industrial, Business or Commercial, Agriculture and Professional. The number of men trained in each of these groups is as follows:—

Group	Number of Students	Per cent
Corrective Training. Trade and Industrial Training. Business and Commercial Training. Agricultural Training. Professional Training.	57 23,781 11,904 2,558 3,240	0·14 57·25 28·66 6·16 7·79
Total	41,540 8.981	100.00
Grand total (of men who have taken training)	50,521	

The total number of men who discontinued their training course is 8.981. A record of the reasons given for discontinuance of training has been kept, the particulars being as follows:—

	Per cent
Voluntary: To take positions	28.46
Deceased	1.93
Sick	7.40
Gone abroad	7.93
Dissatisfied with allowances	1.48
Domestic reasons	1.05
Harvesting	.59
To go on land	2.85
To study elsewhere	.21
No Information	3.80
Re-enlistment	1.02
On strength of P.C. 2328	1.04
Cancelled: Misconduct or non-attendance	24.38
Lack of interest	16.50
Misrepresentation in Federal Emergency Fund	1.36
Total	100.00

Of the 8,981 who discontinued, 3,270, or over 36 per cent, were minors who discontinued their training and took work offering greater remuneration than the pay and allowances given by the department.

Graduates.—The number of men who had graduated on December 31, 1919, was 9,455. During the year 1920, the number that graduated was 27,371, bringing the total graduates on December 31, 1920, to 36,826.

The following tables show by units the method of training used. It will be noted that a much larger percentage of the number who graduated in 1920 were trained in industry.

NUMBER OF GRADUATES DECEMBER 31, 1919.

Unit.	Inside Schools.		Outside Schools. Industries.				ies.	Total.
	No.	%	No.	%	No.	%		
'A" 'B" 'C" 'D" 'F" 'G' 'H" 'J" 'K"	653 262 600 1,350 157 790 391 808 550	67-88 60-93 79-24 45-86 30-37 76-04 69-95 76-44 56-53 55-96	57 78 71 412 148 120 71 134 205 49	5.93 18.14 9.53 13.99 28.62 11.55 12.69 12.68 21.07	252 90 85 1, 182 212 129 97 115 218 47	$\begin{array}{c} 26 \cdot 19 \\ 20 \cdot 93 \\ 11 \cdot 23 \\ 40 \cdot 15 \\ 41 \cdot 01 \\ 12 \cdot 41 \\ 17 \cdot 36 \\ 10 \cdot 88 \\ 22 \cdot 40 \\ 21 \cdot 56 \end{array}$	96 43 75 2,94 51 1,03 55 1,05 97	
Total	5,683	60 - 11	1,345	14.23	2,427	25.66	9.45	

NUMBER OF GRADUATES DECEMBER 31, 1920.

Unit.	Insi Sehe		Outside Schools.		Industries.		Total.
	No.	%	No.	%	No.	%	
"A" "B" "C"Ottawa Kingston Peterboro' "D''Hamilton Toronto "F'' Ĝuelph "G" "H" "I" "J" "K",	6	35-56 19-73 57-01 54-74 1-20 19-59 25-56 6-35 22-89 49-46 37-85 55-22 44-89 13-93	607 540 87 274 78 189 2,392 389 143 615 290 507 535	16 · 86 22 · 29 5 · 02 23 · 85 15 · 54 8 · 28 22 · 42 33 · 42 14 · 74 19 · 10 20 · 98 17 · 63 15 · 67 22 · 59	1,713 1,405 658 246 418 1,646 5,549 701 605 1,012 569 1,347 916	47.58 57.98 37.97 20.40 83.26 72.13 52.02 60.23 52.37 31.44 41.17 27.15 39.44 63.48	3,600 2,423 1,733 1,149 502 2,282 10,668 1,164 970 3,219 1,382 2,876 3,415 1,443
Total	12,288	33.37	6,972	18.93	17,566	47.70	36,826

The policy of the department in providing retraining to as great an extent as possible in actual industries rather than in departmental schools is still continued, and experience has shown that a greater percentage of the men so trained follow the line of their training.

A comparison is made in the following table of the results obtained from the three methods of training used by the department. This shows that 66.01 per cent of the number trained in departmental schools, 79.36 of those trained in outside schools and 73.19 of those trained in industries are employed in the line of work for which they were trained. It should be stated, however, that many of those who completed their training in industries took part of their training in inside schools. While the percentages of the inside schools and industrial establishments appear to show to disadvantage as compared with the percentage for those trained in

outside schools, it should be noted that of the total number of graduates on December 21, 1920, only 18-93 per cent were trained in outside schools, and that the greater number of these were university students or those who took business courses, so that the actual number of men following the occupations for which they have been trained in industrial establishments is largely in excess of the actual number trained in outside schools. Further, in arriving at the percentage of the latter, the policy of the department in respect of students must be considered. These men, if eligible for training, and desiring to commence or continue a university or technical course, are given training for one academic year at the expense of the department, the second or subsequent years being arranged by themselves. The follow-up returns, therefore, show that four months after the completion of the return for which the department has accepted responsibility the men are following their line of training. Judged from the standpoint of permanent re-establishment the percentage under the heading of Industrial Establishments shows that this method of training has been the most satisfactory of all methods employed.

Unit	Inside Schools	Outside Schools	Industrial Establishments
A	61-89	62-56	69-20
В	75.25	96.01	85.91
C	61.83	86.37	79.94
D.,	57-19	79.38	67-13
F	66-27	67.30	68-56
G	60.99	81-42	77-11
Н	78.57	87-21	88-67
I	74.82	82.28	87.73
J	75.25	73.61	73.61
K	72-50	84.47	79.37
Average	66-01	79.36	73-17

The number of occupations in which the department has trained men is 421. These occupations are grouped as follows:—

Corrective Training—the number of courses being	3
Trade and Industrial Training—the number of trades and occupations being.	292
Agricultural Training-the number of distinct courses being	24
Business and Commercial Training—the number of separate and distinct lines of training being	43
Professional Education-the number of separate and distinct lines	
of training being	59
Total	421

STATEMENT showing number of meu who have taken vocational training up to December 31, 1920, exclusive of those who discontinued training. Classified according to Industrial and Professional Groups.

57 1,300 2,854 6,980 1,083 3,613	0·14 3·13 6·87 16·80 2·61
2,854 6,980 1,083	6.87 16.80 2.61
2,854 6,980 1,083	6.87 16.80 2.61
6,980 1,083	16.80 2.61
1,083	2.61
2 613	
	8-70
396	0.95
720	1.73
1,754	4.22
439	1.06
150	0.36
854	2.06
3,638	8.76
	57-25
	854

Courses under Groups	Grand Total	Per cen
3. Business and Commercial Training-		
Administrative positions. Subordinate positions. Gommercial facilities.	1,785 8,380 1,739	$\begin{array}{c} 4 & 3 & 0 \\ 2 & 0 \cdot 1 & 7 \\ 4 \cdot 1 & 9 \end{array}$
Sub total	11,904	28-66
4. Agricultural Training—		
1. General farming	910	2.19
2. Farm crops and gardening	480	1.16
3. Farm animals	993	2.39
4. Forestry	174	0.41
5. Fisheries	1	0.01
Sub total	2,558	6.16
5. Professional Training—		
1. Engineering	1,108	2.66
2. Medical	772	1.85
3. Artistic	580	1.40
4. Other professions	780	1.88
Sub total	3,240	7.79
Grand total	41,540	100.00

Note.—Corrective training means training given primarily for functional purposes, and includes such training as lip reading, Braille and the correction of stammering.

The following statement gives the details as to the different occupations for which training has been provided:-

CORRECTIVE TRAINING

1. Braille

2. Correction of stammering

3. Lip reading

TRADE AND INDUSTRIAL TRAINING

1. BUILDING TRADE

1. Bricklaying

2. Building construction

3. Building inspection

4. Carpentry

5. Cement and steel testing

8. Gas stove fitting

6. Concrete construction
7. Furnace and stove installation

9. Interior decorating and painting

2. ELECTRIC TRADE

1. Armature winding

2. Battery work 3. Coil winding

4. Coremaking

5. Draughtlng, electrical

6. Dynamo work

7. Electric appliance testing

8. Electricity applied
9. Electrical construction

10. Electric motor assembling

11. Electric meter assembling 12. Electric plating

13. Electric fixture making

17. Structural steel work 18. Tile setting

10. Marble trimming

11. Plastering

13. Ship fitting.

14. Steamfitting

15. Steel worker 16. Stone cutting

12. Plumbing.

14. Electric wiring

15. Electrotyping

16. Electrical installation and inspection

17. Machinist, electric and repairs

18. Magnete work 19. Meter repair and testing

20. Sub-station operating electricity 21. Switchboard installation telephone 22. Telephone Installation and repairing

23. Telephone linesman 24. Transformer assembling

3. MECHANICAL TRADES

1. Air	bra	ke	me	cha	ni

1. Air brake mechanics
2. Art lead glazing
3. Auto mechanics
4. Auto truck assembling
5. Auto top and body uphoistering
6. Cable testing and splicing
20. Motor assembling and repairs
21. Motorcycle assembling and repairs

7. Carriage building and repairs

8. Chauffeur

9. Drill press operating

10. Farm implement assembling 11. Farm mechanics

11. Farm mechanics
12. Farm tractor operating 13. Flle cutting

14. Lathe hand 15. Machine shop practice

22. Sawyer 23. Stationary steam engineering

24. Totol making and repairing 25. Valve board operator 26. X-ray operator

27. Machinist and tool maker

28. Belt conveyor attendant 29. Crude oil engine operater

30. Fitting and assembling shoe machinery

4. METAL TRADES

1. Blacksmith

2. Boller making and fitting

3. Brass bed assembling 4. Brass moulding 5. Brass finishing

6. Bronze moulding 7. Die sinking

8. Electric welding 9. Gas fixture making 10. Gilding

11. Iron moulding
12. Lead letter making

13. Locksmith

14. Metal polishing
15. Metal spinning
16. Ornamental iron work

17. Oxy-acetylene welding 18. Pattern making 19. Press stamping

20. Saw filing 21. Sheet metal work 22. Steel stamping 23. Tinsmithing

24. Wire working

. 5. GARMENT AND LEATHER WORK

1. Cap making

2. Cleaning and pressing 3. Furrler

4. Garment cutting 5. Garment design 6. Garment making 7. Glove making

8. Hat making

9. Harness making and repairing

10. Last making

11. Leather work 12. Moccasin making 13. Orthopædic shoe making 14. Shoe machle operating

14. Shoe machine operating

16. Tailoring 17. Trunk and valise making

6. MANUFACTURING PURSUITS

1. Aerated water manufacturing 19. Pulp and paper manufacturing 20. Radiography

 Aerated water manufacturing
 Art novelty manufacturing 3. Asbestos manufacturing 4. Basket making

Boat building
 Brick making

12. Gelf accessories 13. Ink making 14. Mattress making 15. Paper box making

16. Photographic supplies 17. Picture frame making

18. Pipe making

21. Rope and twine making 22. Rubber goods making 23. Rubber tire building

24. Rubber boot making

6. BUCK making
7. Brush making
8. Burglar alarm manufacturing
9. Celluloid industry
10. Electro switchboard manufacturing
22. Spring bed making
23. Spring bed making
24. Spring bed making
25. Spring bed making
26. Spring bed making

30. Stove making 31. Sugar refining

32. Tent and awning making 33. Tire manufacturing

34. Toy manufacturing 35. Watch case making

7. CRAFTS

9. Pottery work 1. Dental mechanics 2. Engraving

3. Goldsmith 4. Gunsmith

4. Gunsmith
5. Jewellery making and repairing
6. Lens grinding
7. Optical instrument making
11. Stone engraving
12. Surgical appliances manufacturing
13. Stone engraving
14. Surgical appliances manufacturing
15. Template making
16. Watch and clock repairs

8. Photo engraving

10. Ring making

11. Silvering and plating 12. Soldering 13. Stone engraving

8. WOOD WORKING AND WOOD FINISHING

TRADES

- 1. Artificial limb making
- 2. Auto painting
- 3. Cabinet making 4. Casket making
- 5. Carriage painting
- 6. Coopering

- 6. Coopering
 7. French polishing
 8. Furniture design and assembling
 9. Machine floor finishing

16. Wheelwright 17. Wood finishing 18. Wood working 9. FOOD PREPARATIONS

- 1. Baking
- 2. Butchering
- 3. Chef
- 4. Cocoa roasting
- 5. Confectioner
- 6. Egg candling
- 7. Flour milling

1. Carpet making

Cloth inspection
 Cotton spinning

4. Dyeing 5. Flax spinning

- 8. Meat cutting

- 9. Milk inspection 10. Oleomargarine manufacturing
 - 11. Refrigerator attendant

10. Machine wood working

14. Rule graduation 15. Sash and door making

11. Phonograph cabinet making 12. Piano part making 13. Reed working

- 12. Tea blending and testing
 13. Vinegar making and malt milling
 14. Meat curing
 15. Pickle making
 16. New Journal of the control of the cont

- 16. Meat inspection

10. TEXTILE WORK

- 6. Mule fixer
- 7. Textile work 8. Weaving
- 9. Wool carding 10. Wool finishing

11. REPAIR WORK

- 1. Adding machine repairs 9. Phonograph repairs
- 2. Auto top and body repairs
- 3. Bicycle repairs
 4. Billiard table repairs
- 5. Camera assembling
- 6. Machine repairs
 7. Musical instrument repairs
- 8. Nautical instrument repairs

12. MISCELLANEOUS TRADES AND OCCUPATIONS.

- 1. Ammonia plant operating
- Barbering 3. Book binding
- 4. Canning
- 5. Cash register assembling 6. Cigar making
- 7. Commercial compositing 8. Dictaphone operating
- 9. Draughting, architectural
- 10. Draughting, mechanical
- 11. Draughting, ships
- 12. Draughting, structural steel
- 13. Elevator operating
- 14. Engineering fire prevention
- 15. Estimating and plan reading 16. Floral design
- 17. Florist
- 18. Fox farming 19. Gas engine assembling
- 20. Gas generating
- 21. Gas meter reading and assembling 22. Glass cutting
- 23. Glass blowing 24. Grocery business
- 25. Heating plant operating
- 26. Hunting and trapping 27. Janitors (superintendent of building)
- 28. Lamp trimming
- 29. Laundry
- 30. Linoleum and carpet laying
- 31. Linotype operator 32. Lithography
- 33. Locomotive engineer 34. Machine design
- 35. Mining
 - 14 5

- 10. Piano tuning and repairs11. Scale assembling and repairs
 - 12. Sewing machine adjusting and repairs
 - 13. Typewriter repairs
- Umbrella repairs
 Vulcanizing

- 36. Monotypist
- 37. Monotype casting
- 38. Mosaic work
- 39. Motion picture operator
- 40. Motion picture photography 41. Motorman.
- 42. Knitting machine operator . 43. Multigraph operator
- 44. Multicolour press work
- 45. Nickel plating 46. Phonograph record making
- 47. Printing
 48. Portrait painting
 49. Railway track supervisor
 50. Railway traffic manager

- 51. Railway baggageman
- 52. Safety razor assembling
- 53. Show card writing 54. Sign painting
- 55. Sign writing
- 56. Time keeping 57. Toll gate attendant
- 58. Undertaking
- 59. Upholstering
- 60. Vacuum cleaner assembling 61. Watchman 62. Wax modelling

- 63. Well drilling 64. Wig making 65. Window dressing
- 66. Road building
- 67. Taxidermy
- 68. Monumental estimating 69. Office supplies and manufacturing

11 GEORGE V, A. 1921

BUSINESS AND COMMERCIAL TRAIN-ING

|--|

- 1. Accountancy
- 2. Advertising 3. Auctioneer
- 4. Car inspector
- 5. Cemetery management 6. Collender foreman
- 7. Efficiency expert
- 8. Finance trade and commerce 9. Fire underwriter and insurance 10. Food Inspection
- - 11. Hotel management 12. Insurance
 - 13. Investigation

- 14. Librarian

 - Lumber yard management
 Marine underwriter
 - 17. Municipal secretary
 - 18. Purchasing agent 19. Roofing supervision
 - 20. Sanitary inspection
 - 21. Salesmanship
 - 22. Social service secretary 23. Special business course
 - 24. Steward
 - 25. Traffic management

2. SUBORDINATE POSITIONS

- 1. Book-keeping
- 2. Civil service
- 3. Clerical work 4. Commercial
- 5. Comptometer operating
- 6. Cost production 7. Languages
- 8. Mathematics, practical 9. Matriculation
 - 10. Shipping clerk
 - 11. Stenography
 - 12. Stock-keeping 13. General education

3. COMMERCIAL FACILITIES

- Navigation
 Telegraphy
 Telegraphy, railway and station
- 4. Telegraphy, wireless
- 5. Cable telegraphy

AGRICULTURAL TRAINING

1. GENERAL FARMING

1. Agriculture

2. FARM CROP AND GARDENING COURSE

- 1. Floriculture
- 2. Fruit farming
- 3. Gardening, market
 4. Grain buying and inspection
- 5. Horticulture
 - 6. Landscape gardening
 - 7. Seed sorting, grading and testing
 - 8. Farm drainage

3. FARM ANIMAL COURSE

- 1. Animal husbandry Bee-keeping
- 7. Stock raising 8. Poultry and gardening 9. Poultry and dairying 3. Dairying
- 4. Hog raising 10. Poultry and hog raising11. Live stock inspection,
- 5. Rodentarian

4. Forestry

1. Forestry

6. Poultry raising

2. Log scaling and culling

3. Lumber grading and surveying

- 5. FISHERIES
- 1. Oil extraction from fish

PROFESSIONAL EDUCATION

1. Engineering

- 1. Assaying and milling
- 2. Chemistry 3. Chemical engineer 4. Civil engineer
- 5. Engineering, gas and steam
- 6. Engineering, electrical
- 7. Engineering, marine
- S. Engineering, mechanical

- 9. Engineering, mining
- 10. Highway construction
- 11. Laboratory work
- 12. Metallurgy
- 13. Oil technology 14. Power plant engineering
- 15. Science, applied
- 16. Surveying

1.	Anaesthetics
2.	Chiropody
3.	Dentistry
4.	Dental nursing
5.	Drug clerk
0	The Landson

6. Embalming

7. Masseurs 8. Mano therapy

1. Art and design Art flower decorating

3. Cartooning 4. Commercial art 5. Commercial illustrating 6. Commercial modelling

7. Dancing

1. Architecture 2. Arts 3. Bacteriology 4. Biology

5. Economics 6. Journalism

7 Law

9 MEDICAL

9. Medicine 10. Dietitian 11. Optometry

12. Pathology 13. Pharmacy

14. Public health nursing 15. Technician (X-ray)

16. Veterinary

3. ARTISTIC

5. Dramatic art 9. Motion picture acting

10. Music 11. Photography 12. Sculpture

13. Portrait painting

4. OTHER PROFESSIONAL COURSES

8. Manual training 8. Mineralogy 10. Physical training 11. Political science

12. Teacher's course 13. Theology 14. Commerce

MINORS

The number of minors to whom courses were granted is 11,574. Of this number 3,270 discontinued and 620 were in training on the 31st December, 1920 as follows:

Inside schools	 	 	 	 58 or 9-36%
Outside schools.				138 or 22-26%
Industries	 	 	 	 424 or 68.38%

The number of minors who had graduated up to December 31, 1920, is shown by districts:-

	Districts	Graduates
A	Quebec	893
В	Nova Scotia	760
C	Ottawa	432
	Kingston	223
	Peterboro	115
D	Toronto	1,756
	Hamilton	622
F	London	183
	Guelph	169
G	Manitoba	712
H	Saskatchewan	260
I	Alberta	424
J	British Columbia	673
К	New Brunswick	462
	Total	7.684

EX-IMPERIALS

Ex-Imperials who were resident in Canada at the outbreak of the great war are eligible for re-training, with pay and allowances, under the regulations governing ex-members of the Canadian forces. The figures with reference to such men are given here, together with a statement showing the number of men who are receiving their training in the United States. In most cases these are men who were domiciled in the United States before joining the Canadian forces.

11 GEORGE V. A. 1921

EX-IMPERIALS-RESIDENTS OF CANADA ON OUTBREAK OF WAR

Unit					Commenced	Current	Suspended	Dis- continued	Completed
Α.,			 	 	 S 5	11	2	13	59
P			 	 	 18	S		1	9
C			 	 	 54	8		5	41
D.,			 	 	 359	7.1	4	36	248
F			 	 	 34	10	1	6	17
G.,					63	7	1	16	39
H.,			 	 	 15	2		1	12
I.,					56	6		8	4.2
J			 	 	 155	56	1	13	85
K			 	 	 15	4		1	10
	Tot	al	 	 	 854	183	9	100	562

EX-IMPERIALS-NOT RESIDENTS OF CANADA ON OUTBREAK OF WAR

Unit												Commenced	Current	Discontinued	Complete
A												30	7	8	15
В.,						 						5	1	1	3
C.,						 			٠.			14	4	2	8
D.,						 						67	9	15	43
F									٠.			7	1	1	5
G												15		3	12
H.,						 	٠.					6		1	5
Ι						 						5		2	3
J						 						33	11	8	14
K.,						 						3	1	2	
	1	Го	tal	 		٠.			٠.	٠.		185	34	43	108

STATEMENT SHOWING NUMBER OF MEN TRAINED IN UNITED STATES

Unlt										Commence	d Current	Discontinued	Completed
A					 					 5	3		2
B.,					 					 12	7		5
C					 	 				 2			2
											2	2	15
												1	3
													3
											1		1
-													2
											3		3
													1
11.				• •									
	Tot	10								56	16	3	37
	100		٠.		 	 •	•	• •	•	 			

RE-TRAINING OF EX-MEMBERS OF THE CANADIAN FORCES DISCHARGED IN ENGLAND

The department has an office at 103 Oxford street, London, W., England, under the direction of Major C. G. Arthur, D.S.O., and arrangements have been made to take care of ex-members of the forces discharged in England who are eligible for the benefits of retraining under Canadian regulations.

2. The total number of applications received to date is 272, and 90 men were taking courses on the 31st of December, 1920, while 21 had completed.

INSPECTION

Men, while in training, are under regular supervision by a staff of visiting inspectors, whose duties are to see that they are receiving the approved training, to investigate all complaints, to make regular reports on the men's progress, to take cognizance of the conditions under which they are working in industries, to recommend changes of training courses in such cases as may appear to be desirable, and

to recommend extensions of courses when, for any reason other than negligence on the part of the men concerned, they have not reached that degree of efficiency needed to enable them to become self-supporting by following the occupation for which they are being trained.

It will be seen that the importance of the duties of the inspectors can scarcely be over-estimated. The object of the department's efforts in the re-establishment of the disabled man depends largely upon the honesty, judgment and tact of the inspectors, and the thoroughness and unfailing regularity and frequency of the inspection. That the work has been well done is shown by the fact that of the men who have completed their training and are no longer being reported on by the department, 72 per cent are following the lines of their training.

Medical inspection is also provided for, and medical attention, on full pay and allowances, is given to every man needing it, on the recommendation of the medical officers, who are solely responsible for deciding when a man is not in a fit condition to work. The periods of training are automatically extended to cover any loss of time caused by sickness, provided the absence was approved by the medical officers concerned. In a few cases when the sickness is likely to be for a long period the men are temporarily struck off the strength and taken on the strength of the Treatment Branch for treatment, with pay and allowances, and when fit to resume training are allowed to do so on vocational pay and allowances, or new courses are provided should their physical condition warrant such action and the men concerned desire such changes.

The retraining policy of the department has been, and is, very elastic. There is a minimum of rules and regulations. The training is not restricted to certain fixed courses, a man's choice is only limited by his disability and the occupations to be found in Canada, and no reasonable expense is spared to provide every man with the best possible training.

No report on the work of this branch would be complete that did not refer to the co-operation of employers of labour, and the success which has been obtained by the department in the work of re-establishment is largely due to this assistance, in fact it could not have been accomplished without it. Employers have readily taken men into their places of business, frequently with some dislocation of their routine, taught them, often provided them with a monetary stimulus, and give them work on the completion of training. That the benefit in the majority of instances is mutual does not lessen the debt of the department to those who, by their generous and ready acknowledgment of the obligation which they owe, with Canada as a whole, to the returned man, have so materially assisted him in his return to civil life.

The number of industrial establishments in which men have been placed for their training is 10,604, and the number of graduates from these establishments 17,566, or an average of 1.66 men to a shop.

CARE OF THE BLIND

The retraining of blinded soldiers is one of intense interest and many possibilities.

The loss of sight, our most prized and highly developed sense, is, from a mechanical point of view, an irreparable one. A man who has lost an arm or a leg may be provided with a substitute, which, to a certain extent, takes the place of the missing member; once, however, the sight has been destroyed, no artificial substitute is possible. It but remains for other organs and senses to supply the loss. The training for the non-sighted man must be, therefore, of such a character as will enable him to adjust himself to the new condition and to develop to the greatest extent the senses of touch and hearing, he must learn "How to be blind." His thoughts must be drawn away from the mental picture which first presents itself, that of the blind

11 GEORGE V, A. 1921

mendicant at the street corner. He must be taught to feel that in spite of his handicap a life of work and achievement is still open to him, and that the hand stretched out to him is not that of charity, but of encouragement and assistance towards his goal—independence.

Blinded soldiers formed a very small percentage of the casualties of the Great War. It was not until some four months after the beginning of the war that the

necessity for their re-education became apparent even in Great Britain.

All arrangements, for such training were very wisely left in the hands of Sir Arthur Pearson, himself totally blind, and St. Dunstan's came into being. At that time training of this nature had not been given special consideration in Canada, and our men, as soon as they had left hospital, were, with some exceptions, admitted to St. Dunstan's: these exceptions being those who did not wish to take training there, or whose eyesight at that time did not appear sufficiently impaired to warrant it. These received training at a later date in Canada.

In the summer of 1918, the policy was adopted by this department whereby all blinded Canadian soldiers, who wished to do so, might enter St. Dunstan's for

instruction.

In order that the training in Canada might be established on a firmer and more up-to-date basis, the department secured the services of Captain E. A. Baker, M.C., Croix de Guerre. Captain Baker was the first Canadian officer graduate of St. Dunstan's, and a brilliant example of what can be accomplished by the methods instituted at that place. For the first two years after his return to Canada, he acted as "trouble manager" with the Hydro-Electric Power Commission of Ontario. He entered upon his new duties with the department on August 1, 1918. On October 1, 1920, Captain Baker assumed the position of general secretary to the Canadian National Institute for the Blind; he is, however, still on the strength of this department in an advisory capacity.

Training.—Training begins with a preliminary course—the man is taught Braille reading and writing, typewriting and certain handicrafts. While taking this course his capabilities, both mental and physical, are observed, and after consultation with the man himself regarding his desires, his vocation for the future is decided upon and the training towards this end commenced.

At the commencement of his training he is presented with a Braille watch—a blinded man who can tell the time of day or night has taken the first step towards independence. Upon completion of training, provided that he can successfully operate same, a Braille writing machine and typewriter are also presented, and, where necessary, certain equipment to enable him to set up in his chosen business or profession.

When training for the non-sighted was first undertaken in Canada such facilities as were provided by the Canadian National Institute for the Blind, the Montreal Association for the Blind, the Nazareth School for the Blind, Montreal, and the Halifax School for the Blind, were utilized. Arrangements were also made with the Nova Scotia Technical College, Halifax: Military School of Orthopædics, Surgery and Physio-therapy, Hart House, Toronto; and the Ontario Agricultural College, Guelph, for other courses not included in the curricula of the above-mentioned training institutions for the blind.

Of late there have been certain changes in these arrangements, the greater part of the instruction being given at Pearson Hall, the Blinded Soldiers' Department of the Canadian National Institute for the Blind. The hall is a fine old family mansion situated at No. 186 Beverley street, Toronto, and is used as a place of residence by the students. New and commodious training quarters were formally opened by His Excellency the Governor General on November 10, 1920. Among the numerous courses given here is massage. The instructor is a totally blind ex-soldier, trained at St. Dunstan's, who passed second highest out of a class of three hundred and twenty-seven at the examinations held by the Incorporated Society of Trained Masseurs,

London, England. One of his pupils was the first blind man to pass through the School of Physical Science, McGill; another, the first to take the examinations of the Dominion Massage Association, with a rating of 86 per cent on all subjects.

It may be stated that this association has been lately founded for the protection of all sighted and non-sighted masseuses and masseurs in Canada, also for the purpose of bringing about a close co-operation with the medical profession.

Instruction in poultry farming and carpentry is also given under the Canadian National Institute for the Blind at Preston, the instructor, being an ex-soldier, and totally blind. On graduation, loans are provided by the Soldier Settlement Board, and the men assisted in settling down.

Through the co-operation of various business firms training in certain lines, such as piano-tuning, rubber stock mixing, assembling of motors, has been provided.

Besides training a man for his future vocation, attention is paid to recreation and sports and a fine showing has always been made at the annual sport's day at Pearson Hall. The men are also taught and encouraged to dance; as this makes for free and independent movement; a weekly dance is held at the hall, to which they may invite their relatives and friends.

After-care.—After a man is trained, it then becomes necessary to assist him to settle down in his chosen occupation, and to show him that a keen interest is still being taken in his future welfare. With these ends in view a full and comprehensive system of "after-care" was established by St. Dunstan's in Great Britain. This has been adapted as far as possible to Canadian needs, although in this country the comparatively small number of men and the vast areas through which they are scattered complicates operations to a large extent.

The department has entrusted this work of after-care to the Canadian National Institute for the Blind, through the agency of Pearson Hall, thereby making use of the Dominion-wide organization which the institute has established. Raw materials are supplied to the men at cost price, their manufactured products disposed of, their work inspected and any faults in process or method corrected, in short, they are given any assistance possible that may be needed at the moment.

There are at the head office of the department many interesting records of the successes attained by these men, and accomplishments which, up to a few years ago, would have been looked upon as impossible.

The number of Canadians who are reported to be suffering from blindness and defective eyesight discharged from the Canadian Army and receiving pension for these reasons is 1,966, of whom 192, have lost sufficient sight to require retraining, of these 32 cases are under investigation and it is expected that approximately 13 of them will be able to take retraining. The 192 cases which have been trained, are now under training or under investigation, are classified as follows:—

Loss of both eyes. Loss of right eye. Loss of left eye. Other visual disorders.	 39 29
	192

Of this number 110 are totally blind, or possess only a perception of light.

Of 32 cases now under investigation seven have lost the sight of both eyes, five that of the right eye and four of the left, sixteen other visual disorders and of these thirty-two cases, fourteen are totally blind, or possess only a perception of light,

11 GEORGE V, A. 1921

Thirty-three men are undergoing training at the present time, ten being at St. Dunstan's and twenty-three in Canada. The disability of these men is as follows:—

Your of both same	
Loss of both eyes	3
Loss of right eye	5
Loss of left eye.,	5
Other visual disorders	20
	33

Of these 20 are totally blind, or possess only a perception of light,

Note.—Owing to more definite information on various cases, a number of men, who in last year's report, were placed in the category covering "visual disorders," have now been included in a specific classification.

The above-mentioned men are undergoing training as follows:-

Massage	4
Poultry farming and carpentry	3
Boots and mats	3
General and preliminary	11
Stenography	1
Vocal	1
Baskets and nets	2
Rattan work	1
Broom-making	4
Electric-motor assembling	í
Law course, university	1
Business course	î
_	
Total	33
	00

The men who have been trained and settled down are disposed of as follows:-

and the same and seemed down are displication	cu	01 4	3 10110
Massage			13
Poultry farming and carpentry			24
Boots and mats			5
Piano tuning			5
			7
			2
			5
Broom-making			3
			1
			13
Wicker work and rattan			3
			5
			1
			4
			1
			1
			8
			3
			19
Deceased			4
Total.,			127
	Massage. Poultry farming and carpentry. Boots and mats. Piano tuning. Stenography. Joinery. Baskets and nets. Broom-making. Telegraphy. In business for themselves. Wicker work and rattan. Returned former occupations. General secretary. Instructors. Market gardening. Assembling agricultural motors. Employed business firms. Mats and nets. Dable, unwilling or waiting for employment. Deceased.	Massage. Poultry farming and carpentry. Boots and mats. Piano tuning. Stenography. Joinery. Baskets and nets. Broom-making. Telegraphy. In business for themselves. Wicker work and rattan. Returned former occupations. General secretary. Instructors. Market gardening. Assembling agricultural motors. Employed business firms. Mats and nets. Jonable, unwilling or waiting for employment. Deceased.	Massage Poultry farming and carpentry Boots and mats. Plano tuning Stenography Joinery Baskets and nets Broom-making Telegraphy In business for themselves. Wicker work and rattan Returned former occupations. General secretary Instructors Market gardening. Assembling agricultural motors. Employed business firms. Mats and nets. Unable, unwilling or waiting for employment Deceased. Total.

EMPLOYMENT AND AFTER CARE

GROWTH OF WORK

Until towards the end of 1919, the Employment and Aftercare Division in the units, while it was a definite part of the work, was a comparatively easy task. The energies of the district officers were chiefly directed towards interviewing and caring for students in training which occupied most of their time and thought. There were

few graduates and comparatively plenty of vacancies and it was not a difficult matter to follow up the graduates to find out how they got along and to render whatever assistance was necessary towards their permanent establishment.

The following will give the growth of the work:-

Number of gra	duates-	-								
December,	1918		 	 	 	 	"	 		2,285
December,	1919		 	 	 	 		 		9,455
December	1990				 	 		 	 	 36,826

This shows that during 1920, 27,371 completed training.

RESTATEMENT OF POLICY

With the demobilization of the Information and Service Branch and the very large number of men who were graduating it became necessary definitely to establish the policy concerning employment. Up to this time while the Training Branch had assumed responsibility for seeing that graduates obtained employment, the Information and Service Branch had to a great extent assisted in placing vocationally trained men. All concerned were notified that the Training Branch was responsible for securing employment for all graduates, also, for all handicapped cases, whether vocationally trained or not.

SUPERVISION

In order to see that this policy was carried out, head office has followed certain lines of action: (1) Dealing, as heretofore, with individual cases as reported by their monthly follow-up reports. (2) Observing results and where necessary by constructive criticism with regard to them. (3) Advising them concerning the organization and methods of work.

- 1. By taking up with district officers individual cases and suggesting methods of dealing with them.
- 2. Various charts and statistics have been forwarded showing the comparative standing of the units and where they have been successful and unsuccessful, and generally observing the results of the work. This too has resulted in continued effort on the part of the units to get every man satisfactorily placed and to find out what has bappened to each graduate in order to know definitely the results of retraining.
- 3. By sending to each district an experienced employment officer to assist in the organization of the Employment Division and offer suggestions regarding methods of interviewing men and employers.
- 4. By creating at head office a special section to find openings for employment for severely disabled men and to secure appointments for those who were suitable, in the Civil Service.

RESULTS-CLOSED CASES

Up to the present the policy of the department has been to cease following up graduates whenever they have held a steady position for at least four months. However, there are certain graduates who "go abroad" or, otherwise, are "unable to trace;" others return to hospital for lengthy periods or die; while a few do not merit further consideration from the department.

11 GEORGE V. A. 1921

The following figures give the results of these cases that have been closed:-

CASES CLOSED, DECEMBER 31, 1920

Following line of training	Number 17,320 4.861	Per cent 71-96 20-19
•		92-15
Total employed	22,181	
Not a success	194	0.80
Unable to trace	733	3 05
Gone abroad	663	2 76
Sick	205	0.85
Dead	94	0.39
Totals	24,070	100-00

Owing to the industrial conditions and the natural turnover of employment some of these men again become unemployed, and are being given further assistance, but for the purpose of judging the results of vocational training, it is considered that the policy outlined above is a reasonable one.

The number of graduates at December 31, 1920, was 36,826. The number of graduates whose cases were considered closed by the department was 24,070. The difference between the number of graduates and cases closed are known as active follow-up cases. These on December 31, 1920, numbered 12,756.

The department does not lose interest in a man as soon as he has completed his training, nor yet has it considered its responsibility ended when the graduate has been placed in employment. By means of the follow-up work of the Aftercare Section, the department continues to keep in touch with them and thus is kept informed and can record the manner in which the graduates from the vocational training classes and industries acquit themselves in civilian life.

The moment the returned soldier once again joins the army of competitive wageearners he comes under the jurisdiction of this section. Monthly reports are furnished on which are recorded particulars as to present employment. Contact is maintained with graduates by three methods:-

- (1) Visiting them at their homes or places of employment.
- (2) Visiting employers.
- (3) Correspondence.

The fact that in very few instances, have we been refused information by the

men, is due to the manner in which the investigators do their work.

The value of the work of the Training Branch of the department depends on the results. Without the After-care Section there would be no means of gauging these results and any statistics which might be compiled otherwise would be both incomplete and inaccurate.

LOANS DIVISION

The following is an extract from P.C. 2329,* under which the department is authorized to make loans to certain classes of ex-members of the forces:-

(a) That the Department of Soldiers' Civil Re-establishment at its discretion be authorized to advance by way of loan to those disabled men who have been retrained and who are in need of same, a sum not exceeding \$500,

See Appendix XVII, page 166, Annual Report for 1919.

for the purchase of tools and equipment necessary to establish them in their new occupation, such loans to be repayable within five years from date of issue without interest.

(b) That the Department of Soldiers' Civil Re-establishment at its discretion be authorized to advance by way of loan to those men who are disabled and who are in need of same, a sum not exceeding \$500, to enable them to pursue any course of training or education that was substantially interrupted by war service, providing in all cases that the disability was of such a nature as to make assistance necessary, and provided further that such men are not entitled to or have not taken training under the Department of Soldiers' Civil Re-establishment; all such loans to be repayable in five years without interest.

ORGANIZATION

In order to comply with the provisions of Order in Council P.C. 2329, it was necessary to bring into being a separate division of the Training Branch in head office. Regulations in amplification of the Order in Council were issued to the various district vocational officers, who appointed loans officers for their respective districts. These loans officers, without exception, are officials who have had previous experience in dealing with the training of the disabled ex-service men.

The organization of the Loans Division is as follows:-

In Ottawa there is a Central Administrative office, in charge of a chief loans officer, who is directly responsible to the Director of Vocational Training. In each province, there are district loans officers, responsible through the respective district vocational officers to the chief loans officer in Ottawa.

The functions of the Central Administrative office are to determine matters of policy, the issuance of regulations and forms, the approval or otherwise of all applications, the custody of legal documents, and the maintenance of adequate records.

The administration in the units may be divided into the following sections: investigation of applications, legal, records, inspection and collection after the loan has been approved.

GENERAL POLICY

Having in view the fact that this financial assistance is strictly in the nature of a loan, to make a borrower realize this, and further, to insure protection and repayment, every effort has been made adequately to secure advances made. It is considered that to impress a borrower with the necessity for meeting his obligations is just as much a phase of re-establishment as the provision of a loan to enable him to commence business after his retraining course has been completed.

Where industrial loans have been made under sub-paragraph "a" of P.C. 2329, promissory notes and either mortgages, chattel mortgages or agreements have been obtained. Further, except in certain special cases, only essential tools, equipment or machinery have been purchased. The purchase of consumable stock-in-trade has not been permitted. Cash loans have not been made, neither have loans been granted to those who have obtained assistance under the Soldier Settlement Act. All purchases have been made through the medium of the existing purchasing organization of the department, and the equipment has not been released to a borrower until the various legal documents have been obtained.

It has been insisted that all equipment be adequately covered by insurance, the

premiums being paid by the borrower.

For the most part, the repayment of the advances has been arranged on the basis of \$100 per annum, consideration being given, however, to the nature of the trade and the location in which the borrower has established himself. Whilst promissory

11 GEORGE V, A. 1921

notes have been obtained covering certain stated periods, it has been found expedient to endeavour to obtain small payments on account of such promissory notes, the payments being credited to the borrower and endorsed on the notes.

INVESTIGATIONS OF APPLICATIONS

A disabled, retrained graduate is required to make an application on a certain standard form. On this form he signs a statement to the effect that he is willing to give promissory notes and sign a chattel mortgage covering the equipment to be purchased. He must also provide the names of two or more responsible business men who recommend him. The application is then considered by the District Loans officer. Possibilities of success are thoroughly investigated, that is to say, the applicant must, first of all, have satisfactorily completed his retraining course. He must be found to be adapted to the work, and further, although it is extremely difficult to determine, the investigator must endeavour to be assured that the applicant has sufficient business acumen to make a success of his venture. The proposed location and existing or possible competition has to be considered, and finally, the borrower is assisted in the choice of his equipment, the loans officer endeavouring to arrange purchase at the most favourable prices. Only absolutely essential equipment is recommended for purchase in the first instance, and provided that, later on, it is found that the business is good, a supplementary loan might be granted for the purpose of purchasing additional equipment, provided that the total loan does not exceed \$500.

The application, together with a confidential report covering the points mentioned above, is then submitted to the Chief Loans officer for approval or otherwise. The particulars and information forwarded are checked with the training and personal records already on file in head office, and a decision arrived at.

District Loans officers are required to render to head office a monthly trade report covering the general conditions of the various trades in their respective districts. These reports serve as a useful guide in dealing with applications.

APPLICATIONS RECEIVED AND DEALT WITH UP TO AND INCLUDING DECEMBER 31, 1920.

Unit.	Appls. Recd.	Appls. Appd.	Appls. not Appd.	Appls. Defd.	Appls. Can- celled.	Appls. under investi- gation.	Amount Approved	Amount Outstanding
"A" "B" "C" "D" "F" "G" "H" "I" "J" "K" Total	78 116 135 644 142 116 83 183 361 82	59 87 111 491 103 92 68 143 283 67	15 23 18 136 31 17 11 28 64 11	2	2 4 13 5 6 2 10 10 3 55	6 2 4 3 1 2 2 2 4 1 1 25 5	\$ cts. 20,818 17 31,597 60 36,292 83 34,028 54 32,714 61 26,761 30 55,586 54 104,521 72 19,901 22 545,004 76	\$ [cts. 17,026 62 25,750 69 33,222 98 165,670 50 31,180 99 30,029 74 24,102 19 51,207 09 85,198 72 17,279 09 480,668 61

Note:-This table includes Class "A" and "B" loans.

DIVERSITY OF TRADES

The number of different occupations in which men have been established under this scheme is 83. This, of course, is affected by the diversity of occupations taught, and it is only in a certain number that it has been possible for a retrained graduate

to commence business for himself. In such occupations as plumbing, cabinet-making, carpentering, etc., the actual tools required by a journeyman are purchased, thereby enabling the man to obtain employment at the prevailing rates for journeymen. Without these tools, this could not be done.

SERVICE INSPECTION, FOLLOW-UP AND COLLECTION

The limit of any loan is \$500. This in itself, is not sufficient in the majority of cases, for the complete establishment of a business, that is to say, the borrower must have money of his own for payment of rent, the purchase of stock-in-trade, and further, sufficient to tide him over the intial period. It will be seen, therefore, that since the borrower must invest a certain amount of his own money, he will put forward greater endeavour on such account to make a success.

Frequent visits are made by an inspecting officer, whose duty is primarily to assist the man in his effort, and secondly, to safeguard the interests of the department For the most part, these inspecting officers are officials who have previously been employed as industrial training inspectors. During their employment as industrial training inspectors, they have come into contact with the man whilst he has been undergoing his retraining, and in the majority of cases, they know him personally. It is, therefore, a very simple matter for these inspecting officers to approach the borrowers, advise them regarding their business, having in view their necessarily wider knowledge of business conditions; assist them in the keeping of their accounts, and in the care of their machinery. Incidentally in some instances, they are able to obtain business for the man. As a business becomes more firmly established, the inspector pays less frequent visits, and at this phase, the borrower is advised to commence the repayment of his loan, irrespective of the fact that the first promissory note may not yet be due. It is an obious fact that there is a certain class of men who are not able to accumulate a large amount in order to pay off an indebtedness at maturity. Therefore, the small payment plan is to the mutual advantage of both the borrower and the Government. When a borrower who has made a series of small payments, finds that he cannot meet the balance of the note at maturity, the fact that he has already paid so much on account is taken into consideration and an extension of time granted.

LEGAL MATTERS

At the outset, a copy of the proposed regulations was referred to the Department of Justice for advice as to the legal aspect of the scheme generally. As previously stated, promissory notes, chattel mortgages, mortgages or agreements have been obtained, according to the various provincial statutes. The Department of Justice authorized the employment of certain barristers in the various districts. In this connection it was found that legal work in the cities of Toronto and Vancouver was becoming so heavy and expensive that it was considered advisable to obtain the exclusive services of a barrister in each place. This has effected a considerable saving in the overhead expenses. Further, the services of these barristers are always available in connection with any legal work required by a borrower, e.g., the execution of partnership agreements, taking oaths, etc.

In the provinces of Saskatchewan and Alberta, it has been possible to obtain amendments to the provincial statutes, whereby the necessity for renewals of chattel mortgages is obviated when the Crown is the mortgagee. An endeavour is being made to have similar amendments placed on the statutes of the other provinces where applicable. Whilst this, in itself, is only a small monetary saving, it is considered that it will also prove to be a considerable saving in labour and supervision.

CANCELLED APPLICATIONS AND APPROVALS

Upon reference to the following table, it will be observed that 55 applications submitted to Ottawa have been cancelled and 128 approved loans have been cancelled, or in other words have not gone into effect.

In all these cases cancellation has been requested by the applicant. For the most part, it was found that he did not desire to take advantage of the assistance available, or he could not comply with certain special conditions imposed, e.g., the provision of adequate security; payment of part of purchase price of automobiles or trucks, or payment of insurance premium.

APPLICATIONS AND APPROVED LOANS "CANCELLED" UP TO AND INCLUDING DECEMBER 31, 1920

U'nit	Applications Approved Cancelled Loans Cancelled
" A ",	 2 8
"B"	
	 4 6
" D "	 13 33
" F"	 5 6
	 6 6
" H "	 2 5
	 10 7
	 10 41
	 3 5
	 65 128

NOTE.-This table includes Class "A" and "B" Loans.

DISCONTINUED LOANS

Certain borrowers, for various reasons, have failed in business, or it has been necessary in some cases, to seize the equipment supplied. Such loans are considered as discontinued.

For the main part, adverse business conditions have been responsible for these failures, and family troubles have been the cause of others. Certain borrowers have proved to be incapable of conducting a business of their own and in these cases, the department has had no option but to take back the equipment supplied and dispose of it.

In all cases every possible means has been adopted to endeavour to obtain complete recoveries. That is, the equipment has been sold and steps have been taken to recover any difference owing through small payments from the man at stated periods. In certain cases where the failure has been through no fault on the part of the borrower, an effort is made to arrange matters so that no undue hardship is caused.

COLLECTIONS

The following table shows by units the amounts due to December 31, 1920, the amounts paid and renewed, and in addition the amounts paid on account of notes not yet due.

The result does not quite approach the anticipated amount, nevertheless, it is considered very fair in view of the present trade conditions.

SESSIONAL PAPER No. 14

COLLECTION OF PROMISSORY NOTES UP TO DECEMBER 31, 1920.

Unit.	Amount Due.				Per Cent.				Per Cent.	Amount paid on acet. prior to maturity.			
	\$		ets.	\$		cts.		\$		cts.		\$	cts.
"A" "B"		247 156			247 125		100 73		31	35	27		62 02 949 26 171 55
"D" "F"		168 100 139	00		100	37 00 82	56 100 28		73 100		44 72		278 50 150 00 100 00
"H" "I" "J" "K"		566 193 -113	11		390 100 113	21	68 51 100	,	176 92		32 49		200 00 199 52
Total of all Units	1.	684	46	1	, 209	73	72		474	73	28		2,110 85

 Total amount collected on notes due.
 \$ 1,209 73

 Total amount collected before maturity.
 2,110 85

 Total amount collected on current loans.
 \$ 3,320 58

LOANS FULLY REPAID

The following table shows the total number and amounts of loans which have already been paid.

These are for the most part successful cases, but in some instances the horrowers have simply repaid their loan on account of commencing in some other sphere of activity.

FULLY REPAID LOANS UP TO AND INCLUDING DECEMBER 31, 1920

Unit	No Repaid	Amount Repaid
"A"	1	\$ 126 00
"B"	2	418 00
"D"	7	2,536 00
"I"	1	400 00
"J"	6	2,149 45
"K"	2	527 55
The total	2.0	\$6.157 00
Total		\$6,157 00

It is expected that in some few cases extensions of time may have to be allowed, but on the whole, it is anticipated that the loans will be paid up fairly well.

NUMBER OF LOANS, BY TRADES, IN OPERATION, AT DECEMBER 31, 1920

Trade	Number D	secontinued,	Cancelled	Repaid
Auto mechanics	81	ž .	10	2
Arts and designing	1			
Auto painting	5	1	2	
Auto top repairing	2			
Agriculture-"B" loan	1			
Apiarist	2			
Assaying and mining	3			
Barbering	84	10	12	ā
Baking	4			
Battery service	34		1	
Bicycle repairing	2			
Blacksmithing	1			
Butchering	8		1	
Boat building	4		1	
Brokerage	2	1		

11 GEORGE V, A. 1921

NUMBER OF LOANS, BY TRADES, IN OPERATION, AT DECEMBER 31, 1920-Concluded.

ER OF LOANS, BY TRADES, IN OPE	RATION, A	T DECEMI	BER 31, 19	20—Conc
Trade	Number D	Iscontinued	Cancelled	Repaid
Cabinet-making	28		5	
Carpentering	13			
Cleaning and pressing	17	2		
Confectionery	10			
Civil Service, Post Office	2			
Contracting	18			
Commercial work	1			
Commercial art	1			
Chiropodist	1 19			
Dentistry	7		1	
Decorating	3		1	
Dairying	1		1	
Dairying	23	1	2	
Engineering "B" loans	6			
Electro-plating	1			
Electric welding	1			
Fishing	5			
Farming (small)	16			1
" (fox)	1			
" (fruit)	1			
(pountry)	16	1	1	
Gardening	2.2			
General repair work	9	1		
Hotel-keeping	2	1		
Harness-making	4	2		
Hat manufacturing	1			
Laundry work	41		3	
LawLocksmithing	1		0	
Locksmithing	12		9	
Medicine	12		1	
Massaging	4			
Motion pictures	7	i	2	
Manufacturing	2		-	
Ministry "B" loan	ĩ			
Motor-cycle repairs	1			
Music	11		1	
Navigation	2		2	
Optometry	29	2	4	
Oxy-acetylene welding	16		4	
Pharmacy	9		11	
Photography	28		5	
Plumbing	11		2	
Picture-framing	3		1	
Printing	13	* *		
Plano-tuning	6 2			
Reed and rattan work	9			
Rodentarian	51	4	5	2
Salesmanship	400	24	27	5
Show-card writing	24	1	3	
Sign painting	5			
Store-keeping	32		3	1
Saw-filing	2			
Tailoring	22	1	2	
Taxi service	39	8		
Telegraphy	3			
Tinsmithing	2			
Transfer-baggage	70	4	9	2
Toymaking	1			
Typewriter repairing	3			
Upholstering	9		2	
Undertaking	2			
Vulcanizing	116	6	12	1
Veterinary surgeon	1			* *
Watch repairing	19 15	3	1	
Wood-working	1.9	3		
Total	1,504	7.9	128	19
LOCAL	1,001	1.0	4=0	1.5

CLASS "B" EDUCATIONAL LOANS

Under sub-paragraph "B" of Order in Council P.C. 2329 it has been permissible to grant loans to disabled men, to enable them to continue their education or training, which was interrupted by war service.

The following table shows the number of applications received, approved, and not approved. The majority of these applications were not approved owing to the fact that the disability claimed was so slight that it did not warrant the desired assistance.

"B" LOANS UP TO AND INCLUDING DECEMBER 31, 1920

Units	Number Applications Received	Number Applications Approved	Number Applications not Approved	Number Applications Cancelled
" A "	10	3	7	
"B"	11	5	6	
"C"	S	2	6	
" D "	91	12	77	2
"F"	13	1	12	
" G "	6	1	4	1
"H"	3		3	
"I"	17	3	13	2
"J"	22	4	18	
"K"	4		4	
Totals	185	31	149	5
20000 11 11 11 11				

NOTE .- One of the five applications approved in "B" Unit, has recently been cancelled. leaving four loans only outstanding.

BALANCE SHEET. LOANS TO DECEMBER 31, 1920.

Date.	Dr.	Date.	Cr.						
Dec. 31, 1920	Total amount of loans approved \$545,004 76		Repayments:	3 5 -\$ 67 66*	9,477 58 30,319 43 44,389 70				
			Total Amount outstanding on ap- proved loans		84,185 71 †460,819 0 5				
	545,004 76			\$	545,004 76				

RECORDS AND STATISTICS

OBJECT

1. In keeping the records and statistics of the Training Branch, the object has been to provide immediate, adequate and reliable records and statistics and also to provide, in place of many records in various forms, simplified records which would 14-6

^{*}Included in amount outstanding in table, page †The actual expenditure to the 31st December, 1920 amounted to \$437,478.25.

give all the essential information. Further, to eliminate any records as soon as the purpose for which they were created has been fulfilled.

2. In caring for men after completion every effort is made to get each man satisfactorily placed in employment.

To accomplish this it has necessitated the keeping of the following records:-

- (1) (a) Record of all men taking vocational training.
 - (b) Follow-up records of graduates.
 - (c) Recording of weekly attendance of students in vocational and curative training.
 - (d) Instructors' reports.
- (2) The compiling of vocational statistics,
- (3) After-eare correspondence.

METHOD OF RECORDING

The methods by which these records have been maintained should first be explained.

- (a) Records are obtained from the individual files. The approval of courses is centralized at head office and all subsequent changes are forwarded for approval. It is from these individual changes that records are obtained up to completion.
- (b) An individual monthly report of the follow-up record of each graduate is torwarded until the man's ease is closed.

In other words, the individual files give the complete history of each case and it is from this individual information that records are obtained.

This procedure (a) and (b) works out very satisfactorily as one group notes all information up to completion using one set of eards while another group notes the follow-up work.

(c) Attendance.—An individual attendance record was forwarded weekly by units for all men taking vocational training. These records were summarized under institutions by classes. In March, 1920, it was decided that the keeping of these records was not essential to the administration from head office owing to the establishment of local unit auditors. This allowed for a reduction of staff at head office. However, the information was still maintained from the methods described in paragraph (a). This was a very big step in reducing the duplication of records.

Curative Training.—Similar individual reports, were forwarded for men taking curative workshop and ward occupation in the various hospitals. This report was implified by calling for a statistical return which was a summary of such work rather than an individual report. This also simplified not only the form of the return but the method of recording it. Although the Treatment Branch now supervises this work, arrangements have been made for the Training Branch to continue keeping these records.

STATISTICS

The statistics are compiled from the individual records.

One of the hardest tasks, owing to the very large number of files received daily, was to record the information properly and at the same time to dispose of the files without any unnecessary delay. In order to do this, the information on the file was noted on the Headquarters eard, and the file returned to Central Registry. A statement was then written from the eard. This statement was utilized first of all as a basis for statistics, and secondly, as a means of recording the various records such as the alphabetical index and the Brigham records up to completion. However, with the climination of the current Brigham eards, the statement was no longer required and the noted eard was used to maintain the statistics.

During the latter part of 1919 most of the returns which were secured were done by counting the particular section of the eards concerned. While this served itpurpose there was no interrelation between the various figures given and no system of balancing the statistics maintained. It was therefore necessary to create a basic figure. Also, a steady process of checking and auditing of the eards has been made. This checking and reviewing of records is still maintained in order to have a thoroughly reliable set of records.

CHANGES

During the latter part of 1919 and this year there has been a gradual process of co-ordination and elimination of any unnecessary records. If this simplifying of records had not taken place it would have required a considerably larger staff to maintain the records as they were first planned.

HOLLERITH RECORDS

During the year it was decided that the final records of the Training Branch should be put on the Hollerith card record. By doing this the department is provided with a permanent record of every man who has taken vocational training, a record that is easily available and from which statistics can be obtained at a minimum of time and cost. The information recorded on each man is as follows:—

Regimental number. Name. Overseas unit. Age. Social condition (married, single or widower). Number of children. Other dependents. Pre-war education. Pre-war occupations. Disability. Length of course. Date commenced. Course taken. Place where retrained. Method of retraining. If course changed, reasons for same. Extensions granted. Suspensions if any. Discontinuance if any. . Final disposition. Trade in which loan applied for. Class and amount of loan applied for. Application granted or refused. Termination of loan.

It will be seen from this that to code the very detailed information requires a thorough knowledge both of training procedure and its application to the records. Clerks having this experience were put on and this work is well under way.

DECREASE IN STAFF

The reorganization and co-ordination of work has resulted in a considerable decrease in the staff.

On December 31, 1919, there were 123 on the staff, on December 31, 1920 there were 71.

There would have been a much larger reduction of staff but for the extra work entailed in coding the final records on the Hollerith cards. There are at present seventeen clerks engaged in this work.

The attached staff and files summary also shows that the number of files still remains very large. From January 1, 1920, to December 31 were handled 446,990 files, an average of 1,487 a day.

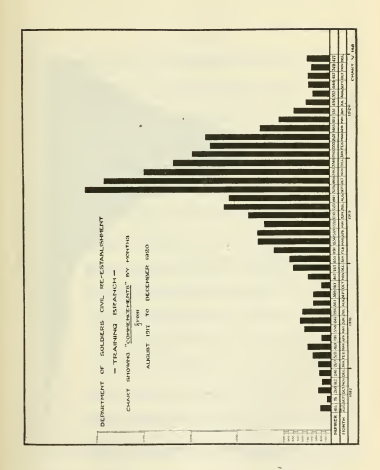
WORK OF THE STAFF

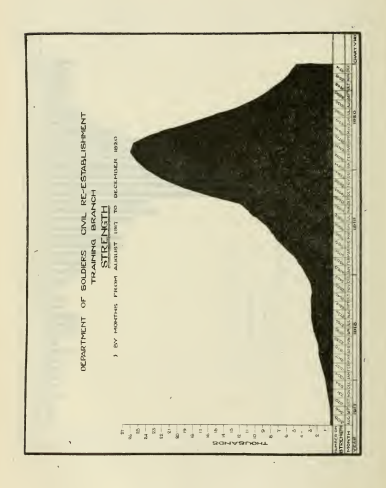
The clearing of the constant flow of files has been one of the greatest tasks. Quite frequently 2,500 or 3,000 files come into the office in a day. However, the work of recording is not simply a copying operation. It requires a good knowledge of training procedure to make an intelligible summary and to interpret the various subsequent letters which are written in each case. It also requires considerable further care to see that each file contains a proper sequence. Quite frequently, conflicting information is noted and has to be corrected.

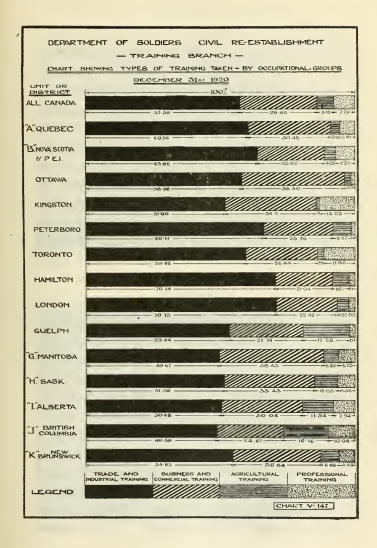
NUMBER OF FILES AND STAFF MONTHLY, YEAR 1920

1920	No. of Staff	No. of Files
January	 123	33,981
February	 124	32,147
March	120	36,774
April	110	46,025
May	111	43,201
June	105	42,686
July	103	44.595
August	97	38.091
September	90	32.111
October	79	31.787
	73	38,813
November,	71	26.779
December	 6.7	20,110
Total	 	446,990
100000		

Average number of files per day, 1,487.

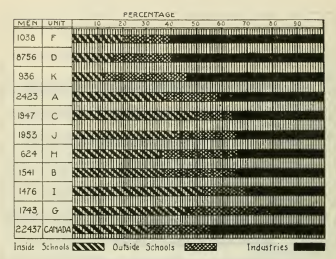




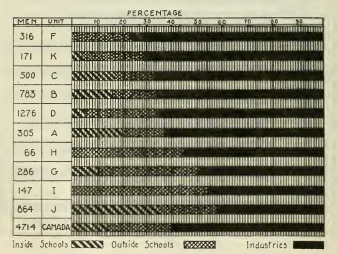


11 GEORGE V. A. 1921

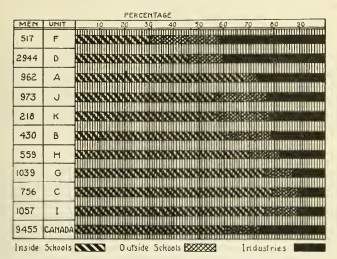
CURRENT RETRAINING DEC. 31, 1919.



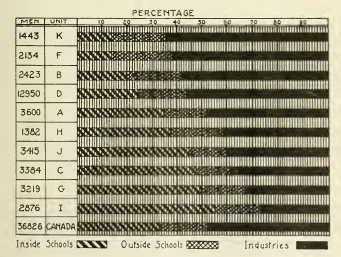
CURRENT RETRAINING DEC. 31,1920.



GRADUATES DEC. 31,1919.



GRADUATES DEC. 31,1920.



INFORMATION AND SERVICE BRANCH

Prior to the date of the armistice, the majority of the members of the Canadian Expeditionary Force who had returned from overseas were physically unfit. The main provisions it was necessary to make for them were hospitalization, pensions, and vocational training. On the 11th November, 1918, the Government was faced with another problem, that of reabsorbing into civil life the personnel of the Canadian Corps then overseas, which, with the addition of men still in hospitals in France and England, numbered approximately 350,000 men.

PRELIMINARY MEASURES

On the date of the cessation of hostilities, the Minister of Soldiers' Civil Re-establishment summoned to the capital a prominent manufacturer and one of the leaders of the labour movement in Canada. The first was Mr. L. L. Anthes, Chairman of the Toronto Branch of the Canadian Manufacturers' Association, then serving as a major in the Canadian Engineers. The second Mr. T. A. Stevenson, Secretary-Treasurer of the Toronto Trades and Labour Council, and President of the Typographical Union of Canada. On arrival, they were assigned the task of formulating plans for dealing with the re-establishment of all members of the Canadian Expeditionary Forces, and Allied Forces returning to Canada, for whom other facilities had not been provided. Besides being requested to formulate plans, they were also asked to assume the responsible duty of carrying them out.

THE CREATION OF THE BRANCH

The nature of the problem which confronted them may be appreciated better when it is realized that until this time the only provisions made for dealing with re-establishment were: (a) the Medical Treatment Branch and Vocational Training Branch of the Department of Soldiers' Civil Re-establishment, which had been established to treat and retrain the comparatively small number of men who had returned from overseas physically unfit to resume their former occupations:

(b) the Soldier Settlement Board, which was considering an extensive laud settlement scheme.

There was no co-ordinated system for placing men, whether ex-soldiers or civilians, in touch with employment opportunities, nor for solving the manifold problems that confronted a man on his return to civil life, except through the various Provincial Returned Soldier Commissions, which had done an excellent work in this direction, and other patriotic organizations throughout the country which had been dealing with the situation locally. There was no desire to interfere with the operation of these organizations, but it was felt that to dispose adequately of such a large number of men on their arrival, became a federal responsibility.

While the problems to be solved were many and varied, yet the most important seemed to be to ensure employment for men as soon as possible after their arrival. There were not more than eleven Government employment offices throughout the whole of Canada, and it was foreseen that the only way to prevent congestion in the larger cities, and to reabsorb approximately 350,000 men into a population which numbered at that time less than 8,000,000 was to establish a chain of employment offices from coast to coast. After a careful survey of the situation, and conferences

with leading men cugaged in wrestling with these problems, it was decided to create a new branch of the Department of Soldiers' Civil Re-establishment, which was tentatively termed the Demobilization Branch, but as a trucr perspective developed as to its functions, the title was changed to that of "The Information and Service Branch," headquarters being established at 120 Queen street, Ottawa. Of this branch, Mr. L. L. Anthes became the first director, with Mr. T. A. Stevenson as assistant director. This arrangement continued until Mr. Anthes, on account of pressure of private business, and as the back of the work was broken, resigned in the early part of 1920, and was succeeded by Mr. T. A. Stevenson. The functions of the branch were:—

1. To place demobilized men in touch with opportunities for employment.

To re-establish the large number of professional and business men who had severed their connections and abandoned their practices on enlistment.

To render information and assistance to returned men in their various private and personal troubles.

QUESTIONNAIRES

In order that the Government agencies in Canada, dealing with the various phases of re-establishment, might have sufficient information on which to base policies, make provision for employment facilities, and be in a position to advise the men as to their future, it was deemed desirable to obtain accurate and up to date information regarding the former occupations of the men still overseas, and also the work in which they desired to engage on their return. Some of them who had severed their business and residential connections on enlistment, desired to settle down in other parts of the country, and many also thought the time opportune for taking up other than their pre-war employment, on their return to civil life. To obtain this information the department selected representatives from officers with organizing ability, still serving in the forces, who furnished a questionnaire to every member of the Canadian corps on the Western Front. The magnitude of this work will be realized when it is appreciated that a part of the Canadian corps was on the Rhine, and a part in Belgium; the Canadian Forestry Corps was scattered all over France from Bordeaux to the Vosges; troops were also constantly moving up and down the lines of communication, and the hospitals and training camps in England and Scotland were crowded with men. Facilities for carrying out this work existed in England, but it was different on the continent. The roads and railways had been blown up by the retreating enemy, and only the actual roads followed by the army on its march into Germany had been even hastily repaired. Thousands of kilometres had to be travelled in the depth of winter, and in the face of many hardships and difficulties. The rapid completion and collection of these questionnaires was only rendered possible by the courtesy of the high command, and the initiative and persistence of the department's representatives. Over 99 per cent of all Canadians serving overseas completed the questionnaires, and such rapid progress was made, that the latter reached the head office of the Information and Service Branch in Ottawa prior to the commencement of general demobilization.

EMPLOYMENT OFFICES

Under the Employment Offices Co-ordination Act passed at the parliamentary session of 1918, the existing Provincial Government Employment Offices in Canada were merged into one organization and termed the Employment Service of Canada, under the direction of the Department of Labour. In co-operation with the Information and Service Branch a large additional number of offices were opened throughout the country from Prince Edward Island to the Pacific coast. In those offices already established, and those which were opened in the larger cities, representatives of the

11 GEORGE V. A. 1921

Information and Service Branch were placed, in order to give special attention to the problems of returned men applying for employment, information, or other assistance. The Chief of Staff in these offices was given the title of District Representative.

Even this provision was not considered entirely adequate to deal with the problems to be faced, and a number of additional offices of the Information and Service Branch were opened all over the country, even to Dawson City, in order to act as feeders to the larger offices and to give that immediate and personal service which the Government desired to place at the disposal of the returned men. Such men were termed Local Representatives.

These offices eventually formed part of the chain of offices of the Employment Service of Canada, the cost of maintenance being borne by the Federal Department of Labour, the Information and Service Branch, and the various Provincial Depart-

ments of Labour interested.

In the smaller places it was felt that many men would seek out their former officers and friends in the army, who returned to established positions in their respective communities, for assistance and advice, and arrangements were made for many so placed to act as representatives of the branch on a part-time basis.

At the peak load of the work the number of offices which the branch operated, or

in which it was represented, were:-

Unit service offices		 16
Regular employment	offices	 105

UNIT SERVICE OFFICERS

The country was divided into units, with boundaries roughly corresponding to the military districts, and in each an official, termed Unit Service Officer, was placed in charge of the group of offices established there. His functions were to control the employment work in his unit, to deal with complaints, and requests for assistance and advice, either by taking them up with the local Government organizations, business and professional clubs and citizens' committees, or direct with head office at Ottawa.

PROFESSIONAL AND BUSINESS SECTIONS

In each unit special offices were opened to deal with applications for employment and assistance from men who, before enlistment, had been engaged in a professional or business capacity, as it was felt that this class could not be successfully dealt with through the ordinary employment office channels. These offices were later recognized by the Employment Service of Canada as being a necessary link in the chain of Dominion-wide employment offices.

HANDICAP SECTION

The problem of the handicapped man did not present itself to the Information and Service Branch for some time after organization, as the war service gratuity, issued on demobilization, gave men a breathing spell. Provision had been made whereby men who were so disabled by war service as to be unfit to follow their previous avocations, could be given vocational training by the department, but it soon became apparent that there were men who, for various reasons, were handicapped in the open labour market, yet whose disability was not pensionable, or, if pensionable, only to a minor degree. Picked men were therefore detailed to analyse the needs of these handicap cases, and to give special attention to the question of placing them in jobs where a disability would not be considered an insurmountable bar to successful re-establishment.

DISPERSAL STATION REPRESENTATIVES

The first occasion on which returned men came into contact with the Information and Service Branch was at the dispersal stations where they were discharged from the army. Here representatives of the branch were stationed. Men who had been overseas for a period up to five years naturally desired information and advice on the measures the Government had taken for their re-establishment, as well as on other matters, which might be considered trivial, but which to the individual were of vital importance. After a man had returned to his home, and picked up the threads of life again, he naturally turned to the nearest office of the Information and Service Branch for assistance or advice. Although he might have a position all ready to go to, yet there were many ways in which some service was required. A recital of the variety of cases dealt with would fill a large volume, but the following list will briefly indicate the range: Employment, outfit, patriotic, clothing, compensation and separation allowances, decorations, deportations, discharge certificates, divorces, lost cheques, exchange, lost baggage, loans, immigration, military estates, missing soldiers and relatives, passports, refund of freight charges, money orders and travelling expenses, remission of sentence to imprisonment, repatriation, war service badges, and gratuities. The total number of such inquiries for information and assistance dealt with exceeded 1,218,472.

The staff in the various offices interviewed all returned men who applied for employment, and assisted them as far as possible in securing the kind of work desired. In many cases men were undecided as to the type of work in which they wished to engage, and the Information and Service Branch representatives were ever ready to give friendly advice and skilled assistance.

CANVASSING

The employment work did not merely consist of listing positions which were sent to the offices, but an active campaign was waged at all times to find suitable employment for returned men. Canvassers were regularly engaged in calling on employers to obtain notice of positions available, to ascertain the class of help required, and to place the organization at the disposition of the employer. These canvassers were very successful in inducing employers to create vacancies in which to place returned men during the winter of 1919-20, at which time the unemployment situation was particularly acute. Industries staffed largely with foreigners were explored to determine the degree to which returned men could replace this labour, and with the co-operation of the employers concerned, large replacements were effected.

CLEARANCE

In order to overcome the situation created by having a surplus of employment in one locality, and a surplus of workers in another, a system of inter-office, and later on inter-provincial clearance was instituted. It is worthy of passing note that a large percentage of the clearance work effected was from the larger cities towards the smaller communities.

The total number of positions found was 175,157, and the actual number of men placed was 109,493. The difference between the two figures is explained by the fact that many men were found positions more than one. (See statement 2.)

FEDERAL EMERGENCY APPROPRIATION

In December, 1919, the Federal Government established a fund for the relief of the ex-members of the forces who were out of work during the winter months of

11 GEORGE V. A. 1921

1919-20. This fund was styled the Federal Emergency Appropriation. The assistance given under this fund was three-fold:—

(a) to men who were out of work,

(b) to men, who having work in other localities were without means of transportation to the place of work, and

(c) to men, who although working, were not in receipt of sufficient remuneration

to support themselves and families.

The actual payment of cash was carried out by the Canadian Patriotic Fund, who furnished the relief on production, by the applicant, of a certificate from the Information and Service Branch stating that no employment was available, or that the other conditions existed, which were necessary to obtain such assistance. During the four months the fund was in existence some 54.583 men obtained assistance. The average length of time that such assistance was granted covered about five weeks, but only six men received assistance for the whole period of eighteen weeks; 190,979 certificates and renewals for all causes were issued.

It is interesting to note the reasons for which certificates were issued. They are as follows:—

ersonal reasons—																		Per e
Handicap													٠					5 :
Old age			 															4
Temporary illness														٠.				9 -
Occupational diseases														 				3.
Seasonal occupations										٠.			٠		٠.		٠.,	12
ndustrial reasons-																		
Men whose training was	in	[er]	 1121	ed	b,	y .	v.a	7	ser	vi	æ.							12
Blind alley occupations.																		9.
"White collar"													٠					6-
Shortage of work																٠,		13.
																		23.
Unskilled, untrained			 															

DEMOBILIZATION

In the spring of 1920 the work of the Information and Service Branch showed a marked contraction in volume, and the work of demobilization commenced. By the first of July all representatives from the public employment offices had been withdrawn, and the work assumed by the Employment Service of Canada. The Unit Offices were next wound up, and the head office of the branch closed its doors on November 30, 1920.

STATISTICS

The following statistical statements, dealing with various phases of the work of the branch, present a comprehensive survey of the number of men dealt with and results obtained, but do not do more than cover the barest outline of a task, the details of which cannot be compressed into the limited space available for this report:—

 Employment in General—Showing the number of men registered and placed by provinces.

Placements in employment—Showing the number of times men were placed in positions.

 Statements of Federal Emergency Appropriation—Analysis of certificates and renewal issued by provinces.

4. Flow Chart of Federal Emergency Appropriation certificates and renewals-showing, of the original applications each week, to how many renewals were issued.

STATISTICS OF THE INFORMATION AND SERVICE BRANCH, DEPARTMENT OF SOLDIERS' CIVIL, RE-ESTABLISHMENT

STATEMENT No. 1 - EMPLOYMENT IN GENERAL.

	Total men	receiving .	∞ 1	280	2,260	758	3.976	12,216	1.006	295	2:10	3,560	2,399	1,790	9,533	52,067
STABLISHMENT	ed under	Both "A" & "B" Certs.	2-	10	23	928	86	6H9	114	34	œ	762	101	212	151	2,516
ns' Civil, Re-f eral.	nen who received under F.E.A.	"B"	9	30	654	999	697	2,033	610	213	£	1.789	912	5.190	705	11,201
ENT OF SOLDIES MENT IN GEN	No. of men	Certs.	9	265	1,679	695	9.747	10,832	510	911	129	2, 533	1,588	2,817	8,979	43,382
SERVICE BRANCH, DEPARTMENT OF SOLDIERS' C'IN STATEMENT NO, 1-EMPLOYMENT IN GENERAL.	Men who	and who did not receive F.E.A.	4	456	2,862	4.243	4.009	16,868	7,645	3,876	1,335	7,723	3,993	9,355	11,939	81,975
ND SERVICE BRA STATEMENT	Total men	30 6-20.	25	989	3,841	4,717	5,768	22, 432	8,319	4,142	1,540	9,720	5,040	11,788	16,823	109,493
S INFORMATION A	Total men	registered up to 30-6-20.	2	973	7,043	94 850	8,689	38,576	9,472	4,393	1,973	15,607	8,158	16,086	31,364	174,158
Statistics of the Information and Service Branch, Department of Soldiers' (ivid. Re-establishment statishen) in Employment in general.	r Cnit.			Prince Edward Island.	Nova Seotia	New Isrunswick.	Fastern Ontario	Central Ontario.	Western Ontario	New Ontario	Thunder Bay	Manitoba	Saskatchewan	Alberta	British Columbia	Самарами

Statispics of the Information and Service Branch, Department of Soldens' (vil. Re-establishment

STATEMENT No. 2-PLACEMENTS IN EMPLOYMENT.

				Vum	- Jo 40	Muse from of mon and							
Unit.					10 m	m will we	re piaces	-			Total No.	Testal	"Postul
	Once.	Twiee.	Three Times.	Four Times.	Five Times.	Six Times.	Seven Times.	Eight Times.	Nine Times.	Ten or more times.	of men Placed	Positions Found.	Inquiries Exclusive Employment,
1	2	es	77	22	9	7	æ	6	10	=	12	13	14
Prince Edward Island. Nova Scotia. Now Brunawick. Quebe. Guttan Ontario. Central Ontario. New Ontario. New Ontario. New Ontario. New Ontario. New Ontario. Adheria. Abserta.	426 3, 030 3, 456 9, 129 15, 704 15, 704 5, 630 6, 528 16, 888 10, 888	102 593 811 2,757 2,757 3,962 1,485 066 354 1,692 4,797 3,193	30 155 175 1,414 1,414 1,414 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,414 1	20 37 115 534 161 664 314 314 316 57 339 1119 773	25.82.82.82.83.83.83.83.83.83.83.83.83.83.83.83.83.	01725252525	2 8 2 2 5 2 5 4 7 2 5 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5-45585048784	=-04weep+02004	8503820-26	2, 5.59 2, 5.47 2, 5.47 2, 5.47 2, 5.47 2, 5.39 2, 5.40 2, 5.40 3, 5.4	84.3 6,629 7,629 8,530 8,530 13,298 15,530 1	5,8,8,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,
CANADA	72,156	22, 236	7,701	3,896	1.584	888	420	256	171	231	109,493	175.157	1,218,472
Percentage of total men placed	62.9	50.3	7.0	3.5	+	0.82	0.41	0.33	0.15	0.21	100	159-9	

11 GEORGE V, A. 1921

STATISTICS OF THE INFORMATION AND SERVICE BRANCH, DEPARTMENT OF NOLDIERS CIVIL RE-ESTABLISHMENT

SE	ESSI	DNAI	L PAPER No.	14		
			Average No. of weeks each man received Unemployment Certificates.	12.	66+++++00004000 0 6-+-6000000000000000000000000000000000	3.4
MENT			Grand Total A und B Cert, and Rens.	11.	1, 573 2, 846 3, 846 3, 846 3, 846 1, 2, 455 1, 619 1, 456 1, 456	190,979
E-ESTABLISI	RIATION.		Total "B" Cert. and Rens.	10.	2.00 1 1 1 2 2 2 2 2 2 2 3 3 1 1 1 1 2 2 2 2	22,744
s' Civil R	Y APPROP		Renewals "B" Cort.	.6	650 600 601 1.917 1.300 1.350 1.372 1.372 1.372 1.372 1.372 1.372 1.372 1.372 1.372 1.372 1.372	5+c,11
OF Notder	MERGENC		Total "B" Cert.	ž.	2 654 654 1 186 1 190 610 610 610 610 610 610 610 610 610 61	11,201
PARTMENT	EDERAL E	Issued.	Both Clauses.	7.	0 3 4 − 6 5 5 7 1 0 0 0 × × × × × 0 0 0 0 0 0 0 0 0 0 0	1,1,1,7
амен, Ве	ENT OF F	"B" Certificates Issued	Clause 2 Transportation.	6.	1557 1557 1557 1557 193 193 193	11016
SERVICE BE	3-STATEM	"B"	Clause 1 "Insufficient Remunera- tion.	10	1138 909 909 909 909 909 909 909 909 11,990 7,000 7,000	figure 1
Statistics of the Information and Service Branch, Department of Soldiers' (Tyle Re-establishment	STATEMENT No. 3-STATEMENT OF FEDERAL EMERGENCY APPROPRIATION.		Total "A" Cert. and Rens.		1, 48.8 8, 80.6 8, 80.6 10, 58.8 40, 58.8 9, 20.7 14, 12.7 14, 10.7	100,000
HE INFORM	STATE		Renewals to Same,	c i	1, 223 6, 927 1, 451 7, 734 12, 562 11, 387 11, 387 11, 387 11, 387 11, 387 11, 387 11, 387	
ISTICS OF T			Unemp. Cert. Issued.	.5	1, 079 1, 073 10, 652 10, 552 1, 572 1, 573 1, 588 1, 588 1, 588 1, 8, 97 8, 97 1, 8, 97 1, 97 1	and the Land
STAT	14		Unit.		Prince Edward Island. Nova Scotis. Nova Scotis. New Brunswick. Quebee. Lasten Ontario. Contral Ontario. New Ontario. New Ontario. New Ontario. Saskatchewan. Alberta. British Columbia and Yukon. CAMMA	The state of the s

"B" Certificate indicated (a) Insufficient remuneration and (b) Need for transportation Nore:-"A" Certificate indicated employment.

STATEMENT No. 4 - FLOW CHART OF FEDERAL EMERGENCY APPROPRIATION CERTIFICATES AND RENEWALS. Statistics of the Information and Service Branch, Department of Soldiers' (Wil. Re-establishment

JSth week A5.	-5	9
Week W	10 40 10 40	62
Meek Week W	X \$ \$ =	181
Wrek w B.L.	25.62	316
week v	50 20 20 20 20 20 20 20 20 20 20 20 20 20	859
week D3.	233 279 279 285 285 285	1.118
Egth Week C3.	2020 2020 2020 2020 2020 2020	1,722
urth week B3.	107 107 107 107 107 107 107 107 107 107	2, 777
noth week A3.	257 477 477 477 635 193 193 125 125 125 125 125 125 125 125 125 125	3,648
9th week D2.	25.7 6.8.8 6.8.8 6.8.8 6.8.8 6.8.8 6.8.8 6.8.8 7.01	43,382 28,415 22,652 17,173 14,245 10,762 8,919 6,723 5,473
8th week C2.	13.0 9.3 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	6,723
7th week B2.	1,086 1,088 1,086 1,346 1,084 1,084 1,084 1,346	8,919
6th week A2.	1.107 1.319 1.319 1.319 1.319 1.043	10,762
5th week D.	1, 1407 1, 1407 1, 1737 1, 173	14,245
4th week C.	555 1.557 1.557 1.12 1.12 1.12 1.12 1.13 1.13 1.13 1.13	17,173
3rd week B.	1. 681 2. 088 2. 2. 088 3. 181 2. 2.55 3. 181 1. 167 1. 141 1. 14	22,652
2nd week	7 764 3,3351 3,595 5,606 2,640 2,640 1,133 1,100 824 7,83 7,43 7,43 7,43 7,43 7,43 7,43 7,43 7,4	28,415
week "A" Cert.	6.641 6.641 7.486 7.486 7.486 7.786	43, 382
arting.		
Series Starting		
7.	190 - 190 -	
	Dec. 27 19. Jan. 3-20. Jan. 3-20. Jan. 10-20. Jan. 17-20. Jan. 17-20. Jan. 17-20. Jed. 21-20. Jed. 21-	Totals
	Ozdadazzzzzmana 4444	

Norre: The above indicates that of the 4,641 men applying in the first week only six remained in the final week the fund was open.

GENERAL ADMINISTRATION

In order to co-ordinate the work of the various service branches of the department, both at head office and in the units, it was decided to create an Administration Branch of the department, under a Director of Administration, responsible to the deputy minister, for the following services: purchasing, sales, equipment, stores, general transportation, mechanical transport, accommodation, industries, laundries, farms, unit central registries, personal services, records.

This reorganization was put into effect at head office in June, 1920, and was carried out in the units in September, 1920.

ORGANIZATION OF THE ADMINISTRATION BRANCH

At Ottawa the Administration Branch under the Director of Administration is divided into five divisions, as follows:—

- (1) Purchasing and Sales Division.
- (2) Stores and Equipment Divisiou.
- (3) Pay and Personal Services Division.
- (4) Accommodation Division.
- (5) General Division.
- (1) The Purchasing and Sales Division is responsible for all departmental purchases. This includes medical, vocational, orthopædic, dental, engineering, and general office equipment and supplies. During the year 1920 purchases amounted to an expenditure of approximately four and a half million dollars. This division is also responsible for the sale of all surplus equipment and stores. During the year approximately \$250,000 worth of surplus stores and equipment was disposed of throughout the country at 68 per cent of cost price, nearly all of which had been in use by the department for a considerable length of time.
- (2) The Stores and Equipment Division is responsible for all departmental stores, both as regards the supplies purchased and those issued; for maintaining a proper inventory of all departmental equipment and the distribution of same so that no new purchases of equipment are made when, by transfer from one district to another, this can be avoided; for boarding, appraisal, and storage of all departmental equipment and supplies, surplus or worn out, until disposal.
- (3) The Pay and Personal Services Division is responsible for the awarding of pay and allowances for all men receiving treatment and for their dependents and for the keeping of proper records and documentation of same; proper burial of men who die while on the strength of the department and notification of next of kin; obtaining and forwarding information in answer to inquiries from former members of the forces.
- (4) The Accommodation Division is responsible for all accommodation in use by the department; the checking of accounts for rentals; maintenance and repair of buildings and equipment; fuel supply and fire protection.

While this division has been placed, by the reorganization, under the Director of Administration, it was considered advisable that the Engineering Branch should continue to handle this work until the end of the present fiscal year.

(5) The General Division is responsible for the control of all transportation used, railway and automobile, and for the industries, farms, and laundries operated by the department.

UNIT ORGANIZATION

The organization in the units is similar to that at head office with five divisions corresponding to the above, under the direction of the Unit Director of Administration, who is responsible to the Director of Administration at head office for these services.

In addition the Unit Director of Administration is responsible for the direction in the unit of the following:—

Accounts Division—to the Supervisor of Expenditures.

Limb Fitting Depots—to the Director of Orthopedic and Surgical Appliances, Business Administration of Pension Board—to the Board of Pension Commissioners.

Returned Soldiers' Insurance—to the Commissioners for Returned Soldiers' Insurance.

PURCHASING AND SALES DIVISION

PURCHASING SECTION

The Purchasing and Sales Division of the Department at Ottawa is under the control of the Chief Purchasing Agent, whose duty it is to purchase, for all branches of the department, supplies and equipment required, to secure invoices covering such purchases, check same and if correct pass them to the accountant for payment.

Purchases are made only on requisitions, which have been approved by either the head of the branch for which the goods are required or by the Unit Director of Administration. No purchase is made until requisition has been passed to Stores and Equipment Division and certification obtained that goods requisitioned for cannot be supplied from stores.

Tenders are called for from manufacturers and wholesalers, and are submitted by them in sealed envelopes, showing on the outside the number of quotation request and the date it is due to be opened. Such envelopes remain sealed until noon of the day shown thereon, when they are opened, tenders stamped and initialled, and prices scheduled in the office of the purchasing agent, in the presence of a representative of the Purchasing Commission of Canada.

The methods and routine followed are those approved by the Purchasing Commission of Canada, with whom the chief purchasing agent is in close touch.

Purchases in units are handled by a purchasing clerk, under the supervision of the Unit Director of Administration, who is authorized to place orders locally, up to the value of \$50. Copies of all such orders are mailed as issued, to the chief purchasing agent, Ottawa, for audit. When requisitions are received in the units for material, the value of which is more than \$50 but under \$500, tenders are first obtained by the purchasing clerk from local manufacturers and merchants and the requisition is then forwarded with all such tenders to the chief purchasing agent, who either approves the requisition for local purchase or proceeds to obtain additional tenders, as the circumstances may warrant. Requisitions received in the unit offices for supplies, the value of which exceed \$500, are forwarded direct to the chief purchasing agent, Ottawa, for action in accordance with the requirements of the Purchasing Commission of Canada.

By this system, not only can quick and efficient service be given to all branches of the department, but all purchases exceeding the sum of \$50 are specially dealt with under the personal supervision of the chief purchasing agent and the Purchasing Commission of Canada. The chief purchasing agent is kept continually informed of all purchases made for the department throughout the Dominion, for smaller sums

than this. This control not only ensures purchases being made to the greatest advantage, but enables the chief purchasing agent to secure a uniformity of supplies at all points, which would otherwise not be possible. Furthermore, it has made possible the standardization of the greater part of equipment, which in this way can be purchased for many points at the same time and, consequently, in large quantities, resulting in the procuring of same at the lowest possible cost.

. The accounting and checking system employed are such that advantage can be taken of each discounts offered and the saving effected in this direction alone, is very considerable. The cash discounts referred to, are in addition to the trade discounts which the department secures.

The total purchases for the year, which include equipment, stores, fuel and food supplies, amount to approximately \$4,430,919.77.

SALES SECTION

This section has been organized during this year to take care of the disposal of the department's surplus equipment and supplies, and consists of sales officers in each unit and at head office, who work under the direction of the chief purchasing agent, Ottawa. Sales requisitions, listing all surplus supplies and equipment in units, and including cost and appraisal prices, are passed by the Equipment and Stores Division to the chief purchasing agent, who, after obtaining approval of the minister, proceeds to dispose of the articles as follows:—

Requisitions covering material, the cost price of which does not exceed \$50, are passed back to the units for local sale. Requisitions covering material of greater value are dealt with under the personal supervision of the chief purchasing agent, in conjunction with and with the approval of the Purchasing Commission of Canada.

While this sales organization has only been in active operation for less than five months, approximately \$250.000 worth of surplus equipment and supplies have been disposed of, and although almost all of this material had been in use by the department for a considerable time, the price obtained for it was \$170,000, or more than two-thirds of the cost. In addition, approximately \$125,000 worth of surplus equipment has been transferred to other Government departments, in accordance with the provisions of P.C. 3017.*

STORES AND EQUIPMENT DIVISION

The Stores and Equipment Division was reorganized in September, 1920, for the purpose of co-ordinating the work and centralizing the control of all supplies and equipment belonging to the department. Prior to this reorganization, the control was distributed as follows:—

- (a) An Equipment and Supplies Branch, with a superintendent in charge, responsible to the deputy minister, for all departmental equipment, other than vocational and orthopaedic, and for the general stores of the department.
- (b) The Assistant Directors in the various units were responsible to the Superintendent of Equipment and Supplies for the control of all equipment and stores in their respective units.
- (c) The vocational equipment and stores were under the control of the Director of Vocational Training, and the District Vocational Officers in the various Units were responsible for all vocational equipment and stores in their respective units.

^{*} See Appendix IX page 159.

- (d) There were also three main supply stores in Canada, under the control of the chief purchasing agent, Ottawa, one in the East, another in the West, and the third in Ontario. To these stores were sent all goods purchased in bulk, for distribution as required.
- (e) There were also an Eastern, Western and Central Medical and Dental Stores, administered by the Director of Medical Services. The Orthopædic and Surgical Appliances Branch with a main store at Toronto, and local stores in each Unit, under the control of the Director of the Orthopædic and Surgical Appliances Branch.

The following changes in connection with the handling and control of departmental equipment and stores have taken place since the reorganization was made:

- (a) All departmental equipment is now controlled by the Equipment and Stores Division, and a period inventory has been taken and is maintained at head office. The Eastern, Western and Central Stores have been distributed and closed.
- (b) The Vocational and General Stores have been amalgamated under the control of the Unit Director of Administration.
- (c) The Eastern, Western and Central Medical Stores, being of a highly technical nature, are still controlled by the Director of Medical Services, but returns are forwarded to the Stores and Equipment Division at Head Office.
- (d) The Orthopædic and Surgical Appliances Branch main stores is still under the control of the Director of Orthopædic and Surgical Appliances Branch, as it is attached to, and forms part of the orthopædic factory.
- (e) Returns covering stores, are made to the Stores and Equipment Division at head office.
- (f) The orthopedic stores in the units come under the control of the Unit Director of Administration.

In this manner control of all stores and equipment belonging to the department, is now centered in one division, under the Director of Administration.

The Stores and Equipment Division is also responsible for the proper listing on disposal ledgers, of all equipment and supplies that are declared surplus to requirements.

Before surplus supplies are passed to the Sales Division for disposal, a board is held and an appraisal made of the value of the equipment, as a guidance to the sales officer, in disposing of same.

During the last few months a complete inventory has been made of all equipment and supplies belonging to the department, necessitating the retention of a larger staff, for a longer period, than would otherwise have been required.

The total value of equipment on charge to the department as at December 31, was \$2,654,558.86.

The total value of stores on hand as at December 31, was \$1,400,222,52.

PAY AND PERSONAL SERVICES DIVISION

The Pay and Personal Services Division was formerly known as the Chief Inspector's Branch, but this latter title disappeared upon the reorganization which became effective August 31, 1920.

The functions formerly performed by the Chief Inspector's Branch were, in a measure, carried on by the Pay and Personal Service Division.

All records and documentation of patients receiving treatment by the department are maintained; the awarding of pay and allowances for general treatment as well as

for the insane ex-members of the forces and their dependents (this not only includes Canadians, but ex-members of the forces from within the Empire and the Allied countries with whom reciprocal arrangements have been made); clothing for patients; payment of war service gratuity for men on the strength of the Department of Soldiers' Civil Re-establishment; discipline in institutions; proper notification of next of kin in the case of death of patient and the proper burial and records of deceased patients; transportation, passenger and freight, repatriation of Australians and Chaplain Services covered the activities of the Chief Inspector's Branch.

CHANGES DUE TO REORGANIZATION

With the new organization whereby the medical services became responsible entirely for institutions, personnel and patients therein, all questions relating to discipline were taken over by the Treatment Branch under the same regulations promulgated by the Chief Inspector's Branch.

With the creation of the General Division all questions in relation to transportation ceased to become a personal service, and were taken over by the General

Division.

CLOTHING

The free issue of clothing to patients on the strength of the department authorized under Order in Council P.C. 2325, dated November 21, 1919, ceased upon the passing of Order in Council P.C. 1549* and in lieu of free issue of clothing each patient was granted, as from July 1, a cash allowance at the rate of \$7 per month. Clothing still in stores was available to patients on the repayment plan as long as the supplies lasted.

WAR SERVICE GRATUITY

During the year 674 applications for the payment of war service gratuity in a lump sum were considered by the committee in charge of this work. These were approved and paid. During the year war service gratuity accounts other than the above were completed to the number of 1.148.

EX-IMPERIALS

The year 1920 has seen a large increase in the number of ex-members of the Imperial forces applying for treatment and it became necessary to create machinery to deal with this class of patient. Conferences were held by the Chief Inspector with the Officer Paying Imperial Pensions and other officials of this department and a policy was drawn up governing treatment and the issue of pay and allowances to exmembers of the forces. Ex-Imperials were divided into two classes:—

(a) Those with a pre-war domicile in Canada or the United States of America.(b) Those who have come to Canada or the United States since August 4, 1914.

The former are paid at the same rates as ex-members of the Canadian Expeditionary force by this department. Class (b) formerly paid by the Department of Soldiers' Civil Re-establishment have since June 1, 1920, been paid by the Board of Pension Commissioners for Canada, Imperial Section.

Certain difficulties in connection with the pay and allowances of ex-officers of the Imperial forces have recently been cleared up through correspondence between the Ministry of Pensions, England, and the Secretary, Board of Pension Commissioners Imperial Section, and a clear policy has now been established.

^{*} See Appendix III, page 152.

INCREASE IN PAY AND ALLOWANCES

The rate of pay and allowances to ex-members in receipt of general treatment and their dependents was increased (by Order in Council 2139, effective September 1, 1920) † so that the allowances now paid are approximate to a total disability pension.

The allowances to the wife or to the dependent mother of an insane ex-member of the forces were increased by 25 per cent. This applied only to those living in Canada.

The rates for the dependent children of an insane man were increased in the ease of the second child from \$10 to \$12 per month, while the third and each subsequent child was increased from \$8 to \$10 per month. The increases for children are applicable without regard to place of residence.

TRANSFERS TO BRITISH ISLES

Arrangements have been made by the department for the transfer of insane cases to British institutions where the immediate relatives of the patient are living in the British isles and making such request.

DEATHS, FUNERALS, PERSONAL EFFECTS

In the case of the death of a patient on the strength of the department, notification is immediately sent by telegram to the next of kin, if in Canada, by the Unit Director of Administration; if in the British isles notification is sent by the Chief of Pay and Personal Services Division. In the matter of funerals the department conforms as far as possible to the wishes of relatives, and burials are carried out in a befitting manner. Letters of condolence go forward to the next of kin in all cases. The personal effects of deceased patients are taken care of by the Unit Director of Administration, until advised by the Director of Records, Department of Militia and Defence, as to their disposal.

REPATRIATION OF AUSTRALIANS

During the year officials of the department have acted as agents for the Ministry of Repatriation in Australia and arrangements for the transportation of Australians who served in the Canadian Expeditionary Force and their dependents who desired to return to Australia were carried out.

CHAPLAIN SERVICES

Owing to the gradual demobilization of the Chaplain Services of the Department of Militia and Defence, it became necessary for the Department of Soldiers' Civil Re-establishment to make provision for carrying on religious work in hospitals, visitation of the sick in their homes, entertainment of men undergoing treatment, and for rendering personal service wherever possible to the returned man and his dependents. The department employs 15 full-time chaplains and 15 part-time chaplains for this purpose.

ASSISTANCE FOR RETURN TO RELATIVES-IN SPECIAL CASES

The Parliamentary Committee at the last session recommended that any cases coming to the notice of the Department of Soldiers' Civil Re-establishment covered

[†] See Appendix I, page 134.

by the following suggestions should be referred in each instance to the Governor General in Council with a special recommendation:—

 That in the case of a tuberculous patient transferred from one locality to another for treatment, his wife, family and household effects be also transferred at the public expense.

That if in the case of a man who emigrated to Canada it is considered desirable for medical reasons that he be transferred to the custody and care of friends outside of Canada, the necessary transportation be provided at the

expense of the public.

3. That where an ex-member of the forces has died owing to war disability, leaving a wife or children, and it is considered desirable that the family should be assisted to proceed to the original home of the wife, she or they be transferred at the expense of the public.

A limited number of persons have benefited under this recommendation, separate Orders in Council having been passed in each case.

EXTRACTS AND PRÉCIS OF MEDICAL DOCUMENTS

Considerable difficulty was experienced in securing medical information relative to the service and discharge of ex-members of the forces and it became necessary to maintain a staff in order to fulfil requests for medical information received from the Unit Directors of Administration, Medical Directors and District Vocational officers. During the year requests for medical documents have been filled as below:—

Tamua	
January	2,759
February	2,319
March	2,234
April	1,803
May	1,275
June	1.041
July	758
August	756
September	685
October	667
November	789
December	812
Total	15,898

During the same period Précis of Medical Documents, compiled by the Board of Pension Commissioners, were forwarded to this office and indexed and filed according to the schedule given below:—

January	8,238
February	3,504
March	3,360
April	3,145
May	2,661
June	1,480
July	1,138
August	872
September	666
October	856
November	768
December	895
Total	27,583

This division operates a head office section which is responsible for the pay and allowances of ex-Canadians and ex-Imperials receiving treatment in United States Public Health Service hospitals through the Bureau of War Risk Insurance. The accounting formerly done in this division has been transferred to the control of the Supervicor of Expenditures.

HEAD OFFICE PERSONNEL AND SALARIES PAID

The number of personnel employed by the Chief Inspector's Branch as at December 31, 1919, was 62, with a total morathly salary of \$4,912,57. On December 31, 1920, the number is 32, and the cost per month \$2,730.

THE FOLLOWING TABLE SHOWS THE ADMISSIONS, DISCHARGES, DEATHS AND TOTAL PATIENT STRENGTH MONTHLY

Number on strength December 31, 1919-7,777.

•	Admissions	Discharges	Deaths	Strength
January	3,510	2,878	112	8,297
February	2.719	2,361	99	8,553
March	2,455	2,955	108	7,945
April	1.919	2,422	77	7,365
May	2.383	2.754	104	6,890
June	1.681	1,856	81	6,634
July	1.674	2.030	78	6,200
August	1.151	1,124	6.0	5,867
September	1.150	1.194	54	5,769
October	1.525	1.490	77	5.727
November.	1.804	1,342	55	6.131
December	1,620	1,247	73	6,431
Total	23,591	23,956	981	

THE FOLLOWING TABLE SHOWS THE ADMISSIONS, DISCHARGES, DEATHS AND PATIENT STENGTH MONTHLY OF INSANE

14 45	3.8	63	0.01
			901
4-)	1.5	1	930
25	29	2	924
99	20	4	922
54	33	3	940
19	2.5	S	926
20	3.8	2	915
2.1	10	3	926
15	20	3	918
24		9	906
10		2	902
10	19		893
20.5	000	4.9	
	25 22 54 13 29 24 15 24	25 29 22 20 54 32 19 25 29 38 21 10 15 20 24 27 10 12	25 29 2 22 20 4 54 33 3 19 25 8 29 38 2 21 10 3 24 27 9 10 12 2 10 19

These figures are included in the table above.

GENERAL TREATMENT IN UNITED STATES

Strength January 31, 1920-79.

	Admissions	Discharges	Deaths	Strength
February	14	7	3	83
March	6.5	18	4	126
April	4.4	22	4	144
May	18	1.3	5	144
June	28	3.9	4	129
July	11	34	4	132
August	35	28		139
September	40	30	2	147
October	23	21	3	146
November	58	47		157
December	85	8.4	5	153
Total	451	3 13	34	

Insane patients on strength included in above totals, 28,

1 3 5,960

SESSIONAL PAPER No. 14

GENERAL TREATMENT IN BRITISH ISLES

CHARLES THE THEFT IN DISTRICT TO THE PARTY.	
Number on strength October 31, 1920-315,	
November. 58 53 2 December. 46 46 Insane patients included in above totals, 16.	Strengt 318 318
TOTAL ON STRENGTH DECEMBER 31, 1920	
On strength in Canada On strength in United States On strength in British Isles.	5,960 158 318
Total	
CUMULATIVE TOTALS TOTAL NUMBER OF CLINICAL TREATMENTS TO DATE—573,199.	
TOTAL NUMBER OF PATIENTS TREATED TO DATE-109,145.	
Total insane treated to date. Total tuberculosis treated to date. Total incurable treated to date. Total vocational students treated to date. Total officers treated to date. Total nursing sisters treated to date.	1,505* 9,782 164 3,941 2,298 273
TOTAL STRENGTH IN CANADA DECEMBER 31, 1920-5,960.	
Ex-Canadians. Ex-Imperials. Ex-Newfoundlanders. Ex-French.	5.752 191 11 1

GENERAL DIVISION

Ex-Belgians.
Ex-Australians.
Ex-Americans.

The General Division came into being on the 31st of August, 1920, the following specific duties being allocated to the Division at that time: transportation, industries, farms, laundries.

The division is divided into three sections under which the principal work of the branch is done.

GENERAL TRANSPORTATION

This section, which has been in operation under the Chief Inspector's Branch, was taken over on the 31st of August, 1920. The following is a summary of the work done for the year by the Transportation Section.

From December, 1919, to December, 1920, 71,050 transportation warrants were issued. Bills presented with original copies of transportation warrants attached were paid to the railroad and steamship companies and involved an expenditure of

^{*} Exclusive of those treated by the Military Hospitals Commission.

\$531,745.57. On each warrant the mileage and extensions, etc., were audited in this office before being paid. The distribution was as follows:—

Canadian National Railway. Canadian Pacific Railway. Sundry railways.	316,771 29
Total	\$531,745 67

DISTRIBUTION OF EXPENDITURE FOR TRANSPORTATION

The expenditure of all units for transportation from December, 1919, to December, 1920, was distributed as follows:—

A Unit.						 							 	 			1	46,566	58
B Unit.														 				56,394	0.8
C Unit.																		38,149	59
D Unit.													 					81,204	24
F Unit.													 					29.431	65
G Unit.																		39,026	98
H Unit.																		36.953	4.9
I Unit.																		50,990	64
J Unit.																		75,508	69
K Unlt.																		28.532	35
L Unit.																		835	70
H.O																		47.023	69
Bills red																		1,127	90
	Tot	a																531.745	57

UNUSED TICKETS

Unused tickets amounting to \$4,551.37 were returned to this office. These were submitted to the railroad companies for refund, and after cheque was received, were recredited to the Unit that forwarded same.

AMOUNTS RECOVERED FROM ALLIED GOVERNMENTS

The undermentioned amounts are charges incurred for transportation of soldiers of various Allied Governments. These charges are now recovered or are being collected from the following:—

Imperial Government Newfoundland Government Australian Government U. S. A. Government	en	ε.									1,	,590 336 913 136	53 11 49
Militia and Defence												17	95

OVERCHARGE ON TRANSPORTATION WARRANTS

Several accounts were forwarded to this office for collection with an overcharge, either in mileage or extension. These were returned to the railroad company and deductions made in this way amounted to approximately \$500.

MISSUSED TRANSPORTATION

The amount of \$607.98 was collected and credited to different warrants which had been changed to various points in Canada.

OUTSTANDING ACCOUNTS

There are still outstanding approximately 20,000 transportation warrants that were issued in the past year. Bills covering charges on these have not, as yet, been presented by the railroad companies for payment. A large percentage of these warrants are for transportation over the Canadian National Railway.

FREIGHT WARRANTS

The total charges on freight warrants, (Form 271) paid during the past year were of \$113,119.79, as per the following distribution:—

Canadian National Railway	 	\$24,767 02
Canadian Pacific Railway		43,257 20
Canadian Express		
Dominion Express		
Canadian National Express		
Sundries		
Sundries		
Total		\$112 119 79

Each item on these freight warrants was classified and rates checked according to the official freight and express tariff. From December, 1919, to December, 1920, 5,600 freight warrants were issued.

Errors in freight accounts amounted to approximately \$50, and were returned to their respective companies for correction.

DISTRIBUTION OF EXPENDITURE FOR FREIGHT

The expenditure of all Units for freight from December, 1919, to December, 1929.

AUnit																					\$	34,783		
B-Unit																						2,053		
C-Unit														٠.								1,376		
D-Unit	t																					4,044		
F-Unit	٠					 ,																25,377		
G-Unit										٠				, ,								2,955		
H-Uni	t																					15,586		
I-Uni	t																					9,647		
JUni	t																					5,161		
K-Uni	t																					2,452		
Head O	ffice	€.							٠			٠	٠						٠			9,681	•)1
	T	ta	ıl.																	_	\$1	113,119	-	79

HALF-FARE CERTIFICATES—FORM 163

Half-fare certificates were obtained by the Units direct from the Canadian Passenger Association, Montreal during the year. The duplicate copies of these were forwarded to this office on Form 11S at the end of each month and after being checked, were filed away in case of further reference.

TOTAL EXPENDITURES

The total expenditure for the year in transportation, freight and express amounted to \$644,865.36. The charges recovered on unused tickets and from Allied Governments, etc. amounted to \$11,153.50, which leaves a total expenditure of \$633,711.86.

TOTAL COST OF TRANSPORTATION TO DATE

	tion from April 1919 to December m April 1919 to December 1920		
Total			\$856.467.25

STATISTICAL SECTION

A new section was created subsequent to the 31st of August, 1920, for the purpose of consolidating incoming returns. The following is a list of duties as carried out by that section:—

Weekly .-

Return of Ioans by Units for Current Week and cumulative totals to date.

Return of Local and H.O. sales by Units for current week and cumulative totals to date. Return of Head Office and Unit purchases for

current week and cumulative totals to date. Return of Stores listed for disposal by Units for

current week and cumulative totals to date,

Return of Condemnation Board Disposal showing cumulative totals.

Due from .--

Chief, Loans Division

Chief, Purchasing Division

Chief, Purchasing Division

Chief, Stores Division

Chief, Stores Division

Recapitulation of the above returns are made, statistical statements being compiled therefrom, for the Director of Administration, giving the following information:—

Weekly .-

Statistical data regarding operations in Loans Division.

Purchases by branches, including total number of tenders called for.

Head Office and Local Sales, showing cost, appraised and sales value including sales requisitions received and pending sale.

Hear Office and Unit Stores, listed for Disposal, showing cost and appraised values.

Condemnation Board Disposals, showing cost of articles, sales price, difference charged to Head Office and percentage of cost price received from sales.

Monthly .-

Head Office and Unit Administration Staff and salaries, showing cost per patient by Division.

Head Office and Unit Vocation Staff and salaries, showing cost per patient, cost per contact (Follow-Up), cost per Debtor (Loans) by Divisions.

Head Office and Unit Stores, showing amounts issued and on hand.

Head Office and Unit Equipment, showing amounts issued and on hand.

MECHANICAL TRANSPORT

This section was taken over on the first of December, 1920, from the Director of Mechanical Transport, who had supervised the work performed by the Mechanical Transport in all units of the department, from November 15, 1919, on which date there were 226 motor vehicles on charge to the various units throughout the service. In the pact year these vehicles have all been inspected once by the former Director of Mechanical Transport, listed, and a thorough record system created in connection with each particular vehicle and its consumption of consumable products, repairs and maintenance generally. In addition to the foregoing inspection, these vehicles have been regularly inspected about once every two months by representatives of the Mechanical Transport Branch in the units.

Since November, 1919, no new vehicles have been purchased. Existing equipment has been repaired when necessary and has been kept in good running condition to perform the duties required in the areas. During the past year the number of vehicles on charge in the Units has been reduced by 123, forty of which have been disposed of, through sale, and eighty-three are now listed for disposal.

The cost of operation of Mechanical Transport generally, has been effected through the adoption of a policy of making small allowances to certain medical officers who constantly use their own motor vehicles on departmental business.

All vehicles on the public highway are kept insured under a blanket policy from year to year. Only vehicles which have been listed for disposal or those which are used for shop instructional work are not insured.

For the six months ending November 30, 1920, motor vehicles owned by the department gave a total of 138,821 hours' service out of the garage.

FARMS

A system has been arranged for, which will result in a series of monthly reports being received in this office giving a clear analysis of farm operations in connection with farms which are operated by the department for either training purposes or in connection with institutions. In this manner control of production from agriculture can be kept and a check placed upon the disposal of agricultural produce.

LAUNDRIES

A system of reporting laundry operations by units to Head Office has been established which enables this Division to control laundry operation throughout the service and by a system of circulating comparative statements, monthly, it is hoped materially to reduce laundry charges generally.

ENGINEERING BRANCH

The Engineering Branch during the past year, has carried on all correspondence with the Public Works Department relative to acquiring or vacating accommodation, together with outlining and inspecting major construction work being carried out by the Public Works Department for this department.

Maintenance of institutions in the way of repairs and minor extensions have been undertaken, together with the appointment and supervision of General Servicestaff, comprising engineers, firemen and coal trimmers.

By arrangement with the Department of Public Works the future maintenance of institutions of this department will, after March 31, 1921, be vested in that department with the exception of emergency and minor repairs, which will be continued by this department, a general service staff, consisting of carpenters, plumbers and electricians being placed on the staff of the institutions. To make this arrangement effective the Engineering Branch will gradually complete the personnel required and effect a reduction in the amount of work being carried out on work orders, referring all work of a major nature to the Department of Public Works.

During the past year 2,007 work orders, amounting to \$447,087.15, were authorized and the work outlined in same will be completed by end of the present fiscal year. Certain construction work has been undertaken jointly by this department and the provinces of Alberta and Quebec. Plans and specifications were prepared by the Engineering Branch, and the work supervised by a departmental representative acting for both parties.

The number of premises under lease at January 1, 1920 was 136 with a yearly rental of \$370,046.80. This number has been reduced to 96 at December 31, 1920, with reduction in rental to \$272,532.99 or a net reduction of \$97,513, 81.

Insurance has been carried on considerable property under lease, due to stipulation that same be carried by lessee. It has been found expedient to insure certain institutions held jointly by the department and other bodies.

This branch has certified all accounts in respect of engineering operations, coding the same for the Accounting Branch, and has prepared statements for the issue of cheques by that branch. During the past year the Engineering Branch has handled 9.060 accounts.

All requisitions pertaining to engineering fixtures originate in this branch, and in the case of coal, specifications are prepared and deliveries sampled; 48,704 tons of coal were requisitioned for during 1920 for the winter of 1920-21.

 Λ close inspection is maintained by officers of the branch relative to fire protection in the department institutions; and it is gratifying to note the small percentage of loss caused by fire during the year.

· ACCOUNTS AND AUDIT BRANCH

The Accounts and Audit Branch takes charge of all authorized expenditures and has control of all accounting in all branches and divisions of the department. This work embraces all the details of accounting of allowances paid to, or on behalf of all ex-members of the forces, and includes the accounting of all phases of the work done in connection with treatment, training and service, and the preparation of cost, administrative, and financial statements and statistical records covering all classes of this work. It will readily be seen, therefore, that an enormous amount of detail work in connection with problems arising from these activities is handled by this branch.

The main phases of the work may be defined as follows:-

- 1. The supervision of all Departmental expenditures and receipts.
- 2. The disbursement and receipt of money.
- 3. The accounting and classification of all expenditures and receipts.
- 4. The auditing of all expenditures and receipts.
- To deal with this phase of the problem, the functions of the branch have developed along the following lines:—
- 1. The revision, improvement and operation of an extensive and widespread accounting system covering problems of procedure and practice, together with the creation of an auditing system which makes an administrative check on the entire work on the branch. The functions and results obtained from the work of this latter division of the branch will be reported on as a separate activity.
- The preparation and examination of all vouchers supporting cash expenditures and receipts.
- The payment of all expenditure vouchers by means of letter of credit cheques issued on the Bank of Montreal.
- The recording and accounting of these payments and other transactions as they
 occur at the units and at Head Office.
- 5. The collection receipt deposit and recording of all incoming monies and fundderived from the various activities of the department to the credit of the Receiver General.
- 6. The preparation and compilation of accurate and appropriate cost and financial statements and reports showing, both in detail and in a summarized form, all expenditures and receipts.
 - 7. The preparation of estimates of expenditures for submission to Parliament.
- 8. The payment and accounting of expenditures incurred in respect of all exmembers of the forces on behalf of Imperial and foreign Governments in accordance with reciprocal arrangements made with the various Governments concerned.
- 9. The advising, recommending and application of particular methods or systems of dealing with expenditures and the proper accounting thereof.

It will give some idea of what has been accomplished in this respect when the following details, figures and facts are considered:—

Departmental expenditures are classified into 295 different accounts, each and all of which, may be applicable to the 600 institutions, offices or hospitals operated

by, or rendering service to the Department.

In addition to this, detailed records are kept of 11,000 real and personal accounts. At the time when the department was running at its peak load last March, ledger accounts were open covering the 9,000 members of the staff, the 26,000 students undergoing vocational training, and the 7,000 patients receiving treatment in hospitals and other institutions. While these figures have been largely reduced at the time of submission of this report, nevertheless, the great work involved in handling these activities took place this year. The statement shown below will enable one to visualize the activities of this branch at a glance. This statement shows the work handled in the three months, April, 1919, March, 1920, when the peak was reached, and September, 1920, when the department was running along more normal lines. The number of adjustments and monthly transfers involved in this large monthly amount of detail can readily be seen to require constant supervision and care so that the highest degree of efficiency and accuracy may be attained.

		Months.	
Items.	April, 1919.	March, 1920.	September, 1920
Number of staff Total salaries paid. Number of patients Treatment pay and allowances Number of students Vocational pay and allowances Expenditure for general accounts Total number of cheques issued Refunds of expenditure	3,891 \$361,036.00 5,643 \$329,265.30 6,096 \$377,131.48 \$378,980.09 34,744 \$37,445.57	9,035 \$890,767·25 6,860 \$740,811.12 25,673 \$2,709,698.06 \$2,057,809.86 147,582 \$178,160.10	6,628 \$686,171.14 4,756 \$247,419.46 8,290 \$866,089.17 \$1,213,865.54 58,014 \$209,513.17

SPECIAL FEATURES OF THE WORK

The general fiscal problem of the department has been accentuated, during the past fifteen months, by the rapid demobilization of the Canadian Expeditionary Force and the immigration of discharged soldiers from other countries, more particularly from Great Britain.

The routine work of the department was greatly increased at the very time when the Accounts Branch was building up an organization and defining the system to meet its new responsibilities. It was necessary to train a staff not only in their routine duties but to enable them to meet those personal situations which arose from dealing with ex-members of the forces in a state of anxiety or unrest. Much responsibility, therefore was left to the direction of the individual officers stationed in the Units, who were responsible for carrying out the policy of the department as laid down by Act of Parliament or Order in Council.

Payments to patients, students and members of the staff required promptness of action and involved dealing with a large number of more or less fixed payments and amounts. The heaviest portion of this work was covered during the last eighteen months. It was complicated by continual changes, by the ebb and flow of patients and students being taken on or discharged from the strength of the department, by a continuous call for investigation, adjustment and correction of amounts due to these individuals. Men and their dependents viewing things solely from their personal need or circumstances, made much demand on the judgment and discretion of the account-

ing staff coming in daily contact with them, who had to conform to necessary restrictive regulations, designed without prejudice to the men, to protect the interests of the Department and to safeguard the public funds, for which they were responsible.

Expenditures are not authorized by the Accounts and Audit Branch, but the examination and investigation of all details consequent upon the authority of these payments, is the main work of this branch. It is necessary to meet both creditors and beneficiaries whose accounts were either in question or in process of adjustment, that prompt payment of outstanding accounts could be met. The rapid progress towards a complete and smooth-running organization, issuing in promptness and efficiency, has justified the procedure and practice adopted, by the results which have been obtained.

MECHANISM OF THE BRANCH

The actual organization and machinery provided to deal with the general problem and its varying phases comprises a Unit accounting staff under the authority of a Unit Accountant, located in each of the principal cities of the Dominion. The accountant is required to examine the authority and pass upon expenditure vouchers, and, on the voucher being certified by the Unit Auditor, to pay the snm out of the funds entrusted to him for this purpose. The Accountant is responsible, through the Unit Director, to the Supervisor of Expenditures.

An audit staff, being a distinct and separate organization, responsible direct to Head Office, is also established at all Units. The duties and responsibilities of this section of the work are outlined in another portion of this report.

All vouchers submitted by creditors of the department are checked and certified by the officer who first authorized the expenditure. In the case of invoices for goods and materials purchased, the vouchers are first dealt with by the Purchasing Division then by the Accounting Division, where all vouchers are checked, classified and analyzed in accordance with the nature of the charge of service rendered; a record of the amount due to the creditor is kept in accordance with established commercial principles. Prior to payment all vouchers are properly distributed on the original book of account called an "Invoice Register." All vouchers are then audited and paid by means of cheque drawn on the Unit letter of credit, which letter of credit is established in the Bank of Montreal at Ottawa.

Staff pay lists and pay lists supporting payments to patients and students on the strength of the Department, are maintained by the Accounting Division and dealt with in a similar manner to that just described. Pay rolls and invoice registers are transmitted to Head Office in the same manner as registers covering vendors' accounts which are incorporated in the accounting records of the department.

A daily return of all cheques issued by the Units is made to Head Office for transmission to the Finance Department, and a monthly distribution of the amounts chargeable to the various appropriations granted by Parliament is prepared and rendered to Head Office for submission to the Auditor General of Canada.

The Unit Accountant is responsible for the deposit of all moneys received by him which are derived from the sale of supplies, the recovery of overpayments, proceeds from the sale of manufactured articles and refunds of every description. Vouchers are prepared supporting such refunds to the department and a deposit made daily of moneys collected, to the credit of the Receiver General of Canada. Remittance drafts and supporting vouchers are forwarded daily to Head Office. The Unit Accountant is also responsible for maintaining detailed stores accounting records by institutions, ledger cards or sheets, based upon commodity reports, and completed vouchers forwarded by the Unit storekeeper. Stores ledgers are kept for every class of goods handled, which ledgers are maintained in the Unit accounting office. Monthly reports, in terms of money, showing the balance of the stores on hand and the value

of the goods received and consumed, are rendered to Head Office. Journal vouchers covering all transactions affecting stores, transfers between Units and consumption or expenditure of commodities, are itemized and forwarded to Head Office at the time these transactions take place. Other details come under the administration of the Unit Accountant covering the general routine involved in handling a large variety of classified expenditures and revenue. The work of the Audit Branch, which is detailed later, covers all such activities, and authority is necessary before payments or entries are actually made.

THE FUNCTIONS OF HEAD OFFICE

At Head Office, a part of the Accounts and Audit Division performs duties similar to those being performed by the Unit accounting and auditing staffs, such as the examination and preparation of expenditure vouchers, the payment of these vouchers and the accounting of the expenditure involved. These expenditures are made for, and on behalf, of every Unit of the Dominion. In addition, Head Office makes payment of all foreign accounts, i.e., expenditures incurred outside of Canada. All pay and allowances to patients in the United States are dealt with by Head Office, as well as the disbursements involved in the care, treatment, maintenance, etc.. of both Canadian and Imperial ex-soldiers in that country.

Since the 1st of January, 1920, there have also been maintained and dealt with in this office, all war service gratuity accounts, numbering 2,700, transferred by the Department of Militia and Defence, on account of men discharged by that department

to the strength of this department.

The distinctive feature of the department's system of accounting is the method of transcribing and compiling details and figures reported by the Units to Head Office. Hollerith cards specially designed to embody the accounting information shown on the various documents of original entry, i.e., invoice register, refund voucher and journal, are punched in the Statistical Division of the branch at Head Office, according to the standing order number and institution code number The cards are balanced at intervals and the resulting to be debited or credited. statement is the same as a trial balance of ledgers and books of original entry in an ordinary commercial undertaking, the operation of punching these cards being equivalent to the making of a journal or other entry in the books of original record. Instead of posting these items to a ledger, the cards are automatically sorted, in a machine called the "Sorter," into institutions or offices and standing order, or whatever numbers are required, and the totals chargeable to each institution and standing order numbers corresponding thereto are summarized in another machine called the "Tabulator." These two operations are equivalent to those of posting the ledger, footing the debit and credit columns, and taking off the balances of the ledger accounts. The use of this system and the mechanical means of compiling and obtaining information saves a vast amount of detailed book-keeping, with consequent reduction of staff necessary to handle same. From the Hollerith cards all kinds of book-keeping and accounting cost facts may be obtained. Permanent records are kept of the analyzed and summarized details taken off the tabulating machine.

A section of the Head Office staff compiles summaries, as well as detailed statements of expenditures and receipts. In addition, this section prepares cost statements for the medical care of patients, the cost of training students, the cost of operating hospitals and other institutions by the department, and other cost reports of all sections of the work, for submission to the executive of the department.

It is from the Department of Finance, on authority of the Auditor General, that the Department of Soldiers' Civil Re-establishment obtains its letter of credit advances with which to make all payments of expenditure vouchers. In accordance

with the requirements of the fiscal system of the Dominion, daily detailed statements of expenditure, and monthly recapitulations, both of revenues and disbursements, by appropriations, are compiled and submitted to the Department of Finance and the Auditor General. The Accounting Division of the department must, therefore, work in close harmony and co-operation with both of these departments.

In June, 1919, a Supervisor of Expenditures was appointed to organize this branch of the work, and to co-ordinate and centralize the various accounting activities of the department. The rapid growth of the work undertaken by the Department of Soldiers' Civil Re-establishment, following the general plan of operations inaugurated by the Military Hospitals Commission, made it imperative to centralize the control of the accounting work and to develop better supervision over the Units.

The rapid expansion, due to the taking over of the administration of hospitals of the Militia and Defence Department, the necessity of providing instant accommodation for the rapidly transferred disability cases from overseas, and the great effort that was being made to provide vocational training for those who wished to take advantage of the provisions made by the Government, created considerable responsibility at the various Units throughout the Dominion.

As the organization developed, regulations of a more or less standardized form were laid down giving Head Office a better knowledge of the work in the Units and a more detailed insight into results achieved. In the work of this particular branch, which covered a large variety of technical problems in accountancy, it was necessary to train a staff to handle the work competently, which problem was all the more difficult because much of the work was of an entirely novel nature, and had not come within the business or technical experience of those who were asked to perform it.

REORGANIZATION --- AUDIT BRANCH

The original accounting system covering the expenditures of the Military Hospitals Commission was sound in principle, but, in view of the largely increased expenditure, it was necessary that a more direct control should be established both over the work involved and over the staff administering it. No system of administrative check or audit had been formed, but at the close of 1919 the formation of an Audit Division was discussed and an Audit Branch formed as a distinct and separate organization whose sole duty was to verify and check all expenditures and receipts in the I'nits and at Head Office. The expenditures of the department were of such an intriente nature, and of such amounts, that a closer supervision and scrutiny of disbursements and receipts was decided upon. Independent financial reports from officers not interested directly in the spending or accounting of departmental funds was, therefore, looked upon as the best means to safeguard the administration of the money voted by Parliament. In so large a department situations continually developed which involved investigations, and reports by officers whose independence of local environment and conditions made findings more valuable from an administrative point of view.

A Chief Auditor is stationed in Head Office, responsible to the Supervisor of Expenditures. A Unit Auditor and necessary staff is stationed in each Unit. These auditors are considered in the light of Head Office officials, thus giving them an independence not otherwise obtainable. The duties of the Audit Division may briefly be outlined as follows:—

1. The pre-audit of expenditure vouchers such as vendors' invoices, accounts for services rendered, travelling expense claims, petty cash and other items before their payment out of letter of credit or contingency accounts.

The verification and audit of all pay-lists, pay and allowance ledger accounts, both of students undergoing training and of patients undergoing treatment; and of all salary and bonus pay-lists and accounts of members of the staff.

3. The checking and verification of all invoice registers and distribution of expenditure shown thereon.

4. Verification and audit of all petty cash, contingency funds or imprest accounts

administered in each Unit.

- 5. The verification and audit of all loan accounts authorized under P.C. 2329, 1919.
- The verification of all accounts with creditors of the department, and the audit of their monthly statements before payment.
- 7. The audit of the disbursements and pay-lists of the Orthopædic and Surgical Appliances Branch, and the verification of the factory journal and ledger.
- 8. The verification and audit at the source of all receipts and refund vouchers and returns of those made to Head Office.
- Independent test inventories and the supervision of the methods of storekeeping and stores accounting in each Unit.
 - 10. The revision and audit of all journal vouchers for transmission to Head

Office.

11. Such special investigation or reports made under instructions from the Supervisor of Expenditures.

At the close of each month the Unit Auditor renders to Head Office a summarized report of the activities of the accounting and auditing staffs, of the volume of the work dealt with and the nature of any changes or improvements which have taken place. Detailed summaries of the various expenditures occurring in the Unit are reported on. Recommendations found advisable are made on the methods of accounting in force in each Unit, and a summary of the work covered by the auditor and his staff is also given.

The attention of Head Office is called to such items of expenditure or procedure which the Unit Auditor considers worthy of special reference, and a valuable help to the administrative work of the various heads of the branches, whose attention is

drawn to these reports, is thereby obtained.

Travelling auditors are detailed to make special investigations of the booksrecords and accounts of institutions not operated by the department, but which render services to it on a cost basis, by receiving for treatment men on the strength of the department. Detailed reports of the accuracy of the methods adopted and of the charges made are thus obtained so that before payments of maintenance accounts, the department is in a position to know if it is getting the best return for its expenditure, and that the charges of these institutions are in accordance with the agreements made with the department and are just and regular.

VOCATIONAL AND TREATMENT PAY AND ALLOWANCES

All vocational pay and allowance ledger accounts throughout the entire department have been carefully audited. In each case the Unit Auditor has examined the Head Office authority (Form 34 and amendments thereto), without which no account can be opened or any payments made. Attendance records have been tested from time to time, calculations and extensions verified, duplicate copies of cheques issued compared with the ledger accounts and pay rolls certified correct. Accounts for exmembers of the Allied forces are specially notated, kept in separate sections of the ledgers, and all payments made thereon correctly charged to the respective Governments concerned.

All treatment pay and allowance ledger accounts have been fully audited, being checked against daily orders. Calculations and extensions have been verified, duplicate copy of cheques compared with ledger accounts, clothing issues carefully checked each month direct from spread sheets to ledgers and pay-rolls certified correct.

STAFF SALARIES AND COST OF LIVING BONUS

Staff pay accounts at Head Office and in all Units have been fully audited to date, the authority (Forms 119 and 119a) supporting each account having in all cases been examined. Calculations and extensions have been checked, pay-rolls certified correct and duplicate copy of cheques issued compared with ledger accounts.

All payments covering cost of living bonus have been compared with authorization by the assistant secretary embodied in form 106 and accounts and pay-rolls

in connection therewith verified and certified correct.

WAR SERVICE GRATUITY ACCOUNTS

All war service gratuity accounts are kept at Head Office and have been fully audited from the very beginning and kept in balance with the control accounts (S.O. No. 16 & 16a). Cheques received from the Department of Militia and Defence have been accounted for by an examination of deposit receipts showing that all such funds have been deposited to credit of the Receiver General.

The authority for payments made out of this account has in all cases been produced and examined by the Audit Division. Interest calculations have been verified and original cheques in all cases are examined before despatch to payee. Pay-rolls, also, have been checked and certified correct. These accounts are very carefully and accurately kept and regularly balanced with the control account. The work of this division is entirely done at Head Office.

GENERAL AND VENDORS' ACCOUNTS.

General and vendors' accounts have received careful audit at Head Office and Units. All invoices from vendors have been carefully compared with copy of purchase orders and receiving slips and cash discounts, where allowed, have been deducted. Accounts not supported by purchase order and receiving slips have been certified to by the head of the branch concerned.

VOCATIONAL LOANS

All vocational loans made under P.C. 2329 have been carefully audited and are in all cases supported by Head Office authority which has been seen.

Regulations and Instructions, Chapter VI, Section XIII, Clause 7 (d) have been complied with.

HOSPITAL ACCOUNTS

Outside hospital accounts, in addition to being certified to by the Unit Medical Director, have been checked against daily orders and the rates charged verified with the institutional agreements.

TELEPHONE ACCOUNTS

A satisfactory check is kept of all long distance calls and any charges of a personal nature are promptly collected.

TELEGRAPH ACCOUNTS

Telegraph accounts have been properly certified by head of branch concerned and all messages of a personal nature collected.

POSTAGE ACCOUNTS

Postage records are kept in all Units, and all expenditure on this account is accounted for in detail and regularly audited.

INVOICE REGISTERS

All invoice registers throughout the entire department have been audited during the year and summaries, recapitulations and standing order numbers verified.

CASH ADVANCES AND PETTY CASH FUNDS

Cash advances made out of Head Office and Unit letter of credit accounts have been carefully audited, being in each and every case supported by Head Office authority.

Petty cash funds in all units are regularly audited each month and are, without exception, now being carefully handled.

RECEIPTS AND REFUNDS

Receipts and refunds have been fully audited each month by unit auditors at source of origin and the deposit of such funds to credit of the Receiver General verified by examinations of forms 81 and bank receipts covering same. Irregularities discovered during course of audit are immediately reported to Ottawa for action.

Ward occupational receipts have been fully audited in all institutions where such

work is carried on.

SPECIAL INVESTIGATIONS

Since the Audit Division was organized in January, 1920, special investigations have been conducted at the following outside institutions for the purpose of ascertaining the cost of maintenance of patients on a per capita basis: Qu'Appelle Sanatorium; Lake Edward Sanatorium; Mountain Sanatorium; Kentville Sanatorium; Nova Scotia Tech-

nical School; Calgary General Hospital; Royal Jubilee Hospital.

At Head Office, Ottawa, and also in "G" Unit, all accounts including pay and allowances under P.C. 387, and staff pay accounts are fully and carefully audited and original cheques examined before distribution or delivery to payee. In all other Units, pay and allowance accounts and staff pay accounts are not fully audited until after actual payment has been made, and then duplicate copy of cheques only is examined, but it is expected that very shortly a full pre-audit can be made without causing delay either in delivery of cheques to payees or despatch of pay rolls, invoice registers and other returns to Head Office.

The main results of the past fifteen months may briefly be summarized as follows:-

(1) A prompt and accurate system of returns from the Units to Head Office has been developed. Delays in obtaining information have been removed and a condensation of details has taken place to provide an adequate survey of the work accomplished.

(2) Financial statements and returns have been re-drawn so as to show with

greater force the relation of expenditures to the work of the department.

(3) A better analysis of information and accuracy has been produced with less staff and in a shorter period after the completion of transactions.

(4) A better control and a better knowledge as to the cost and financial condition of the department's operations has resulted.

(5) A more uniform and direct system of staff administration has been developed.

(6) The procedure and practice laid down for the accounting work has been so altered and improved that its functions are now being rendered automatically.

A closer financial and accounting relation has been established with various hospitals and sanatoria who treat or maintain patients on behalf of this department. This has led to comparative statements, both as regards institutions and provinces, which adds to the facilities of administration.

The present method of paying accounts in the Units instead of Head Office instituted at the beginning of the present fiscal year, April 1, 1920, in conjunction with the

formation of the Audit Division, has made possible a closer supervision over the authorization of pay and allowances, thus obviating the possibility of overpayments.

The system of accounting for each receipts has been simplified and co-ordinated with other branches, prompt statements of refunds and returns to the Auditor General have been made on a much larger and more detailed scale without additional staff.

During the year means were provided to deal with the transfer of over 2,700 war service gratuity accounts from the Department of Militia and Defence, and to take care of large amounts expended and involved in maintaining and rendering services to ex-members of the Imperial forces, both in Canada and the United States of America.

That section of the Accounting Division dealing with recoverable accounts and responsible for the collection of accounts rendered or outstanding amounts due the department, is now a very important unit in the organization. All charges for maintenance, treatment or services rendered to ex-members of the Allied forces go through this section and it is necessary to examine detailed statements showing the individual's regimental number, his former military or naval unit, his rank, dependents and address, the nature of the service or treatment rendered, and the institution or organization from whom he received help. The original accounts are verified as to authority and paid to the institutions submitting them, either in Canada or in the United States, before repayment is received from the Allied Government under obligation. Over \$500,000 has been collected this way, and accounts receivable totalling upwards of \$500,000 are outstanding for which payment is expected in the near future.

A tri-monthly system of telegraphic reports of expenditures from every disbursing office of the department has been established. This provides an exact summary of the financial activities of the department to date, and shows how the appropriations are being expended week by week. Items of abnormal expenditure are reported on individually.

The attached statements give a clear summary of the financial work of the department, at the 31st December, 1920.

STATEMENT SHOWING PRINCIPAL FIEMS OF EXPENDITURE, FROM THE INCEPTION OF THE MILITARY HOSPITALS COMMISSION, FOR THE PERIOD OF FIFTY-SEVEN MONTHS ENDING MARCH 31, 1920, AND FOR THE PERIOD OF SIXTY-SIX MONTHS ENDING DECEMBER 31, 1920.

DEPARTMENT OF SOLDIERS' CIVIL RE-ESTABLISHMENT

Months ending 31-12-20	\$ cts. 8,000,076 07	10 697 590 50	10,021,000,03	19 647 503 07	100000000000000000000000000000000000000	923, 025 39	37, 598, 632 19 741, 140 73 437, 478 25	92, 932, 526 96 136, 795 29 2, 028, 449 63	95,097,771 88	247,984 46
66 Months en	\$ cts.	7,424,676 06 3,190,291 96 12,562 57	320,663 43 3,784,145 18 499 42	5,358,998 77 14,288,504 30	10,697,524 85 154,307 69	9,981,462 88				
9 Months ending 31-12-20	\$ cts. 2,227,160 05	471 354 50		6 876 707 33	00 200 040 0	5,072,554 Us 175,357 25	12, 284, 618 83 553, 833 36 393, 753 42	26,835,902 74	27, 671, 493 49	222,683 06
9 Months en	\$ cts.	515, 284 25 43, 345 92 583 83	231, 484 31 554, 454 56 405 10	1,762,765 68 5,108,031 65	3,032,839 76 39,544 27	3,151,006 40 9,133.612 43				
ling 31-3-20	\$ cts. 5,772,616 12	10 156 176 00	1.1	19 776 705 74	0000	747, 668 14	25, 314, 013 36 187, 307 37 43 724 83	66, 096, 624 22 136, 795 29 1, 192, 858 88	67,426,278 39	470,667 52
57 Months ending 31-3-20	\$ cts.	6,909,391 81 3,233,637 88 13,146 40	89,179 12 3,229,690 62 94 32	3,596,233 09 9,180,472 65	7,664,685 09	6,830,456 48				
Item.	Administration	Capital Expenditure— Buildings Equipment	Working Expenditure— Cash Advances General Stores, etc Suspense	Medical Expenditures— Hospitals and Sanatoria. Care of Patients	Vocational Expenditures— Training Farm and Garden	Information and Service. Pay and Allowances— Treatment. Training	Accounts Receivable	Var Bonus	Total Expenditure	War Service Gratuity

APPROPRIATION STATEMENT FOR THE NINE MONTHS ENDING DECEMBER 31, 1920.

Net Advances.	\$ C18. 1,209,542 67 4,005,410 86 1,240,307 18 6,510,887 00 8,007,694 59 1,78,917 89 1,78,917 89 1,5
Deduct Refund of Expenditure.	\$ cts. 71,008 49 140,782 45 140,782 51 171,726 52 171,726 55 171,726 55 177,136 12 17,431 20 1,4731 20 1,455 59 261,034 26 1,465 59 1,465 59
Gross Advances.	\$ cts. 1,280,551 00 4,236,193 23 1,437,213 23 1,440,787 00 2,446,787 00 2,580 55 1,580 55 1,580 55 2,580 55 2,680 55 2,680 55 2,680 55 30,448,517 13
Overdraft from Fiscal Year 1919-20.	\$ cts. \$
Foreign Drafts Purchased.	8, 255 20 88, 638 67 12, 055 77 331 86 100, 820 74 2, 386 92 212, 495 22
Repayments to Letter of Credit Accounts.	\$ cts. 1,001,795 80 4,070,534 45 1,191,707,407 6,524,407 1,191,707 1,192,298 2,100,291 2,000,201
Advances from the Department of Finance for the following services.	Soldiers, Curl. 102-Establishment. 277 - Cure of Patients: Equipment, etc. 277 - Cure of Patients: Indidning Limit Pro- Vote 278 - Vouc for Patients indidning Limit Pro- Vote 278 - Voucational Dispense, Colorial, etc. 279 - Salarices: Administrative, Calcial, etc. 280 (a) Treatment Pay and Allowances. 280 (b) Training Payense, Correll, etc. 281 - Operating Expense, etc. 282 - Homes etc. 283 - Homes and Expense, etc. 283 - Homes and Malowances and Selunds, 284 - Operating Expense, etc. 285 - Homes and Allowances Indiances, 289 - Homes and Allowance Indiances, Castal Advances and Refunds, Vote 363 - Total Advances and Refunds.

RECIPROCAL ARRANGEMENTS WITH OTHER COUNTRIES

The reciprocal agreements which have been entered into between the Department of Soldiers' Civil Re-establishment and similar departments of other Governments. have been referred to elsewhere in this report under sections dealing with branch activities, notably the Medical, Dental, Accounting and Administrative Branches.

These agreements embody the following details:-

(1) Arrangements in Canada carried out by the department:

- (a) Treatment and training of former members of the Imperial forces who were resident in Canada on the 4th August, 1914.
- (b) Treatment of former members of the Imperial forces who were not resident in Canada prior to the war.
- (c) Payment of allowances at Canadian rates to former members of the Imperial forces who were residents of Canada on the 4th August, 1914, and who are undergoing treatment or training and payment of allowances at British rates to those who were not so resident.
- (d) Treatment of former members of the forces of United States of America resident in Canada.
- (e) Treatment of former members of the Newfoundland forces resident in Canada.
- (f) Treatment of former members of the French forces resident in Canada.
- (g) Treatment of former members of the Belgian forces resident in Canada.
- (h) Treatment of former members of the New Zealand forces resident in Canada.(i) Payment of allowances at Canadian rates to former members of the New
- Zealand forces.

 (j) Supply and maintenance of artificial limbs and other prosthetic appliances
- to former members of Imperial and other forces.
- (2) Arrangements in Great Britain carried out by the Ministry of Pensions and the Ministry of Labour:—
 - (a) Treatment and training of former members of the Canadian forces resident in the United Kingdom.
 - (b) Payment of allowances at British rates to former members of the Canadian forces while undergoing treatment or training.
- (3) Arrangements in the United States of America carried out by the Bureau of War Risk Insurance;—
 - (a) Treatment of former members of the Canadian forces resident in the United States.
 - (b) Treatment of former members of the Imperial forces resident in the United States.
 - (c) Examination of former members of the Canadian forces and pre-war residents of the British forces resident in the United States who make application for vocational training.
- (4) Former members of the Canadian forces resident in Newfoundland, France, Belgium or New Zealand also are granted treatment for war disabilities in those countries by the respective Governments at the expense of the department. In the case of New Zealand allowances at the New Zealand rates are payable during treatment. Training may also be given in that country and New Zealanders may be trained in Canada.
- (5) The arrangement with the British Government provides that the Ministry of Pensions will normally accept the finding of a medical board of the department as to the eligibility of a former member of the Imperial forces for treatment or training, based on his war disability.

(6) The actual out-of-pocket costs incurred by the Government giving the treatment or training are reimbursed by the Government on whose behalf such treatment or training is given.

(7) Arrangements have been made with the Colonial Office of the British Government for treatment to be given to former members of the Canadian forces requiring the same for a war disability who are resident in South Africa or any of the Crown colonies. In these cases, British rates are payable.

ADMINISTRATION IN THE UNITED STATES OF THE BENEFITS AVAILABLE TO THE MEMBERS OF THE CANADIAN EXPEDITIONARY FORCE,

The Parliamentary Committee on Pensions and Re-establishment at the last session of Parliament received certain suggestions from and on behalf of former members of the forces resident in the United States. The report of the committee contains the following:—

Suggestions

(1) That the committee consider, where in great centres like Chicago, New York and Boston there is a great number of Canadians, a representative of the Dominion Government should be appointed to consider such questions as re-establishment and to give advice on land settlement.

(2) That the allowances of patients undergoing treatment in the United States be issued with less delay by the Department of Soldiers' Civil Re-

establishment.

(3) That disabled ex-members of the Canadian forces, resident in the United States, be provided with vocational training in that country at the expense of the Canadian Government.

Recommendations

(1) That the Department of Soldiers' Civil Re-establishment be asked to investigate the situation in the centres indicated, and at any other points which may appear to be necessary, with a view to ascertaining the extent of the problem and to making such recommendations to the Government as may be deemed advisable.

(2) It is understood that a rearrangement has been made between the Department of Soldiers' Civil Re-establishment and the Bureau of War Risk Insurance at Washington, whereby the delay referred to will be largely eliminated.

(3) It is not considered desirable to make any change in the present procedure, whereby an ex-member of the Canadian forces, resident in the United States, is required to come to Canada for retraining.

In order to ascertain the situation and to report thereon, the assistant deputy minister visited some of the principal centres in the United States and discussed the problems referred to with representatives of the Bureau of War Risk Insurance, the American Red Cross, Veterans' organizations, Patriotic and Relief Committees and British Consulates.

It was ascertained that the principal ground for criticism among the men undergoing treatment was delay in issuing pay and allowances, which delay was caused through difficulty in obtaining the necessary documents by which eligibility might be determined. It was arranged, in order to meet this difficulty, that the Bureau of War Risk Insurance, which had already instructed its representatives that all the

facilities at the disposal of former members of the United States forces should be also at the disposal of former members of the Canadian and British forces, should issue a circular letter, calling for greater expedition in the compilation and issue of documents and for a daily telegraphic report of admissions to, and discharges from hospital.

An inquiry was also made into the general question of relicf and it was found that there are various organizations in the United States which have done magnificent work during the war and the immediate post-war period. The American Red Cross also indicated its willingness to extend its activities for the benefit of former members of the Canadian and British forces, through the Department of Civilian Relief. Up to that date, while many of the chapters of the American Red Cross had rendered splendid service, others had confined their activities to former members of the United States forces. The Director of Civilian Relief has issued a circular to the varions chapters especially requesting that all the facilities of the Red Cross should be placed at the disposal of former members of the Canadian and British forces equally with former members of the United States forces.

Very great assistance has been given throughout by British Consuls-General and Consuls in the various cities of the United States and a great deal of valuable and gratuitous service has been rendered.

In order that former members of the forces in the United States may be aware of the facilities which have been provided by the Government of Canada a handhook of information has been issued by the department dealing briefly with such matters as medical treatment, vocational training, provision of artificial limbs and other appliances, allowances while undergoing treatment, death and funeral expenses, pensions, soldier settlement, war service gratuity, war records, medals, buttons, etc., service rendered by the American Red Cross and addresses of United States Public Health Service District Supervisors, through whom medical treatment is furnished under the control of the Bureau of War Risk Insurance. 20,000 copies of this handbook have been printed and are being distributed through the following channels: British Consuls, Red Cross, Bureau of War Risk Insurance, posts of the American Legion, British, Canadian and other Veterans' Associations, individual pensioners, men undergoing treatment, Canadian Clubs, Canadian banks, medical superintendents of hospitals, and others.

SOLDIERS' COMFORTS BRANCH.

Since the beginning of this undertaking in 1915, when the first sick and wounded soldiers returned to Canada, the work has grown and increased in scope and activity according to the needs of the men and the circumstances surrounding their individual disability, either in hospital or institution.

The past year has been a particularly active one, owing in part to the transfer of institutions from the Department of Militia and Defence to the Department of Soldiers' Civil Re-establishment, as well as the closing and opening of several of the department's own hospitals. This entailed safeguarding the donation furniture under the direction of this branch and the careful listing and refiling of each article, large or small, with its approximate value.

Furnishings.—As fast as the patients were transferred from one hospital to another, available spaces in the new institutions were filled with comfortable furniture and appropriate furnishings, such as, sofas: easy chairs; tables of various kinds;

pianos; gramophones and records; billiard tables with equipment; writing desks; book-cases and books; curtains; rugs; buffets; sereens; jardiniere stands, etc., with verandah and deck chairs; rustic tables; awnings; marquees; and other furniture suitable for outdoor use, such as, hammock chairs, etc.

Recreation.—Athletic games of all kinds have been regularly supplied for indoor and outdoor recreation; also running-shoes for gymnasium use and for tennis; boots and skates for skating and hockey have also been regularly provided. The furnishing of roof gardens and basement canteens has been the means of giving pleasure and amusement to the men.

During the summer months, motor drives and pienics have been given and at other times, concerts and entertainments have been arranged.

Musical instruments.—Instruments, both for band and orchestra have been provided for the use of patients, particularly in tubercular and mental institutions, and where sufficient talent has been found, bands and orchestras have been given.

The results have been most successful. Musical competitions have been held between hospitals and in several cases prizes have been awarded after a keen contest. As the men have gained strength and been discharged, they have obtained positions in several instances with bands or orchestras adding thereby substantially to their income.

Wheel Chairs.—Indoor wheel chairs and tricycle chairs for outside use, Spinal lounges and spinal carriages have continually been provided to amputation and spinal cases. For the soldier who will never walk again, indoor and tricycle chairs have been given outright, as have also the spinal carriages.

The chairs are all kept in repair and new parts supplied when required. Those not in use during the winter months are stored by this branch, upon request, without cost to the patient. In instances where a disabled soldier has returned to his own home, either in a distant part of the Dominion or to the United States, where his people may be living, or has desired to return to England, the two chairs which he uses (indoor and tricycle) have been shipped to his new address upon request of the medical superintendent of the hospital which he is leaving.

Hospital Supplies, not on Issue.—During the winter months daily requisitions have been received and filled, for articles other than department issue or supplementary to it, such as, socks; sleeveless sweaters; shirts: underwear; scarves; pneumonia and operation jackets; bed jackets; extra-long dressing gowns; heavy sleeping suits; handkerchiefs; handages of all kinds; bed pads; air cushions; hot water bottles and covers; arm slings; and personal property hags. Thousands of these articles have been distributed to hospitals during the past twelve months. The materials required have been purchased by department funds and made into garments, etc., by voluntary workers to whom warm thanks are due.

Tubercular Patients at Home.—As far as possible, requests from the Social Service Branch of the department have been filled for tubercular men who prefer to live at home. Their wants are varied and these requests have included blankets; sheets; pillow-cases; towels; heavy pyjamas; camp beds; verandah awnings; tents: sleeping caps; bed socks; and many other articles such as this branch provides for hospital use. Fruit, milk and eggs are also often given.

Soldiers About to Take Positions and Unemployed Soldiers.—Up to the present time no requests have been refused for soldiers who have the opportunity of taking positions out of town, provided they have their discharge papers and employment contract eards to show.

At various times an average of forty men a day have been outfitted, according to their requirements. This has often included heavy boots, extra warm clothing, and in the event of a long journey, food and various comforts have been provided.

There have also been a great number of men out of luck and out of work who have been helped with warm clothing and supplies. Coal, wood and food have been given after careful inquiry and investigation. This is called "emergency work," and has filled a definite want, particularly where there has been sickness and suffering in the homes of these soldiers.

Workshop, 287 Queen Street West, Toronto.—Owing to the increased activities of this branch entailed by the moving, repairing, packing, crating and shipping of furniture to and from the various hospitals, it was found necessary to obtain space for a workshop. This building is used for the purposes of storing, for repair work, shipping, etc., and for work-rooms for the voluntary workers who, week after week, have

made the hospital supply articles, other than issue.

The repairing of furniture is efficiently carried out by men who have been overseas. Everything is made use of. Nothing is wasted. Old tapestry and chintz couch covers are cleaned on the premises and the best parts used to re-cover chairs: curtain poles are recut, cushions re-covered, screens remodelled; wicker furniture condemned in other workrooms as beyond repair has frequently been mended in the soldiers' comforts workshop in the most satisfactory manner. Often the repairing of old articles is a much more difficult task than making new furniture. It involves taking the old work completely off and practically remaking from the frame, up. It is work that requires a knowledge of carpentry, wood-finishing, staining, varnishing and enamelling. In the upholstering, kopek is used for the better class of work.

The packing, crating and shipping is completely looked after by the workshop

staff.

Billard-tables throughout the hospitals are re-covered and kept in order. Pianos are regularly tuned and gramophones kept in condition. Should these articles require more attention, they are taken out of the hospital, placed in perfect condition and returned.

Exhibit of Soldiers' Work.—Thousands of visitors daily went through the large space allotted to this branch at the Canadian National Exhibition of 1920, when the usual exhibit of soldiers' occupational therapy and veteraft shopwork was shown. Irnumerable cases were filled with work from soldiers in hospitals in each province of the Dominion, and were classified under the headings of the eight major crafts, namely: wood; metal; textile: clay: basket-work: leather; drawing and printing. The last two included block-printing and stencilling.

Special endeavour was made to set a standard of excellency, in order to discourage inferior workmanship. The monetary value of the prizes was arranged to encourage competition in each group of articles for common use. There was also a special grouping of entries for articles, the making of which showed the overcoming of a physical handicap. This was illustrated in the making of a woven scarf on a peg loom, which showed skilful work and was the product of a soldier whose right hand and arm are completely incapacitated from the effects of burning by liquid fire. There were many other articles of handwork and specimens of design, done by men who have also suffered the loss of their right arms.

Judges were those who had a thorough knowledge by actual experience of the work

exhibited. Six hundred entries were received.

The cases showing the work made by blinded soldiers were unusually attractive, and the cocoanut mats, also made by a blinded soldier, were on view, and it may be of interest to know that he has taken this means to support himself and wife.

Furniture was there in large quantities, and was of superior quality, much admired by visitors from Great Britain, New Zealand, Australia, the United States, as well as from Canada.

The exhibits demonstrated that the bedside work was not only for the betterment of the health of the men, but that it would be a future financial assistance to the

soldiers. Everything was on a higher grade than in previous years, noticeably in the copper, pottery, and the toys. One booth was set apart for the purpose of advertising the articles made for sale. This resulted in material advantage, financially, for the men.

Wicker furniture was mended during the entire exhibition by a soldier suffering from amputation who is now able to support his family through this work. Active work was also carried on in watch and clock repairing, as well as other occupations gained from the department's vocational training.

Sale of Soldiers' Work.—Since the month of October last, the sale of articles made by ill and disabled soldiers has been earried on by this branch.

Although the space used for a show room is small, the returns have been large. Christmas presents were bought in great numbers. No gifts seemed as popular as these articles. The prices are always arranged by the men themselves.

The work is sent in by the ward aide supervisors, to whom, twice a month, regularly, cheques are sent for the amount of sales made, to be passed on by them to the patients in their special hospitals to whom the articles belonged. Those discharged from hospitals bring in their work themselves and receive their cheques direct.

As the weeks have passed the sales have been trebled, the amounts received proving that the undertaking has been worth while and that by prompt and quick returns the near take a certain pride, no matter how ill they may be, in the results obtained.

Christmas Cheer.—In connection with the arrangements for Christmas, reports were received by this branch, from each Unit, giving the fullest and most complete details. In instances where only a certain amount was being given by patriotic societies and friends, the soldiers' comforts either added to or supplemented the giving. The buildings, where possible, were uniformly decorated, each ward having its own gaily trimmed Christmas tree, in the various hospitals, with presents for each man.

Day after day and evening after evening during the holidays different entertainments were given, both for the bed and convalescent patients, and special music was arranged for each entertainment. On Christmas morning each hospital had the usual carols. Over three thousand gift boxes were filled and sent out to hospitals and provincial institutions where there were soldier patients, which were much appreciated.

Owing to unemployment and other reasons, it was the duty of this branch to send supplies, such as meat, groceries, vegetables, etc., to several soldiers whose families would otherwise have been without Christmas cheer. A large number were cared for. Christmas trees were sent to club houses of several branches of the Great War Veterans' Association, with decorations for each tree, and for the children two lundred gifts. Men in the Royal Canadian Regiment at Stanley barracks were also looked after, presents given, with decorations for their mess-room and Christmas tree, as well as soldiers' children at Camp Borden. Gifts and decorations went in equal quantities.

DISABLEMENT FUND

The Disablement Fund was established in the summer of 1915, and it was at that time intended to raise a large amount of money, possibly five million dollars or more, for the following principal objects:—

- "(1) To supplement the pension or compensation granted by the Government in cases where this is insufficient for the support of dependents.
- "(2) To educate and train those who are unable to follow their previous occupations in other lines of industry and to supplement their earnings during the period of training.
- "(3) To assist those totally incapacitated, either by the erection of permanent soldiers' homes, or as may be hereafter determined.
- "(4) Generally to take such steps as may be deemed necessary or desirable to carry out the duty of the Canadian people to the men who have suffered in the defence of our national liberties."

Owing to the fact that the Government materially increased the pensions originally granted under the Pensions and Claims Board, and assumed responsibility for the payment of allowances during the period of vocational training, also erected and maintained such hospitals as were required, the main objects for which the fund was created have been otherwise dealt with.

In view of the foregoing, no general appeal was made for a large fund, and the amount subscribed, rather more than \$120,000, was invested in Victory Loan and the interest allowed to accumulate.

It was found that certain ex-members of the forces could be assisted to a material degree by the issuing of short loans to tide over a period of emergency between the commencement of training or treatment and the first receipt of pay and allowances. Further, certain necessitous cases were discovered of ex-members of the forces who found themselves in need of temporary help where the nature of their claim was such that the Government could not render assistance.

While certain amounts loaned from the fund have not been recovered, in the main, the money has been turned over again and again.

District vocational officers and certain other officers of the department have been furnished with funds and have been authorized to grant loans to men on the strength of the department for training or treatment in cases where such loans will tide over a temporary emergency. Social Service workers have also been authorized to make small loans and to purchase household necessities where urgently needed. No donations of any kind are made with the exception of the purchase of household necessities, up to a sum not exceeding \$5, without the authority of the assistant deputy minister.

A separate account is kept in the local branches of the Bank of Montreal by all officers of the department handling these funds and cheques are signed by two responsible officials of the unit. A monthly return is made to head office.

At the present time about 200 loans per mouth are being made averaging about \$20 each. The following statement of account as at December 31, 1920, shows the standing of the fund:—

Dr.		Cr.
War loan certificates, par value		Subscriptions to fund \$128,628 17
\$135,500, held at cost	\$130,033 91	Interest account, including interest
Total of Unit funds	12,053 00	received on War Bonds, interest
Sundry advances made by Head		on Head Office bank account and
Office	8,015 96	interest on various Unit accounts. 28,377 57
Loans considered unrecoverable	1,858 87	
Donations	3,057 33	
Balance at credit of fund in Bank		
of Montreal, Ottawa	1,986 67	
	\$157,005 74	\$157,005 74

CENTRAL REGISTRY

The Central Registry of the department, or the Filing Section, handles the compilation and issue of files, the opening and distribution of incoming and the collection and despatch of outgoing mail and telegrams. While the Central Registry may be of lesser importance than some of the other branches of the work, it is closely related to all, and the efficiency of the entire department is governed by the efficiency of this division. The system in operation is such that it is possible to secure files and data at a moment's notice, and a careful check is kept upon all mail, so as to ensure its being placed upon the proper files. It is the policy of the department, unless other information is required, to answer all incoming correspondence on the day it is received. This is only possible under a properly controlled Central Registry system. At the Head Office, all documents pertaining to a given subject or to a returned soldier, are placed upon one file, so that the whole history of a subject or a man, in so far as the department is concerned, is immediately available without further investigation. At the Units the same system has been followed, except where, through a separation of certain branches from the Head Office of the Unit, duplicate filing systems have been necessary.

The following figures cover the activities of Central Registry, Head Office, during the year, 1920:—

Files in Central Registry—	
Soldiers. General (subject and officers). Confidential (staff). Information and Service Branch, including Federal Emergency files.	158,209 21,856 16,208 25,700
Total	221,973
Issued to branches. Average per week. Recharged (passed from branch to branch). Average per week.	1,335,689 26,686 161,586 3,107
Mail—	
Incoming—Total for year, pieces. Average per week. Outgoing—Total for year, pieces. Average per week.	962,208 18,504 897,792 17,266
Telegrams	
Incoming—Total for year. Average per week. Outgoing—Total for year. Average per week.	16,926 326 12,414 239
Staff—	
January December	141 89

The staff employed in Central Registry Head Office numbers 59, a reduction of 52 since January last when the peak load was reached. It is probable that the present staff will be further reduced in the near future. New files are being created at an average rate of 300 per week.

STAFF

The number of staff at the Head Office and Units, including Hospital staff, at the 31st December, 1919, was 8,121.

- 2. The peak load was reached in March of 1920, when the total staff of the department was 9,035.
 - 3. At the 31st December, 1920, the total staff was 5,779.
- 4. During the period March 31 to December 31, 1920, the staff was reduced by 3,256 or 36 per cent.
 - 5. The staff at December 31, 1920, was distributed as follows:-

Head Office, Ottawa	586
Nova Scotia and Prince Edward Island Unit	376
New Brunswick Unit	193
Quebec Unit	685
Eastern Ontario Unit	504
Central Ontario Unit	1,498
Western Ontario Unit	536
Manitoba Unit	256
Saskatchewan Unit	113
Alberta Unit	407
British Columbia Unit	609
Overseas Office	1.6
	5.779

The staff at December 31, 1920, was composed of the following:-

	Number	Percentage
Ex-service men, France	2,959	51.2
Ex-service men, England	552	9.4
Ex-service men, Canada	239	4.3
Civilians, rejected or exempted from military service	61	1.1
Civilians, boys under and men over military age	238	$4 \cdot 2$
Civilians, male	95	1.6
Civilians, female	1,635	28.2
	5,779	100.0

(The term "ex-service men" includes nursing sisters as well as other ex-members of the forces.)

7. The classification of Head Office and Unit staffs according to war service:-

Head Office, Ottawa—	Number	Percentage
Ex-service men, France	141	24.06
Ex-service men, England	19	3.24
Ex-service men, Canada	6	1.03
Civilians, rejected or exempted from military service.	8	1.37
Civilians, boys under and men over military age	56	9.55
Civilians, male	11	1.88
Civilians, female	345	58-87
	586	100.00
Nova Scotia and Prince Edward Island Unit-		
Ex-service men, France	196	52-13
Ex-service men, England	27	7-18
Ex-service men, Canada	12	3-19
Civilians, rejected or exempted from military service.	5	1.33
Civilians, boys under and men over military age	10	2 66
Civilians, male	3	0.80
Civilians, female	123	32.71
	376	100.00

11 GEORGE V, A. 1921

New Brunswick Unit	******	12
	Number 69	Percentage
Ex-service men, France	19	35·75 9·84
Ex-service men, Canada	13	6.74
Civilians, rejected or exempted from military service.	8	4.14
Civilians, boys under and men over military age	4	2.07
Civilians, male	12 68	6-21 35-25
Civinatio, tentare		00.20
	193	100.00
Quebec Unit-		
Ex-service men, France	387	56-57
Ex-service men, England	43	6.27
Ex-service men, Canada	41	5.98
Civilians rejected or exempted from military service. Civilians, boys under and men over military age	9 25	1·34 3·58
Civilians, male	20	2.91
Civilians, female	160	23.35
	685	100:00
Eastern Ontario Unit-		
Ex-service men, France	216	48-85
Ex-service men, England	41	8-11
Ex-service men. Canada	36	7-1
Civilians rejected or exempted from military service.	1	0.19
Civilians, boys under and men over military age	19 7	3.8
Civilians, male	154	30.55
	504	100-00
Control Outside Well		
Central Ontario Unit—	0.04	
Ex-service men, France	808 239	53-95 15-95
Ex-service men, Canada	54	3.60
Civilians, rejected or exempted from military service.	10	0 67
Civilians, boys under and men over military age	43	2 87
Civilians, male	14 330	0.93 22.03
Citians, icharc.		
	1,498	100.00

Western Ontario Unit— Ex-service men, France	217	40-40
Ex-service men, England	45	8.40
Ex-service men, Canada	35	6.45
Civilians, rejected or exempted from military service.	16	2.95
Civilians, boys under and men over military age Civilians, male	50 10	9-45 1-94
Civilians, female	163	30.41
	536	100-00
Manitoba Unit-		
Ex-service men. France	158	61:77
Ex-service men, England	27	10.55
Ex-service men, Canada	7	2 66
Civilians rejected or exempted from military service.	• •	2.22
Civilians, boys under and men over military age	6 2	0.9
Civilians, female	56	21.90
	256	100-00

Saskatchewan Unit-	Number	Percentag
Ex-service men, France	67	59-29
Ex-service men, England	11	9.73
Ex-service men, Canada,	5	4.43
Civilians rejected or exempted from military service.	2	1.77
Civilians, boys under and men over military age	4	3.54
Civilians, male	24	21.24
Civilians, female		
	113	100.00
4		
Alberta Unit-		
Ex-service men, France	257	63.02
Ex-service men, England	28	6.88
Ex-service men, Canada	15	3.67
Civilians, rejected or exempted from military service.	2	0.52
Civilians, boys under and men over military age	4	1.04
Civilians, male	4	1.04
Civilians, female	97	23.83
-	407	100.00
British Columbia Unit—		
Ex-service men, France	405	66.51
Ex-service men, England	50	8-21
Ex-service men, Canada	14	2.30
Civilians, rejected or exempted from military service.	1	0.16
Civilians, boys under and men over military age	19	3.12
Civilians, male	S	1.31
Civilians, female	112	18.39
	609	100.00
Overseas Office		
Ex-service men, France	8	50.0
Ex-service men, England	3	18.75
Ex-service men, Canada	1.	6-25
Civilians, rejected or exempted from military service.	1	6.25
Civilians, boys under and men over military age		
Civilians, male	3	18-75
	16	100.00

APPENDIX I

Order in Council P.C. 387, dated the 24th February, 1919, as amended by Order in Council (P.C. 2324) dated the 21st November, 1919, amended by Order in Council (P.C. 2139) dated the 15th September, 1920, and further amended by Order in Council (P.C. 2687) dated the 6th November, 1921.

Authority under which the Department of Soldiers' Civil Re-establishment may give treatment or training to former members of the Forces and may issue pay and allowances in connection therewith.

Whereas the Minister of Soldiers' Civil Re-establishment reports:-

That under Order in Council (P.C. 1366) dated 22nd June, 1918, certain powers were conferred upon the Department of Soldiers' Civil Re-establishment in respect to former members of the naval and military Forces of Canada, and His Majesty's Allies in the present war.

That experience has shown that it is necessary to modify certain of these powers,

and to extend others.

That the question of providing retreatment for former members of the Forces in cases where the disability is not clearly due to service, has been considered by the department, and the following ruling has been made:—

"When any ex-soldier applies for retreatment, and it is questionable whether his disability is due to, or aggravated by service, the Unit Medical Director should give the ex-soldier the benefit of the doubt. if in his opinion, the general resistive power of the ex-soldier against disease has been lowered by war service to such a degree that it has induced the disability from which he suffers when he presents himself for retreatment."

That on the return of a member of the Forces from overseas, it has been found in many cases that there is a lowered physical resistance, which sometimes results in a disability not directly attributable to war service, but which undoubtedly is indirectly caused thereby. It is considered that this lowered resistance will prevail for some time after the retirement or discharge of the former member of the Forces, and that the department should be empowered to grant treatment and medicine only, to all former members of the Forces who fall ill during the twelve months following the date of their retirement or discharge, when such treatment or medicine is not necessitated by a war disability.

That it may be pointed out that in Great Britain either through the Ministry of Pensions or through National Health Insurance, provision is made for the grant of free treatment for all disabilities, when such incapacitate a man for work.

And whereas it is expedient to authorize the Department of Soldiers' Civil Re-establishment, hereinafter called the department, as hereinafter set forth, such authority to supersede the authority granted under the Order in Council (P.C. 1366) dated 22nd June, 1918.

Therefore, His Excellency the Governor General in Council, under the powers vested in His Excellency by the War Measures Act, 1914, or by any other enabling authority, is pleased to order and it is hereby ordered as follows:—

1. The provisions of the Order in Council of the 21st February, 1918 Treatment (P.C. 432) with respect to treatment and training, shall extend and apply to training all persons who have served in the Canadian naval or military forces of persons His Majesty during the present war and who have been retired or discharged for, therefrom and who may now or hereafter be resident in Canada, and may, in the discretion of the department be extended to all persons who have served in the naval or military forces of His Majesty or any of His Majesty's Allies, during the present war and who have been retired or discharged therefrom and who may now or hereafter be resident in Canada and who were bona fide resident in Canada at the outbreak of the present war (hereinafter referred to as former members of the forces), subject as follows :-

- (a) Any former member of the forces suffering from a disability, which in the opinion of a naval or military medical board or of a medical officer of the department, is due to or was aggravated by service, and which disability, in the opinion of such board or officer prevents such former member of the forces from obtaining or continuing employment, shall be entitled to medical or surgical treatment and to such allowances as are provided herein for former members of the forces suffering from a disability preventing employment.
- (b) Any former member of the forces resident in Canada who, within twelve (12) months after retirement or discharge from the forces or, if he has been transferred to the department by the Department of Militia and Defence, or the Department of the Naval Service, for further continuance of treatment, within twelve (12) months of the completion of such treatment, requires medical or surgical treatment for a disability which is not due to or aggravated by service, shall be entitled to such medical or surgical treatment. provided that such disability is not due to vice or misconduct on the part of such former member of the forces, and that it shall be competent for a medical officer of the department to decide whether such disability is or is not due to such vice or misconduct; and provided also, that the granting of such treatment shall not entitle such former member of the forces to receive pay and allowances from the department, nor shall it be deemed in any way to entitle him to pension in respect of any disability not due to or aggravated by service.
- (c) Any former member of the forces suffering from a disability which, in the opinion of a naval or military medical board, or of a medical officer of the department is due to or was aggravated by service. and which in the opinion of the Director of Vocational Training of the department, prevents such former member of the forces from returning to his previous trade or principal occupation, shall be entitled to retraining for a new occupation in accordance with the regulations of the department, and to such allowances as are provided herein for former members of the forces undergoing retraining.
- 2. The department may, from time to time, and in its discretion, make Treatment arrangements through the Officer Paying Imperial Pensions at Ottawa, or and with the Government of any of His Majesty's Dominions for the treatment provisions

11 GEORGE V, A. 1921

of H.M Forces other than Canadian. and training of all persons who have served in the naval and military forces of His Majesty other than those of the Canadian forces during the present war, and who have been retired or discharged therefrom and who may now or hereafter be resident in Canada, whether bona fide resident in Canada at the outbreak of the present war or not and may render accounts for the cost of such treatment or training and may, subject to such arrangements and to the provisions of clause 1, during the period of such treatment or training pay such persons and their dependents the allowances hereinafter set out.

Treatment and training arrangements for ex-members of C.E.F. outside of Canada 3. The department, may from time to time, and in its discretion, make arrangements for the treatment and training of all persons who have served in the Canadian naval and military forces of His Majesty during the present war, and who have been retired or discharged therefrom and who may now or hereafter be stationed or resident outside of Canada, and may pay the cost of such treatment or training and may, subject to such arrangements and to the provisions of clause 1, during the period of such treatment or training, pay such persons and their dependents the allowances hereinafter set out.

Treatment and training provisions regarding ex-members of Allied Forces. 4. The department, with the approval of the Governor in Council, may from time to time, and in its discretion make arrangements with the Governments of His Majesty's Allies for the treatment and training of all persons who have served in the naval or military forces of His Majesty's Allies during the present war, and who have been retired or discharged therefrom and who may now or hereafter be resident in Canada, whether bona fide resident in Canada at the outbreak of the present war or not, and may render accounts for the cost of such arrangements and may subject to the provisions of clause 1, during the period of such treatment or training pay such persons and their dependents the allowances hereinafter set out.

Training allowances. to men without dependents.

5. The allowances payable while he is undergoing training by the department, for a former member of the forces who is without dependents shall be seventy-five dollars (\$75.00) per month.

Training allowances to men with partial dependents 6. The allowances payable while he is undergoing training by the department for a former member of the forces, who has neither a wife nor any children, but who has a person or persons partially dependent upon him shall be seventy-five dollars (\$75.00) per month, and the department may in its discretion pay to such partially dependent person or persons such allowances as may, in the opinion of the department, be deemed necessary, provided that the total allowances paid to or on account of such partially dependent person or persons shall not exceed an amount of twenty-five dollars (\$25.00) per month.

Training allowances to married men.

- 7. The allowances payable while he is undergoing training by the department, for a former member of the forces, who has a wife, or a wife and child, or a wife and children, and for such dependent or dependents shall be as follows:—
 - (a) For such former member of the forces, one hundred dollars (\$100.00) per month.
 - (b) for one child, fifteen dollars (\$15.00) per month.

- (c) for two children, twenty-seven dollars (\$27.00) per month.
- (d) for three children, thirty-seven dollars (\$37.00) per month.
- (e) for more than three children, thirty-seven dollars (\$37.00) per month plus ten dollars (\$10.00) per month for each child in excess of three.

Provided that the department shall pay direct to the wife the sum of fifty dollars (\$50.00) out of the amount payable to the former member of the forces plus the allowances for children.

- S. The allowances payable, while he is undergoing training by the Training department, for a former member of the forces who is a widower with a allowances to widowers child or children and for such dependent or dependents, shall be as with follows :--
 - (a) For a former member of the forces and one child an amount not exceeding ninety-five dollars (\$95,00) a month,
 - (b) for such former member of the forces and two children an amount not exceeding one hundred and five dollars (\$105.00) a month.
 - (c) for such former member of the forces and three children, an amount not exceeding one hundred and fifteen dollars (\$115.00) a month.
 - (d) for such former member of the forces and more than three children, one hundred and fifteen dollars (\$115.00) a month, plus ten dollars per month for each child in excess of three.

Provided that the department may in its discretion pay to a guardian or other person having charge of any such child or children, such portion of the amounts set forth in this clause as it may deem necessary and may deduct the amount so paid from the allowances payable to the former member of the forces.

9. The allowances payable, while he is undergoing training by the Training department, for a former member of the forces who has neither a wife allowances to men with nor any children, but who has a parent or parents, or a person or persons dependents in the place of a parent or parents, or a brother or a sister, or brothers other than wife and or sisters, any of whom are wholly or mainly dependent upon him for children, support, and for such dependent or dependents shall be as follows:-

- (a) For such former member of the forces, seventy-five dollars (\$75.00) per month.
- (b) for such parent, an amount not exceeding twenty-five dollars (\$25.00) per month.
- (c) for such parent and one such brother or sister, au amount not exceeding forty dollars (\$40.00) per month.
- (d) for such parent and two such brothers or sisters, an amount not exceeding fifty-two dollars (\$52.00) per month.
- (e) for such parent and three such brothers or sisters, an amount not exceeding sixty-two dollars (\$62.00) per month.
- (f) for such parent, and more than three such brothers or sisters. sixty-two dollars (\$62.00) per month, plus ten dollars per month for each of such brothers or sisters in excess of three.

11 GEORGE V, A. 1921

- (g) for one such orphan brother or sister an amount not exceeding twenty dollars (\$20.00) per month.
- (h) for two such orphan brothers or sisters an amount not exceeding thirty dollars (\$30.00) per month.
- for three such orphan brothers or sisters, an amount not exceeding forty dollars (\$40.00) per month.
- (j) for more than three such orphan brothers or sisters, forty dollars (\$40.00) per month, plus ten dollars (\$10.00) per month for each of such orphan brothers or sisters in excess of three.

Provided that if such former member of the forces has two parents wholly or mainly dependent upon him for support, one of them shall, for the purpose of estimating the allowances payable in respect of such dependents, be regarded as a brother or sister.

Training allowances are maximum. 10. The allowances set out in clauses (8) and (9) for children or widowers or for parents, or for brothers or sisters, shall, subject to the provisions of clause 13 be the maximum allowances payable for such dependents, but if in the discretion of the department, less amounts are sufficient for the maintenance of such persons the department may award such less amounts.

limitation of payment under one clause only; what children may be included.

Training-

11. No allowances shall be payable while he is undergoing training by the department for a former member of the forces or for his dependent or dependents under more than one of clauses (5), (6), (7) and (9) but any person or persons to whom a former member of the forces who is undergoing treatment or training by the department stands in loco parentis shall, at the discretion of the department for the purpose of estimating the allowances payable to such former member of the forces and for such dependent or dependents, be regarded as his child or children.

Treatment and training-limitation of dependents. Department to decide dependency.

12. No allowances shall be payable while he is undergoing treatment or training by the department, for any dependent or dependents of a former member of the forces, other than those mentioned in clauses (6), (7), (8) (9) and (11), and the decision whether or not a person is dependent upon a former member of the forces shall rest with the department, and any allegation of dependency shall be corroborated by such evidence as may from time to time be required by the department.

Training deduction for subsistence. 13. (a) In cases where a former member of the forces, while undergoing training by the department, is subsisted by the department the sum of \$30.00 per month (to cover cost of such subsistence) shall be deducted from the pay and allowances of such former member of the forces, provided that when such former member of the forces has a dependent or dependents for whom allowances are payable under this Order in Council, and with whom he is residing at the commencement of his training by the department and owing, to his undergoing training is unable to continue to reside with such dependent or dependents, or finds it necessary, with the approval of the department to remove such dependent or dependents, to another place of residence, the sum of twenty-two dollars only shall be deducted, and the allowances payable to or on account of such dependent or dependents may in the discretion of the department be increased by \$5.00 per month.

(b) In cases where a former member of the forces who while under-Training going training is not subsisted by the department, and who has a dependent allowor dependents for whom allowances are payable under this Order in Council ances in with whom he was residing at the commencement of his training, is, cases. owing to his undergoing training, unable to continue to reside with such dependent or dependents or, finds it necessary, with the approval of the department to remove such dependent or dependents to another place in order to continue to reside with them the allowances payable for such former member of the forces under this Order in Council shall be increased by an amount of eight dollars per month, and the allowances payable to or on account of such dependent or dependents shall also be increased by an amount of eight dollars a month.

14. The allowances payable, while he is undergoing treatment or Treatment training by the department, for a former member of the forces or for the training wife of a former member of the forces shall be paid direct to him or her manner of unless in the discretion of the department, it is deemed advisable to pay payment. such allowances to such other person as the department may determine, and the allowances payable, while he is undergoing treatment or training by the department, for the dependent or dependents of a former member of the forces other than his wife, shall be paid to such person as the department may determine.

15. If a former member of the forces is unmarried or a widower at Trainingthe time his training is approved by the department and marries during married the progress of his training, the allowances for a married former member during. of the forces, shall be paid to him from the date of his marriage, or in the event of the interruption of his training on account of his marriage, from the date of the resumption of his training, instead of the allowances he or his dependents, if any, were receiving prior to his marriage.

16. (a) The allowances payable while he is undergoing treatment by Treatmentthe department for a former member of the forces passed immediately allowon discharge by the Department of Militia and Defence or by the Depart-ances. ment of the Naval Service to the department for further treatment which prevents him from obtaining employment, and for a former member of the forces who is accepted by the department for treatment for a recurrence of disability due to or aggravated by service which prevents him from obtaining or continuing employment and for his dependent or dependents shall be as per the following schedules:-

SCHEDULE 1 .- SINGLE MAN IN HOSPITAL.

Private, Bombardier, 2nd Corporal and Corporal, thirtyeight dollars (\$38.00) per month.

Sergeant, forty-five dollars (\$45.00) per month.

Squadron, Battery or Company Q.M. Sergeant, Orderly Room Clerk, Pay Sergeant, fifty-one dollars (\$51.00) per month.

Squadron, Battery or Company Sergeant-Major, Colour-Sergeant, Staff-Sergeant, fifty-four dollars (\$54.00) per month.
R. Q. M. Sergeant, sixty dollars (\$60.00) per month.

Sergeant-Major (without warrant), sixty-one dollars and fifty cents (\$61.50) per month.

Sergeant-Major (Warrant Officer), sixty-nine dollars (\$69.00) per month.

Lieutenant, ninety dollars (\$90) per month.

Captain, one hundred and thirteen dollars (\$113.00) per month.

Major, one hundred and forty-three dollars (\$143.00) per month

Lieutenant-Colonel, one hundred and eighty dollars and fifty cents (\$180.50) per month.

Colonel, two hundred and eighteen dollars (\$218.00) per month.

Brigadier-General (Commanding Brigade) four hundred and twenty-three dollars

(\$423.00) per month.

Major-General (Commanding Division) six hundred and sixty-three dollars (\$663.00) per month.

11 GEORGE V, A. 1921

SCHEDULE 2.—SINGLE MAN AT HOME.

Private, Bombardier, 2nd Corporal and Corporal, sixty-eight dollars (\$68.00) per month

Sergeant, sixty-nine dollars (\$69.00) per month.

Squadron, Battery or Company Q.M. Sergeant, Orderly Room Clerk, Pay Sergeant, seventy-five dollars, (\$75.00) per month.

Squadron, Battery or Company Sergeant-Major, Colour-Sergeant, Staff-Sergeant

seventy-eight dollars (\$78,00) per month.

R. Q. M. Sergeant, eighty-four dollars (\$84.00) per month. Sergeant-Major (without warrant), eight-five dollars and fifty cents (\$85.50)

per month. Sergeant-Major (Warrant Officer), ninety-three dollars (\$93.00) per month.

Lieutenant, one hundred and thirty-four dollars (\$134.00) per month.

Captain, one hundred and sixty-four dollars (\$164.00) per month.

Major, one hundred and ninety-four dollars (\$194.00) per month. Lieutenant-Colonel, two hundred and thirty-one dollars and fifty cents (\$231.50)

per month. Colonel, two hundred and sixty-nine dollars (\$269.00) per month.

Brigadier-General (Commanding Brigade), four hundred and seventy-three dollars (\$473.00) per month, Major-General (Commanding Division), seven hundred and thirteen dollars

(\$713.00) per month.

SCHEDULE 3 .- MARRIED MAN IN HOSPITAL.

Private, Bombardier, 2nd Corporal and Corporal-

Wife only, seventy-nine dollars (\$79.00) per month.

Wife and one child, eighty-eight (\$88.00) per month,

Wife and two children, ninety-seven dollars (\$97.00) per month.

Wife and three children, one hundred and five dollars (\$105.00) per month.

Wife and four children, one hundred and thirteen dollars (\$113.00) per month. Wife and five children, one hundred and twenty-one dollars (\$121.00) per

month. Wife and six children, one hundred and thirty dollars (\$130.00) per month.

Wife only, eighty-five dollars (\$\$5.00) per month.
Wife and one child, ninety-four dollars (\$94.00) per month.

Wife and two children, one hundred and one dollars (\$101.00) per month.

Wife and three children, one hundred and six dollars (\$106.00) per month. Wife and four children, one hundred and thirteen dollars (\$113.00) per month.

Wife and five children, one hundred and twenty-one dollars (\$121.00) per month.

Wife and six children, one hundred and thirty dollars (\$130.00) per month.

Squadron, Battery or Company Q.M. Sergeant, Orderly Room Clerk, Pay Sergeant-Wife only, ninety-one dollars (\$91.00) per month.

Wife and one child, one hundred dollars (\$100.00) per month.

Wife and two children, one hundred and seven dollars (\$107.00) per month.

Wife and three children, one hundred and twelve dollars (\$112.00) per month. Wife and four children, one hundred and seventeen dollars (\$117.00) per month

Wife and five children, one hundred and twenty-two dollars (\$122.00) per month.

Wife and six children, one hundred and thirty dollars (\$130.00) per month.

Squadron, Battery or Company Sergeant-Major, Colour-Sergeant, Staff-Sergeant-Wife only, ninety-four dollars (\$94.00) per enonth.

Wife and one child, one hundred and three dollars (\$103.00) per month.

Wife and two children, one hundred and ten dollars (\$110.00) per month. Wife and three children, one hundred and fifteen dollars (\$115.00) per month.

Wife and four children, one hundred and twenty dollars (\$120.00) per month. Wife and five children, one hundred and twenty-five dollars (\$125.00) per month.

Wife and six children, one hundred and thirty dollars (\$130.00) per month

R. Q. M. Sergeant-

Wife only, one hundred dollars (\$100.00) per month.
Wife and one child, one hundred and nine dollars (\$109.00) per month.

Wife and two children, one hundred and sixteen dollars (\$116.00) per month. Wife and three children, one hundred and twenty-one dollars (\$121.00) per month.

Wife and four children, one hundred and twenty-six dollars (\$126.00) per month.

Wife and five children, one hundred and thirty-one dollars (\$131.00) per month.

Wife and six children, one hundred and thirty-five dollars (\$135,00) per month.

Sergeant-Major (without warrant)-

Wife only, one hundred and one dollars and fifty cents (\$101.50) per month.

Wife and one child, one hundred and ten dollars and fifty cents (\$110.50) per month. Wife and two children, one hundred and seventeen dollars and fifty cents

(\$117.50) per month. Wife and three children, one hundred and twenty-two dollars and fifty cents

(\$122.50) per month. Wife and four children, one hundred and twenty-seven dollars and fifty cents

(\$127.50) per month. Wife and five children, one hundred and thirty-two dollars and fifty cents (\$132.50) per month.

Wife and six children, one hundred and thirty-six dollars and fifty cents (\$136.50) per month.

Sergeant-Major (Warrant Officer)-

Wife only, one hundred and fourteen dollars (\$114.00) per month.

Wife and 1 child, one hundred and twenty-three dollars (\$123.00) per month. Wife and 2 children, one hundred and thirty dollars (\$130.00) per month.

Wife and 3 children, one hundred and thirty-five dollars (\$135.00) per month. Wife and 4 children, one hundred and forty dollars (\$140.00) per month. Wife and 5 children, one hundred and forty-five dollars (\$145.00) per month.

Wife and 6 children, one hundred and forty-nine dollars (\$149.00) per month.

Wife only, one hundred and thirty dollars (\$130.00) per month

Wife and 1 child, one hundred and thirty dollars (\$130.00) per month.

Wife and 2 children, one hundred and thirty dollars (\$130.00) per month. Wife and 3 children, one hundred and thirty-five dollars (\$135.00) per month.

Wife and 4 children, one hundred and forty dollars (\$140.00) per month.
Wife and 5 children, one hundred and forty-five dollars (\$145.00) per month.

Wife and 6 children, one hundred and forty-nine dollars (\$149.00) per month.

Captain-

Wife only, or wife and one or more children, one hundred and fifty-three dollars (\$153.00) per month.

-Wife only, or wife and one or more children, one hundred and ninety-three dollars (\$193.00) per month. Lieutenant-Colonel—Wife only, or wife and one or more children, two hundred and

forty dollars and fifty cents (\$240.50) per month. Colonel-Wife only, or wife and one or more children, two hundred and seventy-

eight dollars (\$278.00) per month.

Brigadier-General (Commanding Brigade)—Wife only, or wife and one or more children, four hundred and eighty-two dollars (\$482.00) per month.

Major-General (Commanding Division)—Wife only, or wife and one or more children, seven hundred and twenty-two dollars (\$722.00) per month.

SCHEDULE 4.-MARRIED MAN AT HOME.

Private-Wife only, ninety-seven dollars (\$97.00) per month.

Wife and 1 child, one hundred and eight dollars (\$108.00) per month.

Wife and 2 children, one hundred and twenty dollars (\$120.00) per month. Wife and 3 children, one hundred and thirty dollars (\$130,00) per month. Wife and 4 children, one hundred and forty dollars (\$140.00) per month.

Wife and 5 children, one hundred and fifty dollars (\$150.00) per month. Wife and 6 children, one hundred and sixty dollars (\$160.00) per month.

Bombardier and 2nd Corporals

Wife only, ninety-eight dollars and fifty cents (\$98.50) per month.

Wife and 1 child, one hundred and eight dollars (\$108.00) per month. Wife and 2 children, one hundred and twenty dollars (\$120.00) per month.

Wife and 3 children, one hundred and thirty dollars (\$130.00) per month. Wife and 4 children, one hundred and forty dollars (\$140.00) per month. Wife and 5 children, one hundred and fifty dollars (\$150.00) per month.

Wife and 6 children, one hundred and sixty dollars (\$160.00) per month.

Corporal-

Wife only, one hundred dollars (\$100.00) per month.

Wife and 1 child, one hundred and nine dollars (\$109.00) per month.

Wife and 2 children, one hundred and twenty dollars (\$120.00) per month. Wife and 3 children, one hundred and thirty dollars (\$130.00) per month.

Wife and 4 children, one hundred and forty dollars (\$140.00) per month.

Wife and 5 children, one hundred and fifty dollars (\$150.00) per month.

Wife and 6 children, one hundred and sixty dollars (\$160.00) per month, Sergeant-

Wife only, one hundred and nine dollars (\$109.00) per month. Wife and 1 child, one hundred and eighteen dollars (\$118.00) per month.

Wife and 2 children, one hundred and twenty-five dollars (\$125.00) per month.

Wife and 3 children, one hundred and thirty dollars (\$130.00) per month. Wife and 4 children, one hundred and forty dollars (\$140.00) per month.

Wife and 5 children, one hundred and fifty dollars (\$150.00) per month. Wife and 6 children, one hundred and sixty dollars (\$160.00) per month.

11 GEORGE V. A. 1921

```
Squadron, Battery or Company Q.M. Sergeant, Orderly Room Clerk, Pay Sergeant—Wife only, one hundred and fifteen dollars ($115.00) per month.
Wife and 1 child, one hundred and twenty-four dollars ($124.00) per month.
Wife and 2 children, one hundred and thirty-one dollars ($131.00) per month.
Wife and 3 children, one hundred and thirty-six dollars ($136.00) per month.
Wife and 4 children, one hundred and forty-one dollars ($136.00) per month.
Wife and 5 children, one hundred and fifty dollars ($160.00) per month.
Wife and 6 children, one hundred and sixty dollars ($160.00) per month.
Squadron, Battery or Company Sergeant-Major, Colour-Sergeant, Staff Sergeant-
Wife only, one hundred and eighteen dollars ($118.00) per month.
Wife and 1 child, one hundred and thirty-four dollars ($132.00) per month.
Wife and 2 children, one hundred and thirty-four dollars ($133.00) per month.
Wife and 3 children, one hundred and thirty-four dollars ($133.00) per month.
```

Wife and 5 children, one hundred and fifty dollars (\$150.00) per month. Wife and 6 children, one hundred and sixty dollars (\$160.00) per month.

R. Q. M. Sergeant— Wife only, one hundred and twenty-four dollars (\$124.00) per month. Wife and 1 child, one hundred and thirty-three dollars (\$133.00) per month.

Wife and 1 child, one hundred and thirty-three dollars (\$133.00) per month. Wife and 2 children, one hundred and forty dollars (\$140.00) per month. Wife and 3 children, one hundred and forty-five dollars (\$145.00) per month. Wife and 4 children, one hundred and fifty dollars (\$150.00) per month.

Wife and 4 children, one hundred and forty-four dollars (\$144.00) per month.

Wife and 5 children, one hundred and fifty-five dollars (\$155.00) per month. Wife and 6 children, one hundred and sixty dollars (\$160.00) per month.

Sergeant-Major (without warrant)-

Wife only, one hundred and twenty-five dollars and fifty cents (\$125.50) per mouth.

Wife and 1 child, one hundred and thirty-four dollars and fifty cents (\$134.50)

per month. Wife and 2 children, one hundred and forty-one dollars and fifty cents (\$141.50) per month.

Wife and 3 children, one hundred and forty-six dollars and fifty cents (\$146.50) per month.

Wife and 4 children, one hundred and fifty-one dollars and fifty cents (\$151.50) per month.

Wife and 5 children, one hundred and fifty-six dollars and fifty cents

(\$156.50) per month.

Wife and 6 children, one hundred and sixty dollars and fifty cents
(\$160.50) per month.

Sergeant-Major (Warrant Officer)-

month.

Wife only, one hundred and thirty-eight dollars (\$138.00) per month. Wife and 1 child, one hundred and forty-seven dollars (\$147.00) per month. Wife and 2 children, one hundred and fifty-four dollars (\$154.00) per month. Wife and 3 children, one hundred and fifty-nine dollars (\$159.00) per month. Wife and 4 children, one hundred and sixty-four dollars (\$164.00) per month.

Wife and 4 children, one hundred and sixty-four dollars (\$164.00) per month. Wife and 5 children, one hundred and sixty-nine dollars (\$169.00) per month. Wife and 6 children, one hundred and seventy-three dollars (\$173.00) per

Lieutenant—Wife only, or wife and one or more children, one hundred and seventyfour dollars (\$174.00) per month.

Captain—Wife only, or wife and one or more children, two hundred and four dollars (\$204.00) per month.

Major—Wife only, or wife and one or more children, two hundred and forty-four dollars (\$244.00) per month.

Lieutenant-Colonel—Wife only, or wife and one or more children, two hundred and

ninety-one dollars and fifty cents (\$291.50) per month.

Colonel—Wife only, or wife and one or more children, three hundred and twenty-

nine dollars (\$329.00) per month.

Brigadier-General (Commanding Brigade)—Wife only, or wife and one or more children, five hundred and thirty-three dollars (\$533.00) per month

Major-General (Commanding Division)—Wife only, or wife and one or more children, seven hundred and seventy-three dollars (\$773.00) per month.

(b) Provided that the allowances set forth in this clause shall not apply to or in respect of former members of the Canadian forces who are residing in, and require medical treatment in any country outside of Canada with the Government of which the department has a reciprocal arrangement under which former members of the Canadian forces are to receive the same pay and allowances while undergoing medical treatment as former members of the forces of the said country.

Provided also that the allowances in respect of dependents or such lesser amounts as may be determined by the department, may be payable to, or in respect of other dependents of a former member of the forces than a wife or children if such dependents would be entitled to the same had the former member of the forces been reattested as a member of the forces.

Provided further that if the allowances set forth in this clause, owing to their being based on a thirty-day month, or for any other reason, are less than the allowances which would have been payable to any former member of the forces or to his dependents (had such former member of the forces been reattested as a member of the forces or had such former member of the forces remained under the jurisdiction of the Department of Militia and Defence or the Department of the Naval Service), at the rank held by him on retirement or discharge, the pay and allowances of rank to which such former member of the forces and his dependents would in such event have been entitled shall be payable in lieu of the allowances herein set forth.

- (c) The allowances as per the schedules contained in this clause shall be payable in the following manner:-
 - Schedule 1.—The former member of the forces shall receive ten dollars (\$10.00) per month for his own use and the balance shall be held by the department to his credit until the conclusion of treatment.
 - Schedule 2 .- The former member of the forces who is an out-patient shall receive the whole amount due to him.
 - Schedule 3 .- The former member of the forces shall receive ten dollars (\$10.00) per month for his own use, there shall be held by the department to his credit three dollars (\$3.00) per month until the conclusion of treatment, and the balance above thirteen dollars (\$13.00) per month shall be paid direct to his dependents.
 - Schedule 4.—The former member of the forces shall receive thirteen dollars (\$13.00) per mouth and the balance shall be paid direct to his dependents.

Provided that the department may in its discretion hold to the credit of a former member of the forces a larger or smaller proportion of the 'monthly allowance than is set forth herein, or may pay the whole or any part to the former member of the forces or to his dependents.

17. (a) When a former member of the forces not in receipt of allow-formen ances under any of clauses (5), (6), (7), (8), (9), or (16), is directed by called in an officer of the department or by a medical practitioner acting under the for medical authority of the department, to report at an institution for examination or and renewals observation, or is directed by an officer of the department to report to an orthopædic institution or other place for repairs to or replacement of an artificial limb appliances. or other orthopaedic appliance, or is directed by a dental officer of the department, or by a dental practitioner acting under authority of the department, to report at an institution or other place for dental treatment. or is directed by a vocational officer of the department to report at a specified place for the purpose of an interview, such former member of the forces shall be entitled to receive the following allowances, provided that the time occupied shall not be longer than fourteen (14) days:-

Return transportation, first-class, with sleeping berth if necessary.

11 GEORGE V. A. 1921

Five dollars (\$5.00) per day of 24 hours for actual time occupied in travelling by the most direct route to and from, and for actual time detained in the town where hospital, institution or place to which the former member of the forces is directed to report is situated, made up as follows:—

jus š	P.M.	to	1	A.M									9	1.00
1	A.M.	to	7	A.M										1.00
-	A.M.	to	1	P.M										1.50
1	PM	to	~	PM										1.50

Provided (a) that if sleeping berth has been provided, or if the institution or other place to which such former member of the forces is directed to report is in the same town as or is contiguous to his place of residence, he shall not be paid the allowances payable for the period between 7 p.m. and 7 a.m., and (b) that if he is furnished with subsistence (bed and maintenance) at a hospital or other institution he shall be paid at the rate of \$2.00 per day only reckoning from 7 a.m. to 7 p.m.

- (b) When it is necessary for a former member of the forces not in receipt of allowances under any of clauses (5), (6), (7), (8), (9), or (16), to remain at an institution for observation or for repairs to his artificial limb or other orthopædic appliance or should the repairs to his artificial limb or other orthopædic appliance take such time as to keep him from his home or prevent him from following any remunerative occupation for longer than fourteen (14) days, he shall, after the fourteenth day be paid the amount of allowances set forth in clause (16) hereof, less the amount of pension, if any, paid to or in respect of himself or his dependents.
- (c) When a former member of the forces who is undergoing treatment or training and is in receipt of allowances for such is directed by an officer of the department to report at an institution or other place for examination, or for treatment, or for repairs to or replacements of an artificial limb or other orthopædic appliance, or for an interview, his allowances, subject to clause (21) shall continue and he shall be entitled to receive:—
 - 1. Transportation, first-class, with sleeping berth if necessary, between the points of movement.
 - 2. Meals in transit, if necessary, \$1.00 each.
 - 3. Payment of any reasonable expenses, which he may incur provided that such expenses are authorized and approved by an officer of the department prior to their being incurred.
- (d) When a former member of the forces who has undergone treatment or training and has been in receipt of allowances for such is directed by an officer of the department upon completion of treatment or training to return to his home or customary place of residence, he shall be entitled to receive:—
 - 1. Transportation, first-class, with sleeping berth, if necessary, to the point from which he reported for treatment or training.
 - 2. Meals in transit, if necessary at \$1.00 each.
 - 3. Payment of such other reasonable expenses which he may incur, provided such expenses are authorized and approved by an officer of the department prior to their being incurred.

18. When a former member of the forces not in receipt of allowances Treatmentunder any of clauses (6), (7), (8), or (16) whose disability does not preparents. vent him from obtaining or continuing employment, requires out-patient Class 2. treatment, he shall be entitled to receive such treatment from the department and to receive such medicine as he may need. He shall not be entitled to receive the allowances set forth in clause 16 hereof, but if attendance for such treatment or medicine causes such former member of, the forces a monetary loss he shall be entitled in the discretion of the department to be reimbursed for such loss provided that the amount shall not exceed one dollar (\$1.00) for each attendance for treatment together with reasonable travelling expense.

19. When a former member of the forces commences training by the Trainingdepartment, no further payment or payments of pension and allowances by stoppage the Board of Pension Commissioners or the Pension and Claims Board tinuation other than the payment or payments of such pension and allowances to of pension. the date of the commencement of training, shall be made to such former member of the forces, and the allowances payable under the authority of this Order in Council shall commence from the date of such commencement of training provided that if a payment or payments of pension is or are received by a man during his period of training the department shall have authority to deduct the amount of such payment under the authority of this Order in Council, and provided also that at the conclusion of his training by the department, the Board of Pension Commissioners shall continue pension allowance or gratuity if any, at such rate as they may then determine as from the day following the day on which the training of such former member of the forces was concluded.

 When a former member of the forces is accepted for treatment Treatment by the department, and is entitled to the allowances set forth in clause (16) Pension to hereof, there shall be deducted from each payment of such allowances the amount of pension, if any, to which he or his dependents may be entitled from the Board of Pension Commissioners or the Pension and Claims Board for the period for which he is undergoing treatment, such deduction being made from the amounts payable to the man himself or his dependents, or both in the discretion of the department.

21. If a former member of the forces who is undergoing training by Treatment the department requires institutional treatment during the period of his training training, his training allowances and the allowances of his dependent or Institudependents may be continued during the period of such institutional treat-treatment ment, subject to deduction as set forth in clause (13) provided that the for men payment of such allowances by the department during the period of such undergoing training. treatment shall be suspended if the treatment is made necessary by misconduct, provided also that at any time the former member of the forces may be transferred from training allowances to treatment allowances at the discretion of the department.

22. If a naval or military medical board or a medical officer of the de-Treatmentpartment reports that a former member of the forces shall undergo treatment men reand such former member of the forces unreasonably refuses to undergo undergo such treatment or if by any reason of the misconduct of such former mem-treatment, ber of the forces while undergoing treatment it is necessary in the dis-

cretion of the department to discontinue such treatment, the pension to which he or his dependents would otherwise be entitled may, in the discretion of the Board of Pension Commissioners for Canada, be reduced or refused and any post discharge pay or war service gratuity to which former member of the forces and his dependents at the time such report is received, or such treatment is discontinued by the department may be entitled, may be withheld until the department has certified to the officer 1/c of post discharge pay that such former member of the forces has undergone and completed to the satisfaction of the department the treatment so recommended or that such misconduct has been excused. The decision as to what under the provisions of this clause constitutes unreasonable refusal or misconduct shall rest with the department and its decision shall be final.

Treatment and training—Post-treatment and training allow-ances.

- 23. (1) The payment of allowances authorized by this Order in Council may be continued for one month after the completion of training of a former member of the forces, provided that (a) in the opinion of the department his conduct while undergoing training has been satisfactory, (b) his training has occupied a longer period than two months, (c) in the opinion of the department such continuation of payment is necessary to assist him in obtaining employment or to tide him over a period of temporary difficulty.
- (2) The payment of allowances authorized by this Order in Council may be continued for one month after the completion of treatment of a former member of the forces, provided that (a) in the opinion of the department his conduct, while undergoing treatment, has been satisfactory, (b) his treatment has occupied a longer period than two months, (c) he is not entitled to any payment of war service gratuity, (d) in the opinion of the department such continuation of payment is necessary to assist him in obtaining employment or to tide him over a period of temporary difficulty.

Department's require ments to be observed in Discharges.

24. In carrying out the retirement or discharge of any person who has served in the Canadian naval or military forces of His Majesty during the present war the requirements of the Department of Soldiers' Civil Re-establishment shall so far as possible be complied with.

Treatment and training— Department's disciplinary powers and regulations. 25. The department shall have power to make regulations respecting the administration and discipline of, and allowances payable for, a former member of the forces while undergoing treatment or training by the department and the allowances payable for his dependent or dependents and all deductions from or cancellations of such allowances for the purpose of discipline, and to require that before becoming entitled to treatment or training by the department a former member of the forces shall sign a document agreeing while undergoing treatment or training to submit to all such regulations.

Treatment and training age limit child dependents. 26. No allowances shall be paid under authority of this Order in Council for any child or brother or sister of any former member of the forces who, if a boy is over the age of 16, or, if a girl is over the age of 17 years, provided, that if the child or brother or sister is unable owing to physical or mental infirmity to provide for its maintenance the allowances may be continued until such child or brother or sister has attained

the age of 21 years. Provided also that no allowances shall be paid in respect of a child or brother or sister after the marriage of such child or brother or sister.

27. The provisions of the Order in Council P.C. 1366 dated the 22nd Cancel-June, 1918, are hereby rescinded as from the first day of March, 1919, but lation of previous the allowances which at the date of this Order in Council are being paid Orders in under the provisions of P.C. 976, dated the 12th April, 1917, to a former Council. member of the forces undergoing training and to his dependent or dependents may in the discretion of the department continue to be paid until his training has been completed.

28. The decision of a naval or military medical board or of a medical Treatment officer of the department under the provisions of clause (1) and the decision of the department under the provisions of clauses (1), (6), (10), (11), Department (12), (13), (14), (16), (18), (20), (21), (22), (23), (27), (29) and (30), mental decision of the Board of Pension Commissioners for Canada under final. the provisions of clause (22) shall be final.

- 29. The provisions of this Order in Council shall not apply to any Insane former member of the forces who is certified by a naval or military medical former members board or a medical officer of the department to be insane, provided that an of the out-patient of a hospital for the insane may in the discretion of the depart- forces. ment be paid the allowances set forth in clause 16 hereof.
- 30. The provisions of this Order in Council and of the Order in Treatment Council of the 21st February, 1918 (P.C. 432) shall not, unless the department otherwise directs, extend and apply to any person who has served in to whom the naval and military forces of His Majesty during the present war who- Order in

- (a) has been cashiered or dismissed the service by sentence of court-does not martial;
- (b) has been deprived of his commission or warrant by reason of misconduct:
- (c) has been called upon to retire or to resign his commission or warrant by reasons of misconduct;
- (d) has been discharged, having been sentenced to be discharged with ignominy, or in the naval forces with or without disgrace;
- (e) has been discharged, having been sentenced to penal servitude or having been sentenced by court-martial to imprisonment for two years or more;
- (f) has been discharged during his service, having been convicted by the civil power of an offence punishable by imprisonment for more than two years committed either before or after enlistment; or
- (g) has been discharged for misconduct, or to any person who has served in the naval or military forces of any of His Majesty's Allies during the present war, who has been retired or discharged on any like ground.
- 31. The provisions of this Order in Council shall be operative from the 1st day of September, 1920, and the allowances hereby authorized for men undergoing training shall include expenses of transportation, to and from places of training, and meals, except as provided in clauses (13) and (17) hereof; and the allowances hereby authorized for men undergoing treatment shall be increased by seven dollars (\$7.00) per month in accordance with Order in Council P.C. 1549 dated the 22nd June, 1920.

APPENDIX II

Order in Council (P.C. 1993) dated the 28th September, 1918, re-enacted by Order in Council (P.C. 2324) dated the 21st November, 1919, and amended by Order in Council (P.C. 2139) dated the 15th September, 1920.

Authority under which the Department of Soldiers' Civil Re-establishment may deal with insane former members of the forces.

Whereas by Bill 12, introduced in the 1st Session, 13th Parliament, 8-9 George V, 1918, intituled "An Act respecting the Department of Soldiers' Civil Re-establishment."

"the management and control of all matters relating to the re-establishment in civil life and activities of all persons who have served in the naval or military forces of His Majesty or any of His Majesty's Allies during the present war and the dependents of such persons, and the administration of any statutes or of any regulations or orders enacted or made by the Governor in Council for such purpose."

was conferred upon the Minister of Soldiers' Civil Re-establishment;

And whereas under Order in Council of the 21st February, 1918 (P.C. 433) the Invalided Soldiers' Commission, then known as the Military Hospitals Commission, now a branch of the Department of Soldiers' Civil Re-establishment, was charged with the care and treatment of former members of the Canadian Expeditionary Force suffering from insanity or who are mentally deficient;

And whereas by Order in Council P.C. 3433, dated the 22nd December, 1917, regulations were made regarding the treatment and care of members of the Canadian Expeditionary Force who had become insane during, or as a result of, military service;

And whereas by P.C. 462, dated 2nd March, 1918, regulations were made regarding the treatment and care of insane officers and men of the Naval Service who had become insane during, or as a result of, their service with the Department of Naval Service;

And whereas owing to the reorganization of the Invalided Soldiers' Commission under the Department of Soldiers' Civil Re-establishment, and the regulations now in force that members of the Canadian Expeditionary Force who are found to be mentally deficient or insane should be retired or discharged from such force as soon as practicable after their return from overseas or after their condition has been diagnosed;

Therefore His Excellency the Governor General in Council, on the recommendation of the Minister of Soldiers' Civil Re-establishment, is pleased to order as follows:—

The Orders in Council P.C. 3433, dated the 22nd day of December, 1917, and P.C. 462, dated the 2nd day of March, 1918, are hereby rescinded and the following substituted therefor:—

1. Whenever the term "former member of the forces" is used herein it shall apply to all persons who have served in the Cauadian naval or military forces of His Majesty during the present war and who have been retired or discharged therefrom, and who may now or hereafter be resident in Canada, and whenever the term "dependents" is used it shall apply only to such persons as are classed as dependents under the authority granted to the Board of Pension Commissioners for Canada.

- 2. Insane members of the Canadian naval and military forces shall be retired or discharged from the naval or military forces as soon as possible after their return from overseas or after their condition has been diagnosed and shall, subject to arrangements with the Department of Soldiers' Civil Re-establishment and at its option, be sent to an institution operated by that department or to a provincial hospital for the insane in the province in which they were domiciled before enlistment, the Department of Soldiers' Civil Re-establishment being immediately notified as to disposition made of such former members of the forces.
- 3. The Department of Soldiers' Civil Re-establishment shall have authority to operate such hospitals for the insane as may be deemed necessary and may make such arrangements with the Provincial Governments for the care and treatment of insane former members of the forces in provincial hospitals for the insane as may be necessary.
- 4. "Former members of the forces who are insane may be divided into three classes as follows:—
 - A. Retired or discharged owing to insanity entirely caused by service.
 - B. Retired or discharged owing to insanity only partially caused by service, and
 - C. Retired or discharged owing to insanity not in any way caused by service.
 - Each of these classes my be subdivided as follows:-
 - (1) With dependents.
 - (2) Without dependents.

Classes A and B.—Former members of the forces retired or discharged owing to insanity entirely caused by service, or partially caused by service.

- (1) With dependents: (a) The former member of the forces shall be maintained by the Department of Soldiers' Civil Re-establishment. (b) His dependents shall be paid by the Department of Soldiers' Civil Re-establishment a sum equal to the amount of pension which would be payable to them if he had died on active service. (c) Should he be certified to have recovered from his insanity the amounts which would have been paid to him and his dependents had he been receiving treatment for a disability other than mental shall be computed and there shall be deducted therefrom the amounts which have been paid to or in respect of his dependents and the amounts which have been paid for or in respect of clothing and comforts and other expenses for the man himself, other than maintenance, and the balance shall be paid to him in one sum or spread over a period at the discretion of the Department of Soldiers' Civil Re-establishment, provided that no amounts other than those set forth in subsection (b) of this paragraph, shall be payable to his dependents or his estate, should he die while undergoing treatment.
- (2) Without dependents: (a) The former member of the forces shall be maintained by the Department of Soldiers' Civil Re-establishment. (b) Should he be certified to have recovered from his insanity, the amounts which would have been paid to him had he been receiving treatment for a disability other than mental, shall be computed and there shall be deducted therefrom the amounts which have been paid for or in respect of clothing and comforts and other expenses, other than maintenance, and the balance shall be paid to him in one sum, or spread over a period at the discretion of the Department of Soldiers' Civil Re-establishment provided that no amounts shall be payable to his estate, should he die while undergoing treatment.

Class C.—Former members of the forces retired or discharged owing to insanity not in any way caused by service.

The former member of the forces shall be maintained by the Department of Soldiers' Civil Re-establishment. No allowances shall be paid to his dependents, if any, and no amount shall be paid to him, should he recover.

11 GEORGE V, A, 1921

- 5. If a legal gnardian or curator has been appointed to administer the affairs of an insane former member of the forces and the Department of Soldiers' Civil Re-establishment has been relieved of responsibility for his care and maintenance, he shall be awarded a pension by the Board of Pension Commissioners for Canada commencing on the day following the day on which the Department of Soldiers' Civil Re-establishment has ceased to maintain and care for him and the whole of such pension shall be paid by the Board of Pension Commissioners to such guardian or curator provided that in the discretion of the Board of Pension Commissioners the whole of such pension may be paid to a person who has not been appointed legal gnardian or curator, but who has been appointed administrator.
- 6. (a) When a former member of the forces who has been undergoing treatment in a hospital for the insane under the Department of Soldiers' Civil Re-establishment has recovered sufficiently to be allowed to pass under his own control the local representative of that department shall forward to the Board of Pension Commissioners the proceedings of the Board of Medical Officers certifying to such recovery and the Board of Pension Commissioners shall then award pension, allowance or gratuity, if any, to commence on the day following the day of the release by the Department of Soldiers' Covil Re-establishment of such former member of the forces. (b) The amount, if any, standing to his credit on the books of the Department of Soldiers' Civil Re-establishment shall be paid to him.
- 7. (a) The pension granted to a former member of the forces at present undergoing treatment in a hospital for the insane shall at a date to be set by the Department of Soldiers' Civil Re-establishment be cancelled and the provisions of this Order in Council shall then apply to such former member of the forces and to his dependents, if any, (b) Any amount standing to the credit of such former member of the forces on the books of the Board of Pension Commissioners shall be transferred to his credit on the books at the head office of the Department of Soldiers' Civil Re-establishment.
- 8. The Department of Soldiers' Civil Re-establishment may from time to time, and in its discretion, make arrangements with the Governments of any of His Majesty's dominions for the maintenance of insane persons who have served in the naval and military forces of His Majesty other than those of the Canadian forces during the present war and who have been retired or discharged therefrom and who may now or hereafter be resident in Canada, whether bona fide residents in Canada at the outbreak of the present war or not, and may render accounts for such maintenance.
- 9. The Department of Soldiers' Civil Re-establishment, with the approval of the Governor in Council, may from time to time, and in its discretion, make arrangements with the Governments of His Majesty's Allies for the maintenance of insane persons who have served in the naval or military forces of His Majesty's Allies and who have been retired or discharged therefrom and who may now or hereafter be resident in Canada, whether bona fide residents in Canada at the outbreak of the present war or not, and may render accounts for the cost of such maintenance.
- 10. The provisions of Order in Council P.C. 1366, dated the 22nd day of June, 1918, regarding pay and allowances of men undergoing treatment in hospitals under the Department of Soldiers' Civil Re-establishment shall not apply to former members of the forces who are undergoing treatment for insanity.
- 11. The Department of Soldiers' Civil Re-establishment may arrange with the superintendents of hospitals for the insane for an allowance to be made to former

members of the forces interned in such hospitals for the insane for the purpose of purchasing clothing, tobacco or other comforts and the amount of such allowance shall be charged against the former member of the forces on the books of the Department of Soldiers' Civil Re-establishment and shall be deducted from any amounts payable to him should be recover, but in the event of his non-recovery it shall be written off.

RODOLPHE BOUDREAU,

Clerk of the Privy Council.

APPENDIX III

Order in Council P. C. 1549, dated the 8th July, 1920

Authority under which the Department of Soldiers' Civil Re-establishment may pay to former members of the Forces \$7.00 per month in lieu of the free issue of clothing

The Committee of the Privy Council have had before them a report, dated 6th July, 1920, from the Minister of Soldiers' Civil Re-establishment, submitting that, on the recommendation of the Parliamentary Committee on Re-establishment held in 1919, an Order in Council was passed on the 21st November, 1919 (P.C. 2325), under which the Department of Soldiers' Civil Re-establishment was authorized to make free issues of clothing to ex-members of the forces undergoing treatment by the department, as in its discretion were deemed necessary.

The minister states that representations were made to the Parliamentary Committee on Pensions and Re-establishment which has recently reported to Parliament, that the payment of a monthly sum in lieu of the issue of clothing, would be more acceptable to the patients under the care of the department, and the following recommendation was inserted in the report of the committee:—

"That the free issue of clothing to patients on the strength of the Department of Soldiers' Civil Re-establishment for medical treatment provided for under Order in Council P.C. 2325, 1919, be discontinued, and that in lieu thereof each patient be granted as from the first of September next a cash allowance at the rate of \$7.00 per month."

The minister, therefore, recommends that the Department of Soldiers' Civil Re-establishment be authorized to earry out the foregoing recommendation as from the 1st July, 1920.

The committee advise that the requisite authority be granted accordingly.

(Sgd.) RODOLPHE BOUDREAU

Clerk of the Pring Council.

APPENDIX IV

Order in Council, P. C. 112, dated the 26th January, 1920

Authority under which the Department of Soldiers' Civil Re-establishment may place men in industries for training under an agreement with employers as to wages on an ascending scale.

The Committee of the Privy Council have had before them a report, dated 10th January, 1920, from the Minister of Soldiers' Civil Re-establishment, submitting that under the chairmanship of the Honourable J. A. Calder, P.C., M.P., the Special Parliamentary Committee on Bill 10, an Act to amend the Department of Soldiers' Civil Re-establishment Act, in its report to the House of Commons, which was adopted by that House, stated that the following suggestion had been made to the committee:—

"That the department in making provision for the retraining of disabled men should endeavour as far as may be found practicable to place men in industries under an agreement with employers as to wages on an ascending scale, the department to pay the difference between the wages received and the pay and allowances now granted, the object being to lengthen the period of training without additional cost to the department."

That the following recommendation was made by the committee:-

"That the suggestion be carried out to as full an extent as possible without, however, attempting to relieve the department of any expense it would ordinarily incur in the retraining of any disabled soldier."

The minister states that applications have been made for extensions of courses in the manner indicated above, but the powers at present conferred on the Department of Soldiers' Civil Re-establishment do not empower the department to carry out the recommendation.

The minister, therefore, recommends that, in pursuance of the foregoing recommendation, the Department of Soldiers' Civil Re-establishment be authorized to enter into arrangements with employers, in accordance with the foregoing suggestion, and, when in the discretion of the department it is considered desirable in the interests of the trainee so to do, to pay to a trainee who has been placed in an industry the difference between the wages or other remuneration received by him in such industry and the amount of the pay and allowances for men undergoing training authorized by Order in Council P.C. 387, dated the 24th February, 1919, provided that the total sum paid by the department to a trainee under the authority herein contained including any amounts he and his dependents may previously have received as training allowances under the said Order in Council shall not exceed a total of eight times the monthly allowance which would be payable to him under the authority of the said Order in Council were he undergoing training in one of the department's schools, or otherwise; provided also that when a trainee receives, from the firm or company under whom he is being trained in accordance with these provisions a monthly wage or other remuneration equal to the monthly amount of pay and allowances provided for men undergoing training by the said Order in Council, his course shall be considered as completed and all payments by the department shall cease.

The Committee concur in the foregoing recommendation and submit the same for approval.

(Sgd.) RODOLPHE BOUDREAU, Clerk of the Privy Council.

APPENDIX V

Order in Council, P.C. 2554, dated the 24th December, 1919, and Order in Council P.C. 728 dated the 21st April, 1920.

Authority under which the Department of Soldiers' Civil Re-establishment may compensate men sustaining injury while being trained.

P.C. 2554

Whereas the Minister of Soldiers' Civil Re-establishment reports as follows:—

The Department of Soldiers' Civil Re-establishment, in carrying out the duties delegated to it by Parliament, is at the present time giving retraining courses to over 22,000 men. Where it is decemd advisable so to do, in the interests of the trainee, the course is given in an industrial establishment. In this way training can be given in a wide range of occupations at a cost very much less than would be involved if the department established industrial training centres and employed teachers therein for the purpose. Further, if the cost were no object the work of teaching trades is usually better done in actual commercial workshops than in technical schools or in such industrial training centres as might be organized by the department.

From time to time accidents may occur in industries in which men are receiving training and injury may be received during the course of their training by such men through other causes than negligence and carelessness on the part of the trainee, and it is submitted that the department should compensate such men for any such injury received at corresponding rates to those which would be allowed by the various local Compen-

sation Boards.

Where a trainee is injured during the course of his training, all medical attention and treatment will be provided by the department, and a careful investigation into the nature and cause of the accident made, so as to decide as far as possible whether or not such accident occurred during the natural course of the man's duties or whether it was due to carelessness or neglect on his part.

A man undergoing training by the department is in receipt of pay and allowances and is entirely under the control of the department as to the work which he does. It is, therefore, considered that he should be regarded as in the employ and service of His Majesty, so as to bring him under the provisions of the Act to provide compensation where employees of His Majesty suffer injury while performing their duty" (Statutes of Canada, 1918, Chapter 15.)

Therefore His Excellency the Governor General in Council, is pleased to order and it is hereby ordered as follows:-

Men undergoing training by the Department of Soldiers' Civil Re-establishment shall, for the purposes of Workmen's Compensation, be considered employees of the Department of Soldiers' Civil Re-establishment while in receipt of pay and allowances from the department, and the provisions of subsections 1 and 2 of section 1 of the "Act to provide compensation where employees of His Majesty are killed or suffer injury while performing their duty" (Statutes of Canada, 1918, Chapter 15), shall apply to such men: further the Department of Soldiers' Civil Re-establishment is hereby authorized to carry out such investigations as may be necessary to safeguard the interests of the Government in this regard, and to pay such compensation as may be awarded.

> (Sgd.) RODOLPHE BOUDREAU. Clerk of the Privy Council.

P.C. 728.

Whereas the Minister of Soldiers' Civil Re-establishment reports as follows:—
The Order in Council of the 24th December, 1919 (P.C. 2554), which provides
that ex-members of the forces undergoing training by the department shall, for the
purposes of compensation for injuries received during the course of training, be
considered employees of the Department of Soldiers' Civil Re-establishment, and that
the provisions of subsections 1 and 2, section 1, chapter 15, Statutes of Canada, 1918,
shall apply to such men, would appear to be limited, in its application by the following statement contained therein:—

"From time to time accidents may occur in industries in which men are receiving training and injury may be received during the course of their training by such men through other causes than negligence and carelessness on the part of the traine."

In certain of the provinces of Canada, compensation is awarded under provincial legislation to workmen who sustain injuries irrespective of whether such injuries were caused through negligence or carelessness on the part of the workmen, and it is submitted that ex-members of the forces on the strength of the Department of Soldiers' Civil Re-establishment for training, should be entitled to the same compensation in case of injury as other workmen in the province in which such ex-members of the forces are being trained.

Therefore His Excellency the Administrator in Council, on the recommendation of the Minister of Soldiers' Civil Re-establishment, is pleased to order and it

is hereby ordered as follows:-

Notwithstanding anything to the contrary which may be contained in the said Order in Council of the 24th December, 1919 (P.C. 2554), ex-members of the forces undergoing training by the Department of Soldiers' Civil Re-establishment shall, while in receipt of pay and allowances from the department, be considered employees thereof, and in case of injury shall be entitled to the full benefits of compensation provided by the said subsections 1 and 2, section 1, chapter 15 of the Statutes of Canada, 1918, subject only to the condition that the Department of Soldiers' Civil Re-establishment shall be authorized to carry out such investigations as may be necessary to safeguard the interests of the Government of Canada in this regard, and to pay such compensation as may be awarded.

(Sgd.) G. G. KEZAR.

Assistant Clerk of the Privy Council.

APPENDIX VI

Order in Council P.C. 551, dated the 17th March, 1920.

Respecting reciprocal arrangements with Belgium for treatment of former members of the Belgian Forces in Canada and the Canadian Forces in Belgium.

The Committee of the Privy Council have had before them a report, dated Sth March, 1920, from the Minister of Soldiers' Civil Re-establishment, stating that in pursuance of the authority granted by Order in Council of the 24th February, 1919 (P.C. 387), certain proposals for the reciprocal treatment of former members of the Canadian and Belgian forces resident in the country of the other were submitted to the Consul General for Belgium by the Department of Soldiers' Civil Re-establishment, and that in reply the Consul General has advised that his Government approves of the arrangements proposed by the Department, and desires that the same be put into effect.

The Minister, therefore, recommends that the Department of Soldiers' Civil Re-establishment be authorized to provide medical and surgical treatment for former members of the Belgian forces resident in Canada who require the same for disabilities caused or aggravated by service with the Belgian forces during the War of 1914-18, provided, however, that the cost of such treatment (which shall not include any charges for executive overhead expenses of the Department of Soldiers' Civil Re-establishment), shall be a charge against the Government of Belgium, and upon the understanding that the Government of Belgium will provide similar facilities at the expense of the Department of Soldiers' Civil Re-establishment for the treatment of former members of the Canadian Forces Resident in Belgium.

The Committee concur in the foregoing recommendation and submit the same for approval.

(Sgd.) G. G. KEZAR.
Assistant Clerk of the Privy Council.

APPENDIX VII

Order in Council P.C. 2311, dated the 25th September, 1920

Authority under which the Department of Soldiers' Civil Re-establishment may manufacture and supply Prosthetic appliances to other Government Departments and to Workmen's Compensation Boards

The Committee of the Privy Council have had before them a report, dated 20th September, 1920, from the Acting Minister of Soldiers' Civil Re-establishment, submitting that the Department of Soldiers' Civil Re-establishment is now operating a fully equipped factory for the manufacture of artificial limbs and general prosthetic appliances for the benefit of ex-members of the naval and military forces of Canada and of the Allied and Associated Powers.

The minister states that from time to time requests have been made to the department that these appliances should be manufactured for and supplied to, others than ex-members of the forces. These requests, with one exception have not been entertained, the exception being in the case of victims of the Halifax explosion.

It will be necessary for the Government to maintain for many years to come, a factory for the manufacture of prosthetic appliances and as the cost of production is, to a certain extent determined by the output, a larger field of supply would necessarily result in lower individual cost.

At the last session of the Ontario Legislature an amendment was passed to the Workmen's Compensation Act providing that injured workmen were to be entitled to artificial members and apparatus which might be necessary as a result of their injuries. It is possible that legislation of a similar character will be enacted in the other provinces.

The Workmen's Compensation Board of Ontario inquired if some arrangement could not be made by the Board under which it would be able to procure prosthetic appliances for injured workmen from the Department of Soldiers' Civil Re-establishment. It it pointed out that the Board could obtain these from various firms engaged in the business but it would not be possible in this way to obtain the advantage of standard appliances with interchangeable parts, capable of repair and renewal, in various parts of Canada. It is anticipated that the annual number of arms and legs would be about forty (40).

It is necessary from time to time to supply prosthetic appliances at the expense of the Government to employees of the Government engaged on the Canadian National Railways and in other departments. In view of the increased activities of the Government in this direction it is probable that the demand in the future will be greater than heretofore.

The minister, therefore, recommends that the Department of Soldiers' Civil Re-establishment be authorized to manufacture and supply artificial arms, legs and other prosthetic appliances to any other Department of the Government of Canada, to the Workmen's Compensation Board for Ontario and to similar boards in other provinces as requested so to do, at prices to be determined from time to time by the department, so long as facilities exist for manufacturing and supplying such appliances to ex-members of the forces.

The committee concur in the foregoing recommendation and submit the same for approval.

(Sgd.) RODOLPHE BOUDREAU,

APPENDIX VIII

Order in Council P.C. 2936, dated the 3rd December, 1920

Authority under which the District Organization of the Board of Pension Commissioners for Canada has been absorbed by the Unit Organization of the Department of Soldiers' Civil Re-establishment

The Committee of the Privy Council have had before them a report, dated 30th November, 1920, from the Acting Minister of Soldiers' Civil Re-establishment, submitting that for some time past he has had under consideration the question of the amalgamation of certain activities of the Department of Soldiers' Civil Re-establishment and the Board of Pension Commissioners for Canada.

The minister states that by his direction, officers of the department and of the board have conferred together in order to ascertain what economy could be effected

without interference with the work of the department or of the board.

The department has branch offices in the principal cities of Canada and will require to maintain these for a considerable time to come. The board also has branch offices in most of the same centres. The work carried out in the branch offices is partly medical and partly administrative in addition to the specific activities of the department in connection with vocational training, et cetera.

Owing to the number of men coming forward for treatment for disabilities due to or aggravated by service it is necessary for the department to maintain a considerable staff of medical officers as well as attendant clerical help. The staff carried by the Board of Pension Commissioners in its unit administration, numbers two hundred and seventy (270) made up of medical advisers, administrative and clerical staff.

The officers of the department and of the board consider that an amalgamation in the branch offices is workable and would result in a saving in administration cost due to a possible reduction in the number employed by both organizations, and due to the compilation of files and records which would necessarily follow.

At the present time, in all districts except four, namely, Ottawa, Toronto. Vancouver and Calgary, the offices of the Board of Pension Commissioners are in the same building and ir many instances adjacent to the offices of the Department of Soldiers' Civil Re-establishment so that it is felt that the change suggested could be brought about very expeditiously. The carrying out of this proposal would further eliminate a certain amount of overlapping and duplication of work.

The proposal is not designed to change the present method of administration. The unit heads of the Department of Soldiers' Civil Re-establishment consisting of the Assistant Director and the Unit Medical Director would deal direct with the Board of Pension Commissioners in Ottawa, on all matters affecting pension and instructions would be issued to them by the proper officials of the Board of Pension Commissioners.

The minister, therefore, recommends that the district or unit organization of the Board of Pension Commissioners for Canada be absorbed by the unit organization of the Department of Soldiers' Civil Re-establishment and that he be authorized to take the necessary steps to carry out this amalgamation at as early a date as possible.

The committee concur in the foregoing recommendation and submit the same for approval.

(Sgd.) RODOLPHE BOUDREAU, Clerk of the Privy Council.

APPENDIX IX

Order in Council P.C. 3017, dated the 13th December, 1920

Authority under which the Department of Soldiers' Civil Re-establishment may transfer surplus equipment and stores to other Departments of the Government without repayment

The Committee of the Privy Council have had before them a report, dated 6th September, 1920, from the Acting Minister, Soldiers' Civil Re-establishment, stating that the Department of Soldiers' Civil Re-establishment has a considerable quantity of hospital, office and vocational training equipment which is now, or will shortly become, surplus to requirements.

Various departments of the Government have requested that portions of this equipment be transferred for use of such departments, in order to obviate the purchase of new equipment.

The cost has been borne by the Department of Soldiers' Civil Re-Establishemnt or the Military Hospitals Commission, and is shown in the total expenditure made in respect of the care and treatment of returned soldiers and the general administration of the same. There is a ready market for this equipment, and, if it were sold, the proceeds would show a reduction amounting to a large sum in the capital expenditure of the department. If the equipment is transferred to other departments, the latter will benefit, while an expenditure which should have been reduced will stand against the Department of Soldiers' Civil Re-establishment.

On the other hand, it is recognized that the whole belongs to the Government of Canada, and that transfer as suggested would mean a saving to the Government.

The matter has been referred to the Auditor General who states that a decision of this question does not devolve upon him, but is a matter for governmental policy, there being no precedent upon which he can give advice. He points out, however, that in Great Britain the practice appears to be not to pay for inter-departmental transfer of stores.

In a recent work, "Parliamentary Grants," the author, Colonel Durel, C.B., Chief Paymaster of the War Office, says (page 364):—

"The rule laid down by the Treasury is to the effect that one department should not pay another department for service rendered to it, and also that one department should not repay to another department the cost of stores, etc., supplied, when such payment or repayment involves duplicate charges on exchequer grants, and payment to the exchequer by one department of the amount received from the other. The same principle is applicable in the case of transfers of property by one department, which has no use for it, to any other department, which requires such property for public purposes. Transfers of this nature should be carried out without any inter-departmental payment. Each department must be regarded as subordinate to the exchequer, not as independent of every other department. Each is an individual but not an isolated square in the scheme of national finance. A system of repayment for services rendered would tend to create confusion in the national accounts; for money would have to be voted twice over, and the whole gross national expenditure would thus be fictitiously augmented."

11 GEORGE V, A. 1921

In view of the saving to the Government which will be effected if stores and equipment are transferred by the Department of Soldiers' Civil Re-establishment to other departments when required by such other departments, the minister recommends that the Department of Soldiers' Civil Re-establishment be authorized to make such transfer without repayment, subject to a careful account being kept of the same and a footnote or memorandum being attached to the accounts of the Department of Soldiers' Civil Re-establishment, to the effect that equipment, etc., of a certain value has been transferred to certain other departments, thus reducing, in effect, the expenditure as shown by the parliamentary vote governing purchase.

The committee concur in the foregoing recommendation and submit the same

for approval.

(Sgd.) RODOLPHE BOUDREAU,

Clerk of the Privy Council.

APPENDIX X

Order in Council P.C. 3260, dated the 6th January, 1921.

Authority under which the Department of Soldiers' Civil Re-establishment may grant medical and surgical treatment to unemployed former members of the forces until the 31st March, 1921.

The Committee of the Privy Council have had before them a report, dated 31st December, 1920, from the Acting Minister Soldiers' Civil Re-establishment, submitting that representations have been made by the Dominion Command of the Great War Veterans' Association that there are a number of former members of the forces who are out of employment and who are sadly in need of medical treatment and hospitalization. A proposal has been made that the Department of Soldiers' Civil Re-establishment should furnish such medical treatment and hospitalization during the present unemployment.

The minister states that owing to the recent closing of a number of hospitals and the consequent reduction in the available bed accommodation it would not be possible to provide in-patient treatment in departmental hospitals, nor would emergency hospitals meet the situation as the majority of the cases requiring in-patient treatment could not receive proper care in temporary institutions. Any present surplus of available beds at the disposal of the department will be occupied by patients of the department coming under existing regulations.

The department could undertake to provide medical and surgical care for unemployed former members of the forces who require medical attention, which could be given at departmental clinics or at home. This service would render necessary an increase in the medical staff, the provision of transportation for such staff and the supply of medicines and surgical dressings.

It is estimated that the expenditure involved to provide the treatment indicated, would amount to One Hundred Thousand Dollars (\$100,000) covering the months of January, February and March.

While the provision of medical and surgical treatment to all classes of needy or indigent cases is wholly a municipal one, it has been pointed out that to place the medical organization of the department's clinics at the disposal of unemployed former members of the forces would be in itself a great boom.

The minister recommends, after a full consideration of the situation, that the Department of Soldiers' Civil Re-establishment he authorized, until the 31st March, 1921, to grant medical and surgical treatment to former members of the forces who are unemployed and who are in need of the same, at the clinics operated by the department, or in cases where attendance at a clinic is impossible, at the men's own homes, subject to the following conditions:—

- (a) That this service be limited to former members of the forces who are certified by one of the hureaus of the Employment Service of Canada to be unemployed, such certification to be directed to the Unit Medical Director of the department.
- (b) That the department shall not be required to provide in-patient treatment and shall not do so unless there is ample available accommodation, the use of which will not handicap the hospitalization of those for whom such accommodation is being held.
- (c) That former members of the forces granted treatment as indicated shall not be entitled to receive any allowances unless the disability is due to service. The committee concur in the foregoing recommendation and submit the same for approval.

(Sgd.) G. G. KEZAR,
Assistant Clerk of the Privy Council.

APPENDIX XI

Order in Council, P.C. 43, dated the 10th January, 1921

Authority under which the Department of Soldiers' Civil Re-establishment may grant relief to former members of the Forces who are pensioners or who have received Vocational training on account of disability, during the months of January, February and March, 1921.

The Committee of the Privy Council have had before them a report, dated 4th January, 1921, from the Acting Minister of Soldiers' Civil Re-establishment, submitting that representations have been made that there are a number of former members of the forces who have been pensioned for disabilities due to war service, or who have received vocational training from the Department of Soldiers' Civil Re-establishment, who are out of employment and who are in need of assistance to tide them over the immediate future.

The minister observes that while the unemployment problem in Canada as elsewhere is general and would appear to be a charge upon the municipalities and the Provincial Governments, it has been urged that responsibility for men who have been handicapped through war service, should be assumed by the Federal authorities.

It is suggested that any assistance which might be given should not be in the form of eash but in the provision of certain necessaries of life. Before any grant is considered, full investigation should be made into the necessities of the applicant and his dependents.

After a full consideration of the situation, and without admitting that the Federal Government is in any way responsible for the employment of former members of the Forces who have been returned to civil life, the minister recommends that the Department of Soldiers' Civil Re-establishment he authorized to grant assistance to former members of the forces who are out of employment or who are able only to secure inadequate employment for the maintenance of themselves and their dependents, during the months of January, February and March, 1921, subject to the following regulations and limitations:—

- 1. Those entitled to assistance shall be
- (a) necessitous cases among former members of the Forces who have been pensioned for a disability due to or aggravated by service in the Great War or former members of the forces who have received vocational training under the Department of Soldiers' Civil Re-establishment for a war disability which prevented the trainee from following his pre-war occupation; and
- (b) former members of His Majesty's Imperial forces, and former members of the forces of His Majesty's Allies who have been pensioned for a service disability due to or aggravated by service in the Great War and have been residents of Canada for three months prior to making application.
- 2. In order to determine what is a necessitous case, officers of the department shall investigate the home conditions of the applicant for assistance and shall take into consideration income from the earnings of the members of the family. When a pensioner or a former vocational student is unable to secure such employment as will yield sufficient remuneration to provide for himself and his dependents, or for whom such employment cannot be secured by reason of there being no employment available, as certified by an official of the Employment Bureau, assistance may be granted.

3. The assistance granted shall not be in cash, but shall be limited to expenditure by the department on behalf of the pensioner or former vocational student of such amounts as may enable him and his dependents to carry on for the period indicated.

4. The following shall be the maximum amounts per month which may be

expended on behalf of any case:-

Man and wife	5
First child under 16 (girl 17) 1	2
Second child under 16 (girl 17)	0
Single man without dependents (maximum allowance), 5	()
Single man with dependents, same as for married man; provided that no	
expenditure covering a period of more than one week in advance	
shall be incurred.	

5. There shall be deducted from any allowances authorized by the department, all income received by the family by way of earnings, investments or pension, so that the maximum allowances referred to in paragraph 4 shall be inclusive of all income.

6. All expenditure in respect of this anthority shall be charged by the depart-

ment against Parliamentary Vote number 280.

7. The department shall be authorized to make such regulations as may be necessary in respect of this authority.

The committee advise that the requisite authority be granted accordingly.

(Sgd.) RODOLPHE BOUDREAU.

Clerk of the Privy Council.

APPENDIX XII

Federal Emergency Appropriation, 1919-20

In view of the fact that during the latter part of 1919, it was apparent that the problem of re-establishment had not fully been met, owing to the limited period since the return of the Canadian contingents from overseas and in view of the probable unemployment during the winter. Parliament decided on the recommendation of a special committee which had given full consideration to the matter, to make an appropriation of \$50,000,000 for the following special purposes:—

	provide gratuities to Canadians who enlisted in the R.A.F. and other units, etc provide rebate of transportation expenses by dependents who returned to Canada prior to November 11, 1918	\$ 9,000,000
3. To	provide the following expenditures:— (a) Free clothing to S.C R. patients. (b) Pay and allowances to trainees taken on strength of S.C.R and subsequently not approved. (c) Care of neurological and sub-normal cases. (d) Necessitous cases—pensions—under arrangement with the Fatriotic Fund. (e) Cashing cheques at par for Canadians who joined Imperial Units. (f) Loans to retrained disabled men for tools and equipment. (g) Loans to disabled men for training and education. (h) To take care of unemployment during coming winter.	10,000,000
	Total	\$50,000,000

- 2. The expenditure in connection with the foregoing recommendations was divided among several departments. The Department of Militia and Defence had charge of gratuities to Canadians who culisted in the R.A.F. and other units. The Department of Soldiers' Civil Re-establishment had charge of (a), (b), (c), (f), and (q). The Departments of Militia and Defence, Post Office, and Finance had charge of the cashing of cheques at par of Canadians who joined Imperial Units and the Canadian Patriotic Fund assisted by the Department of Soldiers' Civil Re-establishment had charge of the unemployment relief to former members of the forces.
- 3. While a vote of \$50,000,000 was passed by Parliament, this was due mainly to a desire to make ample provision for the expected needs. Veterans' Associations and others forecasted a very gloomy winter during 1919-20 and while the Government did not share the view that there would be any widespread distress, it was thought desirable to make a sufficient appropriation to meet any circumstances which might arise. It was recognized that this would not necessarily mean finding the amount of money indicated, as an appropriation lapses at the end of the fiscal year. An appropriation voted by Parliament is not a grant but is merely authority to the Department of Finance to provide a given sum of money, should this sum be required for the purposes indicated.
- 4. Happily, owing to the economic condition being far more favourable than was anticipated by some, the expenditure fell far short of the authorization provided. The expenditure was as follows:—

RELIEF EXPENDITURE

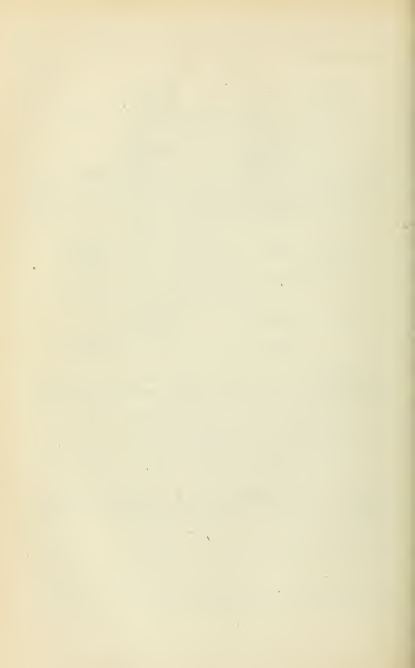
	38	4.146.624 438,189 398,877		Unemployment. Inadequate employment. Soldier Settlement cases.
\$4,983,691 50		44,989 6,718	\$	Transportation from place of residence to place of work. Transportation overseas.
51,708 53	56	165,432	. \$	Exchange, Post Office Department
524.355 43		167,164 191,758		" Militia and Defence
021,000 10	28	15,763		Free clothing to S.C.R. patients
	22	2,365		strength but subsequently not approved
	68	7,663		Care of neurological and sub-normal cases Loans to retrained men for tools and equip-
	24	51,831		ment
78,932 87	45	1,309		education
1,114,231 61				Gratuities to Canadians who enlisted in
50,000 00				Imperial forces
\$6,802,919 9				Amounts paid to or in respect of former members of the forces to the end of fiscal year 1919-20.
		OITURE	ENI	ADMINISTRATION EXP
		210,533 45,536	\$	Canadian Patriotic Fund
256,069 40				
\$7,058,989 34				Total expenditure

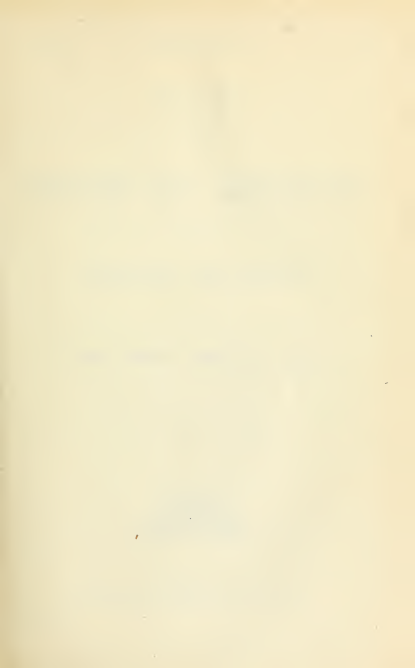
Of this amount, \$1,158,247.91 was charged to other votes.

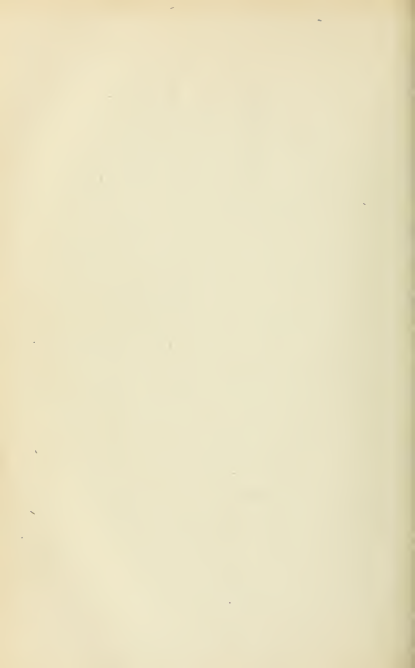
5. Since the end of the fiscal year it has been necessary to continue expenditure along certain of the lines indicated and these have been charged to various departmental votes. The following expenditure is an indication:—

Gratuities to Canadians who enlisted in Imperial forces, paid by Militia and Defence	\$1,681,679	9.8
Free clothing to S.C.R. patients, paid by Department of S.C.R.	66,509	1.0
Financial assistance to neurological cases and sub-normal		
cases, paid by Department of S.C.R	56,716	68
Loans to disabled soldiers to purchase tools and equipment,		
and for re-education, paid by Department of S.C.R	335,180	98
Total to October 31, 1920	\$2,140,086	74

6. The total administration expenditure represented 3.7 per cent of the amount paid directly to former members of the forces under the Federal Emergency Appropriation.







REPORT

OF THE

MINISTER OF AGRICULTURE

FOR THE

DOMINION OF CANADA

FOR THE

YEAR ENDING MARCH 31, 1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

CONTENTS.

	l'age
General Remarks	
Agriculture	
Markets Division	1
Call Stange Division	1
Cold Storage Division	1
Seed Commissioner's Branch	
Markets Intelligence Division	
Seed Testing Division	2
Seed Inspection Division	. 2
Seed Purchasing Commission.	2
Live Stock Branch	2
Horse Division.	2
Poultry Division	3
Markets Intelligence Division	4
Markets Intelligence Division	4
Feed Division	4
Dominion Experimental Farms and Stations Division of Animal Husbandry	4
Division of Animal Husbandry	5
Division of Field Husbandry	5
Horticultural Division	
Poultry Division	
D Dissision	5
Tobacco Division. Division of Economic Fibre Production	5
Division of Economic Fibre Production	0
Division of Chemistry	= - 6
Division of Botany	6
Cereal Division	
Division of Illustration Stations	(
Division of Extension and Publicity	
Division of Forage Plants	
Experimental Station, Charlottetown, P.E.I	
Experimental Station, Fredericton, N.D	
Experimental Station, Kentville, N.S	
Experimental Farm, Nappan, N.S.	
Experimental Station, Ste. Anne de la Pocatiere, Que.	
Experimental Station, Cap Rouge, Que	
Experimental Station, Lennoxville, Que	
Experimental Station, La Ferme, P.Q	
Experimental Station, Kapuskasing, Ont Experimental Station, Morden, Man	.7
Experimental Farm, Brandon, Man	
Experimental Farm, Indian Head, Sask	1
Experimental Station, Rosthern, Sask	
Experimental Station, Scott, Sask	
Experimental Station, Lethbridge, Alta	
Experimental Station, Lacombe, Alta	
Experimental Station, Summerland, B.C	
Experimental Station, Invermere, B.C	
Experimental Farm, Agassiz, B.C	
Experimental Station, Sidney, B.C	
Substations	
Health of Animals Branch	10 - 11 - 11 - 11
Meat and Canned Foods Division	
Fruit Branch	
Entomological Branch	10
The International Institute Branch	
The International Institute Branch	

Conference of Representatives of Federal and Provincial Departments of Agriculture—		
Held in Ottawa, March 17 to 19, 1920	- 1	1

REPORT

OF THE

MINISTER OF AGRICULTURE

To His Excellency the Duke of Devonshire, K.G., P.C., G.C.M.G., G.C.V.O., etc., etc., Governor General and Communder in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to submit to Your Excellency a report of the Department of Agriculture for the fiscal year ended March 31, 1920.

L-GENERAL REMARKS.

The work of the department was carried out in a most efficient and satisfactory way and there will be found included herein a summary of the operations of the different branches of the department, all of which is laid before Your Excellency under their respective headings.

The legislation affecting the department during the period consisted of:

Chapter 28, 9-10 George V, intituled, "An Act to amend the Live
Stock and Live Stock Products Act of 1917." (Assented to 6th June, 1919.)

Chapter 22, 10 George V, intituled, "An Act to amend the Meat and

Canned Foods Act." (Assented to 10th November, 1919.)

Chapter 24, 10 George V, intituled, "An Act to permit the temporary importation, manufacture and sale of Oleomargarine in Canada."

(Assented to 10th November, 1919.)

By Order in Council approved under date the 4th April. 1919, the general regulations under "The Destructive Insect and Pest Act" approved under date the 17th of July, 1917, and amendments thereto, were further amended.

Vide "Canada Gazette," vol. LII, p. 3087.

By Order in Council approved under date the 19th April, 1919, the regulations under "The Destructive Insect and Pest Act" approved under date the 17th July, 1917, and amendments thereto, were further amended.

Vide "Canada Gazette," vol. LII, p. 3367.

By Order in Council approved under date the 19th May, 1919, the regulations under "The Destructive Insect and Pest Act" approved under date the 17th July, 1917, and amendments thereto, were further amended.

Vide "Canada Gazette," vol. LII, p. 3624.

By Order in Council approved under date the 26th May, 1919, the Order in Council approved under date the 23rd October, 1918 (P.C. 2591), re fibre flax seed in Canada, was rescinded.

Vide "Canada Gazette," vol. LII, p. 3825.

By Order in Council approved under date the 10th September, 1919, the regulations made under Order in Council of date the 26th October, 1918, in virtue of the provisions of "The Seed Control Act," chapter 23, 1-2 George V, establishing standards for seed grain, and under (P.C. 1463) of July 5, 1911, defining noxious weeds and establishing germination standards, were rescinded and consolidated regulations made and enacted.

Vide "Canada Gazette," vol. LHI, p. 843. By Order in Council under date the 20th September, 1919, in virtue of "The Animal Contagious Diseases Act," 1903—R.S.C., 1906—Regulations for the establishment and maintenance of tuberculosis-free accredited herds of cattle, were approved.

Vide "Canada Gazette," vol. LIII, p. 990.

By Order in Council approved under date the 21st November, 1919, the regulations under "The Animal Contagious Diseases Act" approved under date the 30th November, 1909, and amendments thereto, were further amended.

Vide "Canada Gazette," vol. LIII, p. 1643.

By Order in Council approved under date the 28th November, 1919, the regulations under "The Destructive Insect and Pest Act" approved on the 17th July, 1917, and amendments thereto, were further amended.

Vide "Canada Gazette," vol. LIII, p. 1702.

By Order in Council approved under date the 5th February, 1920, regulations were established in virtue of the provisions of "The Oleomargarine Act, 1919."

Vide "Canada Gazette," vol. LIII, p. 2709.

A conference of Provincial Deputy Ministers of Agriculture was held in Ottawa, March 17 to 19, 1920, with a view to enlisting greater co-operation between the federal and provincial departments, thus making the efforts of the Federal Department of Agriculture of much more benefit to the agricultural

A brief summary of the proceedings of this conference will be found as an

appendix hereto (see Appendix No. 1).

II.—AGRICULTURE.

DAIRY AND COLD STORAGE BRANCH

The work of this branch is carried on under the four divisions of "Dairying", "Markets," "Cold Storage," and "Inspection of Dairy Products," and these divisions will be recognized in the following summary of the work and services carried out by the branch during the year.

Dairy Division.

PRICES FOR DAIRY PRODUCTS IN 1919.

Further new records were made in 1919 in the prices received for dairy products. During the early part of the season the price of cheese rose rapidly until the maximum of 32 cents f.o.b. shipping point was paid in some cases. The price of butter reached the maximum of 67 cents during the past month. The price of cheese in the primary markets averaged about 27\frac{1}{22} cents per pound for the season. The price of butter on the same basis was about 54 cents.

THE PROGRESS OF DAIRYING IN CANADA.

The production of milk throughout the Dominion of Canada continues to increase. An ever-increasing quantity is required for direct consumption in the growing towns and cities. Statistics show also that the per capita consumption of milk is increasing.

During the season of 1919 a number of cheese factories were closed and the milk diverted to milk condensaries and milk powder factories. Some concern has been expressed in cheese circles regarding this diversion, but it seems to be a natural evolution in the dairying industry, and milk producers cannot be restrained from taking advantage of the best market available for their milk. The demand for condensed milk and milk powder, especially during the war period, has been very great and manufacturers of these products have been enabled to pay a large premium in excess of the returns received from the manufacture of cheese or butter.

There is some doubt as to the permanency of the increased production of condensed milk, and some apprehension is felt on the part of those interested in the cheese industry, who view with alarm what may be only a temporary closing of some of the factories. Should the demand for milk for condensing purposes fall off, the disorganization of the cheese factories which have been affected will

be a rather serious matter.

The demand for milk for city consumption has induced the milk distributors to reach out into new territory for their supplies, and in some cases a sufficient amount of milk has been drawn away from cheese factories to reduce the output very considerably, thus making it difficult to conduct the factories with the remaining milk supply. One remedy for this state of affairs would seem to be to have the factories equipped in such a manner as to be in a position to sell milk or cream for market purposes when the price offered gives a better return than for the manufacture of cheese.

The total dairy production in Canada in 1919 is estimated as follows:—

	Pounds.	Value.
Cheese. Creamery butter Dairy butter Condensed milk Milk powder. Milk powder, cream, and ice-cream	167,107,233 98,903,686 125,000,000 110,000,000 5,323,537	\$ 45,119,000 52,500,000 56,250,000 20,000,000 1,662,352 72,000,000 247,531,352

The total value of all dairy products exported during the year is estimated at approximately \$65,000,000.

The production of creamery butter by provinces in 1919 is shown in the following table:—

· Province.	Pounds.	Percentages.
Quebec. Ontario. Alberta Manitoba. Saskatchewau. British Columbia. Nova Scotia. Prince Edward Island New Brunswick.	35, 409, 837 31, 900, 000 10, 500, 000 8, 256, 711 6, 600, 000 2, 290, 000 2, 093, 804 937, 518 915, 816	35·8 32·3 - 10·6 8·4 6·7 2·3 2·1 0·9 0·9
	98,903,686	100.0
Eastern Canada Western Canada		72·1 27·9

Ontario produced 61 per cent and Quebec 36 per cent of the cheese in 1919 the remaining 3 per cent being distributed among the other seven provinces.

The most notable feature of dairy production in Canada during recent years is the large increase in the production of condensed milk, which has grown from about 15,000,000 pounds in 1913 to 110,000,000 pounds in 1919. There has also been a large increase in the production of milk powder during the same period.

The dairying industry is developing steadily in the Prairie Provinces, especially in the manufacture of creamery butter. In 1910 the total output of creamery butter in Manitoba, Saskatehewan and Alberta was 5,478,304 pounds; in 1915, 12,872,645 pounds; and in 1919 it is estimated at 25,356,711 pounds. There is more butter manufactured to-day in the city of Edmonton, Alberta, than in any other centre in Canada, the total output in 1919 being approximately 7,000,000 pounds in four creameries, one of them being the largest in Canada.

An important development of creamery butter making is taking place in Nova Scotia. Several large creameries have recently been established, and the indications are that the manufacture of creamery butter will show very con-

siderable increase in the coming years.

The cheesemaking industry in the province of New Brunswick has been put on a better basis by the organization of a marketing system and provision for the grading of cheese. A marked improvement was made in the quality of New Brunswick cheese during the past season, and a very much better relative price has been obtained on that account.

POLICY OF THE BRITISH MINISTRY OF FOOD.

Early in the season it was announced that the ministry would purchase no more dairy produce in Canada, and that imports would be allowed to flow through the usual channels. Following this announcement a special demand arose in the United Kingdom for limited quantities of Canadian cheese at advanced prices, and Belgium and other continental countries began to make inquiries and in some cases place definite orders for Canadian dairy products. This started speculative buying, which forced prices considerably higher than the actual market value. During the month of July the European demand suddenly collapsed, largely owing to the difficulties of finance, and it he same time the Ministry of Food announced that, effective August 8, an order would be issued requisitioning all cheese on arrival in the United Kingdom at the importers' maximum selling price of 28 cents.

This announcement, coupled with the disappointing condition of the Eu-

ropean market, stopped buying almost instantly in Canada.

In the meantime representatives of the Butter and Cheese Committee of the British Ministry of Food came to Canada and announced that they were prepared to purchase 20,000 tons of Canadian cheese at 25 cents delivered in Montreal. This announcement caused considerable dissatisfaction. Many producers evidently looked upon the offer to purchase as a continuation of the policy which had been in force in 1917 and 1918. There was, however, this important difference, that producers were not obliged to accept this offer. Other channels for disposing of the produce were left open, and in a short time conditions on the continent improved and further sales were made to Belgium at a higher price than that offered by the committee.

The Committee did not secure the whole of the 20,000 tons until some time after the new year, when large stocks which had been purchased and held on speculative account were turned over at a heavy loss. During the past winter the British Ministry of Food has purchased Canadian cheese in Belgium at a price equivalent to 25 cents in Canada, although this same cheese was sold to

Belgium by Canadian and American exporters at a much higher price. The ministry has also purchased on the continent Canadian and American butter for which satisfactory settlement could not be made.

MARKETS FOR CANADIAN DAIRY PRODUCE.

There is no lack of markets for Canadian dairy produce. The difficulties of finance and the loss on exchange have prevented extensive sales being made to continental Europe, but the United Kingdom is prepared to take all the dairy produce Canada may have to offer, and there is every reason to believe that prices will rule high for some time to come. It does not appear at all likely that there will be a permanent market on the continent for Canadian dairy products, but until these countries re-establish their own dairying industries the shortages resulting from the destruction of the war will be a factor in determining prices.

SCARCITY OF RENNET.

The supply of rennet, used in the manufacture of cheese, is now very nearly, if not quite, equal to all demands, and the use of pepsin is being discontinued, as cheesemakers prefer to use the rennet extract.

FINCH DAIRY STATION.

The Finch Dairy Station was established in 1912, when the premises and goodwill of two small competing cheese factories located within a mile of each other were purchased by the department and a new building erected in the village of Finch, Stormont county, Ont.

The increase in the quantity of milk as shown in the table below indicates

the success of the establishment in that respect.

Year.	Milk Received.	Net Return to Patrons. Per 100 lbs.	Total Amount Distributed to Patrons.
912 913 914 915 915 916 917 918	Lbs. 2,069,281 2,720,028 2,356,202 2,418,010 2,486,380 2,807,885 3,859,217 5,480,816	\$ 1 11 1 04 1 19 1 35 1 60 2 00 2 14 2 49	\$ 23,304 49 28,214 73 28,108 74 32,640 85 39,779 88 56,173 46 82,785 69 136,540 56

It will be observed that the quantity of milk was practically doubled from 1917 to 1919.

The operation of the Finch Dairy Station has demonstrated the following points:—

1. That a Government institution may be operated at a profit.

2. That it is advisable in many localities, where there is competition for the milk supply for other purposes, to have factories equipped in such a manner as to permit of the manufacture of cheese, butter, or the sale of milk and cream at a moment's notice, in order to take advantage of the best market available. In this way the patrons of the factory are not so likely to be induced to dispose of their milk through other channels.

3. That there is a large and unsatisfied demand in Canada for cheese for

family use of 5 and 10-pound sizes.

4. That the patrons of a factory appreciate good service and are willing to pay a reasonable rate for manufacturing if they get value.

5. That a large saving in fuel expense can be effected by utilizing exhaust

steam for heating purposes.

6. That the operation on commercial lines of a cheese factory and creamery is a decided advantage to the Dairy Branch in its work of advising the manufacturers of butter and cheese, and outlining policies for the improvement of the manufacturing end of the dairy business.

MADAWASKA CREAMERY.

The Madawaska Creamery at St. Hilaire, N.B., was operated again during the season of 1919, on the understanding that at the end of the year it would be

transferred to the provincial Department of Agriculture.

There was a very considerable increase in the cream supply, and the success of the creamery appears to be assured. It should be of great assistance to the milk producers in that part of the province, where dairying is capable of great expansion.

DOMINION EDUCATIONAL BUTTER SCORING CONTEST.

A Dominion Educational Butter Scoring Contest was carried on by the Dairy Division during the season of 1919. It was arranged to have four creameries in each province send samples of their butter to a Montreal warehouse during the first week in each month from May to October, inclusive, for the purpose of being compared and judged on the same standards. Full particulars as to conditions and methods followed in making the butter were required with

each sample.

The objects of the contest were: to promote uniformity in the quality and character of Canadian butter as a whole; to discover as far as possible the best methods of handling cream and making butter, in order to produce the type most in demand in the markets at the present time; to find out if it is possible to make the highest grade of butter in all the provinces; to establish a standard type of butter, which will meet the requirements of the export trade and also be suitable for the best markets in Canada; and to promote a healthy rivalry in the different provinces in the making of finest quality butter.

The results of this contest show that the highest grade of butter can be made in every part of Canada, and that there is a very remarkable uniformity in the

type and character of the best butter made in every district.

The samples of butter were retained by the department and used by the officers of the Dairy Division for demonstration purposes at the provincial dairy

conventions, dairy schools, and other places during the past winter.

A full report of the contest has been prepared by the Chief of the Dairy Division as Bulletin No. 56 of the Dairy and Cold Storage Series, and is now available for distribution.

The contest will be repeated in 1920.

COW TESTING.

The Dairy Branch has for many years encouraged the keeping of records of production of individual cows, both by propaganda and active work under different plans. In 1919 one officer was employed in each province, except British Columbia, to supervise and encourage the work as much as possible. Arrangements are made with cheesemakers, buttermakers, or other persons properly equipped, to test samples of milk as brought to them by the owners of herds, and the records thus obtained are forwarded to the office at Ottawa,

where they are compiled and reports sent to the individual owners of herds. During the year 1919 the number of records sent into the department from the different provinces was as follows:—

Total Number of Herds, Cows, Testing Centres, and Babcock Tests made by Provinces, 1919.

Province.	Herds.	Cows.	Testing Centres.	Samples Tested.
Alberta British Columbia Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia. Prince Edward Island.	64 34 74 83 417 1,046 250 207 241	820 215 773 1,035 4,214 10,374 1,065 2,714 1,307	26 5 16 22 70 137 18 37	2,539 1,235 2,712 3,793 18,204 42,428 5,144 12,623 5,907
Totals	2,416	22,517	348	94,585

These figures do not by any means represent the total number of cows under test, as a large number of farmers are keeping their own records. This department supplies, free of charge, blank forms and instructions for keeping records to all farmers who apply for them.

A great many owners of herds start keeping records in the spring but fail to continue for the full lactation period. In some cases it has been found impracticable to make provision for the testing of samples during the winter months.

The next table gives the average production per cow for the herds which were tested for the full lactation period, and a comparison is made with previous years.

COMPARISON OF AVERAGE PRODUCTION BY PROVINCES FOR YEARS 1915, 1916, AND 1919.

			Average Pr	oduction.		
Province.	1913	5.	1916	6.	1919).
	Milk.	Fat.	Milk.	Fat.	Milk.	Fat.
British Columbia	Lb.		Lb.	Lb.	Lb. 6,669	Lb. 262-
Alberta Saskatchewan Manitoba	4,392	169 - 2	4,818	190-1	5,198 4,944 5,177	190 · 192 · 183 ·
Intario	6,294 4,472	217-4 172-9	6,061 4,856	212·3 188·0	6,725 4,798	243 182
Vew Brunswick	4,558 4,909 5,235	183·3 200·7 198·8	4,486 5,083 5,616	181 · 8 208 · 0 214 · 1	5,857 4,962 6,586	235 195 243
General averages	5,285	195.5	5,417	200 - 7	5,522	207

(The test in 1915 was 3.69, while in 1919 it was 3.7, a very slight increase.)

This table shows that from one year to another there is a gradual increase in the production of the cows recorded at the Dairy Branch. Quite a few of the herds are the same for a number of years, but there are also a great many new herds, and after a few years the cows will be practically all different. This means an increase in production from one generation to another, and is due to better breeding and feeding.

If these figures can be taken as an indication that the production of the dairy cow is being increased from one year to another, and I think they can, it means that the value of dairy products is being added to yearly to quite an appreciable extent. For example: if every one of the 3,500,000 dairy cows in Canada had given 237 pounds more milk in 1919 than in 1915, the increase in milk production would have been over \$29,000,000 pounds, valued at over \$21,000,000.

The consistent use of the scales and Babcock test to get accurate knowledge of the production of each cow, and then a wise use of this knowledge to weed out the poorer animals, and use better feeding methods, will surely pay real

money by the increased production of the herd.

It has always been open to question whether this cow testing work was not more properly a provincial function. In some of the provinces at least the Departments of Agriculture would seem to have just the kind of organization best suited to give effective direction to cow testing. No official in the whole field of government aid to agriculture in Canada is in a better position to promote the keeping of dairy records than the district or county representatives. At a conference of provincial deputy ministers recently held in Ottawa the Dairy and Cold Storage Commissioner was authorized to announce that when any of the provinces were prepared to take over this work the federal department was ready to make the transfer.

MARKETS DIVISION.

MARKET REPORTING SERVICE.

A market reporting service covering butter and cheese was inaugurated and carried out during the period from May to December, inclusive. Prepaid night lettergrams were sent out twice a week to at least two leading dairy officials in each province, quoting the prices paid on the day in question for butter and cheese delivered at Montreal and Toronto. The receivers of these messages disseminated the information among the factorymen in their respective districts. On request a similar collect telegram was sent regularly direct to butter and cheese factory salesmen or managers. On Monday of each week a Dairy Produce Market Letter was issued, containing a review of the markets of Montreal, Toronto, and New York for the preceding week, with special reference to the export trade in butter and cheese. The Dairy Produce Market Letter is sent free to any person who applies for it.

DAIRY NEWS LETTER,

Another service known as the Dairy News Letter was inaugurated during the year. This letter is published on the 10th of each month. It contains extracts from the letters of correspondents in all the important dairying countries of the world, items of dairy news gleaned from journals and other publications. It also contains news respecting the activities of the branch, and other information which would not be likely to reach the public through any other channel.

The dairy officials of the Provincial Department of Agriculture were asked to co-operate in making the Dairy News Letter a success by sending once a month brief notes that would be of interest to Canadian dairymen in general. The request was well received and the information furnished by provincial dairy commissioners and other officials has appeared in the Dairy News Letter

from time to time.

The market and dairy news services were carried on at small cost, and seem to be appreciated by manufacturers of and dealers in butter and cheese.

One of the chief objects of these services, and of the Dairy News Letter especially, is to promote a more general interest in the various aspects of the dairying industry, and to encourage a broader outlook on the part of those engaged in it. This seems to be advisable now that dairy produce has become an article of international commerce. The Dairy News Letter is sent free to every cheese factory and creamery in Canada, and to all other applicants.

INSPECTING HAY FOR ALBERTA.

Owing to a shortage of feed in the province of Alberta, it was considered necessary by the provincial authorities to purchase hay in Ontario and Quebec for shipment to the farmers in Alberta, and, at the request of the Minister of Agriculture for Alberta, it was agreed to provide inspection for the hay so purchased at the railway station where it was loaded. This inspection was carried on by the Markets Division, and up to the end of the fiscal year 713 carloads, aggregating 9,300 tons of hay, had been graded and inspection certificates issued therefor. By the end of April the number of cars inspected will exceed 1,000.

CARGO INSPECTION.

The usual staff of cargo inspectors was maintained during the season of navigation at the port of Montreal and the year round at the chief ports in Great Britain. An inspector was also stationed at Halifax throughout the year. These men reported the condition of perishable products as they were loaded into steamers and unloaded on the other side, and the manner in which these products were handled by the longshoremen. They also supervised the handling to as great an extent as possible, and placed self-recording thermometers, known as thermographs, in the holds of steamers along with butter, cheese, eggs. meats, fish, fruit, etc., so that records of temperature were available for each cargo. At Montreal 333 thermographs were placed in steamers sailing for Europe. Eighteen thermographs failed to register, but 315 records of temperature were obtained, as follows:—

77 in cold storage with butter, meats, poultry and fish, 30 in cooled air space with apples, eggs, meats and cheese, 208 in ordinary stowage with cheese, meats, eggs, and apples.

The Markets Division made and distributed 1,260 blue-print copies of these records. At the port of Halifax 55 thermographs were placed, practically all with apples, 330 copies of these records were made and furnished to steamship companies, fruit shippers, and others interested.

REFRIGERATOR CAR INSPECTION.

The special refrigerator car services for butter and cheese which are arranged for each year by the Markets Division were in operation from May 12 to October 4, inclusive. The inspectors at Montreal, Toronto and Halifax examined these refrigerator cars as they arrived, reported the quantity of ice in the bunkers, the sanitary condition of the car, the manner of stowage, the number of packages and weights, and the temperature of the butter as determined by actual tests with a thermometer. Daily reports were made on these cars, and any defect in the service was brought to the immediate attention of the railway company. At Montreal, during the period referred to, the inspectors reported on 1,040 cars, which contained 290,491 packages (18,800,825 pounds) of butter. The average temperature of the butter for the season, delivered by the various railroads, ranged from 51.73 to 54.30 degrees. The Montreal inspectors' reports also covered 619,631 boxes of cheese. These reports referred to the stowage of the

boxes and to the condition of same when unloaded. When reports indicated that breakage was due to improper loading at the railway stations the facts were communicated to the railway company, and the latter reprimanded the agent at fault.

COLD STORAGE DIVISION.

THE GRIMSBY PRECOOLING AND EXPERIMENTAL FRUIT STORAGE WAREHOUSE.

This establishment is still operated on commercial lines, and is taxed to capacity during the fruit shipping season. The fruit-growers in the Grimsby district have become so convinced of the necessity for refrigeration in preparing tender fruits for shipment, and for holding small quantities while a carload is being accumulated, that much greater space is now required to serve the district.

It was proposed at the end of last season to remodel the establishment by substituting mechanical refrigeration for the gravity brine system with which the warehouse is now equipped. This would treble the storage space by utilizing the present ice-chamber for storage rooms, and with a greater reserve of refrigerating capacity the fruit passing through the warehouse could be cooled more rapidly, and thus add further to its capacity. Investigation, however, showed that there would be difficulty in getting the work done in time for the coming season, and also that the cost of making the alterations would be excessive at the present time.

Some experiments were conducted during the past season in the storage of grapes of different varieties and in different styles of packages. Full particulars of the tests were published in a circular (Grimsby, No. 6) issued and distributed to all grape-growers. Briefly, it was found that certain varieties of grapes, including the Agawam, Lindley, Vergennes and Black Rogers, could be preserved for the Christmas trade, and that there is a market for a considerable quantity at prices which would pay the grower a premium over the cost of storage and packing.

COLD STORAGE SUBSIDIES.

The following particulars respecting the payment of subsidies under the Cold Storage Act since its enactment in 1907 are published for general information:—

Number of warehouses erected under subsidy		ft.
Total cost. Subsidies paid. Instalments withheld.	\$699,242.41	
Instalments not yet due	9,240.00	

By an Order in Council of May 26, 1919, the payment of subsidies under the Act is limited to public cold storage warehouses erected and operated by municipal or other governing bodies.

Subsidies contracted for have all been paid in full except two, in one of which the fifth and last instalment of \$600 is due, and in the other the third, fourth and fifth instalments, amounting to \$4,320, are yet to be paid.

A complete list of all cold storage establishments in Canada has been compiled by the division, and any person may obtain a copy by applying to the Dairy and Cold Storage Commissioner.

CREAMERY COLD STORAGE BONUSES.

This is a departmental arrangement whereby a bonus of \$100 is paid to assist creameries in erecting suitable cold storage for butter awaiting shipment. The storage must be built according to plans and specifications supplied by the department. The bonus is paid after one season's satisfactory operation. The following is the record of the year under review:—

Number of applications received in 1919-20	 26
Number of applications refused in 1919-20 Number of applications held over to 1920-21	 2
Number of applications held over to 1920–21 Number of bonuses paid 1919–20	 2
Amount paid	 \$2,200.00

The number of bonuses paid since this form of assistance to the creamery industry was inaugurated now amounts to 1,056, or \$96,775.25. The odd figures are accounted for by the fact that for one or two years certain bonuses were based on a percentage of the cost of the cold storage.

TERMINAL COLD STORAGE WAREHOUSE AT MONTREAL.

Largely on the representations of the Department of Agriculture, the Harbour Commissioners of Montreal have undertaken the erection of a large modern, fire-proof cold storage warehouse on the harbour front at Montreal, and construction is now under way.

This warehouse will be located on the harbour front, with trackage facilities and berths for steamers, and will provide facilities very badly needed for the

export trade in meats, dairy produce, and other perishable foods.

SMALL COLD STORAGES.

The Cold Storage Division receives many inquiries respecting the erection of small automatic cold storages, suitable for country homes, hotels, stores, and farmers' use. Bulletin 49 of the Dairy and Cold Storage Series contains several plans for these small cold storages in which ice only is used as a refrigerant, and also some plans of combined ice-house and dairy. These small cold storages are constructed on the principle of a house refrigerator, with an ice-chamber large enough to hold the season's supply. The bulletin referred to, together with blue-prints of the plans on a working scale, are sent to any person who applies for them.

Inspection of Dairy Products Division.

ADMINISTRATION OF THE DAIRY AND OLEOMARGARINE LAWS AND REGULATIONS THEREUNDER.

The enforcement of the laws dealing with the manufacture and sale of oleomargarine was carried on in the same manner as in previous years. Owing to the sale of oleomargarine it was necessary to increase the staff of inspectors during the year. There are now employed one chief inspector, six inspectors, and two inspectors who give part time to the work.

The following circular was issued in June last:-

- " To Manufacturers of and Dealers in Butter,-
- "In order to safeguard the reputation of Canadian butter, as well as to protect the consumer, the honest manufacturer and the honest trader, it is essential that all butter should comply with the legal standards

and requirements. In other words butter must contain not more than sixteen per centum of water, must be of the correct weight and must be properly marked or branded. The incorporation of more than the legal maximum of water is a dishonest practice and is the more reprehensible since the ordinary consumer has no means of detecting the fraud. It is apparent that many manufacturers of butter are aiming to incorporate the full legal maximum of water, and do not allow sufficient margin for errors in sampling and testing, with the result that the butter frequently contains slightly more than sixteen per cent of water. Manufacturers of and dealers in butter which does not comply with legal requirements are liable to prosecution under the Dairy Industry Act, 1914, and regulations made thereunder, and the illegal product as well as the machinery and equipment used in manufacturing the same are liable to seizure and confiscation.

"Regulation 16 passed under authority of the Dairy Industry Act, 1914, and which became operative on the first day of September, 1918, reads as follows:—

"'Any person charged with the enforcement of this Act may with the consent of the minister.—

"'(a) Seize and confiscate any apparatus or materials used or intended to be used in the manufacture of any butter, cheese or other dairy product or imitation thereof in contravention of any of the provisions of this Act or of any regulations made thereunder:

""(b) Scize and confiscate any apparatus used in the treatment of milk, butter, cheese or other dairy product when such treatment causes the said milk, butter, cheese or other dairy product to contravene any of the provisions of this Act or of any of the regulations made thereunder;

"'(c) Seize and confiscate any illegal dairy product as defined in this Act.'

"The foregoing regulation covers such violations as excess of water (over 16 per cent), short weight prints, etc.

"In administering the Act and regulations in the past, the powers conferred by this section have not been generally employed, offenders having been usually dealt with by prosecution in court. In cases of a slight excess of water, apparently due to errors in sampling and testing, manufacturers have frequently been let off with a warning. This practice will not be continued, and in future cases of slight excess of water will be dealt with in the same manner as if the excess were due to deliberate intent to defraud. Manufacturers must allow sufficient margin to avoid danger of exceeding the limit. In order to secure a better observance of the law, the authority to seize and confiscate materials, products and apparatus will be more generally acted upon. Dealers as well as manufacturers will be held strictly accountable for any violation of the Dairy Industry Act and Regulations, and are warned that in order to avoid loss and annovance through confiscation and prosecution all necessary precautions should be taken to assure themselves that the product meets all legal requirements."

A copy of this circular was sent to all creameries and to the principal wholesale dealers in butter. As a result of this warning most of the wholesalers equipped themselves with moisture tests for butter, and began the testing of each lot of butter purchased. Many of the manufacturers who were incorporating excessive water in the butter were detected in this way.

During the year, 3,226 samples of butter were tested by the inspectors for water content. The average water content of all samples tested was 14.55 per cent. Of the number tested 545 contained more than 16 per cent of water.

Comparatively few samples of oleomargarine are tested for water-content. The average water-content of oleomargarine is slightly over 12 per cent and no sample has yet been tested containing more than 16 per cent. An excess of water cannot very easily be incorporated in oleomargarine.

Following is a list of convictions secured and fines imposed, classified by

provinces as well as offences:-

CONVICTIONS, YEAR ENDING MARCH 31, 1920.

Province.	Excess	Excess Water.		Short Weight. Oleomarga		rine Act.
Province.	Number of Convictions.	Fines.	Number of Convictions.	Fines.	Number of Convictions.	Fines.
British Columbia Alberta Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia Prince Edward Island	Nil Nil 11 14 18 58 58 2 1	\$140 00 210 00 295 00 1,070 00 (Costs) 10 00 40 00	Nil 27	\$20 00 120 00	Nil Nil Nil Nil 6 Nil Nil Nil	\$110 0 185 0
Totals	106	\$1,765 00	27	\$450 00	11	\$295 (

SUMMARY.

Offence.	Number of Convictions.	Fines.
Excess water Short weight. Oleomargarine Act	106 27 11	\$1,765 00 450 00 295 00
Totals	144	\$2,510 00

During the previous fiscal year there were only 29 convictions, while fines

imposed totalled \$795.

The authority to seize and confiscate goods on account of violations of the Dairy Industry Act and Regulations, as well as the Oleomargarine Act and Regulations, was first used during the past year. The confiscations made, amounts confiscated, and net proceeds realized from the sale of the same were as follows:—

BUTTER.

Offence.	Number of Confiscations.	Pounds Confiscated.	Net Proceeds.
Short weight prints. Excessive water.	15 4	534 1,472	
Total	19	2,606	\$861 46
Oleomargarine sold as butter	14	$12,674\frac{1}{4}$	\$3,761 21

The high price of butter is no doubt responsible for the increase in the number of violations on account of excessive water in butter and short weight prints, while the wide difference between the price of oleomargarine and butter makes the practice of substituting oleomargarine for butter a very lucrative one.

PUBLICATIONS.

The publication of an annual report giving the detailed operations of this branch has been discontinued, the last report issued being for the year ending March 31, 1915. By the time an annual report is written, printed and distributed much of the information presented has become so old as to have lost very much of its value. In place of the annual report the policy now is to issue special circulars or bulletins as soon as the information is available. To some extent the Dairy News Letter, already referred to, is utilized for this purpose.

Circular No. 27, "Yield and Relative Value of Some Dairy Products,"

of the regular series was issued during the year.

The following special circulars, of interest to a limited number of persons only, were duplicated and distributed on special lists:—

Dairy Division-

Dairy "No. 1. The Manufacture of Casein. No. 2. Caerphilly Cheese.

Cold Storage Division-

"C.S." No. 1. List of Cold Storage Warehouses in Canada.

" No. 2. List of Cold Storage Warehouses in Canada subsidized under the Cold Storage Act, 1907.

' No. 3. The storage of Ice for Summer Use.

Grimsby Pre-Cooling and Fruit Storage Warehouse—

"Grimsby" No. 2. The Storage of Cabbage.

" No. 3. The Storage of Grapes.

" No. 4. Canadian Grapes in the United Kingdom.

No. 5. Report for the Season of 1919.No. 6. Grape Storage Tests at Grimsby.

Copies of any of these circulars may be obtained on application to the Dairy and Cold Storage Commissioner.

CORRESPONDENCE.

A large amount of correspondence on a great variety of subjects connected with the dairying industry and the transportation and storage of perishable food products is conducted by the Dairy Branch. This line of work is looked upon as a very important one, and considerable attention is paid to the collection and tabulation of information in order that inquiries may be answered promptly, and as fully as possible.

A WAR OFFICE AGENCY.

Although it was not directly connected with the Department of Agriculture, and did not involve the expenditure of Canadian money, it seems to be desirable to place on record a brief account of the important work earried out by the Dairy Branch on behalf of the Imperial War Office in the purchase and shipment of hay, oats and flour during the first three years of the great war, for the use of the expeditionary forces in France and other theatres of the war.

Shortly after the war started the War Office requested the Canadian Government to forward supplies of hay from Canada. It was specified that the hay should be compressed into bales of special size and of great density to save space in transportation. The first order was entrusted to an experienced hay dealer, but in the course of a few weeks it was found necessary to make some change as the business had reached a state of confusion that could not be tolerated any longer. The business was turned over to this department and placed in charge of Mr. J. A. Ruddick, Dairy and Cold Storage Commissioner, and some of his assistants.

A recompressing plant for the hay, which had already been set up in a new harbour shed at Montreal, was reorganized and enlarged, and other plants were established at different times at Charlottetown, P.E.I.. Windsor, N.S., Woodstock, N.B., and at Calgary, Alta. The outputs of three single compressors, privately owned, in the province of Quebec, were also handled at times. The Montreal plant was operated night and day for many months at a capacity of 1,000 to 1,100 tons in twenty-four hours.

Later on the purchase of oats was added to the hay business. The oats were required in bags containing 80 pounds each. Bagging facilities were installed by the railway and elevator companies to meet the situation at Port McNicoll, Midland, Port Colborne, Kingston, at the four Montreal elevators, and at West St. John, N.B. The oats were purchased largely through brokers on the Winnipeg Grain Exchange, shipped in bulk to the bagging points, and then forwarded to Montreal or the winter ports for overseas shipment. Millions of bags were purchased for this purpose, for which the raw material was mostly imported from Calcutta.

In 1915 the purchase of flour was added to that of forage, and in such quantities that every mill in Canada was invited to accept contracts.

A mere statement as to the quantities and values of these articles purchased and shipped overseas through this agency will suffice to show the enormous amount of business transacted.

	Tons.	Value.
HayOats, Flour	481,250 1,300,418 492,391 2,274,059	

TOTAL VOLUME OF BUSINESS.

The figures given above represent 76,495,221 bushels of oats, and 12,309,776 bags of flour (80 pounds each—for which approxima ely 24,000,000 bushels of wheat were required.

These large transactions were carried out, as far as the management and accounting were concerned, by the regular staff of the Dairy Branch, without any outside assistance except that of a flour expert sent out by the War Office to assist in the handling of that commodity.

A firm of chartered accountants was employed to audit these accounts of expenditures, and their final report was as follows:—

Ottawa, April 15, 1920.

The Honourable.

The Minister of Agriculture, Ottawa.

Sir. We have the honour to report that, having been appointed in July, 1917, to audit, on behalf of the British War Office, the accounts of expenditures by the Department of Agriculture, through the Dairy Commissioner, for the purchase of hay, oats and flour, we have checked in detail vouchers covering all disbursements for merchandise purchased, for necessary operating supplies, and for the salaries and wages of the officials and labour employed in connection with the undertaking.

The extent of these expenditures—covering the period from October, 1914, until some months subsequent to the ending of hostilities, and involving a gross outlay of over one hundred millions of dollars—naturally necessitated a good deal of time for the audit. Interim reports, however, (the first of November, 1917), were submitted from time to time, and in connection with each report the amounts credited in the books of the commissioner as advances received were verified through correspondence with the Finance Department. We have necessarily delayed a final report and certificate until the disposal of all plants and supplies and adjustment and settlement of all outstanding accounts were completed.

The "General Statement of Disbursements and Refunds by the Department of Agriculture, to March 29, 1920, for account of the Imperial Government (War Fund Account)"—signed by the Dairy Commissioner and war fund accountant—shows net expenditures, after adding all expenses for operation and deducting all refunds, etc., as follows:—

For Flour			\$34,957,563 3 52,231,441 0 11,442,563	63
		-	\$98,631,568	45

We are pleased in certifying that the above amounts correspond with the books of the war fund accountant; that vouchers for all such expenditures were produced, and that the amounts agree with the aggregate of advances by the Dominion Finance Department, as certified by the chief accountant of the latter department in a communication to us, dated the 12th of April, 1920, a copy of which is attached hereto.

We would further acknowledge that every facility was afforded us to make a thorough examination of the accounts and that all explanations

required were promptly forthcoming.

In conclusion, we trust we may be permitted to express our appreciation of the very efficient and business-like manner in which this really large undertaking was entered upon and carried through to a successful termination by the Dairy Commissioner, the war fund accountant, and their staffs. The Department of Agriculture is to be congratulated in enjoying the services of officials capable, in addition to their many other routine duties, of handling successfully and economically such a large operation during the stress and strain of the war.

We have the honour to be, sir,

Your obedient servants.

Sgd. CUNNINGHAM & CO., C.A.,

PURCHASE OF HAY FOR UNITED STATES GOVERNMENT.

Early in 1917 the War Office intimated that no further supplies of hay would be required from Canada, but that the compressing plant should be kept intact in ease of further need.

When the United States entered the war it was suggested to the War Department at Washington that the idle hay compressing plant at Montreal might be made of service to them in securing supplies of hay for the use of the United States expeditionary force, as it was well known that no such facilities existed in the United States.

The suggestion was very readily accepted by the quartermaster-general and an agreement was entered into whereby the Department of Agriculture would purchase Canadian hay along the same lines as had been followed for the War Office, have it recompressed at Montreal and shipped to American ports as required, charging the cost price of the recompressed hay loaded on cars plus 50 cents per ton for the use of the plant at Montreal. Before the war ended the total quantity of hay supplied to the United States Government amounted to 205,744 tons, on which the charge for the use of the plant amounted to \$102,872. In this way the original cost of the plant was refunded to the War Office.

THE SEED BRANCH.

The main divisions of the Seed Branch are Seed Markets Intelligence, including production and marketing; Seed Testing; Seed Inspection and Seed Pur-

chasing Commission.

Seed production is promoted in co-operation with the Experimental Farms Branch, the Canadian Seed Growers' Association and provincial Departments of Agriculture. The foundation stock seeds produced by plant breeders attached to Dominion or provincial experiment stations are multiplied and maintained in their purity largely by members of the Canadian Seed Growers' Association. The product is known as registered or improved seed and provides the seed stocks for field crop competitions, seed fairs and exhibitions. Field root and vegetable seed growing, which was formerly limited entirely to Europe, has been encouraged in Canada with generally satisfactory results.

Seed markets information has been supplied to both the seed growers and the seed trade. Growers have been assisted in finding markets both in Canada and abroad, and the trade has been kept in touch with sources of supply.

Seed testing continues to increase with the growing demand of farmers and gardeners to know the quality of their seeds. The control of importations and the extension of the grading system have also added very materially to the work of the seed laboratories.

Seed inspection has been extended within the year to certify as to the quality of fibre flax seed being exported to Ireland. The providing of seed grades for cereal grains and other farm seeds for the Seed Purchasing Commission, the seed trade and seed growers has made heavy demands on the Seed Inspection Division. These duties are in addition to the regular work of policing the seed trade.

The Seed Purehasing Commission has provided against seed shortage especially in the Prairie Provinces. During the past season over two million bushels of seed grain have been purchased, cleaned and distributed at cost to meet the needs of districts which had suffered from drought, frost and insect pests. At writing, practically all of the \$3.800,000 advanced for this purpose has been returned to the Receiver General, and with the disposal of surplus stocks an even balance is anticipated.

MARKETS INTELLIGENCE DIVISION.

The work of the Seed Markets Intelligence Division includes the administration of subventions on account of field crop competitions, seed fairs and provincial seed exhibitions; general encouragement to seed production; seed markets reporting and seed markets extension.

SEED PRODUCTION.

Subventions were paid to provincial Departments of Agriculture to encourage field crop competitions, local seed fairs and provincial seed exhibitions. The amounts paid the provinces approximated one-half the total cost of conducting these services. They have been the means of encouraging the more general use of good seed in Canada and have indirectly created seed supplies for commerce. Most of the provinces conducted more competitions in 1919 than in the previous year.

FIELD CROP COMPETITIONS

Subventions were paid for field crop competitions conducted in 1919, as follows:—

	Number.	Subvention paid.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba Saskatchewan.	171	\$ cts. 668 67 841 06 899 47 7,981 18 13,327 33 2,047 08 1,311 35
Alberta	423	28,338 13

The total subvention paid for field crop competitions was \$4,405.61 more than in the previous year, the general increase in the number conducted being fifty-five for the Dominion. This increase was chiefly confined to the provinces of Alberta and Ouebec.

LOCAL SEED FAIRS

Local seed fairs were held during the calendar year 1919 and subventions were paid as follows:—

	Number.	Subvention paid.
Prince Edward Island Nova Scotia New Brunswick	3 5 11 64 12 52 48 14	\$ cts 143 76 250 00 516 17 3,068 83 335 46 1,536 86 2,001 48 570 67
	210	8,473 17

The number of seed fairs was increased by fifty-seven, principally in Manitoba and Saskatchewan. The total subvention paid was increased by approximately \$1,500.

PROVINCIAL SEED EXHIBITIONS

Following are the provincial seed exhibitions and subventions paid thereon:

New Brunswick		\$366.66
Quebec		484.00
Ontario, Guelph		400 00
Ottawa		600.00
Manitoba		600.00 343.00
Saskatchewan		343.00
		\$2,793.66

Subventions paid were about \$500 less than the previous year. Alberta did not conduct an exhibition in 1919, while the three Maritime Provinces conducted an exhibition jointly at Fredericton, N.B., known as the Maritime Seed Fair.

ASSISTANCE TO CANADIAN SEED GROWERS' ASSOCIATION.

Financial support to the work of the Canadian Seed Growers' Association was continued during the year to the extent of \$7,500 from the Seed Branch appropriation. The last annual report of the association shows 412 members and 1,644 other growers engaged in the production of registered and improved seeds.

FIELD-ROOT AND VEGETABLE SEEDS

By special arrangement the subvention available to British Columbia on account of field crop competitions and seed exhibitions was devoted to encouraging the production of field root and vegetable seeds, which, because of climatic conditions, may be grown to better advantage there than elsewhere in Canada The expenditure for this purpose was \$1,241.62, an equal amount being contributed by the provincial Department of Agriculture.

During the past year a branch office was opened in Penticton, B.C., with Mr. A. McMeans, Seed Production Specialist, in charge. Stock seeds of field-root and vegetable seeds were purchased from the Experimental Farms Branch, the Ontario Agricultural College, and private growers in Eastern Canada, and distributed at cost for commercial seed production in British Columbia. Both the rootlings and growing seed crops are inspected in the field and the threshed and recleaned seed is finally certified for market. Canadian and British seed houses have supplied seed stocks and taken growing contracts for the product. Flower seeds, especially sweet peas, are also being grown on this basis.

The production by provinces of field root and garden vegetable seeds in 1919 was as follows:—

Prince Edward Island	5,955 pounds
Nova Scotia	6, 839 "
New Brunswick	152 "
Quebec	1,120 "
Ontario	166,760 "
British Columbia	. 150,000 "

Production in Ontario was confined chiefly to sugar-beet seed, while the Maritime Provinces and Quebec produced swede turnip seed. The seed crop of British Columbia included most of the standard varieties of field roots and garden vegetables.

SEED MARKETS REPORTING

Market circulars were compiled and issued bi-monthly during the trade season for grass and clover seeds. The information included a statement of the prospective supplies on the Canadian, United States and British markets,

with current market values, both wholesale and retail. Canadian seed dealers, farmers' organizations and farmers received the circulars and supplied information on domestic market conditions, while the Bureau of Markets, Washington, D.C., and the Canadian Trade Commissioner, London, England, supplied information relative to seed prices, supply and demand in the United States and Great Britain respectively. This service has proven a valuable means of facilitating seed distribution to the advantage of Canadian growers and the seed trade.

SEED MARKETS EXTENSION

Effective assistance was rendered by Canadian Trade Commissioners established in seed importing countries, who supplied up-to-date lists of foreign seed houses as prospective customers for Canadian seeds. The firms whose names were obtained in this way were communicated with, their seed requirements listed and placed before Canadian exporters. This action, it is conceded, has resulted in increased export of seeds to the United States, Great Britain, France and Newfoundland. Approximately 100,000 bushels of fibre flax seed worth about a million dollars, was exported to Ireland this season. Gradually but surely the Canadian seed supply should be increased to meet the growing demand for reliable northern-grown seed.

The 1919 crop of field root and garden vegetable seeds produced in British Columbia, amounting to 150,000 pounds, was marketed through timely organization of the United Seed Growers, Limited, Pentieton, B.C. The disposal of the seed was facilitated through educational and direct advertising which attracted farmers and dealers to this source of supply of commendable Canadian-

grown seed.

Approximately 75,000 pounds of mangel, swede turnip and field carrot seed grown by the Experimental Farms Branch were sold at current wholesale prices to the seed trade of Canada, farmers' organizations and farmers. It was deemed advisable to confine the marketing of this seed to Canada, so that our farmers might have the great advantage of using this high-quality seed.

Circulars covering the availability and reliability of seed potato supplies in the provinces of Prince Edward Island, Nova Scotia, New Brunswick, and Quebec, were an important factor in relieving the seed potato situation in the province of Ontario, which had grave need of seed, following a poor crop last

vear.

HOME-GROWN VS. IMPORTED SEED

During the season of 1919, demonstrations were conducted on one hundred and seventeen farms in the provinces of Ontario and Quebec, the object being to determine the comparative values of mangel and swede turnip seed of Canadian production and seed of foreign origin. Home-grown seed was supplied the demonstrators in quantity to sow one-half an acre of each crop. They were required to sow seed of the same variety but of imported origin, and procured from ordinary trade channels. The seed from both sources was sown the same day, side by side in the same field and given identical cultural treatment. The farmers were required to report their observations and conclusions on the crop results, and their reports indicate that Cau dian-grown seed gave in the majority of demonstrations superior crops, both as to quality and yields obtained.

SEED TESTING DIVISION.

The object of seed testing is to determine as much as possible about the crop that may result from the use of a given lot of seed. Crop yields are dependent to a considerable extent on soil and climatic conditions, but the

crop cannot be good if the seed is lacking in essential qualities. Good seed must be vital and capable of producing strong, vigorous plants; it should belong to a variety suited to the conditions under which it is to be grown; it should be free from the seeds of objectionable weeds and should not contain the spores of dangerous plant diseases. Vitality, variety, purity and freedom from disease are among the qualities of seeds which can be studied by laboratory methods.

SEED LABORATORIES.

Seed laboratories are now maintained at Ottawa, Winnipeg and Calgary. The Ottawa laboratory was established in 1902 for the immediate purpose of conducting an investigation into the condition of the seed trade. The Calgary laboratory was opened in 1907, and the one at Winnipeg in 1918. The service provided by these laboratories has proven so valuable to farmers, seedsmen, and others, that new laboratories will have to be opened as soon as competent men can be secured and trained to direct them.

NATURE OF TESTS.

Samples are listed as trade, customs, official and investigation, depending on the source from which they are received and the object for which the information is required.

Trade samples are those received from farmers, merchants, and institutions such as seed growers' associations, experiment stations, agricultural colleges, agricultural offices, and similar organizations whose object is the improvement of Canadian agriculture.

Customs samples are sent by Customs officials in connection with the importation Order in Council.

Official samples are taken by seed inspectors from lots of seed suspected of being sold in violation of the Seed Control Act. Prosecutions are based on the results of the analysis of official samples.

Many lines of investigation are carried out by the laboratory as explained below and involve the making of many thousand special or investigation tests each year.

NUMBER OF TESTS MADE.

The following table indicates the number of samples of various kinds tested during the past seed testing year and also for the portion of the present seed testing season falling within the fiscal year just closed:—

	Seed Testing Year.					
	July 1	, 1918-June 30	. 1919.	July 1.	1919-Mar. 3	1, 1920.
	Ottawa.	Winnipeg.	Calgary.	Ottawa.	Winnipeg.	Calgary.
Trade Customs Official Investigation	12,734 2,918 350 4,697	*9,219 1,044 . 284	9, 596 564 474 946	10, 852 1, 929 40 160	4.349 845 26 530	7,881 806 132 473
Total	20,699	10, 547	11,580	12,981	5,750	9,292

^{*}Customs samples were included with trade samples last year at Winnipeg. The laboratory was opened on October 15, 1918, consequently only five and a half months are covered by these figures.

INVESTIGATIONS.

Samples of wheat, oats, barley, timothy and clovers stored in the laboratory for several years have been tested for vitality each year since they were harvested. Most of the seeds in some of the samples have now lost their vitality, but in other cases the percentage of viable seeds is still quite high. The results to date have been summarized in a paper entitled "Longevity of the Seeds of Certain of our Farm Crops," prepared by Mr. H. B. Sifton, M.A., for presentation at the annual meeting of the Association of Official Seed Analysts at St. Louis, December 29 and 30, 1919. A report of another investigation was prepared for presentation at the same meeting by Mr. J. R. Dymond, M.A., under the title "Colour Characteristics of Red Clover Seed."

Mr. J. R. Fryer, M.A., of the Calgary laboratory, continued his investigation on the effect of frost on the germination and other qualities of western cereals, particularly oats. A report of his results to date was presented at a meeting held in Saskatoon of those interested in crop production in Western

Canada.

Another investigation had for its object the determination of the differences in germination of timothy and clover seed samples graded No. 1, No. 2 or No. 3, on account of the general quality of the seed. Many tests were made to determine the variations occurring when different quantities are used in making purity tests, and also to determine the variations between different parts of bags, bins and other bulk lots of seed. Investigations to discover improved methods of vitality testing or to make the results of a seed test of greater value to the sender of the sample are being carried out constantly, especially during the summer and early autumn, when the routine work of the laboratories is lightest.

EDUCATIONAL WORK.

Agricultural representatives and continuation and high schools, conducting courses in weed seed identification and seed testing, have been supplied with material for illustrating the work. There is a large and steady demand for the reference collections of one hundred kinds of economic and weed seeds, formerly put up by this branch. During the war, on account of the impossibility of securing certain essential parts entering into the manufacture of the cases, the putting up of these collections was discontinued.

There is still a considerable demand for the expensive illustrated book "Farm Weeds of Canada," which has been out of print for a number of years. Bulletin S-S containing illustrations in black and white and much of the essential information contained in "Farm Weeds," has been in such demand that the edition is almost exhausted, and a revision of the material has been undertaken with the object of issuing a revised edition of this valuable publication.

FEEDING STUFFS.

Further investigations into the nature of feeding stuffs commonly sold in Canada for the purpose of feeding live stock, including poultry, have been carried out. Grain products, such as those of wheat, flax, oats, corn and barley, mixed, unmixed, or combined with other substances and offered for sale either under brand names, unnamed, or designated according to use, as, for instance, dairy feeds, poultry feeds, etc., have been examined in co-operation with the Experimental Farms Branch.

Microscopical examination of over four hundred representative samples of such feeds have shown only approximately five per cent to be entirely free from weed seeds. Ninety-three per cent of the samples contained either ground

or whole seeds of the Mustard family. This group includes, in addition to many forms strongly suspected of being harmful, three well-established poison-ous species; Wild, Tumbling, and Worm-seed Mustard, and these were found respectively in thirty, six, and two per cent of the samples. Seeds other than the Mustards, but likewise suspected of being deleterious to stock, were found in fourteen per cent of the samples. Purple Cockle and Cow Cockle, two recognized poisonous forms, were together present in eighteen per cent of the total number of feeds examined. Moreover, vital seeds of noxious weeds, mostly of a deleterious or poisonous nature, were present in twenty-nine per cent of the feeds.

FEED EXAMINATION FOR FARMERS.

Either the refusal of a feed by stock, or the harmful or fatal consequence resultant upon feeding it has caused a number of farmers to forward samples with a request for a report on the ingredients contained. Several samples have also been forwarded by various institutions which are not in a position to make the requisite examination. During the past year nearly one hundred samples, including bran and shorts, mixed feeds, condimental concentrates, gluten and molasses feeds, as well as oil cake and dairy feeds, etc., have been received from farmers. Of these fifty-nine per cent were found to contain weed seeds know to be poisonous while fifty-seven per cent also contained seeds which are classed as deleterious. For the most part, these seeds were so finely ground that they could not be detected or identified without the use of a microscope. However, in some feeds coarsely ground seeds were found and over forty-four per cent actually contained vital weed seeds of the noxious sorts. Apart from the fact that ninety per cent of these consist of harmful species from the standpoint of nutrition, there is the further danger of spreading weeds through the seeds withstanding the digestive processes. In addition to the weed and seed content of the feeds, certain deleterious fungi have been discovered in several samples. The poisonous Ergot is especially noticeable, and a species of Aspergillus found in a particular sample seems to have been the cause of considerable loss to one farmer.

In view of the price asked for feeds the character of the ingredients comprising them has often proved surprising. Instances might be cited of refuse screenings mixed with a little molasses, tankage and bran, selling at \$58 per ton, and of bran mixed with screenings selling at \$60. Clover screenings containing 4,560 weed seeds of one kind per ounce have been found to comprise by far the greater portion of a so-called "Stock Tonic." Oil cake meal has been found to contain a high percentage of ground cocoa shells, while bran has been brought nearer the chemical standard for shorts by the addition of linseed meal.

FEED CONTROL.

The demand for more efficient control of feeding stuffs, especially in reference to their content of vital and deleterious weed seeds, has developed very rapidly of late years, and live stock organizations have passed several resolutions in reference to this matter. The study of feed control laws and regulations and their administration in other countries has been continued. As a result of the studies and investigations carried out, the Department is now in possession of information and the nucleus of an organization for bringing the feed trade under its inspection and control.

SEED INSPECTION DIVISION.

In addition to the established work, several new lines have been organized and put into effect by the Seed Inspection Division during the past year. A

new Order in Council under the Seed Control Act was passed on September 10 last, defining grades for seed grain, sweet clover, flax and other seeds and making provision for more effective inspection. Under the powers of this Order in Council inspection of seed oats has been conducted at shipping points on the basis of the seed grade standards, and fibre flaxseed grown in Ontario and shipped to Ireland has been inspected under guarantee of quality in accordance with No. I seed standard. The work previously conducted by this division and continued during the past year includes the applying of importation regulations, fixing general quality standards for the various grades of clover and grass seed, grading samples submitted to the laboratories for test, inspection of the seed trade in connection with the enforcement of the Seed Control Act and the inspection of seed grain received into and shipped from Government elevators by the Seed Purchasing Commission or other dealers.

ORDER IN COUNCIL UNDER SEED CONTROL ACT.

The new Order in Council under the Seed Control Act is based on experience in connection with the enforcement of this Act during the past ten years. The system of grading as applied to clover and timothy seeds under the Seed Control Act of 1911, has proven very satisfactory from the standpoint of both the trade and the purchasing public, and numerous requests have been received to have grades defined for other kinds of seed. During the past three seasons special seed grades have been defined by Order in Council for wheat, oats and barley. These grades have been applied principally in connection with seed grain handled by the Seed Purchasing Commission and the standards have been varied somewhat from year to year. Under the Order in Council passed September 10, 1919, standards are defined for seed wheat, oats, barley and rye, flaxseed and seed corn. Provision is also made for grading the seeds of sweet clover, white clover, grasses and millet under the regulations and grade standards defined for timothy, red clover and alfalfa seed in the Seed Control Act. The Order in Council also makes some changes in the list of weed seeds which are considered noxious under the Seed Control Act and in the percentage germination standards recognized for good seed of various kinds.

INSPECTION OF SEED OATS.

For several years there has been a demand from the trade for inspection of seed grain at shipping points. The Order in Council referred to above provides the standards and necessary authority for giving this service under approved conditions. This spring there was a shortage of seed oats in Ontario and Quebec and a surplus in Prince Edward Island. Purchasers in Ontario and Quebec were anxious to secure seed oats of defined quality and under a reliable guarantee. A seed inspector was placed at the principal elevator and shipping point in Prince Edward Island who examined the oats offered at the cleaning plants and gave an opinion on whether or not they could be cleaned for seed. The oats were cleaned under inspection and if up to the seed standard they were passed and when loaded into the car a certificate was issued to the owner which was passed on to the purchaser. Very gratifying reports have been received both by shippers and purchasers in regard to this system of inspection with the request that it be continued.

FIBRE FLAX SEED INSPECTION.

With the object of maintaining and raising the reputation of Canadian grown fibre flaxseed in the Irish market, a system of inspection was applied last season which has given very satisfactory results. Nearly all of the flax growers agreed to have their stock tested and inspected by the Seed Branch before ship-

ping it to Ireland, provided that the bags containing the seed would be branded to indicate that the seed had been inspected and passed by an authorized Canadian Government official. It was agreed that certificates would be issued only for No. 1 Flax Seed which has a very high purity standard and a minimum germination of ninety per cent. When the growers had flaxseed ready to ship the Toronto office of the Seed Branch was notified and the inspector secured samples which were forwarded to the Ottawa laboratory for test. If the purity and germination of a sample were sufficiently high for No. 1 grade the inspector carefully examined the whole lot from which it was taken to see that it conformed with the sample tested, and if so the bags were sealed and marked "Grade No. 1" with the certificate number. A certificate in duplicate was issued to the grower for the lot, one of which was forwarded to the purchaser. This method of inspection was highly approved by the Department of Agriculture for Ireland and assisted materially in securing the market for Canadian seed.

GRADE FOR SEED CORN.

The Ontario Corn Growers' Association and individuals interested in growing and marketing seed corn in southwestern Ontario have, for several years, urged the passing of a regulation designed to give Canadian grown seed corn the benefit of distinction respecting place of growth when being marketed in competition with seed corn grown farther south. The Order in Council passed last September defines a standard for No. 1 seed corn and requires that any corn sold under this grade shall be marked to show the province or state in which it was grown.

SEED IMPORTATION REGULATIONS.

The seed importation regulations which were first applied in November, 1918, have continued in effect and have been very beneficial in preventing the importation of inferior seed. Foreign dealers now realize that they cannot ship seed of inferior quality to Canada and the tendency to use this country as a dumping ground has been checked. The regulations have been applied with very little inconvenience to the trade in securing delivery of imported stocks.

GRADING SEED SAMPLES.

The general quality standards for the various grades of clover and grass seed were fixed following a conference with a committee of the wholesale seed trade held in October. The general policy has been to make the standards conform as closely as possible to the actual seeding value of the seed. It is recognized that with clover and alfalfa seed particularly, the place of growth and strain of seed are of great importance as indicating hardiness, and the grade standards have been fixed to prevent as far as possible discriminating against homegrown seed which may not be as good in appearance as imported stock of southern origin.

The work of the inspection division includes grading all of the samples received at the laboratories for test. The grading is based on the purity analysis and germination test reports issued by the seed laboratories, combined with the general quality standards fixed by the inspection division. Samples for grading are compared with the standard samples of the grades. Samples of the standards on which the grades are based are distributed to the trade.

SEED INSPECTION.

The usual work in connection with the inspection of the trade for the enforcement of the Seed Control Act has been continued. This includes the

occasional inspection of stock being earried by the wholesale trade and visiting retail dealers, farmers' clubs and individual farmers who are offering seed for sale. Since the Seed Control Act came into effect there has been a continuous improvement in the quality of seed supplied through the wholesale trade. This year there has been a scarcity of clover seed, but the quality in respect to purity is probably higher than ever before in so far as the seed distributed by the wholesale trade is concerned. In the seed-growing districts there is an increasing tendency for farmers and farmers' clubs to deal in seed among themselves. As a rule these clubs and individuals are not provided with efficient cleaning machinery and seed of a lower purity standard than that supplied by the wholesale trade is handled, and as a consequence there are more violations of the Seed Control Act. The trade inspection also includes paper packet seeds. The policy has been to secure a number of representative samples early in the season. These are tested for germination and the results indicate whether any particular kinds or varieties are likely to require special attention.

ELEVATOR INSPECTION.

Inspection of seed grain at the Canadian Government elevators has been continued. This service is available to all who desire to make use of it but has been taken advantage of principally by the Seed Purchasing Commission. During the past season seed inspectors have been maintained at the Government interior terminal elevators at Calgary, Moosejaw and Saskatoon. Grain which is suitable for seed when cleaned is approved by the seed inspector and separately binned. This grain when cleaned to seed standard is sacked or loaded in bulk and the inspectors issue an ex-elevator seed certificate covering each earload. All of the seed grain purchased and sold by the Seed Purchasing Commission has been handled in this way by the Seed Inspection Division. The seed grain handled by the Seed Purchasing Commission is purchased and sold without samples or guarantee except that carried by the seed inspection certificate.

THE SEED PURCHASING COMMISSION.

The Seed Purchasing Commission discontinued its activities in Eastern Canada, but because of partial crop failure in southern Alberta and southwestern Saskatchewan it was deemed advisable to continue its services for the Prairie Provinces. The constitution of the Canadian Wheat Board, which was established in July, 1919, also contemplated the continuation of the Seed Purchasing Commission, and provided for the co-operation of the two organizations in retaining and distributing in various parts of Canada such wheat as might be necessary for the 1920 seeding.

For obvious reasons the business year of the Seed Purchasing Commission cannot be conveniently brought to a conclusion until September. The balance sheet covering the three years up to September, 1919, shows an expenditure in the purchase of grain for seed of \$11,896,540.96. There has been refunded to the Receiver General, \$11,903,437.76, and in addition the commission held

assets, including seed grain in storage, amounting to \$51,184.04.

What is more important, the commission has succeeded admirably during these difficult years in protecting agriculture in all parts of Canada against seed shortage of any kind of staple crop, and further, there has been general satis-

faction regarding the quality of the seed purchased and distributed.

In co-operation with the Canadian Wheat Board the commission took delivery at the Canadian Government interior terminal elevators during the months of September, October, and November, of approximately one million bushels of wheat. All that was clean and otherwise suitable for seed was separately binned and retained for that purpose. Greater difficulties were

experienced in securing an adequate supply of good seed oats and barley, but the commission succeeded in procuring over a million bushels of seed oats of good quality, which was estimated as sufficient to meet the requirements throughout the districts that suffered severely from drouth.

There has been advanced to the commission for this year's business over three and a half million dollars, and as all sales are made subject to cash payment, all of this money will be promptly returned to the Receiver General.

In the conduct of this work the department has been fortunate in having a staff of experienced men who have been able to provide a service highly acceptable to farmers and farmers' organizations, and without incurring financial loss to the Government.

LIVE STOCK BRANCH.

Horse Division.

THE HORSE INDUSTRY.

In 1914 when war broke out the horse population of Canada was approximately 3,000,000. The population for 1919 is estimated at 3,667,000, or an increase of approximately 700,000 for the five years. The great increase in numbers has taken place in the provinces of Saskatchewan and Alberta. In 1914 in these provinces there were in round numbers 610,000 and 520,000 respectively. In 1919 the numbers have increased to 1,000,000 and 800,000 respectively.

Unfortunately much of the original stock as well as the increase were the kind for which there is no demand and not likely ever to be a remunerative market. These horses are proving to be a liability rather than an asset to the country. They are consuming feed that would bring a very considerable amount of money if fed to cattle or sheep or to horses possessing size and conformation such as the market demands. The time has come when it is necessary for the horse breeders of Canada to take stock and to weed out the scrubs and culls. The country cannot afford to feed them. From now on horsemen should raise only such horses as have a place in the economic development of the country or for which a ready foreign market may be found at remunerative prices.

During the years 1914 to 1919 inclusive Canada imported all told 5,089 pure-breds; of this number 3,120 were stallions. From Great Britain came 302 stallions and 235 mares; from European countries, 45 stallions and 15 mares, and from the United States, 2,773 stallions and 1,719 mares. It will be noticed that out of the 5,089 brought into the country 4,492 were imported from the United States. Judging from the importations Canada has a great home

market of her own for pure-breds required for breeding purposes.

If the 3,120 pure-bred stallions imported during the last six years were true to type, of good conformation, sound, free from hereditary disease and possessed the size required particularly in the draught breeds, they would undoubtedly do much to improve the horse stock of the country and particularly of the western provinces into which they were taken. Unfortunately, there is good reason to believe that many of these animals lacked the characteristics which would have made them good sires. In one province in 1919 in the neighbourhood of fifty (50) stallions were examined under the federal assistance policy by the Live Stock Branch. Of this number at least half had been examined and passed the year before. Of the remainder examined for the first time that year, thirteen horses were rejected for various unsoundnesses, generally with bad conformation. Of these thirteen horses twelve were imported. As clubs usually hire the best in the district it is reasonable to estimate that a very high percentage of the imported horses are inferior specimens. This is further borne out by information received from various sources concerning the horses that are standing for service in the country. Canadian breeders cannot

afford at this time to use homebreds of poor type, much less to import poor ones for breeding purposes.

FEDERAL ASSISTANCE TO HORSE BREEDING.

During the year 1919 the policy of paying a percentage of the service fees to clubs that hired pure-bred stallions was continued. This policy is slowly but surely bringing about the results for which it was inaugurated, namely, to make the keeping of a good stallion a paying proposition to the owner and at the same time to enable clubs to obtain the services of such a stallion at a reasonable service fee. The club system is fostering community breeding. It also enables districts to stick to one breed and grade up their horse stock along definite lines:

Already in some of the districts horse sales have been held, where many of the horses offered were advertised as the colts of certain club stallions. These sales are likely to become an annual event. They will undoubtedly prove beneficial to both buyer and seller: To the buyer because he knows that he is assured of obtaining a certain number of well-bred horses of a certain size and type and to the seller through the fact that he is able to get ready sale in a cooperative way for his surplus stock, because buyers will come to the district where they are sure of getting a fair number of the class of horse required.

This policy has been the means of inducing several importers to bring in better stallions than heretofore. The careful inspection which is given all stallions hired by clubs is already proving beneficial. The weeding out of undesirables whether sound or unsound is educating the breeders to select only the best. There is also the good obtained through community breeding of a uniform type of horse. The stallion owner is also learning that the good big ones are wanted. Once the horse industry gets back to normal conditions the policy will be still more valuable and will do even more to improve the horse stock of the country.

CATTLE DIVISION.

DISTRIBUTION OF PURE-BRED BULLS,

Since 1913 the Live Stock Branch has been loaning pure-bred bulls to specially organized associations in newly settled districts and in backward sections in the older provinces. Up to the end of December, 1919, the number

of bulls so loaned total 2,531.

In districts in which the department's bulls have been standing for service for several seasons, improvement in the young stock and in the stock annually marketed is to-day very noticeable. Many districts to which bulls were loaned five or six years ago have since increased their cattle holdings to such an extent that farmers have been warranted in purchasing pure-bred bulls of their own. Accordingly, each year a number of the department's sires are released by associations and are available to send on to more needy districts.

It is of interest to note that when a bull's usefulness as a sire is over he is by no means a total loss to the department. During the calendar year of 1919 the proceeds received from the sale of 426 bulls amounted to 67 per cent of

their original cost as registered sires.

As a result of campaigns now under way in the different provinces to eliminate the scrub bull, it is not unlikely that the demand for the loan of bulls under the distribution policy will be greatly increased. The stimulating effect of the assistance rendered under its terms to many backward districts during the past few years justifies the belief that it may be still further extended with great profit to the cattle industry.

The following table indicates the total number of bulls purchased for each province under the distribution policy during each year of its operation,

and the total cost of each year's purchases:-

TOTAL COST OF BULLS PURCHASED.

Province in which placed.	Bought 1913.	Bought 1914.	Bought 1915.	Bought 1916.	Bought 1917.	Bought 1918.	Bought 1919.	Bought Total.
Abberta Abberta Saskutchewan Maritoba. Ontario Quebe. Nova Stransick Nova Stransick Nova Scotta	\$ 465-3 2,430-20 3,988-33 3,100-27 1,090-11	\$ 1, 295 - 9 10, 827 - 78 14,060-116 3, 800 - 116 4, 152 - 33 11, 742-111 325 - 4 2,005 - 4 1, 535 - 15	\$ 2,797-21 16,050-124 3,635-28 6,776-53 19,799-170 2,288-21 1,635-17	\$ 4,175-32 11,697-81 10,780-76 4,965-35 1,930-13 23,512-200 1,185-13 260-3	\$ 3,445-22 12,675-71 12,265-70 6,545-39 21,749-165 405-3 806-3 806-3 110-1	\$ 3,710-19 14,585-67 8,185-32 6,160-32 5,335-27 8,335-51 8,335-51 8,335-51 8,505-7 505-2	\$ 2.500-13 \$ 23.170-104 15.755-77 15.755-77 8.195-40 10.737-62 4.180-35 1,060-9	\$ 18,387- 119 81,033- 538 35,1150- 220 34,023- 216 95,874- 759 7,963- 74 7,963- 78
	\$11,073-94	\$49,221-412	\$63,632-517	\$59,419-462	\$64,594 417	\$47,600-254	\$73,057-375	\$73,057-375 \$368,596-2,531

CARLOT POLICY.

Under the terms of the carlot policy, the Live Stock Branch pays reasonable travelling expenses of a farmer residing in Canada, or the authorized agent of farmers residing in Canada, purchasing stock at central stock yards for return to country points. In Eastern Canada assistance under the policy is confined to stock yards' purchases of female breeding stock, cattle, sheep, or hogs. In Steven Canada it covers stocker and feeder cattle in addition to breeding stock.

This policy has been in effect at the stock yards in Western Canada since the fall of 1916, but on the yards at Toronto and Montreal it has been effective only since May 1, 1918. There is no question that this policy has played a very important part in encouraging the return of unfinished cattle and sheep to country points for further feeding and also in the return of young female breeding stock, particularly from yards in Western Canada. In addition it has been a very valuable educational agency in that its terms have encouraged farmers from all over the country to visit the yards and to become acquainted with methods of doing business at these points.

As the following statement indicates, over 100,000 head of cattle and over 20,000 head of sheep have been shipped back to country points under the carlot

policy during the last three years:-

TOTAL CAR LOT SHIPMENTS TO DECEMBER 31, 1919.

	Steers.	Heifers.	Sheep.
916 (3 months)	6, 208 11, 334 20, 703 21, 908	3,113 10,411 18,745 16,710	1,407 1,800 7,978 9,86
	60, 153	48,979	21,05

That the policy is not an extravagant one is indicated by the fact that during the past three years the cost to the department of all cattle shipped under its terms has averaged only 59 cents per head and for all sheep only 184 cents per head.

It is estimated that at a total expenditure to date of less than \$75,000, this policy has already benefited the live stock industry to the extent of approxi-

mately \$4,000,000.

FREE FREIGHT POLICY.

The Free Freight policy which has been in operation since the fall of 1917, was inaugurated by the Live Stock Branch in co-operation with the railway companies of Canada with a view to preventing, as far as possible, the slaughter or exportation of useful heifers, young ewes, and young sows offered for sale on the open market at the central stock yards. Under this policy it has been possible to ship from the stock yards to country points female breeding stock of the classes mentioned without payment by the purchaser of freight charges on same provided the stock was not purchased for speculative purposes. While this policy has been in operation only slightly over two years, it has already had a tremendous influence on trading at the different yards. It has been very widely taken advantage of by farmers anxious to secure breeding stock and there is no question that it has been one of the most important factors in promoting the return to country points of practically all useful females offered on the yards at Edmonton, Calgary and Winnipeg during the past two years.

Shipments under the terms of the policy from the time of its inception, September 21, 1917, to December 31, 1919, numbered as follows:—

Ex Stock Yards.	Heifers.	Ewes.	Sows.
Edmonton. Salgary. Winnipeg. Foronto. Montreal.	20,514 18,761 17,159 1,717 164	7,770 25,348 7,741 9,997 452	155 195
	58,315	51,308	350

Of the above totals, shipments for the calendar year of 1919 number 25,983 heifers and 21,828 ewes.

SPECIAL RELIEF POLICY.

The serious shortage of feed existing in certain sections of the western provinces as a result of the extreme drought of the 1918 season, called for immediate assistance to needy stockmen in the dried out districts, in order to avoid the sacrifice of great numbers of live stock and the consequent enormous loss, not only to individual stock owners, but to the whole live stock industry of Western Canada. To meet this situation, what is known as the Special Relief policy was put into effect on July 23, 1918.

This policy provided for the federal department and the railway companies sharing on an equal basis the freight charges on stock shipped to feeding grounds, on having outfits shipped to points where feed was obtainable and on feed shipments into the dry areas. The same concession applied on return shipments of stock and having outfits. The cost of this movement to the department has

amounted to approximately \$465,000.

The western provinces experienced another drouth in 1919, the feed shortage being even more acute and widespread than in 1918. A relief policy, similar to the one in force the preceding season, was accordingly put into effect, on August 2. Under this policy freight charges on having outfits and feed have been borne on an equal basis by the federal department, the provincial departments and the railways. On shipments of stock to feeding grounds the federal and provincial departments each paid one-half of the freight, except in Saskatchewan where the freight was paid by the shipper. On return shipments of stock the railways paid fifty per cent and the federal and provincial departments each paid twenty-five per cent. On shipments over the Edmonton Dunvegan and British Columbia railway and the Alberta and Great Waterways railway, the federal and Alberta departments absorbed equally all freight on haying outfits, stock, and feed shipments.

Owing to but a limited area in Manitoba having been affected by drought, the movement in that province has been comparatively small. Western Saskatchewan, however, has taken material advantage of the policy, while in Alberta shipments authorized between August 2, 1919, and March 31, 1920, include some 175,000 tons of feed, 18,000 head of cattle and 100 carloads of having outfits

RECORD OF PERFORMANCE.

During the past year the most important development in connection with the Record of Performance, was the passing of resolutions at the annual meetings of the Ayrshire and Holstein-Freisian Associations that "a 305-day test with a

calving requirement of 400 days, be added to the Record of Performance and that the calving requirement in the 365-day test be eliminated." These resolutions have been forwarded to the Live Stock Commissioner for ratification. The 305-day test should prove of great advantage to those who wish to have their cows freshen regularly each year, whereas the 365-day open test will give the exceptionally high-producing cows every opportunity to make maximum records. The standards for qualification in the 365-day test will be considerably higher than for the 305-day test, e.g., the standard of qualification for a mature Holstein cow will be as follows:—

	Lbs. milk.	Lhs. fat.
305-day test	10,500 12,000	357 408

Although the shortage of help on dairy farms has been only slightly alleviated during the past year, and the cost of milk production has in many instances been prohibitive, the number of cows entered for the Record of Performance test was considerably higher than in any previous year. Two thousand, one hundred and ninety-two cows were entered for the test during the year 1919-20, which is five hundred and eighty-one more than the previous year.

The following is a brief summary of the work for the year:-

Number of cows entered	for the test-	
		 752
		30
		33 767
	ın	455
		155
Shorthorn		 100
	Total	2,192
Number of cows qualifie	ed—	
		176
French-Canadia	n	8
Holstein-Friesia	n	217
		96
Shorthorn		61
	Total	 558
Number of bulls qualified	ed	
		5
Holstein-Friesia		6
Jersey	and the second second	 3
	Total	 14

APPENDIX.

The records tabulated in the appendix to the annual report are for cows which have produced sufficient milk and butter fat to qualify, but which have failed to freshen within fifteen months after the commencement of the test.

Ayrshire			40
French Canadian			1
Guernsey			3
Holstein-Friesian		 	10
Jersey			25
Shorthorn			15
Tota	1	 	159

POULTRY DIVISION.

The Poultry Division has endeavored to build up and organize a staff which has been and will be in a position to give to a national industry such as that of poultry rearing and the marketing of the products a supervision and an oversight comparable to that which should obtain in successful business enterprises.

In the arrangement of the work as affecting the development of the poultry industry, the idea of perfecting a business organization has been developed to the point of standardizing the product and the providing of a system of inspection by approval to insure a uniform article going forward. A comprehensive markets intelligence service has been worked out, and the mechanical part of collecting and marketing the product has been fostered through the medium of co-operative associations, through the extended instruction and demonstration in the art of candling, in the advocating of better methods of handling. more care in packing and loading, etc. The matter of economical production and costs is being approached through the policy of stock improvement, more eggs per bird, more eggs per pound of food fed, while the financial part of the programme is being followed up by a plea for greater production to make the poultry industry a real important factor in the liquidation of Canada's war debt, and the collection of statistics which will more properly correlate costs and sales prices, which accurate, definite information can be used, if necessary, as a basis for credits for the still greater expansion of the industry.

THE APPLICATION OF THE EGG REGULATIONS UNDER THE "LIVE STOCK AND LIVE STOCK PRODUCTS ACT."

The egg regulations under the "Live Stock and Live Stock Products Act" provide for the standardization of Canadian eggs and specify and define in detail the names and definitions of the various classes and grades.

Table I is a table of inspections made during the calendar year, 1919.

Table II gives a comparative summary of inspections in the western section during 1918 and 1919.

Table III is a comparative statement of export shipments by months during 1918 and 1919.

TABLE I—STATEMENT OF INSPECTIONS MADE DURING YEAR ENDING DECEMBER 31.

EASTERN SECTION.

Months.	Number inspections during month.	Number shipments not approved during month.	Number approved to date.	Number cases inspected during month.	Number cases inspected to date.
January February March March June June July August September October November December	22 29 52 34 27 32 94 140 110		28 55 102 134 160 192 279 407 505 549	2,406 7,640 11,141 23,298 12,418 9,070 9,536 40,019 59,040 41,757 13,128	2,406 10,046 21,187 44,485 56,903 65,973 75,509 115,528 174,568 216,325 229,453
	593	44	549	229,453	

TABLE 1—STATEMENT OF INSPECTIONS MADE DURING YEAR ENDING DECEMBER 31.

WESTERN SECTION.

Months.	Number inspections during month.	Number shipments not approved during month.	Number approved to date.	Number cases inspected during month.	Number cases inspected to date.
JanuaryFebruary	4	2	2	1,433	1,433
March. April May. June.	61 63 46	3	63 123 169	26,421 27,794 19,201	27,854 55,648 74,849
July August September	57 18 18 33	10 3 2 2	216 231 247 278	23,271 6,414 5,890 14,257	98,120 104,534 110,424 124,681
October November December	19 12	2 2 2	295 305	7,383 5,341	132,064 137,405
	331	26	305	137,405	

TOTALS.

JanuaryFebruary	11	2	9	3,839	3,839
March April	22 90	1 2	30 118	7,640 37,562	11,479 49,041
MayJune	115 80	8	225 303	51,092 31,619	100, 133 131, 752
July	84 50	11	376 423	32,341 15,950	164,093 180,043
September	112 173	9	526 685	45,909 73,297	225,952 299,249
November	129 58	14	800 854	49, 140 18, 469	348, 389 366, 858
December	924	70	854	366, 858	300,005
Total (1919)	416	46	370	118, 595	

TABLE II—COMPARATIVE SUMMARY OF INSPECTIONS WESTERN SECTION MANITOBA, SASKATCHEWAN AND ALBERTA.

	1918.	1919.
_	June 1- Dec. 31, inclusive.	April 1- Dec. 31, inclusive.
Number cars inspected Number shipped Montreal Number shipped Toronto Number shipped to British Columbia Number exported direct Number moved interprovincially between Prairie Provinces Number not approved for shipment	173 73 43 19 - 26 12	328 74 33 91 26 76 28

The regulations became effective June 1, 1918.

TABLE III-COMPARATIVE STATEMENT EXPORT SHIPMENTS.

Month.	1918.	1919.
	340 cases 931 " 269 " 6,151 " 9,955 "	7,620 cases 8,405 " 18,523 " 4,995 " 4,745 " 6,421 " 33,969 " 57,415 " 34,397 " 10,200 "
Total	18,553 cases.	186,690 cases

Of the 186,690 cases exported, 74,376 were fresh eggs, 112,314 storage eggs. Of the fresh eggs, approximately 42 per cent were Extras, 56 per cent Firsts, 1 per cent Seconds. Of the storage eggs approximately 11 per cent were Extras, 84 per cent Firsts, and 3 per cent Seconds. Only a limited quantity of specials were exported but indications are that considerable movement of specials will take place during the ensuing year.

Owing to the fact that the railways and transportation companies insist, as required by law, that certificates of inspection be available for attachment to bills of lading, very few violations of the regulations have occurred. So far, in each instance where legal proceedings were necessary, definite convictions

have been secured.

All inspection is by approval at point of shipment. This method of inspection has commended itself highly to the British importer and it is to the efficiency of the system, the methods followed, and the ability of the inspectors employed, that Canadian eggs have this year received such a distinct premium over the

product of competitive countries on the British market.

At present the regulations apply mainly to export shipments. The intention is to so amend the regulations as to embrace a much larger proportion of eggs marketed within the country than is at present the case. It is also proposed to ask for the approval of regulations covering the standardization, marking and inspection of market poultry along lines similar to that followed in the egg regulations.

EGG AND POULTRY MARKETS REPORTING.

This work has advanced during the past year and what objections had been previously raised in connection with producers and shippers, in the western provinces not receiving the market information in time to be of the greatest advantage to them, have been met by the issuing of the Tri-weekly Reports from Edmonton for British Columbia and Alberta, and from Winnipeg for

Manitoba and Saskatchewan.

Requests for Weekly Egg and Poultry Markets Reports are received daily, and the issuing of this report now entails the printing of over twenty thousand sheets weekly. The Daily Market Wire issued from Ottawa is also increasing in circulation, and those buyers who may still attempt to obtain supplies at prices calculated to be sufficient to meet the demands of producers ignorant of market conditions, now find they have to deal with people in possession of up-to-the-minute market information. This is resulting in placing the whole buying and selling end of the poultry industry on a fairer and more businesslike basis.

During the past year permanent correspondents have been secured in Great Britain, and at the present time the Live Stock Branch is probably the only institution in Canada receiving cable advices on egg and poultry prices in Great Britain all the year round. This cable intelligence system has been of inestimable benefit to all handlers of eggs and poultry.

At the Poultry Conference held in Ottawa March 18 and 19, the newly formed Canadian National Poultry Association passed a resolution which read

in part as follows:-

Whereas the reports of egg and poultry markets at present compiled and distributed by the Live Stock Branch of the Dominion Department of Agriculture have proved to be of inestimable benefit to producing and distributing Canadian poultry interests,

Be it resolved that we express to the Live Stock Branch of the Dominion Department of Agriculture our sincere appreciation of such reports and pledge our association's co-operation in the further extension

of this work.

It would seem desirable at this time to make what arrangements may be necessary to reach a greater number of those interested in the poultry industry. This would be a very difficult matter under the present system of distribution, but negotiations are now under way and it is hoped in the near future to have egg and poultry daily reports distributed to all parts of Canada through the Canadian Associated Press.

CO-OPERATIVE MARKETING AND GENERAL PROPAGANDA.

The past year has seen greater progress in co-operative marketing of eggs and poultry than any previous year. In Prince Edward Island the experimental stage and the stage of active departmental assistance has passed. The association stands on its own feet and is now a distinct, concrete demonstration of departmental activity in this connection. While general assistance in the way of encouraging more people to become co-operators is being given, departmental officers in that field are directing their work more along propagandic lines and the assisting of producers by means of better culture and improved methods to realize the financial advantages accruing through co-operative effort.

In New Brunswick and Nova Scotia the foundation is being laid. Arrangements are being made to link up co-operative sale in those provinces with the Sales Department of the Island Co-operative, and this fall a striking demonstration of the usefulness of co-operation has been brought home to producers through the medium of market poultry fairs, at one of which producers disposed of in the neighbourhood of eight (8) tons of chickens and

turkeys.

A district poultry promoter has also been appointed in the province of Quebec. From reports at hand, it would appear that creameries in the province of Quebec can be utilized as a very important collecting medium, especially in those districts where egg circles are not now in existence or where the volume of product available is not sufficient to warrant the employment of a special collector. Many of the creameries in Quebec are now affiliated with one or other

of the large co-operative sales organizations in Quebec.

In Ontario, after some changes and readjustments in the staff, the work has been established on a more secure footing and indications are that at an early date an important union of existing centralized bodies will take place. One co-operative body, namely, the Dundas Co-operative, shipped upwards of fiften (15) cars of eggs for export last year. The United Farmers, Limited, of Ontario, have also arranged to include an egg and poultry department in the commercial end of their organization.

In no province has more rapid progress in co-operative marketing occurred than in British Columbia, where during the past year a centralized association, known as the British Columbia Poultrymen's Union, has been organized and has engaged in active business operation since last July.

The following extract from a letter from the secretary of the United Farmers

of Alberta pays a useful tribute to the work in Alberta:

"The executive of the United Farmers of Alberta have instructed me to write expressing appreciation of the excellent work being done in this province by the representatives of the Dominion Poultry Branch. Having seen some of the practical work being done by the Dominion poultry representatives in Alberta, and knowing that their work is highly valued and in great demand, especially among local associations of the United Farmers of Alberta, our executive believes that no more practical work for the immediate benefit of agriculture could be done by the department than by the prompt addition of two or three more good men to the staff already employed in this province."

RECORD OF PERFORMANCE FOR POULTRY.

The Record of Performance for poultry is a policy planned to give point, direction and encouragement to the breeding of poultry along lines of greatly increased individual and flock production. This policy provides for systematic, periodic inspection of all flocks accepted for entry in the Record of Performance and provides for the issuing of a certificate of merit for each individual bird which produces 150 or more eggs in 52 consecutive weeks. Provision is also made for an advanced Record of Performance for each bird which produces 225 eggs in 52 consecutive weeks. The eggs of each bird must average 24 ounces to the dozen or over during the period of the test.

This policy was launched in July last, and the first entries received and records commenced October 1. The following table gives particulars in detail of the number of birds entered, and the districts from which they come:—

TABLE IV—PARTICULARS OF BIRDS ENTERED IN RECORD OF PERFORMANCE FOR
POULTRY.

Province.	S.C.W. Leghorns.	W. Wyan- dottes.	B.P. Rocks.	R.I. Reds.	Other Varieties.	Total.
British Columbia Prairie Provinces Ontario. Quebec Nova Scotia New Brunswick. Prince Edward Island	1,490 143 381 106 6 90 55	135 5 279 4 20 74	- 25 281 414 - 70 117	40 76 219 60	10 79 31 -	1,62 22 1,09 77/ 77/ 18 24
Totals	2,271	517	907	395	120	Grand Total 4,21

Particularly encouraging is the entry from the Maritime Provinces, where, previous to the launching of this policy, very few poultry were trap-nested

except those on the Experimental Farms.

Indications are that another year, when the benefits accruing from, and the purpose of the policy, become better known, the entries will be greatly increased. At a meeting of the Canadian National Poultry Association held in Ottawa in March last, arrangements were made for incorporation of the association under the "Live Stock Pedigree Act", by which action it will be possible to

provide for a Canadian National Poultry Record under the jurisdiction of the National Records Board. The requirements for registration are of especial interest. In addition to the ordinary requirements as to purity of breeding, it is to be required that all females must have qualified in the Record of Performance for poultry before being eligible for registration.

EXHIBITS.

As in past years the different aspects of the work carried on by the Poultry Division have been featured at every large exhibition in Canada through the medium of exhibits. The main exhibit sent out last year featured "Increased Consumption." "Canadian Standards for Eggs," "The Egg Regulations under the 'Live Stock and Live Stock Products Act'," "Co-operative Marketing," and "Flock Improvement." This exhibit toured all the larger exhibitions from coast to coast. In addition, three smaller exhibits were also kept continually moving from place to place, and these have done a very useful and necessary work. They have been favourably commented upon by exhibition authorities and by visitors at the exhibitions. As an indication of the demand there is for these exhibits, it may be pointed out that fair associations are now applying for them several months in advance. Last year it was not possible to meet all the requests made for exhibits.

MARKETS INTELLIGENCE DIVISION.

MARKETS NEWS SERVICE .-- STOCK YARDS SERVICE.

Through the Markets Intelligence Division of the Live Stock Branch is administered the live stock markets policy, the objectives of which are: to remove as far as possible all conditions detrimental to the marketing of live stock as regards transportation, stock yards accommodation, and the actual transaction of business on public stock yards; to so familiarize producers and feeders of live stock with actual market conditions, and trade requirements, as to bring about more intelligent breeding and feeding in the production of market classes of live animals, and to provide a source of intelligence with regard to local, general, and world's live stock production, such as will form a sound basis for local production and give direction to general live stock development in the Dominion.

In pursuance of the policy as outlined, officers of the branch located at the central stock yards at Montreal, Toronto, Winnipeg, Calgary, and Edmonton again undertook the classifying, grading and pricing of all live stock offered for sale, obtained detailed information as to the origin and disposition of the stock and data on all other phases of trading on public stock yards, throughout the year. The information obtained by the officers was mailed or telegraphed to the Live Stock Branch at Ottawa to be recorded, co-ordinated and, in part, used as a basis of a weekly market news letter to the farm press and to a selected mailing list, the personnel of which is directly interested in the promotion of the live stock industry.

The weekly markets news service was continued and consisted of tables of statistics showing the number, average price, price range for the bulk of sales, top prices, dispositions and comparative receipts of all live stock sold on the different stock yards, together with comments in detail covering marketing conditions. In addition to supplying the reports to the regular mailing list, copies were also distributed to the members of the House of Commons. These weekly reports were again followed by monthly statistical statements.

News articles, memoranda and general information with regard to markets and the live stock industry in general, were supplied to the farm press, producers,

trade, and officers of the Department of Agriculture; also the compilation of statistics, and the gathering of information, covering the live stock industry

in the British Empire and foreign countries were continued.

A record of the point of origin of the classes and grades of live stock slaughtered, returned to country points or exported, was compiled by counties in the eastern provinces and by divisions in the western provinces, so that a very intimate knowledge as to the condition of live stock marketing in the various provinces is now available covering the period from January, 1917, to March 31, 1920.

The officers at the yards again rendered every assistance possible to purchasers of live stock under the carlot and Free Freight policies of the branch, an outline of which will be found under the report of the Cattle Division, and placed their services and offices at the disposal of all those requiring assistance

in purchasing and shipping live stock.

It is conceded that the work of the officers at the yards contributed much toward the improvement of western market cattle duting the past three years, as well as being instrumental in facilitating the movement of stock, particularly from the drought areas of Alberta and Saskatchewan during the fall of 1919.

NEW WORK UNDERTAKEN DURING THE YEAR.

The most important phases of the new work undertaken through the Markets Division were the inauguration of a Daily Markets Telegraph Service, an Inter-Stock Yards Telegraph Service, the distribution through the press of weekly notes on domestic and world's live stock production and the enforcement of the rules and regulations governing the operations of stock yards, as prescribed under the Live Stock and Live Stock Products Act, 1917.

The Daily Markets Telegraph Service consisted of detailed telegraph reports on the market operations at stock yards as supplied by officers of the branch, located at the yards. These reports were assembled at 11 a.m. and 4 p.m. daily, and distributed to the morning and evening press of Canada over the wires of the Canadian Press, Limited. This service is now used by practically every evening and morning paper in Canada and is recognized as standard,

true, and reliable data on market transactions.

The Inter-Stock Yards Telegraph Service, inaugurated during the year, consisted of an exchange of market telegrams between officers of the branch at the various stock yards. These telegrams outlined trade conditions on the markets as soon as the day's trading was established. The telegrams when received at each yard were posted on bulletin boards so that all interested might have accurate information as to the live stock market situation at other Canadian yards, and through the intelligence obtained operate with more certainty and better direction than formerly. Daily papers printed and published at the leading live stock centres carry extensive information on the local live stock markets, and during the year officers at the yards supplied such newspapers with a large amount of special material, including the movement of stock on export and interprovincial account, from the local yards. The complete service placed live stock markets intelligence within the reach of almost every producer and feeder in the Dominion.

The Live Stock Commissioner, through the Markets Division, supplied the farm press and the regular mailing list with weekly news letters containing timely information on current conditions in domestic and foreign live stock

circles.

A census of the status of the live stock industry in Canada on August 1, 1919, was made by the division through a questionnaire sent out to a list of 3,300 drovers and the information obtained therefrom made public from time to time.

The first annual official review of the live stock market situation in Canada was prepared by the division and distributed through the farm press of Canada.

An initial move has been made to obtain better live stock railroad transportation service and the officer at Montreal has already been successful in obtaining satisfactory service for shipping points hitherto handicapped by inadequate service.

The Relief Tariff (as outlined under the report of the Cattle Division) was supervised by officers of the Markets Division, who represented the Live Stock Branch and undertook all the detail in connection with the administration

of the tariff.

THE LIVE STOCK AND LIVE STOCK PRODUCTS ACT,

Under the provisions of section 9, subsections (a) and (b) of the Live Stock and Live Stock Products Act, 1917, all stock yards in Canada came under federal control during August, 1919. Since that date the construction, equipment, maintenance and operation of stock yards have been subject to the approval of the Minister of Agriculture. As required under the Act, all commission men are becoming members of a live stock exchange and are furnishing a bond as evidence of good faith. The by-laws and schedule of handling charges of the various live stock exchanges have also been submitted to the department for approval, as required.

Under the direction of the Supervisor of Stock Yards, the markets officers are charged with the work entailed in the application of the requirements under the Act. Noticeable improvements were made during the year at the various stock yards in regard to service and accommodation and there seems to exist a willingness on the part of all concerned that augurs well for the promotion

of the live stock industry in this direction.

The importance of the work undertaken by the Minister of Agriculture through the Markets Intelligence Division is made manifest in the following statement:—

The live stock which came under the supervision of the officers of the branch during the year was in excess of 2,800,000 head, and was valued at

over \$200,000,000.

Of the total marketings, in excess of 500,000 head of live cattle, valued at approximately \$50,000,000, were exported to United States markets, and approximately 190,000 stocker and feeder cattle were returned from Canadian stock yards to country points; the conservation of live stock as indicated by the latter movement, was effected largely through the Carlot and Free Freight policies of the department, which are administered by the Live Stock Branch through the stock yards officers.

4.—COMPARATIVE GRADING OF LIVE STOCK WITH COMPARATIVE PERCENTAGES OF TOTAL NUMBER OF EACH CLASS MARKETED AT CANADIAN STOCKYARDS DURING CALENDAR YEARS 1918 AND 1919.

Classification.	Number 1919.	Number 1918.	Per cent. Class 1918.	Per cent. Class 1918.
Steers—Heavy finished	22,712	21,053	2 - 26	2.58
Steers—1,000-1,200— Good	\$0,314 20,698	75,681 30,063	8·00 2·06	9·30 3·70
Steers-700-1,000- Good Common	69,363 53,950	70,418 50,634	6.90	8 · 66 6 · 22
Heifers— Good. Fair	65,283 34,743	38.489 26,440	6·50 3·46	4·73 3·25
Common. Cows— Good Common.	25,719 77,520 109,745	15,351 75,904 85,729	2·56 7·72 10·93	9·33 10·55
Bulls— Good 'Common Canners and Cutters	9,479 31,133 87,028	8,959 27,674 57,095	0.95 3.10 8.67	1·10 3·40 70·2
Oxen	5,158	6,709	0.52	0.82
Veal Grass. Stockers—450–800—	226,002 23,015	178,605 13,532	90·76 9·24	93·44 6·56
Good Fair Feeders—800–1,100—	93,705 58,855	98,978 64,675	9·33 5·86	12·17 79·5
GoodFair	100,816 57,855	33,754 25,827	10·04 5 76	4·15 3·17
Hogs (fed and watered)— Selects. — Heavies	729, 483 11, 632 56, 883 27, 726 10, 216	803,622 18,449 69,403 30,458 5,532	87,27 1·39 6·79 3·32 1·23	\$6 65 1.99 7.48 3.29 0.59
Lambs— Good Common	293,656 72,220	183,918 52,326	58-33 14-35	56·67 16·12
Sheep— Heavy. Light. Common	4,333 81,543 51,633	5,108 46,439 36,755	0·86 16·20 10·26	1.58 14.30 11.33

Note:-All stock included in above was sold over the scales.

SHEEP AND GOAT DIVISION.

The policy of loaning pure-bred rams and boars to farmers' live stock associations is still in operation, although during the past year it was confined to districts where it was felt that necessity warranted expenditure for this particular phase of the work. Through the introduction of sires in such districts the market value of lambs has been increased in some cases as much as fifty per cent and effective improvement in the quality of hogs has also been accomplished.

To date a total of 1,813 rams and 498 boars have been loaned under this

policy; 506 rams and 89 boars are at present in service.

THE PREMIUM POLICY FOR PURE-BRED RAMS

The Premium policy for pure-bred rams was inaugurated for the first time this year and 674 applications have been received up to date. This policy is

proving a great stimulus to the use of the pure-bred sire and has done much already to discourage the use of the scrub ram. Under this policy two annual payments of five dollars each are made to any sheep owner with a ewe flock of ten or more who purchases a pure-bred ram for the first time. The following is a statement of the applications received under this policy by provinces:—

Nova Scotia																
New Brunswick.		 														
Quebec																
Ontario																
lanitoba																
askatchewan.																
Alberta																
British Columbi	a.	 ٠.														

CO-OPERATIVE GRADING OF WOOL

During the year 3,788,138 pounds of wool were graded for farmers' co-operative organizations by graders of the Live Stock Branch. This amount includes wool from all the provinces. The grading of wool has had a wonderful effect in improving the quality and preparation of Canadian wool for market. Graded Canadian wool is now acceptable to the wool trade of Canada and a keen demand exists for our wool in the United States. As a result of grading, Canadian wools are able to compete successfully in a wider market than heretofore and Canadian sheep raisers have received the highest market price offered for the grades of wool produced. This has given greater stability to the sheep industry and accounts in a measure at least for the steady increase of the sheep population during the last few years.

The following is a statement of the grading by provinces for the year:-

WOOL GRADING STATEMENT FOR 1919.

Grades.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
Fine staple					270		24,320		7,651
Fine clothing					250	7,120	22,911		6,777
Fine medium staple				164	7,126	26,465	105,347	357, 158	9,493
Fine medium clothing				204	7,176	25,973	65,257	110,233	4,333
Medium staple	16,291	66,778	24,550	79,384	207,770	64,933	235,871	361,072	19,727
Medium clothing				7.070	17,312	22,842	50,908	60,335	8,301
Medium clothing Lower medium staple	31,277	35,715	28, 127	71.077	259,125	76,649	157,128	182,951	29,575
Lower medium clothing						2,813	663	1,771	341
Low staple	9.244	1,156	1.092	10,565	92, 199	22,318	26,875	23,862	3,250
Low clothing					123	21		52	
Coarse	5.098	735	334	6 406	118,501	6,410	8,046	12,108	137
Burry and seedy		154	230		13,556	7,253	21,422	12,128	1,210
Cotts	326	437	230		23, 199	4,930	1,226	3,550	1,201
Dead		4			4.580	1.683	3,558		820
Murrain							349		
Black and gray	645	1.500	842	1.398	3,795	4.968	3.872	8.587	407
Damaged and pulled								280	
Bucks									
Tags.	504	1 155	638	2 413	18,659	9,427	15, 120		
Sweepings	001	1,100	000	2, 110	10,000	280			
Sisal and kempy								2,820	
Mohair				151		115		1.358	7
Locks, pieces									
Tubwashed, washed, un-									
graded and miscella-									
neous		1 435		99	6 738		91	20,517	168
Rejects	271	1 137	27	8 496				20,017	
***************************************	211	1,101	21	0,400					
Total	63 656	110 377	55 840	187.427	780 379	288 563	743.562	1,462,161	96,173
	00,000	120,011	00,010	100, 120	.00,010		10,002	1,102,101	

EDUCATIONAL AND DEMONSTRATIONAL PROPAGANDA WORK

During the year exhibits were sent to most of the leading exhibitions throughout Canada. The transient exhibit which visited the ten western fairs showed the grades of wool, processes of manufacture of both wool and mohair and contained a full line of shepherd's supplies as well as samples of the best feeds for sheep.

At eastern fairs the exhibits were of a very practical and demonstrational nature. Besides illustrating proper methods of sheep management and preparation of wool for market, actual demonstrations were given on shearing, preparing fleeces, grading of wool and dipping. A refrigerator displaying cuts of finished and unfinished lamb careasses was also displayed with a view of encouraging the finishing of lambs for market.

Stationary wool exhibits have been supplied to the different agricultural colleges for use in connection with courses on wool instruction. A wool exhibit has also been placed in the Commercial and Industrial Museum, Montreal, and a large number of samples of wool grades have been sent to schools. The exhibits have been a very effective and far-reaching means of giving sheep

raisers the latest knowledge on sheep raising.

Aside from exhibit work, representatives of the Sheep and Goat Division have carried on a large amount of demonstration work. Co-operative dipping has been instituted in several of the provinces, and demonstration work carried out in this connection now has as its ultimate object, where possible, the adoption of this practice. Demonstrations in the docking and castration of lambs were also concentrated in districts, where, as a result of demonstrations one or more carloads of lambs could be marketed co-operatively, thus giving farmers an opportunity to measure the value of docking and castrating in dollars and cents. As a result of such demonstrations 2,600 lambs were marketed from New Brunswick on the Montreal market at a gain of two to three cents a pound and owing to the large number of wether lambs which these shipments contained they topped the market during the weeks of their arrival on the market. During the winter urgent requests were filed from the Maritime Provinces requesting the branch to extend the activities in order that all the people might benefit. Arrangements were made to place men in the three provinces and similar work will be undertaken.

THE GOAT INDUSTRY.

Owing to repeated outbreaks of foot and mouth disease in Great Britain, it was impossible to make an importation of male goats of the milking breeds for distribution to the goat associations throughout the Dominion. Interest continues to grow in favour of the goat, especially in suburban districts, and many inquiries have come to hand asking for information of the feeding, care and management of goats. The greatest need in the goat industry at the present time is more breeding stock to meet the demands of those wishing to purchase milking does of the recognized breeds.

SWINE PROPAGANDA

In addition to the distribution of pure-bred boars under the distribution policy, a large amount of information has been disseminated in regard to the feeding and management of swine. In view of the very high price of mill feeds and rough grains and the relatively low price of pork, it has been very difficult for farmers to feed and fatten hogs at a profit, and the greatest economy in use of feeds had to be practised by utilizing all cheap by-products about the farm and exercising skill in balancing rations to obtain the best feeding results.

FEED DIVISION

The activities of the Feed Division during the last fiscal year have been confined chiefly to the purchase and distribution of standard stock feed, 24,500 tons, 800 pounds of this product have been distributed since the inauguration of the Feed Division in 1917.

Distribution during the early part of the fiscal year was confined wholly to disposing of the balance on hand. Particulars of the distribution are shown in

the attached table.

As a result of repeated requests for the department to continue to distribute standard stock feed, a conference was held in Winnipeg early in November with a view to interesting farmers' co-operative organizations in this feed and if possible to arrange for the distribution of it through that medium. As a result of this conference the eastern organizations (United Farmers of Ontario and the Comptoir Co-Operative de Montreal) contracted with the elevator companies for 3,000 tons and the department itself agreed to distribute 500 additional tons amongst the three western provinces. At the conference the attitude of the western delegates was such as to indicate that western feeders were not interested and the 500 tons mentioned were reserved more or less to take care of future demands. A further conference was held in December with a view to obtaining additional supplies but in light of the peculiar wheat situation it was felt that little or no wheat would pass through the Fort William elevators with a result that no screenings would accumulate at that point.

At the commencement of the fiscal year the division had in store in Montreal some 1,400 tons of linseed oil-cake for which no market could be found in Canada. This was disposed of to United States interests for export to Holland. It was felt that this course was to be preferred rather than continue to pay high storage charges, with little or no prospect of making sales within the Dominion.

In addition to the foregoing some 21,894 bushels and 12 pounds corn for

feeding purposes have been distributed throughout the Dominion.

SCREENINGS, 1919.

Four Western Provinces.	Ontario.	Quebec.	New Brunswick.	Nova Scotia.	P.E.I.	Total.
Tonnage sold	Tonnage sold 4.882 -1.190 lbs.	Tonnage sold 2,426 -1,790 lbs.	Tonnage 91 tons	Tonnage 206 tons	Tonnage 58 tons	Tonnage 10,437 tons, 840 lbs.
Cost (100 080 01	Cost 8 192,523 77	Cost. \$ 94,299.27	Cost 3,468 00	Cost \$ 8,643 00	Cost.	Cost \$ 403,310 55
Receipts	Receipts	Receipts \$ 68,089 27		Receipts \$ 6,105 00	Receipts \$ 1,675 00	Receipts \$ 287,042 67
\$ 13,510 to Loss \$ 28,569 53	Loss 57,310 85	Loss \$ 26,210 00	1,018 00	Loss \$ 2,538 00	Loss 621 50	Loss \$ 116,267 88

DOMINION EXPERIMENTAL FARMS AND STATIONS.

With the close of the war, it has been possible to discontinue some of the special lines of effort of this branch. Others have been placed upon a more far-reaching basis of research and experiment, having in view a return to the study of those principles of agriculture upon the practice of which depends the continued productivity of our soils, so vitally necessary in this period of reconstruction.

Notwithstanding many drawbacks such as depletion of staff and shortness

of labour supply, the year has been one of considerable progress.

Additions have been made to several of the Branch Farms and Stations,

permitting of wider experimental work.

Some much needed buildings have been erected, though in this regard much yet remains to be done before the delay in the building programme caused by the war may be said to have been overcome.

A much needed modern dairy building was commenced at the Central Farm late in the winter. This will afford space not only for the demonstration of up-to-date dairy methods but also laboratory accommodation for the study of those bacteriological problems connected with the production of pure milk.

Preparations have been made for wider work with horses, cattle and sheep, involving several new and important lines of investigation; an excellent foundation herd of pure-bred Guernseys has been established at Nappan, N.S., and the herds at Ottawa have been strengthened by the addition of some excellent Ayrshires and Holsteins. Arrangements have been made for carrying on extensive work in the breeding of French-Canadian horses at St. Joachim, Que, under the immediate supervision of the superintendent of the Cap Rouge Station; on several other Stations, east and west, breeding work with Clydes and Percherons has been commenced or widened. At Lethbridge and Lacombe, in Alberta, extensive work in sheep raising under range conditions has been put under way.

With poultry, the scope of the work has increased many fold, and it has been found possible to devote more attention to the problems underlying successful poultry keeping, such as pedigree breeding, disease investigation and the

chemical researches connected with eggs, incubation, feeding, etc.

The extension work, comprising exhibits, distribution of egg and poultry account forms, inspection and survey work, etc., has been actively carried on and the egg-laying contests have increased in number from two last year to seven this year.

The Illustration Station work has been increased by the establishment of a number of new Stations in the province of Quebec and the selection of ten Stations in Nova Scotia and New Brunswick, which will be in operation in 1920.

The Division of Fibre Plants has made marked progress in demonstrating the possibilities of flax fibre production and manufacture in Canada, while the Tobacco Division, as a result of years of investigation and experiment, by means of its improved and acclimatized varieties, placed the tobacco growers in a position to profit by the high prices for tobacco which obtained this year.

The Division of Forage Plants, relieved of its emergency duty, during the war, of producing a large proportion of the root seed required in Canada, has now turned its attention to the improvement of the varieties of field-roots and to the continuation of its work in grass and clover breeding.

The Division of Horticulture, although hampered by lack of staff, has preparations well under way for wider work in the utilization of garden products by canning, drying, etc., and most of the necessary equipment therefor has been ordered.

The Cereal Division in addition to a heavy programme of plot and breeding work has just finished a limited distribution of a new hulless oat—the Liberty—which, for special uses, bids fair to achieve popularity and success.

The plant pathologists and inspectors of the Division of Botany continued to do excellent work in the study of plant diseases, the demonstration of methods of disease prevention, especially with potatoes, inspection and certification of seed potatoes, and, in the West, especially, the study of cereal diseases.

In the other divisions, work has progressed steadily along established lines. The Division of Chemistry, which, during the war, carried a heavy burden of war work and investigation in addition to continuing in its own proper field of research as well as might be, has had to contend, both during the war and since, with shortage of staff and many changes therein. This indeed has been the case to a notable extent throughout the whole branch, and, from all indications, is likely so to continue for some time to come.

While some of the smaller fairs were not held during the past year, the Division of Extension and Publicity was kept busy, and put up excellent displays at the large exhibitious. An exhibit was also sent in charge of the chief officer of the division, to Lyons, France, and was afterwards on display for a

considerable time in Paris.

It was found impossible, owing to the branch being so short-handed, to devote as great an amount of time as was desired to the preparation of material for press. However, the following publications were issued during the year:—

The Annual Report of the Experimental Farms for 1918-19.

In the Regular Series of Bulletins-

No. 93. Preservation of Fruits and Vegetables for Home use.

No. 94. Bush Fruits.

In the Second Series-

No. 40. Use of Coarse Grains as Human Food.

No. 41. Summary of 3 Years' Experiments on the Harrow Tobacco Station.

No. 42. Wild Rice.

In Pamphlets-

No. 28. The Rod Cultivator.

In Circulars-

No. 17. Every Gardener his own Seed Grower, Part II. Three issues of Seasonable Hints were also prepared and distributed and 152 articles sent to the Canadian press from April 1, 1919, to March 31, 1920.

At the close of the year, the data are complete for several excellent bulletins which it is hoped may be got ready for print during the coming year.

NOTES ON THE SEASON.

The season of 1919 opened late in both East and West. Very little seeding had been done in the East by the end of April, and in the West about forty per cent of the land remained to be sown on May 1. Growing conditions in the East, however, were favourable and fair crops resulted while in the West continued dry weather resulted in material reduction of yields, in some sections amounting to crop failure.

The average yield of wheat per acre for all Canada was ten bushels, as compared with eleven in 1918. Oats and barley also gave lower per acre returns. Hay and fodder corn and potatoes gave higher average yields than in the pre-

vious year

At average prices, the total value of all field crops in the Dominion, in 1919, is estimated at \$1,452,437,500, as compared with a total value of \$1,372,935,970 in 1918.

The increase in acreage sown and the value of crops produced is the highest on record.

In the following tables some details will be found as to yield and value of the principal field crops in 1919. The numbers of the various classes of live stock during the period 1914-19 are also given.

AREAS AND ESTIMATES OF YIELD AND VALUE OF FIELD CROPS, 1919.

Crop.	Area.	Yield per Acre.	Total Yield.	Weight per measured bushel.	Average price per bushel.	Total Value.
Full wheat Spring wheat All wheat. Outs. Barley Rye Peas Benns Benns Buckwheat Mixed grains Flax Corn for husking Potatoes.	Acres 672,793 18,453,175 19,125,968 14,952,114 2,645,509 753,081 230,351 83,577 444,732 901,612 1,093,115 264,607 818,767	Bushels 23·75 9·50 10·00 26·25 21·25 13·50 14·75 16·50 23·50 31·00 64·00	Bushels 16,006,000 177,254,400 193,260,400 56,389,400 10,207,400 1,388,600 10,550,800 27,851,700 5,472,800 16,940,500	Lbs. 61·20 58·53 59·12 34·16 46·32 55·09 59·60 59·99 47·23 44·83 55·14	\$ 1 97 1 88 1 89 0 80 1 37 1 40 2 86 4 48 1 50 1 36 4 13 1 30	\$1,521,000 333,336,000 364,857,000 317,097,000 77,462,700 14,240,000 9,739,300 6,214,800 15,831,000 37,775,400 22,609,500 22,080,000
Turnips, mangels, etc Hay and clover Fodder, corn Sugar beets	317,296 10,595,383 511,769 24,500	354·00 Tons 1·55 9·75 9·80	Tons 16,348,000 4,942,760 240,000		0 50 Per ton 20·72 6 92 10 86	54,958,700 338,713,200 34,179,500 2,606,000
Alfalfa	226,869	2 · 20	494,200		21 85	10,800,200

NUMBER OF FARM LIVE STOCK IN THE DOMINION, 1915-1919.

Live Stock.	1915.	1916.	1917.	1918.	1919.
Horses	2,996,009	3,258,342	3,412,749	3,609,257	3,667,369
	2,666,846	2,833,433	3,202,283	3,538,600	3,548,437
	3,399,155	3,760,718	4,718,657	6,507,267	6,536,574
	2,038,662	2,022,941	2,369,358	3,052,748	3,421,958
	3,111,900	3,474.840	3,619,382	4,289,682	4,040,070

DIVISION OF ANIMAL HUSBANDRY.

During the past fiscal year the work of the Animal Husbandry Division of the Expérimental Farms has been carried on successfully. The promotion during the early part of the year of the Dominion Animal Husbandman to the position of Director of Experimental Farms has meant considerable readjustment within the division, and the ever-increasing routine work, correspondence, and travel devolving upon the junior members of the staff has necessitated the postponement of certain contemplated lines of experimental work and prevented the completion of publications in course of preparation.

LIVE STOCK AT THE CENTRAL FARM.

Horses.—The recognized excellence of the stable of horses maintained at the Central Experimental Farm has been well maintained. With the exception of those used for driving and express work, the horses are of draught type and these have been kept busily employed.

An important addition was made to the stock of registered Clydesdales by the purchase of two mares, well known in the Canadian Clydesdale show rings

and considered by breeders as among the best individuals in America. These with the home-bred mares, stallions and colts make a most creditable showing. To assist horse-breeding operations two young stallions of excellent type and breeding, bred at the Central Farm, were shipped to Branch Farms in the Maritime Provinces.

In the first appearance of Central Experimental Farm stock in the show rings, the horse entries were singularly successful and it is safe to say that in this particular line of breeding work, this division enjoys the respect of the

majority of prominent Clydesdale breeders in Canada.

Considerable success has been attained in the rearing of foals, due in part to the careful application of measures preventive of some of the serious ills incidental to foaling and the early life of the colt. As in the past, data have been collected as to costs of rearing, maintenance, the cost of horse-power, ctc., both at the Central and Branch Farms.

Beef Cattle.—Owing to scarcity of roughage in the form of clover hay and ensilage and the prospective difficulty of purchasing or substituting for these feeds, in addition to the fact that other uses appeared advisable for the feeding sheds—no steer-feeding was carried on.

Dairy Cattle.—As during the previous year, four breeds of dairy cattle have been maintained, Holstein, Ayrshire, Jersey and French Canadian. Both official and semi-official test work has been carried on extensively and a large

number of creditably high records made.

Besides the data accumulated on cost of rearing of animals, costs of production of milk and milk products, much testing of equipment and accessories has been carried on. At the present time nine different makes of milking machine are on hand and are being studied in so far as is possible. With the provision of facilities for bacteriological work, a long-felt want will be filled in connection with this most important line of investigation.

The increased demand for pure-bred bulls has been an encouraging sign.
As in the past, many young, tested bulls have been sold at very moderate prices

to private individuals and to breeding societies

The Dairy.—From the strictly investigational or experimental standpoint, lack of accommodation has largely prevented much work being done. The definite prospect of a modern dairy building, however, would indicate future possibilities in this line. Notwithstanding interruptions in the milk supply, the gross revenue from this department has exceeded \$14,500 for the past year. Much advice has been given, both written, direct and by actual demonstration, as well as assistance to farmers and dairymen in testing milk and milk products.

Sheep.—Owing to the very limited areas of pasture available, the two flocks of sheep, consisting of Leieseters and Shropshires, have not been materially increased in number. Rather, the object has been, by selection, to improve general quality and uniformity, with the result that these two breeds are very well represented at the present time. The demand for pure-bred rams has increased to such measure, that all available stock has been distributed at normal prices.

Swine.—Putting in practice the recommendations of the times, increased production has been shown to a considerable extent in this work, as during the past three years. Owing to the rapid advance in prices of hog-feeds, however, and to the fact that the price for the finished hog has by no means kept pace with the rise in costs of production, the usual profits shown by this department have not been so much in evidence during the past year. It will be the policy materially to reduce the breeding herds to a size commensurate with facilities and space at present available.

Two breeds are maintained, Yorkshires and Berkshires, of which large numbers of breeding pigs of all ages have been sold or sent to Branch Farms, Owing to the unsettled state of this particular line of animal industry, the demand for breeding stock has not been as in years past.

Experimental work has been carried on (1) with weaning and growing pigs as to suitability of rations, methods of weaning, the use of skim-milk and substitutes, etc.; (2) with growing stock in reference to labour-saving devices; indoor, outdoor and pasture feeding, etc.; (3) with various forms of shelter for winter-fed hogs of all ages.

Feeds.—Owing to the high prices of feeds, special pains have been taken in the economical purchasing of feeds and in the testing of same. Substitutes and by-products have been used wherever the wisdom and economy of such have been indicated and efforts made to advise farmers through correspondence and the press, as to the necessity of thorough investigation of feeds before purchase.

The Health of Animals.—While recognizing the fact that none of the members of this Division has professional veterinary qualifications, more or less work on their part in connection with the health of animals is always necessary. This has involved the application of various methods of treatment for such diseases and conditions as contagious abortion, sterility and kindred ills of cattle; the prevention and treatment of navel ill in foals; testing various dips and applications for the destruction of lice and ticks on sheep; the study, in collaboration with the Health of Animals Branch, of parasitic infestations of swine and of methods of eradication and control, and of the control of parasitism generally in live stock; the testing of commercial and home-made fly repellants, etc., etc. Much useful information and data have been so accumulated during the past year.

CORRESPONDENCE, ASSISTANCE TO FARMERS, EXTENSION WORK, ETC.

There has been a considerable increase in correspondence during the past year and every effort has been made to supply full information in response to the wide range of inquiry on live stock subjects. Information concerning buildings has been in heavy demand and it would appear that, with more assistance and greater publicity, the extent of this work might be quadrupled. Over seven hundred complete sets of blue prints, with specifications in many eases, have been distributed, aside from the specific information given in correspondence.

Some really valuable extension work has been accomplished by the joint efforts of the Division of Animal Husbandry and that of Illustration Stations, consisting of a farm survey conducted in five counties in the province of Quebec. The results, so obtained, reveal facts of basic importance and will be published in bulletin form in the very near future.

ASSISTANCE TO BRANCH FARMS.

As in the past, assistance has been given to the Branch Farm system in (1) the outlining of experimental work, (2) the economical purchase of feeds,

(3) the purchase of live stock, (4) the trial and adoption of labour-saving devices, (5) the planning and location of buildings. Special mention should be made of the improvement in the live stock on the Branch Farms, in which connection a large number of purchases were made this year. Although a number of buildings for various purposes have been erected during the year a number of others already planned and authorized have, of necessity, been held in abeyance.

GENERAL.

While circumstances have necessitated that the three assistants of this Division devote much time to routine and experimental work on the Central Farm, they have judged at several of the larger exhibitions and at a large number of county fairs, and have attended demonstrations, lectures, conventions, and meetings in general in Eastern Canada, in the interests of live stock increase and betterment.

DIVISION OF FIELD HUSBANDRY.

Field investigations in soil management, crop management and agricultural engineering were continued during the past year. Soil cultural and crop rotation work is being conducted on all the branch Farms and Stations in the Prairie Provinces.

On the Eastern Canada and British Columbia Farms and Stations, rotation investigations are established and cultural work is being introduced as circumstances permit. This latter work is at the present time under way on the Experimental Farm, Charlottetown, P.E.I. No enlargement of the limited field crop investigations being conducted at the Central Farm, Ottawa, is possible since the available suitable land is fully occupied with crop rotations.

Cost of production of crops is receiving attention and observations are being made with regard to the effect which factors such as labour-saving implements and different methods of cropping and cultivation have in this connection.

FIELD CROPS AT THE CENTRAL FARM.

The crop season of 1919 was made up of extremes of cold, wet and hot weather resulting generally in poor yields of cereals and potatoes, roots and corn. The crops at the Central Farm were noticeably affected but not nearly to the extent observed on farms in the neighbourhood where no regular cropping system was followed and indifferent cultural methods practised.

The spring was unusually late, the rainfall in the months of April and May being considerably above the average, retarding seeding and planting operations. In June the weather turned very warm and dry, the drought continuing throughout the summer.

The hay crop was good, averaging on the Farm 2.57 tons per acre, corn for ensilage and oats averaged 14 tons and 52 bushels per acre respectively. Conditions for fall ploughing were very favourable, which resulted in this important work being completed before frost stopped the ploughs.

HORTICULTURAL DIVISION.

The work of the Horticultural Division is subdivided into fruit culture, vegetable culture, ornamental gardening, research, and greenhouse and canning experiments.

Among fruits the greatest attention has been paid to the apple, which is of much importance in Canada. At the Central Experimental Farm there is a large test orchard where varieties are compared and their relative merits studied. Very careful information has been disseminated throughout Canada as a result of these experiments. From time to time, during the thirty-two years in which these orchards have been established, test winters have occurred in which varieties were subjected to very severe weather conditions. The latest of these was in the winter of 1917-18 when many trees were killed. The

effects of this winter extended into the year 1919 when more trees, weakened previously, died. While the losses have been great, the information gained will be of inestimable value to fruit-growers, as it is these winters which enable the Dominion Horticulturist to revise the lists of recommended varieties, as without sufficient hardiness all the other good points of the fruits are of little value. The crop of apples at Ottawa was a good one in 1919.

A large number of new varieties of apple have been originated in the Horticultural Division. These are being thoroughly tested on the Central and Branch Farms and by many private individuals. It is believed that a number of these will be shown to be of such value that they will before long take the place of some of the older sorts. One of the most promising of these, which fruited in 1919 at several of the Branch Farms and was favourably commented upon, is the Melba, a summer seedling of the McIntosh. Among the new sorts are others of the McIntosh type which are in season between a elba and the McIntosh itself.

As it is believed that it is possible to obtain varieties of apples by cross-breeding which will withstand the severity of the winters of the Prairie Provinces the work begun by the late Dr. Wm. Saunders is being continued. The wild Siberian crab apple is hardy and fruits well over a large part of the prairies Some of the first generation crosses between this and the apple are also quite hardy. Second crosses with larger fruit and more blood of the apple are now being tested. The Experimental Station at Morden, Man., is specializing in prairie horticulture, and about forty acres have been planted to fruits. Some of the varieties of apple began to fruit at this Station in 1919.

Much attention is also being paid to plums in the Horticultural Division. There is a great part of Canada where the European or Domestica plums do not succeed, whereas the native plum is found in very cold districts. What is being looked for, then, are improved forms of the native species. Earliness is one of the chief requisites of these plums, as the seasons in the districts where they are needed are relatively short. Some very good early ones fruited at Ottawa in 1919, and are being propagated tor further test.

As the breeding of new varieties of fruits is considered to be one of the most important lines of work that the Horticultural Division can be engaged in, much work in this direction was done with strawberries, raspberries, gooseberries, and grapes in 1919. The Portia strawberry, which originated in the Horticultural Division, some years ago, was found to be the best canning berry among many tested in 1919. It is also one of the handsomest and most productive of those under test, and has been very favourably reported upon by those who have tested it elsewhere.

The other experimental work with fruits, such as methods of spraying, pruning and cultivation, was continued in 1919.

Experiments in vegetables have always been an important part of the work of the Horticultural Division. During the past thirty-three years many experiments in methods of culture have been tried and varieties tested. Pamphlets have been published in regard to the principal vegetables. The importance of using good seed potatoes has been emphasized and proven by the results of experiments carried on in the Horticultural Division. In the year 1919 the usual very striking results were obtained from seed from different sources, as examples, seed of the best Green Mountain yielded at the rate of 330 bushels per aere and one of the poorest lots only 46 bushels per aere. One seed stock of Irish Cobbler yielded at the rate of 378 bushels per aere; another at the rate of 37 bushels per aere. Experiments at the Central and Branch Farms continued to prove, in 1919, that many farmers in some parts of Canada plant potatoes too late for largest yields.

As early vegetables are what bring the greatest profit to the growers and are among the most popular with the amateur gardener, and as many of the vegetables grown in Canada were originated in other countries where the season is longer and require more time to mature and possibly a longer period of hot weather than they get in many parts of Canada, it was felt by the Dominion Horticulturist that one of the most important lines of work to be undertaken was the development of earlier and better strains and varieties. Thus, for a long time this work has been in progress, and as a result of it some very early varieties, particularly of corn and tomatoes, have been put upon the market after being thoroughly tested by many experimenters. In 1919 one of the newest varieties of corn, called Sweet Squaw, gave a very good account of itself, particularly in Manitoba where early varieties are much sought for. Work is being continued with most of the important vegetables.

Experiments in growing seeds of the principal vegetables were continued in 1919. Much useful information, which is available to seed growers, has been obtained during the past few years in regard to distances of planting, time of maturing, yields, insects and disease, and methods of wintering biennial vegetables for seed.

During the past three seasons special attention has been paid in the Horticultural Division to canning and other methods of preserving fruits and vegetables. While the war was in progress this work was of great assistance to the many persons who were anxious to conserve food for patriotic reasons, and now when the war is over and the price of these products continues very high just as much interest is shown for personal reasons. In 1919 a bulletin was published called "Preservation of Fruits and Vegetables for Home Use," in which was published the results of the experimental work which had been carried on and recipes recommended which had proven to be the best. This bulletin has been in great demand.

At the Central Farm and at the Branch Farms and Stations attractive ornamental grounds have been developed, which must be an inspiration to improve their own places to many of the thousands of persons who visit these Farms. In connection with the ornamental grounds are experiments in growing many species and varieties of ornamental plants. Their relative hardiness, blooming season, beauty, and general merits are determined and lists of best varieties published, which are very acceptable to flower lovers. In 1919 the iris, paeony, lilac and rose collections in particular attracted much attention.

While the greenhouses at the Central Experimental Farm are not very extensive, experiments of importance to vegetable and flower growers have been carried on therein. Especial attention was paid in 1919 to cucumber, tomato, and lettuce crops. For three winters experiments with head lettuce were carried on to find if, out of the many varieties which were successfully grown in milder climates, there were any which could be grown without scalding at Ottawa. This scalding of the varieties usually grown in greenhouses in the United States had prevented Canadian greenhousemen from attempting to grow head lettuce in greenhouses in Canada. Out of a large number of varieties tested, one sort, the Early Paris, has been found to develop practically free from scald, and is recommended for growing commercially in Canada.

Among flowers, special attention has been paid to the chrysanthemum, cineraria, cyclamen, and geranium. Thousands of persons visited the greenhouses in the autumn of 1919 to see the magnificent collection of chrysanthemums under test there. Many fine new varieties of geranium have been originated in these greenhouses and have been much admired.

THE POULTRY DIVISION.

The work of the Poultry Division has continued to grow. During the past year there were seventeen Branch Farms besides the central plant at Ottawa

operating a poultry plant.

The demand for bred-to-lay cockerels from pedigree stock has been much larger than the supply. Breeding eggs are supplied in limited quantities, and more incubation space has been added to the equipment at a number of the Stations in order to supply day-old chicks to some of those who are so situated that they cannot hatch their own chicks early enough.

PEDIGREE AND BREEDING WORK.

Pedigree breeding work has been carried on on the Central Farm for years. It is intended to extend this work gradually until it is conducted on every Farm of the entire system. The ultimate aim is to produce heavy laying strains from

the leading varieties of fowl, always keeping in mind standard qualities.

While progress is of necessity slow, considerable advancement is being made. For instance, there was a strong feeling that high egg-laying records could not be made in the Prairie Provinces owing to the severity of the weather. It has been demonstrated that this is not so. At the Indian Head Farm some good records have been made. One White Wyandotte pullet, "Prairie Queen," laid 259 eggs in a year. At the Lethbridge Farm also where Barred Plymouth Rocks are kept, there have been very high averages made.

The most noteworthy pedigreed records to date are those at the Experimental Station at Sidney, Vancouver island, the White Wyandotte "Island Queen," with a record of 261 eggs in her pullet year, has produced six daughters that have given good records. "Island Princess," 274 eggs; "Princess Victoria," 300 eggs; "Princess Royal," 291 eggs; "Princess Ena," 243 eggs; "Princess Alice," 201 eggs; and "Princess May," 214 eggs—an average production for the

six sisters of 254 eggs.

DISEASE INVESTIGATION.

The work undertaken by Dr. A. B. Wickware in relation to poultry diseases is progressing favourably. Experiments are being conducted on avian tuberculosis, to determine, if possible, its exact relation to the types of disease to be found in the domesticated animals.

The life history of certain parasites and mites such as those causing scaley

leg is being worked out.

Experiments are also being conducted on chicken-pox to determine the efficiency of different vaccines in the treatment and prevention of pox, canker,

roup, etc.

A collection of internal worms such as tape-worms, round worms, etc., is being made to determine those commonly found in Canada and the type peculiar to each locality.

CHEMICAL INVESTIGATION.

Incubation.—Considerable work has been done during the year on artificial incubation, and the results obtained from the investigation and the study of the work of previous investigators and from the experience of the average poultryman showed quite clearly that there was a great need for further work on this subject. To that end, an experimental incubator was designed and built.

Eggs.—A start was made on the study of the physical and chemical characteristics of eggs. Barred Plymouth Rocks, White Leghorn, and White Wyandotte

eggs were analyzed to determine if there is any chemical, and hence nutritional, difference in the eggs of the different breeds. The results showed little or no difference. It seems quite probable that there is as much difference in eggs from individual hens of the same breed as in the average of a number of eggs from hens of different breeds.

Chick Feeding.—During the months of July and August some experimental work in chick feeding was carried on. A study from the results of different pens showed that eggs, meat meal and greens are essential for proper vitality and development and, of these, eggs played a very prominent part.

Further chemical research work is being conducted on incubation, brooding, feeds, nutrition, the value of eggs and poultry in the diet, etc., the results of which will be reported as the work progresses.

EXTENSION WORK.

Under this head comes such work as "exhibitions," "the farm egg and poultry account," "survey work," "judging," "institute work," and the work conducted by the poultry inspector for the Maritime Provinces.

Exhibitions.—During the year the Poultry Division has contributed to all the exhibits made by the Extension and Publicity Division throughout the Dominion, and in addition to this, a special poultry exhibit covered a circuit of eleven fairs in Ontario during November, December and January.

Farm Egg and Poultry Account.—This is a simple form for the purpose of supplying a convenient method of keeping accounts in the poultry plant.

The advantage is mutual. Better methods have been adopted. Figures as to profit and loss are available. The division obtained a good deal of useful information as to market, feeds generally available, prices, and the outlook in the locality for the poultry industry. In return the farmer received the free blank forms, seasonable advice and replies to questions on feed and management.

Survey work.—The work started in Quebec from the Experimental Farms has been continued and in addition to this the officer in charge has acted as inspector over similar work conducted at four centres by the Quebec Provincial Department, which inspection requires a visit to 115 competitors once every three months. He has also attended a large number of institute meetings, has assisted at the short courses conducted in that province and, during the season, judged poultry at a number of fairs.

Inspection.—Something similar to the survey work conducted among the farmers surrounding the Experimental Stations in Quebec was this year started in the Maritime Provinces.

In addition to the survey work from the Experimental Farms, is included the giving of assistance and advice to the poultrymen in charge of the work at the Farms, demonstration and lectures, speaking at institute meetings, judging and demonstrating at fairs, and the inspection of the laying contests conducted by the Experimental Farms at Charlottetown, Nappan and Cap Rouge, and the contest at Truro under the management of the provincial department of Nova Scotia.

EGG LAYING CONTESTS AND RECORD OF PERFORMANCE.

The establishment of a Record of Performance for poultry which was instituted from the first of November, 1919, marks an advance step in poultry keeping. At the present time, Record of Performance is divided into two sections, Section A and Section AA. Section A is the inspection of trap-nested flocks on the

farmer's own premises, which comes under the Poultry Division of the Live Stock Branch. Section AA is the trap-nesting of the birds in laying contests and tests and is conducted by the Experimental Farms Branch.

The egg laying contests conducted in 1919-20, with the number of birds

and the locality, is given in the following table:-

Egg Laying Contests, 1919-20.

Name.	No. Birds.	Location.
Canadian Egg Laying Contest Prince Edward Island Egg Laying Contest Nova Scotia Federal Egg Laying Contest. Quehee Egg Laying Contest Manitoba Egg Laying Contest Saskatchewan Egg Laying Contest Alberta Egg Laying Contest	220 200	Ottawa. Charlottetown. Nappan. Cap Rouge. Brandon. Indian Head. Lethbridge.

THE BEE DIVISION.

Under the stimulus of the prevailing high price of honey, the year has seen a considerable increase in the number of colonies and out-apiaries kept by commercial beekeepers, who are thus definitely building up honey production in Canada. There has also been a large number of beginners in beekeeping.

Bees are now being kept at sixteen of the Experimental Farms. The latest addition is Kapuskasing in Northern Ontario, where valuable results are expected because of the extreme conditions in this northern locality, which never-

theless is not unpromising for honey production.

The season of 1919 was favourable for the production of clover honey at the Central Farm, Ottawa; 8,183 pounds were obtained, bringing the annual average production of honey per colony for the past seven years up to 134

pounds.

The testing and development of methods of managing bees planned to reduce labour and increase the production of honey per colony under the conditions found at Ottawa and other places in Canada, have been continued at the Central Farm and on some of the Branch Farms, and are giving promising results. The experiments are mainly in the direction of preventing swarming, improving wintering—including a study of best foods for the winter—and increasing the force of bees raised in each colony in time for the main honey flow.

Experiments to ascertain the actual value of honey bees in the production of apples in Nova Scotia have been undertaken at the Experimental Farm at

Kentville.

Co-operative experiments with private beekeepers in certain little-known

and promising localities have been continued.

An experiment in the isolated mating of queen-bees was carried out at Duck Island, at the eastern end of lake Ontario. The results have been of considerable scientific interest and have indicated that this is likely to be a satisfactory place for studying isolated mating, which appears to be essential for the maintenance of any definite work in breeding bees for improvement.

TOBACCO DIVISION.

While the spring of 1919 was rather late and followed by drought, still the unprecedentedly high prices paid for tobacco made the crop highly profitable.

In Ontario the production of White Burley was the largest since 1913, and was sold at an average price of 40 cents per pound. The flue-cured tobacco or Bright Vriginia type was sold at an average price of 60 cents per pound.

In Quebec the season was more favourable for tobacco growing, and a fair crop was obtained. The demand for cigar tobacco, binders and fillers is strong,

and an outlet has been found on the British market for this tobacco.

On the Experimental Station at Farnham, Que., the results obtained were very good. The yields and the quality of the crop were better than previously.

The fertilizer experiments conducted by the tobacco inspector and the superintendent of the station resulted in some exceptional and very profitable yields. No appreciable results were obtained from the application of lime.

The yields of the Cuban and the Yamaska varieties were 1,607 and 1,598

pounds per acre respectively.

The semi-hot bed proved vastly superior to the cold bed for the production of seedlings, both from the standpoint of earliness and the number of plants produced.

On the College Farm at l'Assomption, Que., the experiments conducted were not so successful, owing to the late date on which the work was started.

On the Experimental Station at Harrow, Ont., the results were highly satisfactory. The White burley and flue-cured tobaccos were the best produced since the Station was established. The White burley sold for 44 cents, and the flue-cured for 68 cents per pound.

The results secured at Harrow with the semi-hot bed confirm those obtained

at Farnham.

During four years' experiments no advantage has been gained by sprouting

the seed before sowing. Sowing dry seed is recommended.

The use of a black compost as a top dressing for seed beds is strongly recommended.

The value of home-grown seed is, at last, fully recognized by the tobaccogrower and the seed merchant. Despite the fact that over 150 pounds of seed, sufficient to plant 24,000 acres, was grown on the Station in 1919, there will be an appreciable shortage of acclimatized seed.

Fall ploughing for burley again proved profitable. The increase in yield was estimated at \$24.64 per acre. Fall ploughing was also advantageous in giving a more even distribution of labour and materially lessening cut worm

damage.

Fall manuring for burley gave an increased yield valued at \$100.32 per acre over spring manuring.

The best chemical fertilizer formula used for flue-cured tobacco netted a profit of \$238, 35 per acre, and for the White burley of \$165, 90 per acre.

On the Central Experimental Farm, at Ottawa, the experiments conducted on the plots were very satisfactory. A number of varieties and hybrids of eigar tobacco were tested on a small scale. A good quantity of seed of the varieties best adapted to commercial uses was also produced. There is a great demand for this seed among the growers of Quebec.

The work of the tobacco inspector is being appreciated by the growers. The information relative to the soils most suitable to the different types of tobacco is meeting with favour. The fertilizer tests conducted by the inspector in co-operation with the growers proved highly remunerative. The yields in some instances were exceptionally large, especially with the flue-cured type, The information obtained by the inspector as to the acreage and yields of the 1919 crop was timely and proved helpful in the marketing of the crop.

Owing to the warm and dry season which followed transplanting, the losses from the root-rot disease were not so severe as in previous seasons. Judging

from field observations and counts, the mosaic and leaf spot diseases were not so prevalent.

Further selection work was carried on with the root-rot-resistant strains

of the White burley and snuff types.

Division of Economic Fibre Production.

The work of this Division in 1919 was carried on along lines similar to those of 1918. However, much more progress was made in every department of the work, and a greater acreage was under crop, with a corresponding increase in the manufacturing of the resulting fibre.

SEEDING TESTS.

At the Central Experimental Farm, Ottawa, a total of fifty plots of onetenth acre each was grown for test purposes. A great deal of attention was given to the rate of sowing, as many questions had arisen during the preceding year amongst growers regarding the proper amount of seed to sow per acre. It was unfortunate for the proper test of this matter that it was a very bad year for flax fibre, there being only about half a crop, except in a few isolated cases.

However, the results of these tests show that even in an unfavourable year, sowing at the rate of 84 pounds of seed per acre gives the best returns,

both in yield and quality of fibre.

FLAX TESTS.

At the different Experimental Farms and Stations throughout the country, as well as by many private individuals, plots ranging from one-tenth to one half acre, were grown from seed supplied by the Experimental Farm, Ottawa. The crop resulting from this was to be returned to Ottawa, for tests regarding yield and quality of flax grown in the different localities. In many cases, however, principally on account of the bad year and poor yield, the result of these tests was not returned. From the crop that was returned it was found that New Richmond, Quebec; L'Assomption, Quebec, and Stanbridge East, Quebec, produced flax of a very fine quality. In Alberta, on irrigated land, a small quantity was grown successfully, being of a high grade both in seed and quality of straw.

The plots grown in British Columbia and Ontario did not arrive at the Experimental Farm, Ottawa, in time for retting in the fall of 1919, consequently

testing these plots had to be postponed until the spring of 1920.

RETTING OPERATIONS.

Owing to the fact that there were 100 acres of Ontario Government flax grown at Willowdale, Toronto, in 1918, to be handled at the mill at Ottawa, practically all the retting had to be done on a commercial rather than on an experimental basis. All this flax was retted in 1919, partly dew retted and partly water retted. In water retting, the concrete tanks have a capacity of about one ton of straw each. It was found that by heating the tanks to 80 degrees F. a tank could be retted in 4½ days, with good results as to the quality of fibre produced.

SEED INSPECTION.

In order to safeguard the export to Europe of the 1919 crop, a system of grading and inspecting fibre seed was established, by which means the buyers in Europe were assured of reliable seed, and the growers here had, as an advan-

tage in the disposal of their seed, the fact that it had been passed by Govern-

ment inspectors.

The chief officer of the division spent three months in Ireland during the end of 1919 and the beginning of 1920, and all possible assistance and advice was given to the Canadian flax growers in disposing of their seed. It may be said that the Irish growers expressed a decided preference for Canadian Ontario seed to that of any other variety.

FLAX GRADING.

A system of flax grading was started in 1918 and was found to be of the greatest possible advantage to the growers. This system of grading was enlarged in 1919, and it must be emphasized that, in order to obtain and retain a ready market, it will be necessary for all growers to have their flax graded in future. The grading system used in 1919 was the same as was adopted first in 1918.

NEW MECHANICAL APPLIANCES.

A Speedo scutching machine has been installed at the Experimental Farm, Ottawa, and is giving good results as to the amount of work it can turn out per day, but the fibre produced is not so good or uniform as the hand scutched fibre. Experiments with this machine are being continued and it is hoped that eventually it will be quite a boon to the flax industry.

The Vessot pulling machine is still also under experiment, and it has given every indication that it will eventually solve the difficulty of hand pulling.

There is also being tested out a new threshing and deseeding machine, which also promises to be highly successful.

PRAIRIE FLAX STRAW.

The experiment started in 1918 in connection with the prairie flax straw

was completed in 1919.

It was found that prairie flax straw can be manufactured into binder twine and can be utilized in the manufacture of felt. The formation of a company to operate in Western Canada on this prairie straw is at present under consideration, and this should prove of great financial advantage to the western flax growers.

DIVISION OF CHEMISTRY.

The loss, through resignation during the past year, of several members of the technical staff of the division very materially reduced the working force; this fact and the continuance of special war work requiring immediate attention has seriously affected the satisfactory progress of those investigations the prosecution of which constitutes the primary function of the division's activities. This branch of the work, however, has by no means been neglected and though, in certain cases, work has been suspended for the present, the more important investigations have been to a limited degree carried forward.

It is very satisfactory and encouraging to note the continued and everincereasing response on the part of the farmers throughout the Dominion to take advantage of the offer of advice, information and suggestion in matters in which chemistry can assist practical agriculture. This must have resulted in a greater and more economic production of food stuffs on the farm in numberless cases. Correspondence with the "man on the land" has been from the establishment of the Farm system an important phase of the division's educational work. During the past year this correspondence has been more than usually heavy, and, one may be assured, has accomplished practical results of no small value.

The total number of samples received for analysis and reported on during

the past year was 7,643.

Of these, 3,916 were flour, submitted by the Wheat Export Company, the official Canadian agents of the Allied Governments, and to whom had been entrusted the purchasing of all flour supplies, since the early days of the war, for military and civilian use overseas. Our control work in this matter during the past four years has effected for the Empire and the Allies a saving of many thousands of dollars and, by keeping down the moisture content, has ensured the flour from spoiling during ocean transportation and storage. It has also, no doubt, been of value towards maintaining overseas the reputation enjoyed by Canadian flour for quality and strength.

The samples of feeding stuffs include a series of some 400 samples of feeds: bran, shorts, oil cake meal, chops and provenders, etc., etc.,—collected throughout the Dominion. This investigation has had for its object the obtaining at first hand information as to the character, quality and purity of the various feeds as found on the Canadian market. In addition to a complete chemical analysis, a microscopical examination of each sample has been made by the Seed Branch to determine the relative purity of the feed with respect to the presence of noxious weed seeds and other foreign matter. The work on this investigation is about completed and the publication of the results will not only indicate the condition of the feeds as they are upon the market to-day, but prove a valuable report for reference and for the general use of farmers and raisers of live stock in the Dominion.

About 100 samples of feeding stuffs have also been submitted by farmers, and these have been similarly analysed and reported on as to nutritive value and purity. The reports thereon have been written in such a way as to give the sender direct and definite information regarding the quality and nutritive value of the feed and to assist him in making an economical choice among the various feeding stuffs available for purchase.

Assistance has been rendered to farmers by the examination of soil samples. These are not submitted to complete chemical analysis, [but such work of a chemical nature and physical character is done on them as will enable a report to be made as to their general nature and fertility, with suggestions as to improvement by drainage, manures, and fertilizers, suitability for various crops, etc.

Closely related to this phase of work has been the examination and reporting on several areas in the northwestern provinces, British Columbia, and New Brunswick under consideration for the settlement of returned soldiers.

The chemical and physical examination of soils in connection with the classification of certain lands in southern Alberta and Saskatchewan has been continued. This investigation, which is undertaken for the Reclamation Service, Department of the Interior, has for its chief object the determination of the "alkali" in suspected areas, assisting in the classification of the lands involved into irrigable and non-irrigable. Soils from areas under consideration for reclamation by drainage, have also been examined and reported on as to suitability for cultivation. Progress has also been made in the study of a number of problems closely related to the occurrence of alkali, e.g., the alkali content of soils as related to crop growth and the influence of irrigation on the vertical movement of alkali.

The influence of seasonal conditions—precipitation and temperature—on the composition of wheat as grown on the Farms and Stations of the Experimental Farm system throughout the Dominion is being studied. This investigation, carried on with the co-operation of the Meteorological Service, has been in progress for a number of years and is yielding results of a valuable character in connection with the agriculture of the wheat-growing areas of Canada.

Analysis of sugar-beets, from Canadian-grown seed, as grown on the branch Farms and Stations, have been made. The results have demonstrated the high quality of beets from Canadian-grown seed and the suitability of soil and seasonal conditions in many parts of the Dominion to produce roots rich in sugar and of high purity.

The relative feeding value of a large number of standard varieties of field roots—mangels, turnips, and carrots—as grown on the Central Farm, has been determined. As in former years, great differences in dry matter and sugar content were found between varieties in the same class of root. This work of late years has been carried on in conjunction with the Division of Forage Plants, the chemical data assisting in the selection and breeding of important varieties.

Investigational work with fertilizers has been continued on a number of the Farms and Stations of the system. While it would be impossible in this report to enter into any detailed discussion of the results obtained, one or two outstanding features may be mentioned, as follows: the value of basic slags for heavy clay loams well supplied with humus: the superiority on the larger number of soils and for most farm crops of a "complete" fertilizer over one furnishing a single fertilizing element; the greater economy on "worn" lands of moderate applications of fertilizer in conjunction with farm manures than from the use of either alone; the forcing value of nitrate of soda as a top dressing in the earlier weeks of growth (a) on meadows, and (b) for many market garden erops.

Rain and snow have a fertilizing value. Analysis of the precipitation at Ottawa shows there is furnished from this source between 5 and 6 pounds of nitrogen, per acre, annually, in readily available forms.

The analysis of waters from farm homesteads continues to be found a popular and valuable phase of the division's activities. While the results of this work continue to show that the supplies on many farms throughout the Dominion are seriously polluted, it is equally evident that a large number of our farmers are now alive to the importance of pure and wholesome water for man and beast. It is encouraging to note that many are taking steps to secure such a supply and to safeguard it against local contamination.

Ground limestone as an agent for correcting soil acidity and as an amendment for the physical and chemical improvement of soils, is yearly receiving an extended use in the eastern provinces of the Dominion. In this connection the division has analysed during the past year a number of samples of limestone and reported on the quality of the deposits involved, for the manufacture of ground limestone.

The Meat and Canned Foods Division (Health of Animals Branch) submitted for examination and report during the year, 1,809 samples. These included condensed milk, butter, oleomargarine, lard, tallow, denaturing oil, preserved meats, sausages, preservatives, colours and dye stuffs, spices and condiments, evaporated fruits and vegetables, etc. The results of this work are used in standardizing and controlling the purity of the products of the packing-houses and canneries of the Dominion. Chemical assistance has been rendered several Departments of the Government service and in this connection it may be stated that the cancelling ink now used by the Post Office Department throughout the Dominion is manufactured from a specification drawn up by the division, after much careful investigatory work.

DIVISION OF BOTANY.

DESTRUCTIVE INSECT AND PEST ACT WORK.

The efforts of the department to investigate the white pine blister situation in Canada were continued during the year. The establishment of four control areas begun in 1918 was completed, and a fifth area laid out. The object of the control areas is to determine the efficacy of removing all currant and gooseberry vegetation which are within 500 yards of the white pine control area. Northwestern Ontario was found to be free from the disease. No increase in the number of diseased trees was found in 1919 over the number found in 1918. It would appear that if there is any progress of the disease—which is doubtful—such progress is extremely slow.

By Order in Council passed April 4, 1919, subsection f of section 7 of the Destructive Insect and Pest Act relative to admitting current and gooseberry plants from the state of New York into the province of Ontario, was amended

to permit of such admission.

Section 12 of the same Act was amended April 4, prohibiting shipments of five-leaved pines, current and gooseberry plants into Alberta and British Columbia from any other province of the Dominion.

By Order in Conneil passed on April 19, subsection g is added to section 7 of said Act, prohibiting the importation into Canada of certain species, hybrids

and varieties of Berberis and Odostemon (Mahonia).

Section 12 of the same Act was amended April 19, prohibiting shipment of certain species, hybrids and varieties of barberries and *Odostemon* (Mahonia) specified under subsection "g", section 7, into Manitoba, Saskatchewan and

Alberta from any other province of the Dominion.

The potato certification service is making satisfactory progress. It is continually made use of by farmers and seed growers and is now being extended into the provinces of Manitoba, Saskatchewan and Alberta, where it has met with the most valuable co-operation from the provincial authorities. In Ontario the work is beginning to show good results. Certified seed potatoes towards the end of the fiscal year brought prices as high as \$5-\$6 per bushel. With wider production of disease-free seed potatoes, these prices will tend to lessen and the object of the work will be attained, namely not merely to encourage the growing of high-class seed potatoes, but to effect a general improvement of yields owing to the climination of yield-reducing diseases of the seed tuber.

The free nitro-culture distribution was continued, and is being made use of more widely. The results obtained from the use of these cultures have been

very promising in many cases throughout the Dominion.

The work in the field laboratories has made satisfactory progress. At the St. Catharines Field Laboratory, attention is paid to the control of the very destructive brown rot of stone fruits, peach canker, a troublesome disease, leaf curl of raspberries, and many other problems affecting the local industry. At the Charlottetown Laboratory, the principal investigations related to early and late blight, leaf roll, mosaic, curly dwarf, and similar diseases of potatoes. Spraying of potatoes is more systematically practised in Prince Edward Island than before, largely due to the demonstrations of the beneficial results from spraying, carried on by the officers of the division.

At Fredericton, attention is largely devoted to investigations of mosaic and anthracnose disease of beans, the diseases of peas and other vegetables, as well as to the control of club root of turnips, glume spot of wheat, and other local

problems.

Co-operative work is conducted at various private farms as well as at Cap Rouge and St. Anne de la Pocatière, Que.

The rust research work is carried on under direction from Ottawa, under the immediate supervision of the officer in charge, at Saskatoon, Indian Head, and Brandon.

Some interesting results have been obtained. The black stem rust was found to winter over on wild barley, and summer spores collected in April, having passed over from last season on this weed, produced, when transferred to wheat, the typical red rust stage. Late grain was badly rusted during the year—which is the usual experience. Several localities in the west were entirely free from rust.

Investigations into the nature and control of a number of grain diseases were carried on, and the experimental plots established in various localities throughout the west are getting into shape for "strains of rust-fungus" observations. The barberry eradication measure promulgated by the department has met with every support from the provincial authorities concerned.

From January to the end of March, the officer in charge of the laboratory

at Saskatoon gave a course in plant pathology to the university students.

Other investigations of a technical character are being carried on at all the laboratories; these are partly of an informatory and partly of a research character.

In economic botany a large amount of work was done in giving information on weed control, medicinal and poisonous plants, etc., and in the identification of specimens sent in. An investigation was made into plants useful for binding drifting sands. Progress was made in the compilation of a catalogue of the native plants of Canada.

THE CEREAL DIVISION.

THE SEASON.

On the whole the season of 1919 was much more favourable for cereals in Eastern Canada than in the central and western parts of the country. There was a period of rather acute drought in Ontario and in parts of Quebec during June and July, but this was much less severe than the drought from which large areas in Saskatchewan and Alberta suffered.

From a cereal point of view the year was one of the poorest on record, so far as yields are concerned; but the abnormally high prices enabled many of the farmers to make good profits from yields which in pre-war times would have

been produced at a loss.

TESTS OF VARIETIES.

The methods of carrying on plot tests are being gradually improved from year to year as experience accumulates and the imperfections of the older systems are revealed. It is impossible, however, to carry on very instructive tests under the severest conditions caused by heat, drought and high winds, such as prevailed at a few of the Farms this year. The results at most of them, however, were interesting and valuable, but the details cannot be given in this brief summary. Many hundreds of varieties are being tried and from these the best only are being retained for propagation and introduction. At Ottawa where the largest number of new varieties is constantly under test, about 1,100 sorts were grown in 1919.

NEW VARIETIES.

The new hulless oat, Liberty, Ottawa 480, has produced a distinct sensation. It excited so much interest that the stock for distribution proved altogether inadequate. About 550 samples were sent out, although, had the material

been available, 10.000 samples could have been placed. The unusual character of this variety no doubt induced many farmers to apply for it. While this oat may not prove well adapted to every district in Canada, it certainly gives promise of being valuable over very large areas.

The extremely early maturing bean which is being sent out under the name of Norwegian, Ottawa 110, was in considerable demand also, but the distribution of it was restricted to districts where the ordinary beans do not succeed. While the Norwegian is satisfactory for cooking purposes, its brown colour is a disadvantage and we do not wish to encourage the growing of this bean where the more popular white varieties will mature.

A new fibre flax, Longstem, Ottawa 52, was available in small quantities but only a very few samples could be distributed. Arrangements have been made, however, to send out a much larger number next year, as it is believed that this flax has quite a future before it on account of its extreme length. It has already been tested for fibre production and found to be of unusual value.

No distribution of the new pea, Mackay, Ottawa 25, was possible this season, but if the harvest of the coming summer is at all good there will be a small stock available to send out next winter. This is one of the most productive peas known.

MARQUIS WHEAT.

This famous wheat, now recognized as the standard variety in Canada, has added another triumph to its already long list of victories by winning the highest award at the International Soil Products Exposition at Kansas City, Missouri. The prize winning exhibit was grown near Regina, Sask. In spite of the efforts which have been made, by extensive advertising, to displace Marquis by more recently introduced varieties, the pre-eminence of the older sort is still maintained, there being undoubtedly a considerably greater acreage of Marquis sown (in Saskatchewan and in some districts in Manitoba and Alberta) than of all other varieties of wheat together.

FREE DISTRIBUTION.

Although a very large number of applications for free samples was received, the number distributed was not so very great, because we were obliged to disappoint thousands of applicants for samples of Liberty oats: applicants who did not seem anxious to receive anything else but the one sort. About 9,000 free samples were sent out; these consisted of spring wheat, oats, barley, peas, beans and flax. This was the first season in which beans and flax were on the list of grains for distribution.

MILLING AND BAKING TESTS.

It was not possible to give much attention to milling and baking tests during the past year as the time of the assistant who has carried on that work in the past was unavoidably given largely to other work. The principal tests which were made were to determine the baking qualities of a number of new cross-bred varieties of wheat, crosses between Marquis and Prelude, and between Prelude and another early sort which is not yet named. Other tests and investigations, such as those in regard to the effect of storage, have been suspended, but will be taken up again as soon as an assistant trained for such work has been obtained.

PUBLICATIONS ISSUED.

During the year two important little bulletins were issued, the first being entitled, "The Best Varieties of Grain," in which details were given as to the varieties recommended for the different soils and climate of Canada. The other was called "The Use of Coarse Grains for Human Food." The aim of this bulletin is to encourage the use of oats, barley, peas, etc., as human food, on account of their advantages in price and in healthfulness; and also to show farmers in outlying districts how they can reduce the cost of their food by growing suitable varieties of grain and grinding them at home for their own use.

DIVISION OF FORAGE PLANTS.

FIELD-ROOT SEED GROWING AS AN EMERGENCY.

In conformity with the department's policy to ensure, through the Dominion Experimental Farms, an adequate supply of good field-root seed, the commercial stocks of which were seriously depleted during the war on account of import difficulties, the Division of Forage Plants arranged, in 1918, to have available large quantities of field-roots of the most popular varieties so as to be able, in case of need, to produce, in 1919, what quantities of seed might be needed to supplement the commercial supply.

The precaution was found to be justified and, accordingly, root seed growing as an emergency measure was undertaken in 1919. The following approximate

quantities were produced:-

Mangel seed			15,000 lb.
Swede turnip seed	d		12,000 lb.
Carrot seed			1,000 lb.

This seed was handed over to the Seed Branch and, through its Markets Intelligence Division, supplied largely to farmers' organizations.

FIELD ROOT SEED GROWING AS A PERMANENT INDUSTRY.

As a result of what has been experienced during the last few years in the matter of maintaining an adequate supply of field root seed of satisfactory quality, the attention of the Division has been turned on considering seriously the possibilities for developing a Canadian root seed growing industry which,

if successful, might make the Dominion independent of imports.

Experience has already shown that a fine quality of seed of the various root crops can be grown in Canada but whether it can be done in successful competition with European countries is still an open question. The Division has realized that, in order to compete with Europe, it is, in the first place, imperative that the Canadian-grown seed represent first-class varieties, i.e. improved varieties, true to type and name. In order to obtain such varieties, the Division has instituted a system whereby it will be possible to improve gradually nearly all the main varieties of mangels, swede turnips, and carrots now on the Canadian market.

Quality of Field-Root Varieties.—The system referred to, although primarily worked out for the purpose of bringing about improvement in the main varieties sold in Canada, will also, it is hoped, have an educational value inasmuch as it will allow the distribution of samples of varieties of guaranteed quality. At the Central Experimental Farm at Ottawa, as well as at some of the Branch Farms, improvement of a few varieties has already been accomplished, and satisfaction with the work done has been expressed by many who have tried the varieties in question.

The value of good seed of improved varieties can, it should be admitted, not be demonstrated to better advantage than just at present. During 1919, the division endeavoured to test practically all the root varieties offered for sale in Canada, the results showing that a very large number of varieties of an amazingly poor quality are sold at present. There are, indeed, indications to the effect that the quality of imported seed, in respect to varietal type and trueness to name, may continue to remain low for a time, largely on account of the fact that certain European countries have for export immense quantities of seed of a rather questionable "genuineness." With the imported varieties low in quality, the Experimental Farms will therefore have a particularly good opportunity to demonstrate, through distribution of seed of guaranteed purity, of what great importance the use of really good, genuine seed is. When such demonstrations succeed in creating a general demand for varieties of a better type than are now available commercially, then, it is safe to predict, the Canadian farmers will find it possible to secure far better returns from root crops than they do at present.

GRASS AND CLOVER BREEDING.

The breeding work with grasses and clover which during the war had to be largely curtailed was resumed this year. About two dozen new varieties of timothy were planted for comparative tests as to uniformity of type and value in general. For the same purpose five varieties of Orchard grass, six of Kentucky Blue grass, and thirteen of Western Rye grass were also planted.

Special attention has been paid to the Western Rye the last few years, following the discovery that, in mode of fertilization, this grass behaves much like wheat, i.e., it is normally self-fertilized and therefore breeds true to type. A total of about one hundred distinct types, collected in Western Canada, have been brought to the Central Experimental Farm at Ottawa, where they will be thoroughly studied and tested for comparative agricultural value during the next few years.

THE DIVISION OF ILLUSTRATION STATIONS.

STATIONS IN THE WEST.

In 1919, seventeen Illustration Stations were operated in Alberta and fifteen in Saskatchewan, the rotations and cultural methods being similar to those carried on in 1918. In 1919, however, the weather conditions in the southern and central parts of both provinces were very unfavourable for all kinds of farm crops, but it was very evident that where a rotation included summerfallow, much better crops were obtained.

Forage Crops.—The natural prairie is rapidly being broken, making it essential to find a substitute for prairie hay. Western Rye grass has been grown for several years on the Illustration Stations and, wherever possible, seed is grown, as there is a great demand for this seed, at prices such as to make it a profitable crop, in addition to which the refuse may be used for fodder.

Corn.—Corn growing in some cases was successful, while in others the extreme drought and early frost did considerable damage. However, it is advisable to grow a limited amount of corn each year to ascertain whether or not a profitable crop may be grown which would eliminate part of the summer-fallow. The Northwestern Dent variety, so far has proved to be the best.

Pure Seed.—Owing to the increased demand for good seed, the Illustration Station Division is making a special effort to produce large quantities of pure seed. The operators of the Illustration Stations usually, after the first year, have sufficient surplus seed grown on the Illustration fields to sow many acres on their own farms. The second year they usually have a large quantity for sale to their neighbours, at reasonable prices.

STATIONS IN QUEBEC.

In 1919, sixteen Illustration Stations were in operation in Quebec, on many of which much progress is being made. In the Gaspe district, where potatoes are grown to a large extent, after-harvest cultivation is practised in preparing the land for the potato crop. Two-year meadows or pastures are broken about July 10, or earlier, the land being ploughed shallow, rolled and cultivated at short intervals to keep down all weed growth until autumn, when it is thoroughly ploughed and set up to the winter frost. Summer cultivation makes the sod suitable for the potato crop and destroys weed growth.

Corn.—When suitable varieties of corn are selected, it can be profitably grown in most parts of the province.

Roots.—Roots are grown on all the Illustration Stations. The farmers find them a necessary crop, as they supply succulent food to mix with the dry fodder for winter feeding, and they are also relished by all kinds of live stock.

Seed Grain.—One-quarter of the rotation is sown with one of the leading varieties of grain, which usually gives a surplus of seed to be sold for seeding purposes to the farmers of the surrounding district.

Clover.—One of the outstanding features of the illustration work is the improvement in the clover and timothy crops. Mr. Samuel Reddick, of Aubrey. Que., reports an increase in four years, o \$15 per acre on his clover hay and \$50 per acre on his clover seed. Clover seed growing was almost unknown in the Aubrey district before the Illustration Station was established, while a low estimate of the 1919 crop is \$30,000. Several other districts, where Illustration Stations are in operation, are making good progress in growing clover for seed, and may even surpass the Aubrey district.

Tile Drainage.—There are many parts of the province which could produce one-quarter more, if the land were tile-drained. An illustration on one of the Stations has shown an increase of 26 bushels of oats per acre in two years. In 1919 the increase in yield was not so noticeable on account of the season being particularly favourable to wet land and to the manner in which the land is now being ploughed and ridged.

New Stations.—During 1919, the illustration work has been extended somewhat in Quebec, seven Stations having been established which will be in operation in 1920.

Illustration work has also been extended to New Brunswick and Nova Scotia. Six Stations have been selected in Nova Scotia and four in New Brunswick. These will be in operation during the coming season.

THE DIVISION OF EXTENSION AND PUBLICITY.

The work of the Division of Extension and Publicity during the year consisted, as in previous years, in the preparing and staging of exhibits at fall fairs, poultry shows, seed fairs, and corn shows, and in the distribution of literature at these different exhibitions.

The chief of the division, who left for France early in 1919, in charge of an exhibit to the Industrial Fair at Lyons, did not return to Canada until August. During this time an exhibit was prepared and sent to Western Canada, and shown at the following fairs: Regina, Calgary, Edmonton, Saskatoon, and

Brandon. Exhibits were also sent from the Central Farm to a number of fall fairs in Ontario, and larger exhibits were staged at Ottawa and London. During the fall and winter a special poultry exhibit was sent out to a number of leading poultry shows, including Toronto, St. Catharines, Peterborough, etc.; exhibits were also sent to corn shows and seed fairs in western Ontario.

Exhibits were also sent out from the Branch Farms to the local fairs, although in some of the provinces it was found necessary to curtail the work owing to the scarcity of assistants. In Manitoba and in parts of British Columbia, the

exhibition work consisted chiefly in the exhibiting of live stock.

As the same exhibit structure had been at some of the Branch Farms for a number of years, it was thought advisable to have these changed, and during the month of January the structures from Saskatchewan, Alberta, and British Columbia were assembled at Lethbridge, where the British Columbia exhibits were repaired, revarnished, and the legends changed to suit the Prairie Provinces, and the prairie structures changed to suit British Columbia, and were then reshipped to the different Farms.

Applications to the Central Farm for publications were also attended to, and much literature, chiefly exhibition circulars, was distributed at exhibitions.

EXPERIMENTAL STATION, CHARLOTTETOWN, P.E.I.

Seeding was not general in Prince Edward Island until May 18. The season, though late, was favourable for all farm operations. Frequent showers throughout the growing season gave full crops of hay, grain and roots. The early part of haymaking, which commenced July 17, was fine; this was followed by showers which retarded the work and made it difficult to save the balance of the crop in good condition. Grain was cut August 25; a good harvest followed and all cereals threshed out better than was expected. A frost on September 15 killed potato tops in many sections of the province; quite a little rot was reported, but the crop in general was a good one. Satisfactory yields of turnip and mangel seed were obtained.

The favourable weather during the autumn enabled the farmers to get their work well completed before winter, which set in with great severity the

third week in December.

The first Prince Edward Island egg-laying contest of twenty pens, was a great success. A second one was started with two additional pens on November 1, 1919. The birds were not as mature as they ought to have been and the winter laying has not been up to expectations, but these contests have already created a great amount of interest in the improvement of the poultry industry in this province.

An office building and seven contest poultry houses were constructed

during the year.

Several valuable additions were made to the Ayrshire herd at the Station, which now totals six cows and is headed by the valuable bull Ottawa Ivanhoe.

EXPERIMENTAL STATION, FREDERICTON, N.B.

The open autumn of 1918 permitted of fall work on the land being brought well toward completion. There was very little winter-killing. Spring opened

early, the first ploughing being done April 23.

June and July were dry and cool, August and September moist and cloudy with heavy rains in the latter month which made harvesting difficult. The first heavy frosts occurred October 2 and 9. The winter of 1919-20 has been one of the roughest recorded in the province.

Fourteen draught, and two general-purpose horses, together with 3 threeyear-old colts, 3 two-year-olds, one yearling and two colts under one year, are on the Station. Of these seven are pure-bred Clydes, nine high-grade Clydes and five high-grade Percherons.

In dairy cattle, the dairy Shorthorn, Ayrshire and Holstein are kept. The first-named breed gave the highest producer for the season, 14,682 pounds milk for a lactation period of 395 days. Grading-up experiments are under way with

all the above breeds.

In swine, the Yorkshire breed is kept and a number of pigs were sold for breeding. The flocks of Shropshire and Cheviot rams were sold to farmers.

With poultry some very instructive data as to cost of production were gathered.

With bees the average return per colony was valued at \$22.18.

In field crops, hay yielded a little over two tons per acre; oats, 65½ bushels; turnips, 733 bushels; and ensilage corn, 17·2 tons per acre. Potatoes yielded 297 bushels per acre.

Test work with cereals, forage plants, fruits and vegetables was conducted.

A comparison of Canadian-grown turnip seed with imported seed showed the former as yielding over 300 bushels per acre more. A considerable quantity of turnip seed was obtained from stecklings grown on the Station the year before.

A bull barn was built during the year, also two brooder houses and some general repair work done. Two acres were stumped, burned over and ploughed and a large quantity of stone removed.

Exhibits were made at several fairs and a number of meetings addressed

by the superintendent and his assistant.

The Fruit Growers' Association and the Farmers' and Dairymen's Association, of New Brunswick, held excursions to the Station.

EXPERIMENTAL STATION, KENTVILLE, N.S.

The spring weather in 1919 was about perfect for putting in the crop. The soil dried out early, worked up in good tilth, and the weather remained fine during seeding operations. The season was good for crop growth, the rainfall being about normal, amounting to 16 inches from April to September inclusive, very well distributed throughout the growing period. There were no frosts after the 17th May and the first fall frost to kill tender crops at this Station was on the 2nd October. There were no heavy windstorms to cause damage to crops. The hay and cereal crops were well above the average. The harvesting weather was not entirely satisfactory because of very frequent rains which delayed grain harvesting very much.

The corn crop was the best ever harvested, the average of one 8-acre field being 18 tons 1,620 pounds per acre. The Longfellow variety has proven the most satisfactory. The total corn ensilage harvested amounted to 255 tons. Eight acres in clover yielded 25 tons 550 pounds, and the second crop on this area produced 960 pounds of clover seed. The total hay secured amounted to 135 tons and this, with the corn, furnished the roughage required for the Station stock. Twelve acres of Banner oats yielded 753 bushels or at the rate of nearly 63 bushels per acre. The total grain harvested was 1,352 bushels. Four and

one-half tons of turnip seed were also grown.

An average of 50 head of dual-purpose Shorthorns were carried during the year. These have made some very good records. Hedgyn Susan has averaged, for four lactation periods, 7,711-6 pounds of milk for a lactation period averaging 301 days and an average dry period of 50 days. The milk tested slightly over 4 per cent of fat. The average profit per lactation period above cost of feed

was \$78.96. Twenty steers were also carried in a feeding test during the winter.

These made little profit above cost of feed.

In poultry, the White Wyandotte and Barred Plymouth Rock only are kept. These have made good profits during the winter. One pen of Wyandotte pullets averaged 62.27 eggs, and a pen of Barred Rocks averaged 60.46 eggs each for the months of January, February and March.

The apiary work has been extended from 21 to 36 colonies of bees. The average yield of honey was 122.8 pounds per colony. The highest yield from one colony was 316 pounds. The average production per colony was worth

\$29.30.

Experiments to determine the value of limestone were continued during the year. For a period of six years the value of the crop from an acre area on which ground limestone at the rate of 2 tons per acre was used in the first and third years, was \$479.17, and on that not limed but otherwise fertilized and cropped in a similar way was \$410.17, a gain of \$69 per acre from the use of 4 tons of limestone, costing for material and application, \$16.80. Various fertilizer tests on field and orchard crops were also made.

The fruit crop on the whole was good. A heavy frost on the 20th October injured fruit not harvested at that date, resulting in some cases in much loss to the growers. The prices received for fruit exported were low and this, together with the high prices paid for barrels and high wages paid labour for harvesting,

resulted in little profit from the orchard areas.

In order to aid in the carrying on of training work for returned men who wished to engage in agriculture, an adjacent farm of 130 acres was purchased, and on this, men in training were given a practical training course under the direction of the Soldier Settlement Board. The men were housed in buildings on the Station property, the tools, implements and teams from which were placed at their disposal for this work.

EXPERIMENTAL FARM, NAPPAN, N.S.

The freeze-up for winter came on November 17, 1918, but winter itself was mild throughout with very little snow on the ground at any one time. The weather through April, 1919, was very backward, a normal mean average temperature prevailed throughout May with an occasional shower. Owing to the fact that very little fall ploughing was accomplished in the fall of 1918, seeding operations were late. June and July were good growing months, but August weather was most unfavourable for hay-making, rainfall being recorded on thirteen different days during the month. September was normal in respect to temperature but lacked sunshine. October was a normal month but November was characterized by heavy gales and a precipitation of 5 69 inches. The total precipitation for the year from January 1, 1919, to December 31, 1919, was 33 42 inches. Notwithstanding the unfavourable weather conditions, most crops were harvested in fairly good condition at the Farm.

There was a good increase in live stock kept at the Farm during the year, especially in cows and sheep. Twenty-three head of beef steers were fattened

during the winter.

The poultry work was extended and in November, 1919, an egg-laying contest was started, with twenty entries of ten birds each, and to date very encouraging results have been obtained, approximately nine thousand eggs having been laid by the two hundred birds.

The season was not very favourable for honey production, only five hundred and ninety-nine pounds of extracted honey being produced from seven colonies,

spring count.

All grain, except mixed grain, was below the average. Oats yielded from 39 to 46 bushels per acre, wheat, 15 to $16\frac{1}{2}$ per acre; barley from 16 to 23 bushels per acre; buckwheat from $13\frac{1}{2}$ to $16\frac{3}{4}$ bushels per acre; corn gave an average yield of 12 tons, 1,192 pounds per acre; mixed grain, 44 bushels per acre. Hay both on the upland and marsh showed an increase over the previous season. The range in yield on upland was from 1 ton, 1,400 pounds to 2 tons, 108 pounds, while the marsh land ran from 1 ton, 675 pounds to 1 ton, 836 pounds. The total hay cut was 325 tons, 440 pounds. Owing to unfavourable conditions the quality was only fair.

Roots were véry poor, the season being most unfavourable, consequently

the yield was below the average, being only $508\frac{1}{4}$ bushels to the acre.

Liming experiments go to show that ground lime stone will increase the

production on our average soils.

The apple crop was above the average for most varieties. Strawberries were just an average crop, there being much winter killing. Bush fruits were fair, gooseberries and raspberries falling below the average.

The season was a poor one for potato production; the range in yields ran from 136 bushels, 40 pounds, to 433 bushels, 20 pounds, per acre. Dry rot was

much in evidence.

Some four acres of Monarch turnip steeklings were grown and pitted and

1,500 pounds of seed was produced.

The necessary general repairs to all buildings were carried out and the roof of the bull and calf barn was shingled. A new farm cottage, 26 by 33 was built. An addition 30 by 33 was built on the old house at the creamery and the whole divided and made into a double house. Ten new colony houses were built for the contest work. Some 2,000 feet of woven wire fence was erected during the season.

The split-log drag was used, not only on the Farm roads but on the roads

leading from the Farm to Maccan and Nappan stations.

Agricultural meetings and exhibitions were attended by the superintendent and assistant to the superintendent and many excursions visited the farm during the year.

Experimental Station, Ste-anne de la Pocatière, Que.

The spring of 1919 was late and wet, which kept back seeding operations until the middle of May. Precipitation was sufficient during the growing season and the weather was warmer than in preceding years. This resulted in a very rapid growth and complete maturity of all the cereal crops, and also made possible an abundant harvest of roots. The crops of small fruits were light, but on the contrary the apple crop was a very good one. Both native and European trees and also pear trees were severely injured by the winter of 1919, about one-half being totally destroyed by winter killing and the other half very seriously affected. The crops, therefore, of these fruits were practically nothing in 1919.

The work with rotations, cultural methods, cost of production, test of suitability of varieties, etc., etc., was continued as in previous years. Tests of varieties of cereals, forage plants, vegetable crops and fruits were also carried on, as well as a number of experiments on the value of insecticides on the various

crops.

Nineteen horses were on hand, including eight Percheron mares and one Percheron stallion, these doing the work of the Farm, and considerable breeding with them is also being carried on. Interesting figures are being collected on the cost of raising colts, comparison of feeds, methods of housing, etc. The dairy herd of pure-bred and grade Ayrshires is gradually increasing year by

year and improving in quality. Figures are being gathered as to the cost of raising animals to a productive age, also experiments in feeding, care and management are conducted. Yorkshire swine are kept, the work so far being confined to feeding experiments. A flock of Shropshire sheep is now being formed. With the bees, experiments are being earried on in different methods of wintering. The work with poultry is just commencing. The flock is being brought up in numbers so that various tests and comparisons may be carried on.

A considerable amount of work in farm improvement was done during the year, such as work on the roads, gathering stone from the fields, drainage, etc.,

as well as repairs to certain of the buildings.

An exhibit was made in seven fields in the district during the year. Three excursions were held to the Station and a number of farmers' gatherings were addressed by the superintendent.

EXPERIMENTAL STATION, CAP ROUGE, QUE.

The season.—The growing season, May to October, inclusive, in central Quebec, was warmer, dryer and duller than the average for the past seven years, the figures being, respectively, 57.48 and 56.27 degrees F. for the mean temperature, 25.43 and 25.87 inches for the precipitation, 1,123.5 and 1,404.3 hours for the sunshine. Corn and hay were better than usual, while swedes were very poor. Potatoes were good and so was grain, except peas, which were only medium. The fruit crop was fair, with the exception of cherries which did not yield anything. Vegetables were extra, except roots, which were a poor crop.

Live Stock.—A new Horse Farm was started, on a leased property of 450 acres, with thirty French-Canadian brood mares. Three more French-Canadian heifers went through the Record of Performance, which gives Cap Rouge the distinction of having more qualified females than any other herd in existence. The flock of Leicesters, numbering about one hundred head at the end of the fiscal year, is the largest in the province. The egg-laying contest for Quebec is located at this Station and the two hundred birds are doing well. Experimental work with different kinds of stores for wintering bees was continued.

Crops.—Very interesting data were gathered, as to cost of production, comparison of rotations, rates of seeding, spring versus autumn ploughing for corn, etc. Variety tests of forage plants and cereals were made, seed produced for distribution and sale, and the isolation of good strains continued.

Fertilizers.—A project was started to test the influence of phosphoric acid in promoting the maturity of corn. Burnt lime as compared with ground lime stone on large areas, which seem to promise better results than on small plots.

Horticulture.—The orchards at Cap Rouge are now the most extensive in the province of Quebec, as the only two larger ones lost a great many trees in 1917-1918 while very few died here. There were 71 different projects with vegetables, which consisted of cultural experiments, breeding, and variety tests. Some of the seed produced at Cap Rouge, of tomatoes, for instance, has been distributed, on request, to every province of the Dominion and even to the Yukon Territory. In 1919, 680 different varieties of flowering plants and ornamental shrubs were tested.

Miscellaneous.—A good horticultural barn, with an underground but well ventilated modern cellar divided into six different compartments, was completed An exhibit of Station products was made at five different points and three diplomas were received. The correspondence and the number of visitors increased about 25 per cent, compared with the previous year, which shows that farmers take more and more interest in the work of the Station.

EXPERIMENTAL STATION, LENNOXVILLE, QUE.

Ploughing was commenced on April 19 and seeding on May 8. The very mild winter of 1918-19 was very beneficial to the clover crop; the first cutting, which was saved for hay, was commenced June 20. The second cutting started August 15, and was put into the silo, in which it conserved very nicely and made the best of feed for all live stock. The season was also very favourable for grain and the corn crop.

The Ayrshire dairy herd has had a very good natural increase this year. The herd at present comprises 38 head, and 7 females qualified in the official Record of Performance. The work with this herd consists in ascertaining the actual cost of milk production, the cost of rearing calves and yearlings on

different feeds.

A new sheep barn was creeted at this Station, 24 by 74 feet, which accom-

modates a flock of 60 registered and grade Oxford Downs.

One hundred and eight thousand feet of under-drainage was done this year; 350 rods of permanent fencing was erected, and the farm road of 3,457

feet was completed on the east boundary of the Farm.

The poultry plant now in operation consists of an administration building, two permanent houses, 16 by 32, for the accommodation of 200 hens, and 5 colony houses. The work is with the Barred Plymouth Rock breed, all of which are trap-nested with the object of improving production as much as possible and to demonstrate the increased revenue which may be derived from birds of the best laying strains.

EXPERIMENTAL STATION, LA FERME, Que.

The spring of 1919 was warmer and drier than that of the preceding year. Snow had completely disappeared by May 1. May and June were warm, with little rainfall—conditions favourable to sowing but too dry for good growth. On June 22 and 28 heavy frosts did a great deal of damage. July and August were hot, with a good rainfall, which saved the crops. September was cold and wet, and harvesting was difficult; there was a heavy frost on the 10th. October also was cold and wet.

The hav and grain crops were below average but forage crops and vegetables

vielded well.

The dairy herd is made up of some grades headed by an Ayrshire bull. A flock of common sheep with a Cheviot ram, has been established and has aided greatly in clearing away undergrowth. The herd of swine is made up of 30 Yorkshires, from which demands for breeders have been met.

During the season 25 acres were cleared and 10 acres stumped and broken; 2 miles of fencing was put up round the Farm boundaries; work was done on the Farm roads and on the highway, also on the extension of the water system, gathering stone, surface drainage, etc.

A boarding-house and two cottages have been erected for the employees,

and a stable has also been built.

EXPERIMENTAL STATION, KAPUSKASING, ONT.

The months of April and May, 1919, were the most favourable for farm work that have been seen at this Station since it was opened. Seeding operations commenced May 17 and warm weather with local showers following directly after seeding caused a rapid germination of all seed. Rapid growth continued until the niddle of July, when all crops were seriously checked by drought which continued until the latter part of August. From September until winter set in it might be said that there was a continual rainstorm.

11 GEORGE V, A. 1921

Fall wheat yielded 30 bushels per acre; Ruby wheat matured and yielded 26 bushels per acre; Marquis wheat, Prelude and Huron matured, yet, owing to extreme wet weather, the three last-named varieties could not be successfully harvested.

The hay crop was light, yet of excellent quality and was harvested in good condition. A second crop of clover was taken from some of the land, and was

cut and used for ensilage.

Peas, oats and vetch grown for ensilage purposes were successfully harvested, yet the extremely wet weather during the fall months made the harvesting of this crop most difficult.

Potatoes, turnips and mangels gave an exceptionally fine yield. Some

trouble was encountered with eutworms that attacked the mangels.

A very successful year may be reported in connection with all branches of horticultural work.

A start was made with bees, two colonies being supplied by the Central

Experimental Farm, Ottawa.

Sixteen horses were kept at the station during the year. The dairy herd of grade Holstein and Ayrshire cows did well, the milk record being satisfactory. Satisfactory results are being obtained in the grading up of the herd.

The Shorthorn herd of beef cattle have, during the past year, given good

results, an exceptionally fine lot of calves having been reared.

Results from the sheep flock were not satisfactory, from 19 lambs born from 12 ewes, 7 only were successfully reared.

A very successful year can be reported in swine husbandry, 52 young pigs

being reared from 5 registered Yorkshire sows.

The farm boardinghouse was completed and affords excellent accommodation for farm help.

An implement shed was built, containing a carpenter and blacksmith

shop.

A combined dairy and ice-house was built.

All farm buildings were painted during the past summer, adding greatly to the appearance of the Station.

One mile of roads was graded; 80 acres of new land were summer fallowed;

50 acres sown in fall wheat.

Seventy acres were cleared of timber during the winter of 1919-20.

Five hundred cords of pulpwood were taken from the land, this being cut in connection with land-clearing operations. In addition to the pulpwood there were 70,775 feet of spruce, poplar and balm of Gilcad obtained from the Station's property.

A 230-gallon-capacity coal-oil tank was installed.

EXPERIMENTAL STATION, MORDEN, MANITOBA.

The winter of 1918-19 was exceedingly mild, and the snow not deep at any sime. The spring opened late, however. Early working of the land was out of the question, for the soil remained cold and sodden. The summer was one of the hottest on record. Many hot weather plants, such as melons and corn, ripened in the open. The winter of 1919-20 began on the 9th of October, and continued very cold with deep snow until the end of the fiscal year, March 31.

Horticulture is the main line of work at this Station. Probably there is at Morden the largest collection of hardy fruit trees to be found anywhere in Canada. The entire horticultural area of 90 acres was occupied with either fruit trees or garden in the summer of 1919. Much attention has been given the fruit industry in the hope of building up strains of fruit trees sufficiently hardy to withstand the rigorous prairie winter. The attempt has been made

along three lines of endeavour, namely: First: The sitting out of all standard material which have in them hardy blood. Second: The crossing of certain standards with hardy crab-apple stock from Siberia and other northern regions. Third: Seedlings arising from the most hardy varieties known. From among this mass of material it is hoped to find varieties suitable to prairie conditions.

Experimental work has been carried on with the teeding of steers along similar lines to that earried on by other Farms and Stations, namely: Outside versus inside feeding; most profitable method of feeding; proper time to put on the market, and similar problems. The grading up work with sheep has been continued. Much improvement in the progeny has been noticed over that of the original range ewes, by crossing with pure-bred Hampshires. Fleeces are obtained from these grades weighing about ten pounds on the average.

Most excellent crops of timothy and clover were obtained as well as of Western rye grass. Some ten or twelve acres of rye grass were threshed for seed. It was found that the seed alone was worth more on the wholesale market

than the hay would have been worth, if sold as such.

Some twenty acres of potatoes were grown at the Station, of the Irish Cobbler and Early Ohio varieties. These varieties yield well at Morden, and attract much attention. Large quantities of beans and peas were planted and show the possibilities of these crops in southern Manitoba.

Some progress has been made in the building operations. All of the machinery is now housed, and the sheep comfortably located in new quarters. The superintendent's house is nearing completion, and, though small, is well built

and well situated.

Some twenty acres of land were purchased during the year, together with the buildings thereon. This will permit the opening up of the Farm from the village, and the beautifying of the grounds. The building of roads and preparation of this land will receive considerable attention during the coming season.

EXPERIMENTAL FARM, BRANDON, MAN.

Spring conditions were about normal at Brandon in 1919. The seeding began on April 22 and was completed in good time. Crop prospects up to the middle of July were unusually good, but rust and extreme heat, with winds, reduced the yield considerably below what the growth of straw indicated. However, even with this reduction, there was a fairly good crop of grain. Hay crops were light but corn was an exceptionally fine crop, producing a good grade of fodder and quite a considerable amount of ripe seed.

Records of feed consumed by all classes of live stock have been kept and figures on the cost of production and maintenance of all types of live stock kept

on the farm are available.

Breeding operations with Clydesdale horses have been continued. Three

eolts of this breed were raised and four mares bred for next year.

The dual purpose Shorthorn herd of cattle has increased in size and improved in uniformity. Several cows qualified for Record of Performance. Bull calves of this breeding were supplied to Manitoba farmers, but the supply was not equal to the demand for them.

Experiments in steer feeding to test the value of recleaned elevator screenings (Standard Stock Food) resulted in this feed giving much better results when mixed with bran than were obtained from out chop. A test of sunflower

silage indicated a feeding value equal to that of eorn silage.

Breeding operations with Yorkshire and Berkshire swine have been continued. Experiments in hog pasturing have shown the possibility of materially reducing the cost of pork production by the use of pasture. Feeding experiments

11 GEORGE V. A. 1921

with recleaned elevator screenings have confirmed the results of former tests, proving the great value of this feed. Experiments in the housing of swine have been continued.

In sheep breeding, work with the Oxford Down breed has been continued, also a comparison of the use of Oxford Down, Shropshire and Suffolk rams on a

grade flock of ewes.

Breeding operations with poultry have been continued with the Barred Rock and White Wyandotte breeds. By trap-nesting and breeding from the best layers, very useful egg-laying strains are being developed. One Barred Rock pullet laid 248 eggs in her first year and a pen of 25 hens averaged 198 eggs all round. A new poultry house was built to continue the testing of styles of houses. An egg-laying contest was started. Twenty pens were entered by Manitoba breeders. The contest started November 1st and is to be continued for the year.

The usual variety tests of cereals and forage crops have been made this year and data are available on the results obtained. Cultural experiments to bring out information on the best methods of conducting farm operations of all kinds have also been conducted, and much information has been accumulated.

Sunflowers for silage were grown for the first time with good results.

The eight crop rotations which occupy the major portion of the farm land were continued and results from year to year are compiled and made available

for the public.

Very full tests of varieties of vegetables were made and also some tests of cultural methods. Remarkable success in the ripening of tomatoes has been attained at this Station. The flowers, hedges and ornamental shrubs and trees continued to be a demonstration of the possibilities of home decoration and shelter under prairie conditions.

A farmers' picnic was held on July 8, but was not so well attended as on the previous occasion on account of bad weather and roads. Many others visited

the Farm during the year.

EXPERIMENTAL FARM, INDIAN HEAD, SASK.

The season of 1919 was abnormal in many respects. Seeding commenced on the 19th of April and was general by the 21st. At the end of May the crops were very promising. A period of hot weather, high winds and drouth followed, which cut down the yield of all crops considerably. The fall was very open until October 1, when a very heavy frost was experienced and winter set in almost immediately without any break in the cold weather. Grains were a fair crop but forage crops of all kinds were very light. The potato crop generally was badly hit by the early freeze-up.

LIVE STOCK.

Horses.

There are thirty horses on the farm and of these sixteen are pure-bred Clydesdales and the remainder are work horses and grade colts. Three pure-bred foals were raised during the year and two of them are very promising.

The cost of feeding a horse which is worked the entire year was found to be \$180.90 at present prices of feed. The cost of feeding a colt from weaning to three years was \$159.35.

Cattle.

Shorthorns.—The herd numbers seventy-two consisting of three stock bulls, eight bull calves and sixty-one females. Of these six females and one bull were purchased at the Dryden Miller sale of imported Shorthorns and by careful

selection it should be possible to build up a very high class herd. Care will be taken, however, to retain the good milking qualities which the herd already possesses.

There is a very good market for all surplus stock at good prices.

An experiment was conducted during the winter to determine the feeding value of sunflower silage for milch cows as compared with corn silage. The results obtained show that the palatability and feeding value of the sunflower silage is fully equal to that of corn, the only limiting factor being the very stimulating effect the sunflower had on the kidneys.

The cost of feeding a cow during the lactation period has been found to vary from \$79.93 to \$134.74, depending on her milk production. The cost of raising a calf to one year was \$70.35; from one to two years the cost was \$42.50.

Grade Cattle.—Twenty steers were purchased for experimental feeding in the fall of 1919: They were divided into two equal lots and used to compare the feeding value of recleaned screenings (Standard Stock Feed) as compared with bartey as the main grain ration for finishing steers. The barley showed superior gains and a lower cost per pound gain. The steers on barley made an average daily gain of 1.68 pounds at a cost of 17.02 cents per pound, and the ones fed on screenings made an average daily gain of 1.37 pounds at a cost of 18.79 cents per pound gain.

Sheep.—At present there is a flock of one hundred and eleven sheep, of which number thirty-nine are pure-bred Shropshires and the remainder grades

with the exception of a pure-bred Oxford ram.

The grading up experiment has been continued using Shropshires and Oxford rams on range ewes and the results have been uniformly good, the second and third cross ewes closely resembling pure-breds in type, and the weight of wool being increased from five and one-half to ten pounds per ewe.

The cost of feeding a ewe for one year was found to be \$9.93, and of raising

a lamb from weaning to two years was \$13.92.

Swine.—The swine herd is twenty-four in number and consists of one Yorkshire boar and ten sows, one Berkshire boar and two sows and ten feeders.

Owing to the peculiarities of the season the pasture experiments with swine were a failure and no results were obtained. The cost of maintaining a sow for one year was found to be \$28.34 and for raising a young sow from weaning to one year was \$23.59.

POULTRY.

Two breeds of poultry are kept on the farm, namely, Barred Plymouth Rocks and White Wyandottes. Special attention has been paid to egg production and utility type, all birds being trap-nested. The average egg production of the birds retained in the breeding flock was 172 eggs in one year. The value of these eggs at prevailing prices was \$6.04 and the feed cost \$2.30, leaving a profit per bird of \$3.74.

A laying contest was commenced during the year, twenty pens being entered by various breeders in the province. The birds will be trap-nested throughout the year and all birds laying over one hundred and fifty eggs recorded in the Record of Performance for poultry. Some of the pens are laying very well.

FIELD HUSBANDRY.

In field husbandry the work with rotations and cultural methods was continued, and also the variety test work with cereals and forage plants. Corn was a fairly good crop of excellent quality. Roots were a fair crop. Hay mixtures containing alfalfa gave comparatively high yields.

Small fruits yielded fairly well. Variety and cultural tests were continued

with these and with vegetables.

BUILDINGS.

Twenty new colony houses for poultry were constructed during the year. Ten of these were used to house the laying contest and the remainder for housing our increased flock.

EXHIBITION AND VISITORS.

Exhibits of live stock and poultry were made at the Regina summer and winter fairs, the Swift Current poultry show and the Sintaluta fair. At the Regina summer fair, the only show to which a competitive exhibit was sent, one Clydesdale mare was Canadian-bred champion and another reserve grand champion.

EXPERIMENTAL STATION, ROSTHERN, SASK.

The season of 1919 was characterized by lack of moisture, high winds and drifting soil, which worked disastrously on grain and hay crops and most of the hoed crops. These conditions left a serious feed shortage not only for the Station but for the whole province. The field experiments were so ruined that no reliable results could be deduced from variety tests nor from cultural methods. With respect to soil drifting it was found that soil that had been heavily manured within the past six years, or which had not been longer than six years from sod did not drift, and that the effect of a windbreak was such as to protect the soil from drifting for a distance of fifty feet for every foot in height of the wind-

The garden was the best it has ever been, due, no doubt, to repeated heavy applications of manure for the past eight years and to effective windbreaks.

There were three colts raised last season and one mare died, leaving on the

Station sixteen horses, two two-year-old colts and three yearlings.

The eattle at the Station consist of 12 pure-bred Holsteins and 12 grade Shorthorns. The flock of grade sheep is kept down to approximately one hundred and by the use of pure-bred Leieester rams is much superior to what it was in 1915. The gross sales of wool, pelts and mutton for the past four years amounted to \$4,659.

From 10 broad sows there were raised 68 pigs to maturity. These were on

an experiment in which the self-feeder showed up to good advantage.

A start was made in poultry in 1919 by obtaining eggs of a bred-to-lay strain of Plymouth Rocks from Indian Head Experimental Farm. From about three hundred hatched there were 128 pullets selected as a foundation flock. There were six colony houses and two permanent hen-houses built.

Experimental Station, Scott, Sask.

The season of 1919 was unusually warm with insufficient rain during the early summer months. There was only a total of 3:33 inches of rain from April 1 to July 31, and following two dry seasons, crop yields were light. There was practically no damage from soil drifting on the Station and little in the immediate

vicinity, but in many districts there were serious losses from this cause.

Gathering data on the cost of horse labour and cost of feeding horses has been continued. A steer feeding experiment showed sunflower ensilage to be worth \$13.81 per ton when used in feeding steers. The sheep have again shown substantial profits, averaging 9½ pounds of wool and 1½ lambs per ewe for the hundred breeding ewes. Notwithstanding the high cost of feeds, swine feeding experiments have shown profits. A comparison of the self-feeder with the open-trough method of feeding has been continued and the value of pasture for swine is being determined.

The work with poultry has included a comparison of hens with pullets for egg production and fertility of the eggs. Barred Rock and Orpington breeds have been compared, and hot-water and hot-air incubators have been tried out.

The value of the crops from the several rotations has again been determined. In the soil cultural experiments some interesting data on the best methods of seeding down and the value of the soil packer have been secured. Rates and dates of seeding have shown early seeding and light seeding the most profitable for seasons such as the past.

The yields of cereals were low but the sample harvested was fairly good. Later maturing varieties such as Red Fife and Kitchener wheats and Banner oats gave the best yields. Red Fife withstood the spring frosts with less damage than any other variety. Hannchen barley and Prussian Blue peas gave good returns for the season. This is the first year the former has been tried out on this Station. Flax was thinned out by early June frosts and yields from fall rye were decreased from frost damage while the rye was in the flowering stage. Spring rye gave good returns.

Considerable attention has been given to forage crop experiments. A new set of tests of grasses and clover plants was started. A small field of sweet clover was sown and an experiment to determine the possibility of sowing sweet clover with a nurse crop started. Silage crops grown included sunflowers,

oats and corn.

Extensive tests of strains of field roots were made. Varieties recommended and sold by the several western seed firms were grown in the tests and compared

with roots grown from seed raised on the Experimental Farms' system.

A number of native plums planted in 1914 bore their first fruit this season. Small fruits gave promise in the early spring of an abundant crop, but about fifty per cent of the flowers were frozen just as the fruit was setting. Vegetables gave good returns and the potato crop an average yield, but, owing to the rains coming late, the tubers were unshapely and immature.

During the year a poultry-house, piggery and silo were erected. An exhibit

was shown at a number of the summer fairs.

Experimental Station, Lethbridge, Alta.

The season of 1919 was the driest ever experienced in the Lethbridge district since meteorological records have been kept or since farming has been attempted. The total precipitation from April 1 to July 31 was only 3 84 inches. The first work on the land was done April 2. Grain crops were seeded in good season and made a nice start but the dry May, followed by a warm June and July, when hot dry winds were prevalent, made satisfactory growth impossible. All crops on dry land were a practical failure; even grain sown on summer-fallowed land in many cases did not develop sufficiently to make harvesting possible.

Keen interest has been developed in irrigation throughout the southern part of the province due to the three very dry seasons just passed, in consequence of which the superintendent attended many farmers' gatherings and addressed

them on questions connected with irrigation.

As usual, most of the field experimental work was conducted in duplicate on the irrigated and non-irrigated parts of the Station. On the former the yields of all crops were satisfactory. The yields of alfalfa hay were particularly good on account of the hot weather during the long, dry season. The highest yield of wheat was the "Pioneer," 52 bushels, 30 pounds per acre; "Danish Island" oats gave 163 bushels, 30 pounds per acre; "Bark's" barley-gave 101 bushels 12 pounds per acre. "Golden Vine" peas gave 28 bushels per acre. All classes of forage crops produced well on the irrigated part of the Station but were a

15 - 6

11 GEORGE V, A. 1921

failure on the non-irrigated part. Sunflowers made a particularly good showing and demonstrated the possibility of getting a large and satisfactory tonnage from this new forage plant.

The tests of the carrying capacity of different pasture grasses and mixtures on the irrigated land were continued. From the flock of 98 ewes 132 lambs were reared and cost data on the same were obtained. Four of the work mares

foaled.

Tests earried out indicated that April was the best month to batch pullets for winter layers. Trap-nesting of all the pullet stock was continued. Out of 150, thirty-eight produced over 200 eggs for the year and 90 of them produced over 150. In the spring of 1919 there were hatched 915 chicks. All the better cockerels were disposed of to farmers for breeding purposes and the demand, as usual, was greater than the supply. During the four winter months of 1919-20 the best pen of 55 pullets averaged over 70 eggs each; several of them produced over 100 during this period. The cost of production was twenty-five cents per dozen with feed at prevailing prices. A laying contest was begun November 1, eleven pens being entered.

The work carried on with bees during the past year was quite successful. Two colonies were wintered in a "dug-out" cellar and came out in excellent condition. Two 2-pound packages of bees from Alabama were received May 10. One of the wintered colonies and one of the purchased ones were used for division to increase the number of stands. The other two colonies were used for honey production, 407 pounds of extracted honey being obtained from the wintered one and 281 pounds from the colony made up from the 2-pound package of live bees. The two colonies used for division produced five strong colonies before winter set in besides yielding 152 pounds of extracted honey. The season's returns, confirming previous tests, indicate the excellent possibilities of profit in beckeeping in the alfalfa-growing districts in southern Alberta.

A fair quantity of crabapples was produced on some of Dr. Saunder's crossbred varieties. A large number of plum trees bore fruit, these being all selected seedlings of the native plums of Manitoba. The vegetable garden on the irrigated land produced well, but on the non-irrigated land the results were

disappointing. All ornamental trees and shrubs wintered well.

Experimental Station, Lacombe, Alberta.

The first seeding done in the season of 1919 at this Station was on April 19. A moderate amount of moisture had been supplied to the soil by light rains, and a snowfall in early May, while delaying seeding, supplied further moisture. The summer was exceptionally dry, especially during the months of June and July, and the precipitation, which totalled 16.683 inches, fell, for the greater part, out of the growing season. Consequently the usual rank growth of straw and hay was not secured, but average yields of grain were obtained. Unfortunately, winter set in on October 20, before many farmers had any fall ploughing done, and has been an exceptionally trying one on the live stock.

No experimental feeding was done with horses, but records of costs were kept. Idle horses were wintered very successfully outside in the shelter of trees, with a supply of good prairie hay and oat sheaves. The cost per head per day

to winter was 26.9 cents.

The dairy herd is now composed of 36 pure-bred Holsteins and 18 grade Holsteins. The average record of milk production was 7,939-9 pounds per cow. A good quality Cheddar cheese was manufactured, which brought the average return per cow to \$216.54.

The beef herd, which comprises 47 pure-bred Angus and 7 grades, has made a satisfactory showing during the year. Many good individuals are

included in this herd, and an 18-months-old steer won first in his class and reserve

championship at the Alberta Winter Fair, Calgary.

The second year's work in the grading-up experiment with sheep was most successful. Rams of Shropshire, Oxford, Hampshire, Leicester, Cheviot and Corriedale breeding were bred to common grade ewes. The progeny, both lambs and shearlings, were carefully weighed, wool samples taken and graded, and the weights of the fleeces recorded.

Feeding tests with Yorkshire, Berkshire and Duroc Jersey swine were carried on as well as experiments with self-feeders and various pastures. Alfalfa, rape, oats and fall rye pastures gave good returns in the form of pork. The cost of carrying a mature sow over the winter was found to be \$3.90 per month.

. A very successful year with poultry was experienced, the chickens hatching out well, and the demand for stock and eggs was keen. Trap-nesting was carried

on, and the cost of egg production recorded.

The season was not altogether favourable for honey production, owing to a scarcity of honey plants, but an average yield of 64 pounds of honey from each

hive was obtained.

Records of costs and returns were tabulated from four different rotations. Experiments with various cultural operations, varieties of grain, and hay and pasture mixtures were conducted on over 650 plots. Marquis wheat yielded 45 bushels 10 pounds per acre, while Ruby Ottawa 623 yielded 43 bushels. Banner oats, with a yield of 114 bushels 24 pounds per acre, stood first in the list, as it also does in a five-year average. Victory held second place. Barks barley, yielding 76 bushels 42 pounds, held its usual premier position. Grass plots sown either in mixtures or singly to timothy, Western rye grass, Awnless Brome, Meadow Fescue, Kentucky Blue grass and alfalfa gave the best returns. Heavy yields of oats for ensilage, and of sunflowers were put into the silos in good shape. The root crop was a failure, owing to the dry season and cutworm attacks.

Small fruits yielded well, and a few plums and apples set on new trees in the orchard. A good crop of hardy vegetables was harvested. The annual and perennial flower borders, hedges and trees were much commented upon by the numerous visitors.

EXPERIMENTAL STATION, SUMMERLAND, B.C.

The season of 1919 was most unfavourable to plant growth. The spring was cold, rainfall very low, and water could not be turned on in the municipal ditches until May 15 owing to repairs which had to be carried out after the frost had gone.

Comparative tests were made in feeding a herd of 25 beef cattle in three pens of 7 each and 4 stall fed. All made excellent gains and fair profits. Experimental feeding was also carried on with sheep and swine. The year was

fairly successful in the divisions of poultry and bees.

The fruit trees made slightly less growth than desirable owing to insufficient moisture; in seed production, owing to the same reason, some of the plants failed to mature their seed. Some good work was done in the selection of pepper, tomato and cucumber seed.

The yields in the division of cereals were low, the straw was short and the grain in many instances was small and shrivelled. In the division of forage plants good progress was made during the year. Tests of varieties of mangels,

corn and various other plants were carried out.

During the year a foreman's cottage and a boarding-house have been erected, also a log-shelter for visitors. An exhibit was shown at eight of the provincial fairs during the year.

EXPERIMENTAL STATION, INVERMERE, B.C.

The past season has been rather an unusual one in that practically every month had extremes one way or the other. On the whole there was considerably less rainfall during the growing season than any previous season since the Station was started. The ground was in good condition when the seeds were sown, but growth was relatively slow, as May and June were quite cool, there being three frosts in June. Early in August there was a heavy rainfall which helped the crops materially and brought them along to harvest.

No experimental work with horses or cattle has yet been undertaken, but

some figures on wintering brood sows are being collected.

In field husbandry some very creditable results have been obtained on the irrigated rotations, while on the dry land the crops were a failure. Mangels, sugar-beets and carrots were severely damaged by the cutworms. Allalfa, clover and the grasses gave large yields.

Excellent results were obtained with the cereals this past season and field peas gave record yields, the average yield per acre of the five varieties under test being over 60 bushels. Prussian Blue variety was the highest, with 89

bushels per acre.

Horticultural work is progressing very favourably. A large number of varieties of vegetables and flowers are being tried out. Bush fruits gave a high yield and some of the young apple trees promise well. Potatoes did remarkably

well, ten varieties yielding from 20 to 25 tons per acre.

On the poultry plant, Barred Rocks, White Wyandottes, and turkeys are kept. Pedigree trap-nesting and breeding are carried on. Last year a small pen of Wyandottes laid an average of 227.7 eggs per hen and showed a profit over feed of \$6.32, while a pen of 50 Rocks gave a profit of \$3.45 per bird. The demand for stock and eggs was greater than the supply.

In the apiary, seven colonies came through the winter of 1918-19, and during the season produced an average of 126-4 pounds of extracted honey, the largest yield from one colony being 234 pounds. During the season the seven colonies were increased to eleven, and on March 23, 1920, when they

were examined, they had come through the winter successfully.

An exhibit was shown at six provincial fall fairs during the season and attracted considerable attention and favourable comment.

EXPERIMENTAL FARM, AGASSIZ, B.C.

The months of April and May, 1919, were cool, damp and cloudy, resulting in an unusually late spring. Very little work on the land was accomplished in April and when the seed was finally sown the cool temperatures retarded growth. Up to the end of June hay and pasture crops did remarkably well under these conditions but cereal, corn, root and potato crops were late. Following the late spring came a very dry summer so that although the first crop of hay yielded exceptionally well and was saved in excellent condition, the second crop of hay yields. Owing to dryness the root and potato crops were light. In many districts an early frost injured the fodder corn.

A very nice group of Clydesdale females, consisting of four mature mares, three yearling fillies, and one filly foal, is on hand. There are also ten grade Clydesdales and a driver. Figures on the cost of horse maintenance are being

compiled.

Because of the shortage of accommodation, the size of the dairy herd has not been increased. The herd numbers 72 head; 49 of these are pure-bred and 23 grade Holsteins. Some very nice long-distance records were completed. Agassiz Pietje Korndyke was the best four-year-old, her sister Agassiz Priscilla

Korndyke the best three-year-old, and Aurora Mechthilde the seventh prize mature cow in the Holstein Record of Performance. These three females won more R. O. P. prize money last year than any other herd in Canada. It is gratifying to note that the herd has passed the seventh year without a reaction to tuberculosis. The experimental feeding and the manufacture of cheese have followed much the same course as that of last year.

The flock of Dorset Horned and grade sheep is giving good results. Ten lambs, the oldest one born January 12, were sold the last of March for the Easter market. They brought \$17.60 each. This branch of the sheep business promises a bright future. Eighty-one fleeces, totalling 647 pounds, were sold

for 53 cents per pound.

With swine, the experimental work consisted of comparisons of the selffeeder with trough-feeding and varying quantities of skim-milk against no milk and milk substitutes.

To produce 100 pounds of pork the trough-feeding method cost slightly more than that of self-feeding and, when the labour question is considered, the

advantage of the self-feeder may be still further emphasized.

In the feeding of varying quantities of skim-milk, the most profitable returns were obtained from pigs fed at the rate of 8 pounds of skim-milk per pig per day added to a ration of 1 part oats, 2 parts screenings and 3 parts shorts. Others fed 6 pounds skim-milk each per day added to the same standard ration came second in order of profit, while those fed 10 per cent tankage added to same standard ration proved tankage to be a valuable substitute for skim-milk when fed at this rate but not if fed at as high a rate as 20 per cent. Satisfactory results were not obtained when feeding the above standard ration with neither skimmilk nor substitutes.

In the poultry department three varieties are kept, Barred Plymouth Rocks, White Wyandottes and White Leghorns. Several of the pullets of each variety laid over 200 eggs during the year. Plenty of green feed in the form of kale, rape and mangels fed in the fall and early winter proved of great value in

the ration for producing winter eggs.

Work in the forage crop section consisted of growing seven acres of mangel seed besides testing 37 plots of mangels, 24 of carrots, 4 of sugar-beets and 12 of fodder corn. In cereal work 13 varieties of barley, 10 of oats, 6 of peas and some

mixtures were grown.

In the orehard plums and cherries gave a very heavy crop but apples and pears only a small crop and that indifferent in quality. Small fruits yielded heavily. All vegetable crops were fair and the roses and other flowers were excellent.

A new horse barn, also a new office were erected. Underbrushing the remaining uncleared area on the east side of the Farm was completed. Four acres of land that had previously been underbrushed were stumped, levelled, ploughed and put in readiness for sowing.

EXPERIMENTAL STATION, SIDNEY, B.C.

The conditions governing growth were favourable to established plants; annuals did not do well owing to summer drouth that was general over the island district. Autumn-sown crops and hay gave good yields. Small fruits, orchard fruit, and garden seed crops all gave excellent yields.

The poultry breeding work progressed favourably, culminating in the production of the highest producing family of White Wyandottes in the world. Cons derable expansion was provided for poultry breeding. The regular work in experimental breeding, feeding and record keeping was carried on with Jersey cattle and Berkshire swine.

11 GEORGE V, A. 1921

The experimental orchard made fair development and produced some excellent fruits of varieties quite new to Canadian horticulture.

The field husbandry work gave good returns from various rotation crops,

and excellent yields were obtained in both grain and fodder.

The soil improvement work carried on consisted of removing roots and stones and tile draining.

The publicity work consisted of an exhibit shown at the larger fairs in the

Tue br

province.

The cereal and forage crop work carried on during the year consisted of

extensive variety tests, selections and hybridization.

The work in horticulture was successful to the extent of producing 2,500 pounds of excellent garden vegetable seeds, and the obtaining of considerable valuable data on this line of work, which is new to the district.

The apiary gave an average surplus of 100 pounds rer colony.

Some building repair work was done. One house to be used as a residence was erected, also a small pumphouse, two poultry-houses, a shed and a 20-foot extension to the dairy barn.

SUBSTATIONS.

Experimental work was continued at Fort Vermilion, Forts Smith, Resolution and Providence, Grouard and Beaverlodge in Alberta; at Swede Creek, near Dawson, in the Yukon, and at Salmon Arm, B.C., and further data were obtained as to the agricultural possibilities of these districts. It is proposed to issue, during the coming year, brief bulletins on the results so far obtained at Fort Vermilion and at Beaverlodge.

HEALTH OF ANIMALS BRANCH.

The work of this branch is limited to the administration of the Animal Contagious Diseases and the Meat and Canned Foods Acts and regulations passed thereunder, and is of a most important and far-reaching character, including, as it does, the protection of our live stock interests, our foreign markets and our export food trade. This work is of a highly technical nature, and as it frequently interferes with business interests, the exercise of tact, diplomacy and good judgment is required on the part of my officers at all times.

More or less difficulty has in recent years been experienced in maintaining an adequate and efficient force, owing to the scarcity of suitable and properly trained veterinarians. This is a serious situation, in view of the fact that the work is rapidly increasing, and there are many opportunities for investigational and research work, which, although of the utmost importance from an economic

standpoint, cannot be undertaken until the trained help is available.

As the application of veterinary science is indispensable to our live stock interests, it is of the utmost importance that there is an available supply of modernly trained veterinarians. Our live stock is undoubtedly our most valuable asset so long as our herds and flocks are free from those serious diseases which sweep the older countries in epizootic form. An epizootic of any of these foreign diseases in this country would be a very serious matter indeed, as it would quickly transform this valuable asset into an alarming menace. It is consequently essential to maintain an adequate force of trained veterinary inspectors not only for the purpose of enforcing the regulations of this branch, but also for the purpose of prompt, efficient action in combating foreign diseases should they unfortunately be introduced into this country. Realizing the importance of preparedness, and in view of the shortage of veterinarians, the problem of encouraging suitable young men to enter the veterinary profession

was discussed among other matters at a conference of provincial Deputy Ministers of Agriculture and other representatives held in this city on March 17, 18 and 19. It was suggested that the Provincial Governments could assist by offering scholarships for competition at the agricultural colleges, these scholarships to entitle the winners to attend a recognized veterinary college. This suggestion met with the approval of the conference, and I, therefore, hope that if it is carried out by the provinces, it will be the means of inducing not only the winners of these scholarships, but also other agricultural students to take up the study of veterinary medicine.

The standard for veterinary education has in recent years been materially elevated. It is now necessary for the student to pass his junior matriculation before he can enter the only English veterinary college in this country. He must then attend college for four years before he can graduate. These requirements, while in my opinion quite necessary, have nevertheless a deterring influence, owing to the fact that the veterinary profession does not offer the same financial returns as its sister professions. As the services of highly trained veterinarians are invaluable in an agricultural country, the young man who enters the veterinary college to-day, under its improved status, may expect better opportunities in the future with larger financial returns for efficient service.

It has been necessary to exercise the greatest vigilance during the past year with regard to overseas importations. Many of the countries of Europe have been experiencing very serious epizootics, and while, owing to the prevalence of these dangerous diseases in Europe, live stock importations have not been permitted for many years, there is always a possibility of infection being intro-

duced through the channels of commerce.

Shipments of hides have been continually arriving on this continent from foreign sources, and it has been necessary to regulate these shipments as far as practicable. The importation of these hides is prohibited, unless they are accompanied by certificates from reliable sources stating that the hides have been procured from animals free from contagious diseases. Shipments not accompanied by these certificates are held at the landing port until arrangements are completed for their disinfection at points where suitable facilities exist. The importation of these hides is undoubtedly a source of danger, but as it has assumed large commercial proportions, it is necessary to exercise caution in its control. In view of the great difficulty in carrying out effective disinfection of hides, owing to injury and to the interference with tanning operations, the Veterinary Director General is conferring with the tanners with a view to recommending suitable and practical measures for our protection in this connection.

I regret to report that foot and mouth disease has again been causing very serious losses in England. Outbreaks have occurred at frequent intervals, extending from the Isle of Wight to the northern counties. It has, therefore, been necessary to prohibit all cattle, sheep, other ruminants and swine being imported from that country for some time. In view, however, of the great importance of permitting our breeders to import animals of special breeding, and owing to the fact that Scotland has not at any time had the disease within its boundaries, importations are being allowed from Scotland, provided the animals have been in that country for a period of two months previous to their embarkation.

The prevalence of rabies in England has also necessitated the taking of suitable measures to protect this country from the infection of this very serious disease. The importation of dogs has, therefore, been prohibited, unless such importations are accompanied by certificates signed by officials of the British Board of Agriculture, stating that the dogs have come from a rabies free area and that they have not been exposed to the infection of rabies for a period of six months prior to importation.

11 GEORGE V. A. 1921

In the minister's last report reference was made to conditions following the recent war which would very materially increase the danger of introducing into this country serious foreign diseases and it was stated that the importation of horses known to have been in continental Europe was prohibited. Although these restrictions were in force one hundred and ten (110) remounts, the property of officers of the Militia Department, arrived at the Atlantic seaboard on the steamships Dominion and Tacoma in the months of June and July, before I assumed charge of this department. I understand that these shipments arrived without authority but were permitted to land under certain conditions. The horses were removed under official supervision to the old British Remount Depot at Dixie. These premises were placed under quarantine and the horses were isolated thereon until March 15, 1920, when they were released and turned over to the Militia authorities. The expenses in connection with the care and feeding of these animals were borne by that department.

All possible measures were taken by my officers to prevent any possibility of disseminating infection in case any disease was found to exist. Visitors were not permitted to come on to the quarantine grounds, and in order to enforce this ruling watchmen were kept on guard at all times. The danger which exists in importations of this kind was amply exemplified in the fact that it was necessary to destroy several of these horses for Ulcerative Lymphangitis, a foreign disease which became widely scattered throughout Europe during war operations. This disease had not previously been detected in this country, and if precautionary measures had not been taken and the horses had been distributed throughout Canada, my department would undoubtedly have been confronted with a very serious situation.

Although my department has on more than one occasion been criticised for enforcing too rigid regulations in connection with the importation of stock from foreign countries, I am of the opinion that too much care cannot be exercised with regard to these importations. There are many very serious diseases prevalent in foreign countries, to the infection of which our stock has never been exposed. Canadian animals do not, therefore, possess active or passive immunity against these diseases, and if the infection were introduced there would be every probability that the epizootic would extend from coast to coast and decimate our animal population. In view of this fact it is essential to prohibit importations from countries where serious diseases are known to be prevalent, although I appreciate the necessity of importing valuable strains of various breeds to improve our herds and flocks. As a further precaution it is necessary for the importer to obtain a permit from my department for the importation of animals from any part of the world except the United States and Newfoundland. Applications for permits are carefully considered and are only granted for shipments coming from countries free from serious contagious diseases.

A quarantine system is maintained on our Atlantic and Pacific seaboards for the purpose of detaining animals under observation for a suitable period, to ensure their freedom from disease before they are permitted to come in contact with Canadian animals. The most important quarantine stations on the Atlantic seaboard are situated at Quebec, St. John, N.B., and Halifax, and on the Pacific seaboard at Vancouver and Victoria. An experienced veterinarian is in charge of each station and it is his duty to keep a careful supervision over the animals at all times while in quarantine. Suitable accommodation is provided free of charge for these animals, but the department does not assume any responsibility for their feeding and care while being detained. The importer must make his own arrangements in this connection.

Outbreaks of contagious disease in this country are given prompt attention by a well-organized staff. The statistics for the year 1919-20, which are out-

lined in the special report of the Veterinary Director General, show a very favourable condition of affairs with regard to contagious diseases.

GLANDERS.

This disease has in the past given my department a great deal of anxiety and trouble, and it has been necessary to enforce an aggressive policy involving compulsory slaughter of all animals reacting to mallein, for which compensation has been paid. A rigid enforcement of this policy has practically eradicated this very serious disease of horses, mules and asses. During the past fiscal year glanders has only been detected in the provinces of Manitoba and Saskatchewan. The outbreaks in these provinces were quite limited and were quickly controlled, involving the slaughter of approximately sixty horses.

Special care is taken to prevent the introduction of infection from foreign sources, and suitable regulations are strictly enforced in connection with these

importations.

DOURINE.

Only two horses were destroyed for this disease during the past year. These animals did not manifest any symptoms of the malady, but the laboratory tests, while not positive, were not satisfactory, and in view of the insidious nature of this disease the animals were slaughtered.

Our investigations and laboratory blood tests of samples taken from thousands of horses indicate most conclusively that this disease has at last been eradicated. The eradication of this disease has only been accomplished through the enforcement of some radical measures, which were at the outset

very strongly opposed by the horse breeders.

When this disease was first discovered in southern Alberta there was no satisfactory method for diagnosing the latent cases. It was, therefore, necessary to prohibit entirely breeding operations over a large area and to keep many large ranches under quarantine for very long periods. As this procedure caused a great deal of opposition, which seriously interfered with the control of this malady, it was necessary to establish a quarantine station in the infected area for the purpose of conducting research work, with a view to obtaining a more satisfactory method of diagnosing these cases. Fortunately Dr. E. A. Watson was able, after close application to research work at this station for a considerable period, to perfect a laboratory method for making a quick and satisfactory diagnosis. As soon as this method was adopted the department made very rapid progress in controlling this disease, which was rapidly ruining the horse breeding industry in the west. It was necessary to slaughter a very large number of horses showing no outward symptoms of the disease. The post-mortem results, however, confirmed this method of diagnosis, and as a result it has been possible, after many years of diligent work, to eradicate this disease.

HOG CHOLERA.

This highly infectious disease has been dealt with during the past year in each province, except New Brunswick, Prince Edward Island, and Quebec, also the Yukon Territory. In the province of British Columbia, however, only 84 hogs were destroyed for this malady, while the largest number was slaughtered in the province of Ontario.

Fortunately this disease has not been as prevalent as in the past. The policy of supervising the feeding of garbage to hogs and the enforcement of regulations requiring the thorough cooking of this material before being fed, has, I think, had a beneficial effect in preventing outbreaks. The policy of immunization with serum and virus, which is largely followed in the United

11 GEORGE V, A. 1921

States, has not been necessary in this country. Although a few herds have been so treated, these have been exceptional eases, and experience has shown that my department would not be justified in extending this practice.

MANGE IN HORSES AND CATTLE.

Only a few limited outbreaks of horse mange have been detected in Canada during the past year, and these outbreaks have been eradicated without any undue trouble.

Cattle mange has been limited to the provinces of Alberta and Saskatchewan, but it has given this department a great deal of anxiety for many years. Our statistics, however, show that progress has been made in cleaning up localities, but the infected area in these two provinces is so large that the general

situation is materially unchanged.

The policy of this Department in placing a blanket quarantine over this large area many years ago was a wise procedure, and there is no doubt that it has prevented the dissemination of this disease throughout this country, and has also been the means of retaining for our live stock men the United States market. Even though all possible precautions are taken to prevent infected cattle leaving this area, shipments of affected animlas have been detected from time to time in the United States market. Some of these shipments had been inspected at Winnipeg by officers of the Bureau of Animal Industry in addition to the inspection made by my officers. The inspection in question would undoubtedly be very carefully made, and although the inspectors were unable to detect any suspicious symptoms of mange the disease was detected in some of these animals upon their arrival at the United States destination points. As a result, the United States authorities, during the past summer, refused to accept Canadian cattle. The situation was quite serious and the Veterinary Director General visited Washington and discussed the whole matter with the Chief of the Bureau of Animal Industry. The United States authorities, however, would only consent to permit the importation of Canadian cattle going south from Winnipeg under the following conditions:-

Separate yards to be maintained in the St. Boniface stock yards for all cattle coming from the mange area, also separate yards for all cattle coming from outside points, accompanied by the required district health certificates, and separate yards for cattle from outside points arriving without these certifi-

cates.

They further refused to accept shipments of cattle from the mange area pens, pointing out that under the Act of Congress the importation of eattle into the United States, which had been exposed to infection of a contagious disease within sixty days prior to shipment, was absolutely prohibited. While the United States authorities would not accept cattle from the mange area going south from Winnipeg, under this system they accepted cattle coming from outside that area which were accompanied by the necessary certificates. The situation was serious, but it was necessary to arrange matters in Winnipeg in accordance with their ruling, as otherwise practically all our western export cattle trade would have been stopped. A peculiar situation resulted, owing to the fact that while shipments from the mange area arriving from Winnipeg were refused admission into the States, the American officers were permitting similar shipments at other western points, such as North Portal and Coutts. In view of this fact my officers did not refuse to issue certificates for shipments of export stock from the mange area whenever this was possible. Unfortunately this action on the part of my officers caused a great deal of dissatisfaction among the stockmen, owing to the fact that in cases where the routing of these shipments

was changed via Winnipeg instead of via North Portal or Coutts, the cattle upon arriving at the St. Boniface stock yards were not permitted to proceed south to the United States. This dissatisfaction became much more apparent and I considered it advisable to call a conference of all representative stockmen in Calgary during the month of December. It was my intention to be present at this conference, also the deputy minister and the Veterinary Director General. Unfortunately Dr. Torrance was not able to attend, and at the last moment I found a large deputation arriving in Ottawa to discuss important matters with me, which prevented me going also. The deputy minister and Dr. Hilton attended the conference, at which representative stockmen from all parts of the mange area were present. I also considered it wise to arrange for all the veterinary inspectors engaged in mange work to attend this conference.

All phases of the mange situation were discussed. The department's efforts to eradicate this disease for the past twenty-five years were reviewed and the stockmen were shown that they had failed to assist and co-operate with the department in the dipping of their animals. It was shown that at times when compulsory dipping was in force a very large number of cattle were not brought to the vats for a second dipping and that this neglect on the part of the stockmen was very largely the reason why mange was still found throughout this area. Some of the stockmen frankly admitted that they had neglected their duty in this respect, but stated that they were now willing to co-operate fully with the department and to see that all the other stockmen did so also, provided, however, that the department would remove the blanket quarantine as soon as dipping was completed.

The difficulties in connection with dipping such a large number of animals in such a large area, under such varying conditions, were very fully explained and the stockmen were advised that if they would assist the department to enforce satisfactory dipping under a compulsory order during a given period, the blanket quarantine would be removed and the department would then deal with individual outbreaks as a separate and independent quarantine. This decision was well received and the stockmen gave their assurance of full and hearty co-operation. It was, therefore, unanimously agreed that the department should enforce a compulsory mange dipping order at a suitable date, and I have just recently decided to have this compulsory dipping enforced from June 24 to July 5, 1920, this period appearing to be the most satisfactory to all concerned.

My officers in the mange area have been working persistently and conscientiously during the winter months in an endeavour to ascertain what particular districts are actually free from mange, as it is important to restrict the compulsory mange dipping order to as small an area as possible.

I was very glad to be able to sign an order, which became effective on March 30, 1920, considerably reducing the mange area.

It is very fortunate that this conference was arranged, as it was the means of urging a better understanding between the stockmen and my department. Energetic measures have been taken, and are still in progress, to organize the various districts for the compulsory dipping. The area has been divided into numerous small districts, in each of which a committee of stockmen have been chosen and special work assigned to them with regard to dipping operations. These committees are working in close co-operation with my officers, and individuals on each committee have been assigned to special work before dipping commences and during the progress of dipping. I have, therefore, every reason to believe that a most thorough roundup of all cattle in the area will be made, and that the dipping will be carried out under the most favourable circumstances.

11 GEORGE V, A. 1921

I fully appreciate the responsibility resting upon my department in the removal of the blanket quarantine, as this will throw open a very large territory and permit the indiscriminate shipping of all cattle in that area. As it is essential to prevent diseased animals arriving at our American markets, it will be necessary to exercise a close supervision over the old infected area for some time, with a view to placing special quarantines wherever any suspicious symptoms of the disease may be found.

SHEEP SCAB.

This troublesome disease of sheep is fortunately very rare in this country. Outbreaks during the past year have been dealt with in the province of Manitoba, but these outbreaks have occurred in districts in which the disease was discovered a year ago. The outbreaks, however, were limited in number and were promptly controlled, and I trust that the disease will be eradicated with the spring dippings.

A few outbreaks of this disease were also discovered in the province of Saskatchewan, and in each instance the infection was introduced by sheep shipped from districts in Manitoba in which the disease was later found.

In order to protect our flocks from the introduction of infection from outside sources, all sheep imported from the United States, with the exception of those for inmediate slaughter, are held at the boundary port for a period of thirty days, unless they are accompanied by a satisfactory dipping certificate signed by an officer of the Bureau of Animal Industry.

TUBERCULOSIS.

In view of the wide distribution of this disease and its chronic tendencies in cattle, no compulsory measures are being enforced in an endeavour to control and eradicate it. The importance of taking suitable measures cannot be too strongly emphasized, especially so as the disease is gradually increasing in this country. The Meat Inspection statistics show that it has increased from 2 to 3 per cent in cattle and from 4 to 8 per cent in hogs. There are, however, so many difficulties in the enforcement of effective measures to control this disease, that before active steps can be taken it is essential to obtain the hearty cooperation of all live stock men. While there is no doubt that many of the intelligent live stock owners realize that something must be done to control this disease and are quite willing to assist in many measures which may be enforced, there is nevertheless a much greater number who are not at all in sympathy with the taking of active measures.

sympathy with the taking of active measures.

The Municipal Tuberculosis Order, which was passed a number of years ago, and which provides for material assistance to any municipality from this department, has not been taken advantage of to any great extent. It was found necessary three years ago to amend this order, owing to the fact that many dairymen objected to having their cattle tested with tuberculin. Municipalities can now obtain the assistance of the department under this order, provided that the milk from cattle, whose owners object to the tuberculin test,

is properly pasteurized.

The United States pure-bred breeders a few years ago realized the necessity of controlling this disease and they appreciated the fact that unless some suitable measures were taken the live stock breeding industry would not make satisfactory progress. They, therefore, arranged for a conference with the Bureau of Animal Industry and the State officials and the question was very thoroughly discussed. It was finally decided to accredit the herds which were found to be free from tuberculosis after they had been tested by federal officials for a definite period. Committees were formed to study out this plan and finally it was

decided to call it the Accredited Herd Plan. The federal authorities passed suitable regulations and this plan has now been in force for several years and has proved to be a practical plan, a workable plan, and a popular plan among

the live stock breeders who are familiar with it.

There are at the present time in the United States over one thousand accredited herds of pure-bred animals, and there are a greater number of herds undergoing accreditation. As soon as the State authorities realized the value of this work they immediately passed more stringent interstate regulations to protect their own herds. The Canadian pure-bred breeders are now finding that it is a great deal more difficult for them to ship their animals to United States points than it was a few years ago. It was soon apparent to me that this department must inaugurate a similar plan and the necessary measures were, therefore, taken for the passing of suitable regulations for the Accredited Herd Plan in this country. These regulations became effective in September last and applications are being received regularly by the Veterinary Director General from owners desiring to have their herds placed under the supervision of the Department for accreditation.

There is a mutual agreement between the United States Government and my department, under this plan, that cattle from accredited herds can enter into either country without detention or test. This will be of inestimable value to our pure-bred breeders as soon as they are the owners of accredited herds.

Under the Municipal Tuberculosis Order and the Accredited Herd Plan compensation is paid for animals slaughtered under the supervision of a veterinary inspector and the owners also obtain in addition thereto whatever salvage

they can procure from the carcass.

The department also takes charge of eliminating tuberculosis in the herds and maintaining such herds free from this disease. A compensation policy is officers free of charge and all possible measures are taken to eradicate the disease in the herds placed under its supervision. The owners must remove all reacting animals promptly from the herd. These reactors are permanently earmarked by a veterinary inspector after which the owner can dispose of them as he sees fit, subject to the approval of the department.

The department also supplies a large number of doses of tuberculin free of charge to qualified veterinarians, upon the written request of owners, provided the veterinarians forward reports of each test on charts supplied to him for this purpose, and further that the owners hold all reactors on their premises until they have been permanently earmarked by one of my officers. This tuberculin

is manufactured at the Biological Laboratory in Ottawa.

ANTHRAX.

This very serious disease exists only to a very small extent in Canada. Isolated outbreaks occur in the province of Ontario and Quebec in the same districts from year to year. The number of cases, however, during the past year were very much smaller than they have been for many years.

RABIES.

This disease has not been found to exist in this country at any time during the past year. In view, however, of the outbreaks of this disease in England during the past year, it has been necessary to prohibit the importation of dogs from that country unless accompanied by a certificate signed by an officer of the British Board of Agriculture and Fisheries, stating that the dog has come from a rabies free area and has not been exposed to the infection of rabies for a period of six months prior to date of shipment.

FOXES.

The regulations with regard to the importation of foxes to Prince Edward Island are still being enforced and have, I believe, been the means of preventing the introduction of serious diseases among foxes, which would have interfered very seriously with the valuable fox industry. A large number of fatalities, however, did occur, principally among the young vixen, and it was necessary to send one of my pathologists to the island to conduct investigational work. It was found that the principal cause of the trouble was malnutrition.

In view of the great importance and value of this industry a suitable small laboratory is being equipped at Charlottetown where suitable research work can be conducted by the pathologist stationed there. I have also arranged to have suitable nutrition experiments carried on at our Research Station in Hull, and have secured the services of a nutrition expert to work in connection with the pathologist at that station in an endeavour to ascertain facts with regard to the feeding of foxes, which I trust will be of inestimable value to the fox industry.

LABORATORIES.

The Department maintains laboratories at Ottawa, Lethbridge, Alberta, and Agassiz, B.C. The Biological Laboratory at Ottawa is maintained chiefly for the purpose of microscopically examining the numerous specimens received for diagnostic purposes, as well as for the manufacture of biological products used for diagnostic and immunizing purposes.

The tuberculin and mallein used by our officers is manufactured at this laboratory, also a very large amount of blackleg vaccine, which is sold to stock

owners at cost.

One of the pathologists at this laboratory is also devoting some time to research work in connection with contagious abortion, and live culture is now available for any live stock owner who may desire to employ a veterinarian to immunize his animals. I am given to understand that this vaccine is giving

very encouraging results.

In view of the limited facilities at this laboratory, especially for research work, a suitable site was purchased two years ago on the Mountain Road in Hull. A laboratory has been equipped on this site and other suitable buildings have been erected. It is my intention to have the more important lines of research work carried on at this station. In view of the importance of conducting research work with serious contagious diseases my Department has gone to considerable expense to erect a fence around this station, which will prevent any possibility of infection being carried out of it by small animals.

The value to our live stock interests of properly conducted research experiments cannot be over-estimated. It is difficult, however, to find suitable and capable individuals to carry on this work, and it will be necessary, therefore, to select suitable young men who enter the service and to encourage them in this work, in order that it can be carried out to the best possible advantage.

The work in the laboratories at Lethbridge and Agassiz consists principally of the investigation of diseases peculiar to the provinces in which these laboratories are maintained. A great deal of the time of the pathologist at Lethbridge has been devoted to the examination of blood taken from suspected cases of dourine, while the pathologist at Agassiz is largely engaged in investigating the life-history of certain parasites, with a view to determining to what extent they may carry infection of contagious diseases.

Work has also been conducted at the latter laboratory in connection with

plant poisoning.

INSPECTION OF STOCK CARS AND YARDS.

An organized force of inspectors is maintained for the sole purpose of cleansing and disinfecting railway stock yards, corrals, chutes and stock cars, and in order that stock cars can be systematically disinfected from time to time an order has been in force for many years requiring all empty stock cars passing through certain definite points throughout this country to be held and disinfected at these

points. This order has given very satisfactory results.

In addition to stationing car inspectors at the points mentioned in this order, as well as at other points where cars can be properly disinfected, a number of travelling inspectors are employed, who cover definite territories and supervise the work of the local men. The travelling inspectors also consult with the railway companies, with a view to making arrangements for this work and getting the co-operation of these companies. I am glad to be able to state that my department has experienced very little difficulty in enforcing its regulations with the transportation companies.

QUARANTINE STATIONS AND INSPECTION PORTS.

Quarantine stations and inspection ports are maintained on the Atlantic and Pacific coasts and along the international boundary. Suitable regulations are enforced with regard to the importation of all animals from foreign countries. Unfortunately it has been necessary to prohibit the importation of cattle, sheep, other ruminants and swine from any part of England, owing to outbreaks of foot and mouth disease in that country, and, therefore, the quarantine stations on the Atlantic seaboard have not been used to any great extent during the past year.

MEAT AND CANNED FOODS DIVISION.

The work of this division has been carried on very well considering the handicap experienced through the lack of a sufficient number of qualified inspectors.

The figures for the year show in the slaughter of cattle an increase of 126,000, in sheep of over 202,000, while there has been a decrease of 150,000 in the number of swine killed. The variety of diseases found on post-mortem has varied but little. The principal of these is tuberculosis. I regret to say that this disease continues to show a gradual increase but I trust that in the very near future it will be possible to develop a policy which will tend to its control and final

erádication.

During the year a number of prosecutions were instituted concerning the sale of oleomargarine. It is unfortunate that so many dealers permit their greed for money-making to destroy their sense of honour and fair dealing to the extent that they transgress the law by misrepresenting their product and selling a food under a misleading name. This is particularly to be regretted in connection with the importation, manufacture and sale of oleomargarine, a produce permitted to be made and sold in Canada owing to the extremely high price of butter which has placed that food beyond the reach of the family of the ordinary individual. In connection with the different actions taken, convictions were secured and in the majority of instances substantial fines were collected. A rigorous policy of prosecution will be pursued against all those who continue to disregard the requirements of the law.

During the year inspection was granted to one or two oleomargarine plants, but for some reason best known to the proprietors these did not continue operations beyond a very short time. Our requirements regarding sanitation and equipment were such that they felt they could not comply with them consequently our inspectors were withdrawn and the plants closed.

In the month of November the packing-house in Chatham, Ont., was

again placed under inspection.

A closer supervision of all our export meats has been inaugurated, in connection with which it is necessary to send our officers to outside points to reinspect and certify products that have been placed on outside storage waiting for transportation. This system of storage is not altogether satisfactory in connection with the handling of meats, yet owing to the fact that the slaughter of cattle is particularly heavy during the fall and the refrigeration accommodation at the packing-houses is not sufficient to hold the meats slaughtered and transportation facilities are inadequate, it is absolutely necessary that these foods be placed in properly refrigerated premises until such time as market and transportation conditions are satisfactory so that they may be exported. The completion of the new cold storage at Montreal, which will be modern and up to date, will to a great extent obviate the necessity for these meats being forwarded to storages in the United States. This will have the extra advantage of keeping such meats under the direct supervision of the officers of this division and their being at all times absolutely under Canadian control.

Early in the year a meeting of those engaged in the canning of fruits and vegetables was called in Toronto when the new standards for these products were discussed and agreed upon. In the past it was unfortunately too true that the label on this class of food was no indication of the contents of the tin. The idea of the new standards was in keeping with the requirements of the Act which distinctly states that the label placed upon such products must show a true and correct description. In order that there might be no misunderstanding regarding these matters it is now required that all such labels be forwarded for approval. This has entailed an immense amount of work for my officers, yet wonderful progress has been made. It has been impossible in all cases to adhere strictly to the regulations regarding labels as many millions of the labels were in the hands of the packers and some little time was given in order that a number might be used up in order to minimize their loss. However, it is expected that from this time on all labels used on products of this kind will convey to the purchaser and consumer a reasonable guarantee as to the contents of the tin.

The amendment to the Act of the year previous, governing imports, is beginning to have its effect. It was necessary, in order that imports might be controlled, to examine hundreds of samples of foods brought into Canada, with the result that a great many carloads were held on account of being improperly graded, and in different instances these held consignments were returned to the point of origin. Several shipments were also returned because of the fact that at the time of their entry into Canada they were unfit for food. This work of inspection is developing very rapidly, and with a little patience on the part of the public we hope to have it in such shape as will preclude the possibility

of any unsound or improperly labelled food being offered for sale.

FRUIT BRANCH.

THE FRUIT SEASON.

The effect of several years of neglect of orchards in Ontario and the result of the unusually severe weather during the winter of 1917-18 continued to be in evidence throughout the season of 1919. Many orchards in the province of Quebec and a few in Ontario, which produced a crop of apples in 1918, had a heavy bloom in 1919, but shortly after the fruit had formed the leaves yellowed

and both fruit and leaves dropped, and the trees died.

Weather conditions at the beginning of the season were considered favourable and, generally speaking, there was an abundance of bloom in all fruitgrowing sections. In Nova Scotia and New Brunswick the weather was favourable during the blossoming period which resulted in a heavy set of fruit. In Quebec and throughout the apple-growing districts of Ontario the weather was cold, which retarded the bloom. Early varieties in Quebec were practically a failure, but with later varieties in both provinces, the set was fair and consider-

ably greater than the previous year.

In the tender fruit districts of Ontario a mild winter was followed by a backward spring with an unusually heavy rainfall, which made it impossible for growers to get on the ground to apply the first spray which is necessary to control peach leaf curl; as a result many orchards were badly affected and produced little or no crop during the season. It is doubtful if there ever was a season in the Niagara peninsula when the blossom on nearly all fruits was greater, but unfavourable weather during the blossoming period resulted in a very poor set. Sweet cherries did not yield over ten per cent of a full crop; sour cherries were better and yielded approximately sixty per cent; plums were very light, estimated at not over fifteen per cent; peaches varied, in some districts a complete failure, in others a fairly good crop, on the whole about fifty per cent of an average crop; pears were approximately fifty per cent and grapes a full crop. The period of hot, dry weather greatly reduced the crop of raspberries.

In British Columbia weather conditions were favourable until the end of May when there were slight frosts which injured the first bloom, but the weather following the frosts continued cool and cloudy for about one week. During the first two weeks of June the weather was exceptionally favourable but turned cool with rain toward the middle of the month, and was very favourable for the balance of of the month. All trees and plants made excellent growth. July was very hot

and unfavourable to the growth of raspberries, which reduced the yield.

Nova Scotia gave promise of a crop of apples equal to or greater than that of 1911, which was approximately 1,800,000 barrels. A serious infestation of apple scab greatly reduced the quality of the fruit, especially the Gravenstein. During the early part of October there was a frost which chilled the apples severely, but apparently did no damage as the weather following was cool and cloudy; this was followed by a severe frost on October 20, and some apples in all sections were frozen solid and thousands of barrels were rendered useless. The crop as estimated by our chief inspector was practically 1,600,000 barrels, over 475,000 barrels of which were exported to the United Kingdom. An unusual feature in connection with the marketing of the Nova Scotia crop was the shipment of 587 cars to the United States, the greater proportion being bulk for the cider and vinegar factories.

Generally speaking, the prices obtained for all fruits during the 1919-20 season established a record. The high prices were no doubt due to the short crop and to the world demand for preserved fruits, together with the unpre-

cedented demand for fruit syrups in the United States.

FRUIT CROP REPORTS.

During the growing season the publication of the Fruit Crop Report was continued, but it was issued as "The Fruit and Vegetable Crop Report" in order to accede to numerous requests from growers and dealers who asked us to publish a report including crop estimates, prices, etc., of potatoes and onions as well as of all varieties of fruit. The reports gave in concise form, crop prospects and conditions in all parts of Canada, from June until October, inclusive. They also included summarized reports of crop conditions in countries whose fruit and vegetables come into competition with our Canadian-grown products.

Telegraphic Market Reports were issued simultaneously at Middleton, N.S., Ottawa, Winnipeg and Vancouver, throughout the marketing season, twice weekly during the period of heavy movement, and once each week thereafter. These reports contained the prices of all fruits grown commercially in Canada, and of some vegetables, and any items of special interest to facilitate marketing. Quotations were telegraphed by officers of the Fruit Branch located throughout Canada and, during the season when apples are exported, cablegrams were received direct from the Canadian Fruit Trade Commissioner in Great

Britain.

THE BRITISH MARKET.

When it was evident that the crop of apples in Nova Scotia would be a large one and other fruit-growing provinces gave promise of fair to good crops, it was realized that there would be a sufficient quantity of second and third grade apples to export at prices to the consumers in Great Britain considerably lower than the control price fixed by the British Ministry of Food (67 s. 8 d. per barrel and 20 s. 10 d. per box). It was also realized that the demand for the better grades and varieties would be such that the price in an open market would be greater for them than the control price. Having in mind that the British Ministry of Food were interested only in apples as food and not in the better grade and varieties as such, an effort was made by the Fruit Branch to have the control removed, which would permit Canadian apples being sold on a free market. Our request received due consideration but was not granted, the reason being that the experience of the British Food Administration where the control price was removed had been very unsatisfactory, and it was deemed by them advisable to continue exercising control. As the home and United States markets were very attractive for the better varieties and higher grades, only a small portion of the first grade was exported. Our first opinion was supported by the prices received as the season advanced. While the market opened up strong, with increasing quantities, great weakness in the lower grades and poor varieties was noticeable, but it remained very firm for the better varieties and grades, which in many cases, even with No. 2 apples packed in boxes, brought the maximum control price. There is still some doubt as to whether the control will be removed for the coming season, but exporters generally are very desirous that it should be as they are prepared to compete on an open market with the product from other countries.

AUSTRALIAN EMBARGO.

Owing to the export market being cut off on account of the impossibiltiv of securing steamer space, an embargo was placed on the importation of apples into Australia in order to protect the home grower. This prevented British Columbia from exporting the usual quantity, which in 1916 amounted to 70,000 boxes, in 1917 to 76,000 boxes and in 1918, owing to the embargo, to only 18,000 boxes,

which were shipped to New Zealand. Efforts were put forth through the Department of Trade and Commerce to have this embargo removed or modified, but without success as the Australian crop must necessarily be consumed at home.

OTHER MARKETS.

Owing to the reduced acreage of apples in Ontario and Quebec from the causes already noted and from a similar reduction from the same causes in the States to the south, it is not expected, even under favourable conditions, that the crop of apples in Canada or the United States for several years to come will be such as to cause the growers any great concern as to the returns they might receive for their fruit. In preparation, however, for the time when it will be necessary to widen our distribution and increase our export markets, an inquiry was made through the Department of Trade and Commerce as to the possibilities of marketing Canadian apples in the various countries and with special reference to the regulations governing same. All information in this respect has been published in the Weekly Bulletin of the Department of Trade and Commerce.

SUGAR SHORTAGE.

With the approach of the small fruit season in 1919 it was evident, from information received through various channels, that there would be insufficient sugar to meet the requirements of the preserving season. As the sugar refiners were then operating under license of the Canada Food Board, this body was immediately appealed to for assistance in obtaining greater quantities to meet the needs of the preserving season. The records of the Board showed that a greater quantity of sugar had been sold than during the year previous, and it was their opinion that wholesale dealers were holding large stocks for increased prices. At the request of the Food Board, therefore, the Fruit Branch made an investigation of the quantities held by the wholesale dealers in the West, where the shortage was most acute, and found that the dealers in no case were holding any quantity, simply enough to meet their immediate needs. As the Canada Food Board was winding up its affairs, the matter was referred to the Canadian Trade Commission and every assistance was rendered that body in their efforts to meet the requirements by means of a more equitable distribution of available quantities. A measure of relief was obtained in this way, but owing to the uncertainty of the supply, wholesale dealers on the prairies would not contract for fruit beyond the visible sugar supply, which resulted in indiscriminate consignments which in many cases brought very unsatisfactory returns to the grower.

In order to prevent, if possible, a repetition of the conditions which obtained last year, efforts were put forth in February to arrange for adequate supplies to meet the needs of the 1920 crop. The only feasible way in which this could be accomplished was by withholding the issuing of export licenses until such time as the home requirements were satisfied, and it was arranged that if, during the period when production might be in excess of the immediate home requirements, there should be a surplus, that fact would be made known to the public, who would be given an opportunity to purchase this surplus to provide for the period when consumption would be greater than production. Housekeepers apparently have realized the necessity of laying in a supply, when available, to meet their preserving requirements, but at the present time there is still some doubt that there will be sufficient sugar to meet all the requirements of the canning season.

APPLE CENSUS.

As all figures so far published with respect to the production of apples in Canada have been estimates, and as it is very desirable that the actual production should be known so as to enable the producers to form an estimate of the value of their products from year to year, arrangements were made with the Dominion Bureau of Statistics whereby the Fruit Branch would take a census of the apple production in Ontario and Quebec, which would be forwarded to the Dominion Bureau of Statistics for compilation. For a number of years it has been possible to obtain the actual shipments from the provinces of Nova Scotia, New Brunswick and British Columbia, but until the actual production was obtained in the province of Quebec and Ontario, it was not possible in issuing fruit crop reports to give the estimate of the crop for any particular year in a specific quantity. Now that the actual production of apples in Ontario and Quebec has been obtained, it will be possible to state that the crop of any given year is a percentage of the 1919 crop, in terms of barrels or boxes.

STANDARDIZATION OF PACKAGES.

In the practical application of the amendments to the Inspection and Sale Act, assented to May 24, 1918, with respect to standard packages it was found that because of its highly technical character, manufacturers could not meet the requirements without considerable difficulty, and the packages made in accordance with the legislation were not altogether satisfactory to growers and shippers. During the past winter several meetings were held at which repretentatives of growers, shippers and package manufacturers were present, and she whole question was gone into thoroughly. Sample packages were manufactured and tested, which met with general approval and, in order to obtain the main objective in standardizing packages, namely, that of uniformity, the Fruit Branch has had pattern blocks or forms manufactured in accordance with the approved specifications, from which practically all blocks and forms used in the manufacture of Climax baskets will be made. These changes necessitated another amendment to the Inspection and Sale Act.

TESTS OF KEEPING QUALITIES OF GRAPES.

Owing to the uncertainty of the control of the sale of wines made from Ontario-grown grapes, it was deemed advisable to test the keeping qualities of several varieties with a view to extending the season and widening the markets. In co-operation with the Dairy and Cold Storage Branch tests were carried on during the past winter at the Grimsby Pre-cooling Station with very satisfactory results. The prices received for the sale of the fruit used in making the test, justified the additional expenditure, although it was evident the market would be limited for these in Canada.

POTATO AND ONION CONFERENCE.

While section 337A, of the Inspection and Sale Act, passed in May, 1918, provides optional potato grades, the trade felt that this legislation, passed as a war measure, did not go far enough and numerous requests have been received for the establishment of compulsory grading rules for both potatoes and onions. Before any action was taken, however, it was deemed advisable to call together a small conference in order that the department might learn the wishes of those directly interested in these industries. At our request, therefore, official delegates, about

thirty in all, were appointed from the various provinces to represent growers, shippers and dealers, and representatives of the consumers and retailers were also present. The Provincial Departments of Agriculture were also invited to send representatives to take part in the discussion and act in an advisory capacity. The meeting was held in Ottawa under the auspices of the Fruit Branch on February 24 and 25 last. In addition to a very full discussion with respect to the defining of grading rules for potatoes and onions, many other phases of the industry were dealt with; and at the close of the meeting the delegates expressed themselves as feeling that a very great stride had been made in the right direction, not only as a result of the resolutions passed, but also on account of the better understanding which would now exist between the producers and handlers of these

The advisability of asking that federal legislation be enacted requiring that all potatoes and onions be graded before being offered for sale was approached with some caution on the part of the growers particularly, as there was a feeling of uncertainty as to the measure of control to be exercised, but after a very free and open discussion and as the delegates secured a clearer idea of the measure of control contemplated, it was evident that compulsory grading was heartily approved and a motion was adopted recommending that federal legislation be enacted along that line. The conference also recommended certain designations of grades for potatoes and onions, together with definitions for same. Other matters that were discussed and in regard to which resolutions were passed. were the marking or branding of the containers, the standardization of containers and the unit of weight in the sale of potatoes, onions and other root vegetables. In so far as the latter point is concerned, the conference was unanimous in recommending that the present law be amended and that the unit of one pound be adopted as the basis of all sales. Legislation to meet the wishes of the conference is now being prepared.

MEETING OF CHIEF FRUIT INSPECTORS.

Advantage was taken of the presence of the chief fruit inspectors when attending the Potato and Onion Conference to discuss the work of the branch as a whole, and as affecting each particular district, with a view to obtaining the greatest uniformity in methods of administration, and to discuss ways and means whereby our staff might render a greater service to the fruit industry. It was the general opinion of those present that meetings of this nature should be held at least once a year.

TRANSPORTATION.

The successful transportation of fruit is a complex problem and during the past season was a very important matter. It is becoming more and more evident that as the industry develops wider distribution and further improvements in the transportation service will be necessary. An earnest effort has been made by transportation specialists to render service where the demands were most urgent. The provinces east of the Great Lakes have, during the past season, demanded special attention on account of the many problems arising there.

Numerous complaints have been investigated and, in many instances, adjusted to the satisfaction of the shippers through conferences with railway, express and steamship officials, such conferences being held at points both in eastern and western territory. It has, however, been necessary in the interests of the fruit industry to submit to the Board of Railway Commissioners the following matters in dispute and to appear before the Board in support of same:—

(a) Freight rates on fresh fruit from Ontario to points west of Port Arthur;

(b) Average demurrage plan;

(c) Heated refrigerator car charges and service; (d) Freight and express facilities at Grimsby Beach;

(e) Cancellation privilege of prepayment of freight charges;

(f) Adjustment of freight and express rates and routings from Keremeos. B.C.

It is the policy of the Fruit Branch in its transportation work to promote a better understanding between producers, shippers, consignees and the carriers; to receive complaints of the shippers; investigate and negotiate with the carriers; in brief to perfect as nearly as possible the system of efficient, economical distribution of the fruit and vegetable crops. In this way it has been possible to bring about important changes in the freight and express classifications as well as to obtain favourable consideration from the steamship companies for export

Assistance has been given shippers in every way possible in securing equipment, and bulletins have been issued from time to time acquainting shippers with tariff privileges and changes. Periodical visits are also made to the

producing centres during the shipping season.

The extension of markets has been encouraged by obtaining more favourable rates to undeveloped territories in Canada and in the United States. The transportation specialist also attended meetings of fruit growers in various parts of the Dominion.

An officer was again stationed in Nova Scotia to assist in transportation work, and his services were of great benefit to the shippers in marketing the apple crop during the shipping season. In this connection it was necessary to negotiate traffic arrangements for service to United States points and it required the greatest possible attention in order to keep up a reasonable supply of suitable railway

equipment during a period of extreme car shortage.

At the urgent request of the Prince Edward Island growers and shippers of potatoes that the service which was rendered during the fall of 1917-18 be continued, an officer was again stationed at Charlottetown and placed in charge of the distribution of all protected cars there and, by direct communication with the Car Service Department of the Canadian National Railway at Moncton, was enabled to provide a supply of mainland protected cars to meet all potato shipments on the Island railway at transfer points.

INSPECTION WORK.

The inspection service was continued during the past year along the same general lines that have been in force since 1915, when the system of inspection at point of shipment was inaugurated. Owing to the increased production in British Columbia and Nova Scotia some additional seasonal inspectors were appointed, these being returned men, who have given good satisfaction. Special attention was paid to familiarizing growers and shippers with respect to the amendments to part IX of the Inspection and Sale Act, assented to May 24, 1918, but some provisions of which only came into force June 1, 1919. The amendments covering the marking and proper filling of open packages were rigidly enforced during the past season, and the results obtained have demonstrated that this is one of the best pieces of legislation enacted for some years in connection with the fruit industry. Wholesale dealers have frequently commented on the marked improvement in the packing and filling of these packages. This part of the work will again receive special attention during the 1920 season.

The enforcement of section 337A providing optional grades for potatoes has increased the work of the staff, as many inspections of potatoes have been

made both of ungraded stock and of those actually coming under the provisions of this section.

Wherever violations of the Act have been reported, whether with regard to fruit, fruit packages or potatoes, each case has been throughly investigated by the chief inspector for the district in which the offender lived. While many hundreds of violations have been reported during the past season, it was deemed advisable to prosecute in only twenty-five cases, in all of which convictions were secured.

As in former years, the staff has co-operated with the officers of the provincial departments in giving practical demonstrations in improved orchard methods, and by assisting at fruit-growers' meetings. Courses in barrel and box packing have been conducted by the inspectors, and in many cases members

of the staff have served as judges at fruit exhibitions.

Wholesale dealers in the city of Montreal having noted the benefits resulting from the standardization of fruit packages, requested that legislation be enacted standardizing blueberry packages and defining grades. It was pointed out that the Inspection and Sale Act, part IX, excludes wild fruit from its provisions and as there are many difficulties in defining grades for such fruits, it was suggested that the dealers should prescribe the dimensions of the packages they preferred, and that the department would then be glad to recommend their use, also to recommend a grade which might improve the industry. Circular letters were sent out to all those interested in the districts from which supplies are received in Montreal, and an inspector was stationed at the shipping point to instruct the shippers in the better methods of preparing their shipments. The results obtained were most satisfactory, and the dealers have again requested that legislation be enacted. As blueberries are shipped in large quantities from the provinces of Nova Scotia, New Brunswick, Quebec, Ontario and British Columbia inquiries were made as to the packages used in each province. It is quite evident that, with the exception of Nova Scotia and New Brunswick, no two provinces are using the same package, but in each case the package now in use appears to meet all the requirements. The Fruit Branch will again this year assist the shippers in the province of Quebec in obtaining uniformity of package and grade.

Owing to the various stages of the ripening and general condition of berries shipped from the lower Fraser valley in British Columbia to the markets on the prairies, which in many instances arrive in a very much decayed condition, a special service of inspection was inaugurated last season whereby the fruit as hauled to the car for loading was graded by one of our inspectors. Where fruit was over-ripe, or where there was a doubt as to its carrying in proper condition to the prairie markets, the berries were sent to the canning factory or to the local market, and only first class, sound fruit was shipped. In all cases the fruit arrived in excellent condition. This demonstration of grading for long-distance shipments will undoubtedly prove of great value to the shippers as it has been clearly shown that it is poor business to pay freight charges and all other expenses on a product which is worthless when it reaches its destination.

On account of the great scarcity of ocean tonnage during the war years, and the embargo on apples entering the United Kingdom, the inspection on the docks at Montreal was unnecessary. This was resumed last season, but the branch has not departed from its policy of inspection at point of shipment. It is, however, still considered necessary to retain our inspection service on the

docks at all export points.

INSPECTION STATISTICS.

The following table gives comparative statements of the number of lots inspected and the number of packages inspected for the seasons 1915–16 to 1919–20, inclusive. It should be noted that these figures do not include packages in

11 GEORGE V, A. 1921

the process of packing, and it is estimated that at least as many more are inspected in this way:— $\,$

SEASON 1915-16 TO 1919-20.

SEASON 1910-10 10 1915-20.				
Variety.		No. of lots inspected.	No. of packages in lot inspected.	No. of packages inspected.
Apples	Brl. Boxes Bskts. Boxes " Bskts. " Quarts Bskts.	8,882 4,297 204 1,062 1,022 838 998 633 1,724 260	710, 858 758, 337 14, 319 121, 414 270, 508 106, 569 482, 416 200, 343 2,670, 984 382, 332 Total	60, 248 46, 791 1, 797 8, 816 12, 575 10, 796 22, 231 7, 926 275, 234 11, 395
Apples	Brl. Boxes Bskts. Boxes "Bskts. "Pkgs. Bskts.	6,412 2,337 188 200 1,179 609 624 2,039 193	404, 597 679, 148 14, 472 108, 426 289, 560 158, 133 136, 993 282, 365 273, 435	43, 359 32, 420 1, 332 6, 108 15, 612 7, 215 5, 812 99, 799 7, 951
1917-18. Apples	Brl. Boxes Bskts. Boxes "Bskts. "Pkgs. Bskts.	5,652 3,157 196 779 1,303 773 652 1,312	379, 496 908, 892 16, 146 112, 717 224, 228 195, 084 158, 971 248, 539 153, 027	40, 117 35, 888 1, 709 4, 954 14, 481 5, 952 6, 383 14, 637 3, 415
Pea s. Peaches Plums Tomatoes Small fruits Grapes.	Brl. Boxes Bskts. Boxes " Bskts. " Pkgs. Bskts.	4, 861 2, 431 122 576 794 515 394 852 106	382, 653 760, 307 19, 614 101, 675 242, 735 182, 286 145, 113 173, 567 198, 336	36, 947 26, 769 1, 212 4, 267 8, 806 4, 576 3, 630 11, 616 2, 126
Apples" " Pears. Peaches. Plums Tomatoes. Srall fruits. Grapes	Brl. Boxes Bskts. Boxes Bskts. Pkgs. Bskts.	7,026 4,441 175 741 1,159 715 816 1,670 333	590,015 1,240,641 17,544 106,199 132,444 221,638 134,058 167,848 385,602 Total	46,085 36,353 1,917 5,668 10,675 6,444 9,632 24,913 18,055

ENTOMOLOGICAL BRANCH.

The officers of the Entomological Branch have been actively engaged during the year. Investigations on field crop and garden insects, forest and shade tree insects, fruit tree and bush fruit insects, household and stored product insects, live stock insects, as well as insects affecting public health, have been continued. In addition, studies have been made on the natural control of insects and important investigations conducted in developing new insecticides and methods for the control of injurious species. The officers in charge of the field laboratories of the branch in the various provinces are every year becoming more recognized by farmers, fruit-growers and others, as expert advisors in matters relating to insect control.

Under the direction of the Dominion Entomologist the regulations under the Destructive Insect and Pest Act have been administered in so far as these refer to insect pests. The following amendments to the regulations referring to

insects were passed during the year .-

By Order in Council dated May 19, 1919, the importation into Canada is prohibited of all corn fodder, or cornstalks, whether used for packing or otherwise, green sweet corn, roasting ears, corn on the cob or corn cobs, from the counties of Essex, Middlesex, Norfolk and Suffolk, in the state of Massachusetts, and also from the counties of Schenectady, Saratoga, Montgomery and Albany, in the state of New York, two of the United States of America. This prohibition shall not extend to shipments of corn transported through the quarantined areas on a through bill of lading. This amendment was passed owing to the danger of introducing into Canada with such importations, the very destructive European corn borer, Pyrausta nubilalis Hbn, which has become established in the states mentioned.

By Order in Council dated November 28, 1919, no apple stock of any description, including nursery stock seedlings, scions, buds and grafts, shall be removed from that area included within a radius of five miles of the post office of the town of Wolfville, in the county of Kings, province of Nova Scotia, unless the same is accompanied by a certificate of inspection signed by an authorized inspector, which states that the said stock, seedlings, scions, buds or grafts have been duly treated in accordance with the instructions of the Department of Agriculture and is free from the apple sucker, *Psyllia mali* Schmidberger. This new European pest was discovered in the summer of 1919. The above regulation has been passed in order to prevent its further spread on infested scions, nursery stock, etc.

As consulting zoologist, the officer in charge of this branch, has devoted much study to the conservation of wild life generally in Canada. The economic value of our fur-bearing animals has been given serious thought and methods

of protection advised.

DIVISION OF FIELD CROP AND GARDEN INSECTS.

Important studies were made by officers of this division of such insects as the root maggots, Colorado potato beetle, Hessian-fly, white grubs, and other field crop and garden insects. The value of corrosive sublimate for controlling the cabbage root maggot was demonstrated under commercial conditions both in Eastern and Western Canada. Garden and greenhouse insects of various kinds also received the attention of officers of this division.

Serious outbreaks of such field crop insects as cutworms, locusts, western wheat-stem sawfly, beet webworm and potato leaf hopper, occurred in various

localities, all of which were investigated and control measures advised.

Division of Forest Insects.

The work of this division has been directed chiefly towards problems of bark beetle control in British Columbia, balsam disease investigations in Quebec and New Brunswick, and the development of the system of forest sample plots.

Bark beetle control work in British Columbia consists of modified logging operations so as to destroy the destructive beetles which hibernate in the bark during the winter. Extensive surveys and studies have been made in connection with balsam disease investigations. Insect outbreaks have caused such enormous losses in our balsam pulpwood reserve in Eastern Canada during recent years that the investigation of preventive measures is of the greatest importance.

The development of the forest sample plots is proceeding in a satisfactory manner. We have now fifteen plots established, including over ten thousand

trees described and under observation.

DIVISION OF FOREIGN PESTS SUPPRESSION.

This division has to do with the earrying out of the regulations under the Destructive Insect and Pest Act in so far as insect pests are concerned, as well also as the suppression of foreign pests imported into Canada. The work during

the past year may be briefly stated as follows:-

Brown-tail moth suppression in New Brunswick and Nova Scotia; inspection and fumigation of foreign nursery and other plant products entering Canada; the establishment and maintenance of quarantines and embargoes against foreign pests; the examination and inspection of nursery stock for export to foreign countries.

DIVISION OF SYSTEMATIC ENTOMOLOGY.

Since the appointment of a definite officer to have charge of the national collection of insects, satisfactory progress has been made in arranging the numerous collections of insects which have accumulated during past years. Large numbers have been classified and placed in their correct systematic position in the national collection which is now assuming very important value and size. During the year a number of prominent entomologists have visited the branch for the purpose of studying our collection. The officer in charge of the collection has rendered assistance in the identification of species to teachers and others interested in insect life.

FIELD LABORATORIES.

Annapolis Royal, N.S.—The officer in charge of this laboratory is also in immediate charge of the insecticide investigations of the branch. During the year he has considerably improved the value of important insecticides particularly applicable to the apple and the potato. Successful orchard and field demonstrations have impressed the growers of the Maritime Provinces of the importance of this work and as a direct result larger and better crops have been grown. Through the studies of our officers at this laboratory in developing improved insecticides it is estimated that important financial savings to fruit-growers and farmers will now result as well as still greater production.

Fredericton, N.B.—The various causes of insect outbreaks have received close investigation at this laboratory. The study of natural control of such important insect pests as the fall webworm, the forest tent eaterpillar and the spruce budworm has continued. A report resulting from eight years of study on the former insect is now nearing completion. Important parasites of the

brown-tail and gipsy moths which were established in New Brunswick and Nova Scotia have been recovered during the year; one important parasite has increased considerably. During the year collections of an important parasite of the western tent caterpillar were made for colonization in Alberta.

Hemmingford, P.Q.—Investigations conducted from this laboratory on the comparative value of liquid sprays and dusts have been continued. Demonstrations in the orchard and in the field have attracted considerable attention. Important orchard insects, such as the apple curculio and the plum curculio,

have received special attention.

Vineland Station, Ont.—Life-history studies of the pear psyllia, commenced in 1917, were completed during the year, and valuable data on its control obtained. Investigations on the strawberry weevil and the potato leaf hopper were begun and satisfactory progress made. Experiments with various insecticides on the control of the cherry aphis, apple aphids, onion thrips, tarnished plant bug and blackberry leaf miner, were conducted.

plant bug and blackberry leaf miner, were conducted.

Strathroy, Ont.—The important lines of investigations carried on at this laboratory were the continuation of life-history studies of white grubs and other soil-infesting insects, demonstrations of insecticides valuable for controlling the Colorado potato beetle, and experiments on the control of the potato leaf-hopper. An infestation in western Ontario of the Hessian fly in fields of wheat

received attention.

Treesbank, Man.—Owing to a very serious outbreak of locusts in the south-western sections of Manitoba and southeastern Saskatchewan, the officer in charge of this laboratory devoted the major portion of the summer to visiting locust-infested areas, giving advice to farmers, and demonstrating the value of poisoned baits and other control measures. Outbreaks of other field crop insects, such as cutworms, western wheat-stem sawfly, sugar-beet webworm, etc., were investigated.

Saskatoon, Sask.—The locust outbreaks in this province, like those in Manitoba, necessitated the attention throughout the growing season of the officer in charge of this laboratory. Many farmers' meetings were held and definite instruction given regarding the control of these destructive insects. Our officers worked in close co-operation with provincial officials. As time

permitted, investigations were made on insects affecting live stock.

Lethbridge, Alta.—Cutworm studies occupied the attention of the officer in charge of this laboratory. In 1919 a very serious outbreak of these caterpillars occurred in Alberta; in fact probably the most extensive outbreak in the history of the province. Many thousands of dollars' worth of growing

crops were destroyed, particularly by the pale western cutworm.

Vernon, B.C; Agassiz, B.C.; Victoria, B.C.—The officer in charge for British Columbia has made his headquarters at Vernon. From this latter laboratory important investigations in the control of grass, vegetable and fruit tree insects were conducted. At the Agassiz laboratory the natural control of the fall webworm, forest tent caterpillar, and the spruce budworm was studied further. From the Victoria laboratory the main investigations have been on important insect enemies of small fruits.

MOSQUITO INVESTIGATIONS IN BRITISH COLUMBIA.

Under the direction of the chief officer of the branch, a preliminary investigation of the economic importance of mosquitoes in the Fraser valley of British Columbia was undertaken by a special assistant. Life-history studies were made of the various kinds of mosquitoes inhabiting the region investigated. Owing to the importance of this work to the live stock and dairy industry, lumbering industry, small fruit industry, in fact to the public generally, this work is to be continued.

The following publications have been issued from the Entomological Branch during the year:—

Entomological Bulletins:

No. 16. The Apple Budmoths and their Control in Nova Scotia. By G. E. Sanders and A. G. Dustan.

No. 17. The Fruit Worms of the Apple in Nova Scotia. By G. E. Sanders and A. G. Dustan.

Entomological Circular:

No. 12. Directions for Collecting and Preserving Insects. By J. H. McDunnough.

Crop Protection Leaflets:

No. 11. The date on which it is safe to reseed fields in the Prairie Provinces after they have been devastated by cutworms. By E. H. Strickland.

No. 12. The Beet Webworm. By E. H. Strickland and N. Criddle.

In addition to the above publications the officers of the branch have contributed articles in *The Agricultural Gazette of Canada* as well as in the technical journals, such as the *Canadian Entomologist*. A special report on the Lepidoptera collected by the members of the Canadian Arctic Expedition was prepared by Mr. Arthur Gibson and published in volume III of the Report of the Expedition. Likewise, a report on certain of the Colcoptera brought back by the expedition was prepared by Dr. J. M. Swaine and published in the same volume.

DEATH OF DR. HEWITT.

In the death of Dr. C. Gordon Hewitt, Dominion Entomologist and Consulting Zoologist, the department lost a very able officer. During his eleven years of service he developed the Dominion entomological service from a very small division attached to the Experimental Farms Branch, to an important separate branch of the Department of Agriculture.

THE INTERNATIONAL INSTITUTE BRANCH.

During the year a large number of correspondents were furnished with statistical information on the world's crops and live stock, trade in agricultural products, and prices. A great deal of information was sent to correspondents on agricultural co-operation and rural economy in general, including analyses of legislation passed by the different provinces of Canada. The Government of Switzerland was provided with extensive information on irrigation, rural construction and other rural engineering work in Canada. An inquiry was made as to the work done in the different provinces and agricultural colleges to promote agricultural bookkeeping among farmers. Statistical data, covering all phases of Canadian agriculture, was furnished the institute for use in the "International Year Book of Agricultural Statistics" for 1918. The institute was, as usual, kept informed of everything of interest concerning Canadian agriculture, including the progress of the crops and the results of experimentation.

The Library.—During the year 1,311 bound volumes were added to the library, making a total of 7,633. An average of 749 pamphlets was received

every month.

Seven thousand, four hundred and twenty-four cards were received from the Library of Congress and these, together with cards typed in the library, brings the number of cards in the catalogue up to 207,525.

An average of 932 periodicals was received every month. These include all periodicals indexed in the Agricultural Index. This branch has undertaken to co-operate with the H. W. Wilson Company to the extent of sending them a monthly list of publications of the federal department which are suitable for entry in the Agricultural Index.

Annotated lists of new books received in the library have been sent out

bi-monthly to a mailing list of 225 persons.

Valuable accessions include a complete set of the International Catalogue of Scientific Literature, the publications of the Carnegie Institution of Washington, the publications of the Carnegie Endowment for International Peace, etc.

An analysis of the contents of the Library show the following:

Agriculture:					
General works	7	sections.	Sociology	168	sections.
Bulletins (series	12	64	including—		
Reports of Departments		64	Sessional papers	44	46
Reports of societies	8	64	Statistics		44
Reports of Congresses	1	46	Economics	23	66
Experiment stations	4	16	including—		
U.S. D. A. publications	52	+6	Land Settlement	1	64
U.S. Exper. Stations	S1	**	Cost of Living	1	66
Soils	9	66	Dairying	7	66
Diseases and pests	9	44	Bees	2	4.6
Crops	9	"	Hunting and fishing	2	4.6
Fruit and forestry	13	46	Veterinary medicine	- 11	66
Horticulture	7	46	Home economics	6	4.6
Live Stock	22	66	Co-operation	7	66
Bibliography	13	66	Agricultural credit	4	4.6
Reference works	11	66	Science	54	44
Periodicals	197	66	Landscape gardening	1	61

The above table does not include publications on roads, water supply, housing problems, nutrition, geography and history, rural schools, agricultural education, statutes, etc.

The growth of the library has necessitated additional rooms and two more have been allotted—one to be used as a periodical and reading room and the

other as an additional stackroom.

One thousand, six hundred and ninety-three publications were loaned during the year. This does not include use of the library by persons who consulted the publications on the premises.

THE PUBLICATIONS BRANCH.

The Publications Branch functions as a connecting link between the federal Department of Agriculture and the farmers of Canada. Among its activities are the publication of the Agricultural Gazette of Canada, the preparation and editing of various bulletins, and the distribution of the publications of the department to the regular mailing lists and on request from farmers.

"THE AGRICULTURAL GAZETTE."

The Agricultural Gazette presents not only the activities of the federal department but it announces agricultural policies and records the major activities of an agricultural nature in the provinces. During the past year the Gazette has come into more prominent view than ever before. At the conference of deputy ministers recently convened in Ottawa a resolution was passed recommending that it continue to fulfil its function, namely, that through it provincial officials might learn what methods and policies were being worked out in the sister provinces and by the federal department in order that duplication of work might be avoided and that the results of experiments might become widely known to agricultural officials.

MAILING LISTS.

The mailing list of this branch has reached a total of 244,000 names and is divided into seven main subject lists and a number of minor lists. The main lists contain the names of persons desiring publications on field erops, live stock, dairying, poultry, gardening, bees, and tobacco. The names with addresses are embossed on metal stencils from which the entire lists, or any number of them, can be mechanically addressed without duplication. The lists are under constant revision owing to removals, extension of rural routes, and changes of occupation. During the past summer local postmasters in many localities have co-operated in this revision, which has necessitated the cancelling of 29,000 names and changing the addresses of 7,100 persons. Practically 22,000 new names were added and the total envelopes addressed were about 1,688,000. The minor lists include egg producers, seed dealers, drovers, banks, school inspectors, agricultural officials, teachers, and others to whom information is periodically addressed.

In addition to our regular lists we have a number of separate lists sent in by the following branches of the department: Live Stock, Seed, Entomological, Dairy and Cold Storage, and Fruit Branch. There are thirty separate lists

containing 16,000 names.

In May, 1919, the Dairy Branch issued its first weekly report, which was sent to a list of 158 English names. When this report was discontinued in December the list then consisted of 420 English and S3 French names. Over 150,000 envelopes were addressed for this list. The Dairy Branch also issued a monthly news-letter to cheese factories, creameries, cheese boards, and those interested in the dairy industry. It was first sent out in October and the list includes about 2,200 English and 2,000 French names. Over 23,800 envelopes have been addressed for this list. The Entomological Branch now sends a monthly news letter principally to members of its staff situated at various points in Canada.

A form letter has been sent out to the secretaries of united farmers' clubs in Ontario, grain growers' locals in Manitoba, Saskatchewan, Alberta, and the secretaries of farmers' institutes in British Columbia, asking for a list of the members in each local. These lists were compared with the names of our mailing lists and those not receiving our bulletins were given the mailing

list application card.

DISTRIBUTION.

During the year over 200,000 market reports have gone out to special mailing lists. These reports, prepared by the Dairy and Cold Storage Branch and by the Poultry Division of the Live Stock Branch, are distributed to various producers, dealers, and officials engaged in the production and distribution of these commodities, also to the agricultural press of the Dominion.

There were distributed from this branch 2,400,000 copies of publications in the twelve-month period. Of these, 2,244,000 were sent to the mailing lists and the remainder in reponse to requests. In the tabulated statement which follows there appears a detailed report of the distribution work of the branch.

	To Mailing Lists.	Requests.
Reports— Minister of Agriculture. Agricultural Instruction Act. Dominion Experimental Farms. Veterinary Director General. Five Monthly Fruit Crop Reports.	332 1,025 2,065 2,197 22,725	260 3,450 1,230 221 280
	28,344	5,441
Bulletins— Potato in Canada. B. 90 (French). The Strawberry and Its Cultivation in Canada. No. 92. The Preservation of Fruit for Home Use. 93. Farm Weeds. 36 SS. Flue-Cured Tobacco in Canada. The Use of Coarse Grains for Human Food. 40 SS Summary of Three Years' Experiments on the Tobacco Station at Harrow.	51,726 117,946 4,670 140,794 1,440 8,400	3,460 3,800 5,050 1,020 1,120
A Guide in the Study and Improvement of Plants and Seeds. First Canadian National Poultry Conference. The Apple Bud Moths and Their Control (Popular Edition) in Nova	965 3,155 3,155	410 613 410
Scotia. B. 16 The Fruit Worms of the Apple in Nova Scotia. B. 17 (Popular Edition)., Warble Flies (H. of A.) 27.	4,000 4,000 2,372	70 70
	342,623	16,023
Circulars— Every Gardener His Own Seed Grower. Part II C. 17. Directions for Collecting and Preserving Insects. C. 12. The Care of Cream for Buttermaking. D.C. 26. Yield and Relative Value of Some Dairy Products. D.C. 27. The Best Varieties of Grain. C. 16.	198, 629 420 865 37, 346 31, 076	2,220 620 3,750 1,600 360
	268,336	8,550
Seasonable Hints	753,062	6,230
Market Reports— Daily Market Report (Weekly May to December). Dairy News Letter (Monthly). Eggs and Poultry Market Report Weekly.	14,607 23,802 187,711	
	226, 120	
Miscellaneous Circulars— European Corn Borer Seed Branch Circulars (32) Bankers' Competition Circular. Press Notices.	21,645 22,712 298,900 22,598	160
•	365,855	160
Pamphlete— Publications Index Book. P. 7. Publications Index Book. P. 7. Value of Castration and Docking. P. 16. Policy Regarding Pure Bred Rams. P. 19. A Directory of Breeders of Pure Bred Sheep and Goats. P. 17. How to Make and Use Hotbeds and Cold Frames. (French). Some Varieties of Tobacco Recommended for the Province of Quebec.	\$65 2,340 865 865 4,097	10,258 2,360 2,770 950
P. 20 (French). The Construction and Care of Tobacco Seed Beds in the Province of Quebec. (French). Tomato and Mushroom Culture and Foreing Rhubarb in winter. P. 22 Cabbage and Cauliflower Culture. P. 23. Asparagus, Celery, and Onion Culture. P. 24.	2,585 2,657 6,200 5,892 3,707	5,800 7,120 4,960

	Lists.	Requests.
Pamphlets—Concluded. Bean Authracnose. P. 25. Melon Culture. P. 26. The Cultivation of Some Staple Vegetables. P. 27 The Rod Cultivator. P. 28. List of Publications.	112,600 3,707 3,707 28,916 8,100	3,90 6,00 4,80 4,65 52,00
	187,103	105, 56
leports fulletins easonable Hints amphlets irrudars innouncements and Application Cards and Posters larket Reports and News Letters grieultural Gazette	28, 344 342, 623 753, 062 187, 103 268, 336 365, 855 226, 120 72, 679	5,44 16,02 6,23 105,56 8,55 16

The whole respectfully submitted.

S. F. TOLMIE, Minister of Agriculture.

APPENDIX I.

CONFERENCE OF REPRESENTATIVES OF FEDERAL AND PROVIN-CIAL DEPARTMENTS OF AGRICULTURE.

Held at Ottawa, March 17 to 19, 1920.

In March, 1920, a conference of representatives from the provincial Departments of Agriculture and of the various branches of the federal Department of Agriculture was held at Ottawa in order to consider ways and means of bringing about greater co-operation and co-ordination in the efforts of the federal and provincial departments, to discover means to remedy any overlapping in the work of the two organizations, and in general to discuss plans for the furtherance of the agricultural industry in this country.

All the provinces, with the exception of New Brunswick and British Colum-

bia, were represented, the provincial representatives being listed below:—

Alberta—Mr. H. A. Craig, Deputy Minister. Saskatchewan—Mr. F. H. Auld, Deputy Minister.

Manitoba—Mr. J. H. Evans, Deputy Minister. Ontario—Mr. B. Roadhouse, Deputy Minister; Dr. McGillivray, Ontario Veterinary College, (President); Prof. Zavitz, O.A.C.; Prof. W. Toole, O.A.C.; Mr. Hodgetts, Mr. L. Wilson.

Quebec-Mr. A. Grenier, Deputy Minister; Mr. Roy.

Nova Scotia—Prof. Cumming, Secretary for Agriculture.

Prince Edward Island—Mr. Boulter.

Many representatives of the federal Department of Agriculture attended at the conference, which was presided over by Dr. J. H. Grisdale, Deputy Minister, and the following officers took part in the various discussions:

Experimental Farms Branch—Mr. E. S. Archibald, Director; Dr. F. T. Shutt, Dominion Chemist; Dr. C. E. Saunders, Dominion Cerealist; Mr. W. T. Macoun, Dominion Horticulturist; Dr. M.O. Malte, Dominion Agrostologist; Mr. Jno. Fixter, Supervisor of Illustration Stations; Mr. R. J. Hutchinson, Flax Specialist.

Live Stock Branch-Mr. H. S. Arkell, Live Stock Commissioner; Mr. W. R. Reek, Assistant Live Stock Commissioner; Mr. A. McMillan, Chief,

Sheep and Goat Division.

Health of Animals Branch—Dr. F. Torrance, Veterinary Director General; Dr. G. Hilton, Chief Veterinary Inspector.

Seed Branch-Mr. G. H. Clark, Seed Commissioner; Mr. J. Simard, District Seed Inspector for Quebec.

Fruit Branch—Mr. W. Baxter, Fruit Commissioner; Mr. P. J. Carey,

Fruit Packing and Orchard Specialist. Publications Branch—Mr. J. B. Spencer, Editor Agricultural Gazette.

Dairy and Cold Storage Branch-Mr. J. A. Ruddick, Dairy and Cold Storage Commissioner.

A programme was prepared covering a number of subjects which it was thought could be profitably discussed, and during the three days which the conference occupied consideration was given to many agricultural questions in which it was thought changes beneficial to Canadian agriculture might be brought about.

The relation of the work of the Experimental Farms Branch to that of the provincial Departments of Agriculture received a great deal of consideration, as did also the place of the Illustration Stations in the agricultural efforts of each province. As a result a resolution was passed recommending the formation in each province of an Advisory Board, consisting of representatives of the federal and provincial department concerned, who should consider and report upon all schemes for the placing of new Experimental Farms and Illustration Stations in that province, and also upon new lines of work to be carried on. It was considered that the experimental work at present carried on by the various agricultural colleges should not be interfered with, but it was recognized that this should not be extended unduly to conflict with that carried on on the Experimental Farms.

One of the sessions of the conference was taken up with the consideration of ways and means of encouraging young men to enter the veterinary profession in this country. It was pointed out that the outlook in this regard at the present time was not very bright as attendance at the veterinary colleges was decreasing year by year and the Veterinary Director General asked that the provincial departments do all in their power to arouse the interest, as much as possible, of young men from their provinces towards this profession.

The recently inaugurated Accredited Herd System was also discussed and all the provincial representatives promised their active support to the Veterinary

Director General in operating this system satisfactorily.

The live stock industry was discussed from all angles with a view to delimiting as far as possible the various phases of this industry which would be considered as part of the work of the federal department and those which could be considered part of the work of the provincial departments. It was agreed that, roughly speaking, all matters in connection with live stock production should be under the control of the provincial departments, while live stock marketing, transportation and kindred phases of the situation should be under the control of the Dominion Live Stock Branch. The Live Stock Commissioner presented a draft policy for the encouragement of the live stock industry in this country which was favourably received by the provincial representatives.

As to the fruit industry it was thought that very little serious overlapping took place between the work of the federal and provincial departments, some few minor details being brought out whereby improvement could possibly be

effected.

The Seed Branch outlined a new scheme for the carrying out of what will be known as threshed grain competitions and which will, in some measure, take the place of the old field crop competitions and seed fairs which have formerly been held in the provinces and for which subventions have been received from the federal Department of Agriculture. These recommendations were well received by all the provinces, with the exception of Ontario.

The results that have been achieved by the Fibre Division of the Experimental Farms Branch in fostering the growing of the fibre flax industry in this country was cuttined by the chief of that division, and the deputty minister.

country were outlined by the chief of that division, and the deputy minister for Ontario (the only province in which this industry is carried on to any great extent) stated that the present method of encouraging this industry was satis factory to that province.

The provincial deputy ministers promised to appoint some officer in each of their departments to be responsible for providing material for the Agricultural

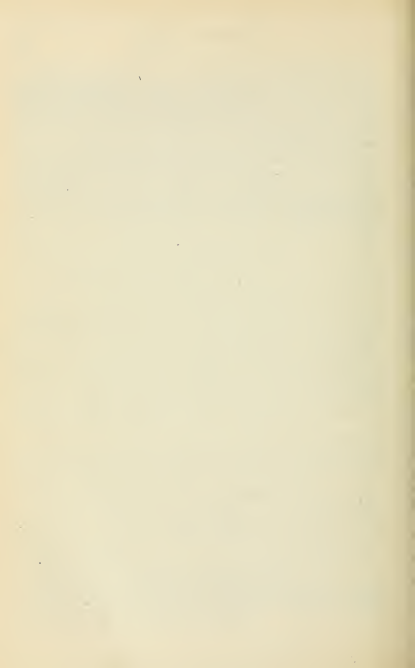
Gazette and to act as associate editors for that publication.

The question of the entering of Government-owned stock at live stock shows was discussed at some length and the meeting came to the conclusion that there were no serious objections to such stock being exhibited, provided they had been bred by the department showing them.

With reference to cow testing, the Dairy and Cold Storage Commissioner said that some of this work was carried on by the provincial departments and the federal department was willing to hand it over to the provincial department entirely when this was considered necessary. He also outlined briefly the work that had already been done and was projected in the grading of dairy produce, especially for export. It was agreed that grading for export was a function of the Dominion department, while the grading for home consumption could be looked after by the provinces.

Other questions considered at the conference were the necessary measures to be taken for the prevention of losses of sheep and calves through the depredations of wolves, dogs and coyotes, and it was decided to get all information on this subject collected and published in a convenient form. The last question discussed was the expected grasshopper plague in the western provinces and the Acting Dominion Entomologist gave an outline of the plan which his branch

was recommending.



REPORT

ON THE

AGRICULTURAL INSTRUCTION ACT

1919-1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
- THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

[No. 15a=-1921.]

CONTENTS.

P	AGE.
Introduction	3
The Intention and Purpose of the Grant	3
Allotment of the Grant of 1919-20	4
Instruction and Demonstration	7
Agricultural Representatives	8
Other leading forms of Instructional Propaganda	9
Ontario	9
Quebec	11
Manitoba	12
Saskatchewan	13
Alberta	14
British Columbia	15
Nova Scotia	16
New Brunswick	16
Women's Institutes	16
Colleges and Schools of Agriculture	18
Total Allotment, 1912-13 to 1919-20	19
Schools of Agriculture in Alberta and Ontario	20
ELEMENTARY AGRICULTURAL EDUCATION	20
General Review of the Situation	20
Junior Extension Work, Including School and Home Gardens, Boys' and	
Girls' Clubs and School Fairs	24
FINANCIAL STATEMENTS	32
Statements, by Provinces, of the Expenditure of the Grant of 1919-20	32
Grants to Veterinary Colleges	39

REPORT

ON THE

AGRICULTURAL INSTRUCTION ACT

FOR THE FISCAL YEAR 1919-20

Tabled in pursuance of Section 8 of the above-named Act.

INTRODUCTION.

THE INTENTION AND PURPOSE OF THE GRANT.

Under the Agricultural Instruction Act, a Dominion grant of \$1,100,000 is divided annually between the provinces for the purpose of aiding and advancing the farming — industry of Canada. The grants to the individual provinces for the year covered by the report were as follows:—

Alberta . British Columbia	\$ 66,965 62 69,199 06 77,113 11 64,110 80 81,716 69 336,303 26 31,749 22 271,113 76
Saskatchewan. Veterinary Colleges.	\$1,728 48 20,000 00
	\$1,100,000 00

The grant is intended to supplement provincial appropriations and is made with a view to enabling the provinces, by means of the additional funds thus placed at their disposal, to finance and carry out instructional efforts in the interest of agriculture in a more extended and comprehensive manner than would otherwise be possible.

No narrow boundaries are set to limit unduly the application of the grant. The general requirements of the Act are that the moneys shall be expended in promoting education, instruction and demonstration. The precise methods of application are left to the provinces to determine in accordance with their individual needs. Consequently great latitude is allowed as to the nature of the undertakings to receive assistance.

The founders of the policy which the Act brings into practice believed that, in order to promote rural effectiveness, better farming methods were needed in the first place; second, that more adequate educational facilities suited to rural life should be provided, and third, that country home environment should be improved and made more congenial. The promotion of these objectives would, it was believed, result in a greater measure of prosperity and contentment for the farming community.

The first phase of the project contemplated the conveyance of up-to-date information to the adult as to the best methods and practices connected with farming. All practical forms of extension and demonstration were contemplated under this head. The second phase had to do with the education of country youth. It presents two aspects, the scholastic and the vocational. In order to bring the scholastic aspect more into line with country environment, elementary agricultural teaching was introduced. The concomitants of this movement were the school and home garden, boys' and girls' club work and the school fair. For the development of these undertakings and for the preparatory training of teachers the grant is largely responsible. The development of the vocational phase includes the increased efficiency of colleges of agriculture, and the provision in certain provinces of vocational agricultural schools of a lower grade than the colleges, together with special departments in high schools devoted to the requirements of agricultural students. With the placing of adequate educational facilities within the casy reach of all country boys and girls, which is the goal aimed at, comes the assurance of permanent benefit to agriculture and to those engaged in it.

For the advancement of country life the grant also makes provision. Chiefly through the Women's Institutes, instruction is provided in household science, domestic art, sanitation, home nursing and similar subjects. The fact is recognized that the family and social life of the rural population possess an importance not to be lost sight of. Along with the development of agriculture as an economic pursuit must go its development as a mode of life. With the promotion of better farming, should go hand in hand efforts for the advancement of education, co-operation, family welfare, health and moral ideals, these working together for the highest type of rural citizenship.

The schedules of allotment of the grant of 1919-20 are given below, the same having been incorporated in the agreements with the provinces for the year in question:—

ALLOTMENT OF THE GRANT OF 1919-20

PRINCE EDWARD ISLAND		
Agricultural Buildings— Equipment and maintenance. Director and agricultural representatives. Short courses. Dralnage and soils. Live stock and dairying. Poultry, horticulture, bee-keeping, and co-operative marketing. Women's Institutes. Agricultural instruction in public and high schools, training of teachers, allowances, grants, maintenance of Rural Science	\$ 1,725 5,800 300 1,300 3,900 1,700 3,510	00 00 00 00 00
Department, Prince of Wales College	11,500	
Contingencies, including clerical assistance	2,014	22
_	\$31,749	22
NOVA SCOTIA		
College of Agriculture		
Science building—Interest and Sinking Fund Salaries and maintenance	\$ 8,000 23,000	
DEMONSTRATION AND INSTRUCTION.		
3. Agricultural representatives. 4. Short courses. 5. Dairying. 6. Poultry. 7. Bee-keeping. 8. Drainage and soil survey. 9. Soils and fertilizers. 10. Field crops. 11. Fruit growing. 12. Women's work. 13. Entomological work.	12,000 1,000 5,618 1,500 71 1,600 2,118 1,191 2,000 2,500 8,500	00 64 00 30 00 55 61 00

ELEMENTARY AGRICULTURAL EDUCATION

ELEMENTARI AGRICULTURAL PACCATION		
Agricultural instruction in Public, High, and Normal schools, teacher training, grants and allowances. School children's exhibits and competitions. Contingencies.	10,000 2,000 616	00 00 69
	\$81,716	69
NEW BRUNSWICK		
1. Agricultural schools—Salaries and maintenance	\$ 1,500 12,000 2,400 5,000 5,200 4,500 5,210 3,800 900	00 00 00 00 00 80 00
Agricultural societies. When is Institutes. Elementary agricultural education—Agricultural instruction in Public, High and Normal schools, household science: teacher training, grants and allowances.	2,800 6,000	0.0
teacher training, grants and anomances	\$64,110	_
QUEBEC		
COLLEGES AND SCHOOLS OF AGRICULTURE 1. Grants and allowances—Macdonald College, School of Agriculture, Ste-Anne-de-la-Pocatière, Oka Institute 2. School of Veterinary Science, building and extension	\$75,000 5,000	00
Instruction and Demonstration. "		
3. Animal husbandry. 4. Poultry husbandry. 5. Horticultural and entomological work. 6. Experimental and demonstration orchards. 7. Dairying, educational work in cheese and butter-making. 8. Agricultural representatives. 9. Seed selection, clover plots and demonstrations. 10. Bee-keeping—educational work. 11. Drainage. 12. Maple industry—Maintenance of schools and allowances to students. 13. Short courses and lectures.	31,000 4,000 5,000 69,000 9,000 7,000 6,000	00 00 00 00 00 00 00 00
ELEMENTARY AGRICULTURAL EDUCATION.		
To promote the teaching of agriculture in academies, rural and Normal schools, teacher training, school gardens To promote the teaching of domestic science in academies and Normal schools—Grants, lectures and inspection.	8,000 10,000 2,000	00
	\$271,113	
ONTARIO		
AGRICULTURAL COLLEGES AND SCHOOLS		
1. Ontario Agricultural College— (a) Buildings, equipment and furnishings \$40,000 60 (b) Salaries and expenses, additions to staff maintenance		
2. Agricultural School and Farm— (a) Capital expenditure	\$55,000	00
equipment	60,000	00

INSTRUCTION AND DEMONSTRATION

3. Agricultural representatives, including clerical and other		
assistance in connection with the administration	126,000	0.0
4. Extension work in household science in rural communities	1,500	0.0
5. Co-operation and markets, educational work in connection		
with the marketing of farm products, including		
organization of co-operative societies	10,700	00
6. Demonstration and instruction in vegetable growing	12,531	92
7. Stock and seed judging short courses and Institute lectures	2,000	0.0
8. Women's Institute work, including courses in cooking,		
9. Short courses for fall fair, field crop and poultry judges,	5,000	0.0
9. Short courses for fall fair, field crop and poultry judges,		
including travelling and living expenses	3,568	08
10. Lectures on horticulture	500	
11. Demonstrations in growing and handling fruit	1,503	26
12. Demonstrations with vegetables and hardy fruits in New		
Ontario	5,300	00
13. Vineland Horticultural Experiment Station experimental		
work	2,000	
14. Demonstration work on soils	5,900	
15. Bee-keeping	1,000	0.0
16. Instruction and special educational work in growing and		
handling corn	3,500	0.0
ELEMENTARY AGRICULTURAL EDUCATION		
17. To encourage the teaching and organization of classes in		
agriculture; and of household science and manual train-		
ing as applied to work on the farm. To provide for		
teaching, inspection, services and equipment in con- nection with such classes in High, Public, Separate,		
nection with such classes in High, Public, Separate,		
Continuation and Normal schools and in universities,		
in summer courses and other courses and educational gatherings; for travelling and living expenses in con-		
gatherings; for travelling and living expenses in con-		
nection with short courses or other educational gather-		
ings. To be available for grants to boards, teachers, and		
inspectors and to be paid on the recommendation of		
inspectors and to be paid on the recommendation of the Department of Education	40,000	0.0
Inspectors and to be paid on the recommendation of the Department of Education		_
inspectors and to be paid on the recommendation of	\$336.303	_
Inspectors and to be paid on the recommendation of the Department of Education		_
Inspectors and to be paid on the recommendation of the Department of Education		_
Inspectors and to be paid on the recommendation of the Department of Education		_
Inspectors and to be paid on the recommendation of the Department of Education		_
Inspectors and to be paid on the recommendation of the Department of Education		26
Inspectors and to be paid on the recommendation of the Department of Education	\$336,303 \$20,113 3,000	26 11 00
Inspectors and to be paid on the recommendation of the Department of Education Total	\$336.303 \$20.113 3,000 13,000	26 11 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs Extension Schools.	\$336,303 \$20,113 3,000 13,000 20,000	11 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bays' and Girls' Clubs Extension Schools. Home Economics.	\$336,303 \$20,113 3,000 13,000 20,000 13,000	11 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs Extension Schools. Home Economics. Bee-keeping.	\$336.303 \$20.113 3,000 13,000 20,000 13,000	11 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm.	\$336,303 \$20,113 3,000 13,000 13,000 1,000 4,000	11 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boxs' and Girls Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey.	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000	11 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm.	\$336,303 \$20,113 3,000 13,000 13,000 1,000 4,000	11 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boxs' and Girls Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey.	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boxs' and Girls Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey.	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000	11 00 00 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boxs' and Girls Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey.	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boxs' and Girls Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey.	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Boys' and Girls' Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous	\$20,113 3,000 13,000 13,000 1,000 4,000 1,000 2,000	11 00 00 00 00 00 00 00 00 00 00
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bors' and Giris Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE	\$20,113 3,000 13,000 13,000 1,000 1,000 4,000 1,000 2,000	111 000 000 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services.	\$20,113 3,000 13,000 1,000 1,000 1,000 1,000 2,000 \$77,113	26 111 000 000 000 000 000 000 000 111
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bors' and Giris Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE	\$20,113 3,000 13,000 13,000 1,000 1,000 4,000 1,000 2,000	26 111 000 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services.	\$20,113 3,000 13,000 1,000 1,000 1,000 1,000 2,000 \$77,113	26 111 000 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services.	\$20,113 3,000 13,000 1,000 1,000 1,000 1,000 2,000 \$77,113	26 111 000 000 000 000 000 000 000 111
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bors' and Gris' Clubs Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. INSTRUCTION AND DEMONSTRATION.	\$20,113 3,000 13,000 13,000 1,000 1,000 2,000 \$77,113 \$21,476 5,500	111 000 000 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN College of Agriculture 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. Instruction and Demonstration. 3. Co-operation and marketing.	\$20,113 3,000 13,000 1,000 1,000 1,000 2,000 1,000 2,000 \$77,113	111 000 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN College of Agriculture 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. Instruction and Demonstration. 3. Co-operation and marketing.	\$20,113 3,000 13,000 1,000 1,000 1,000 2,000 \$77,113 \$21,476 5,360	26 111 000 000 000 000 000 000 111
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Barry Work. Extension Schools. Home Economics. Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN College of Agriculture 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. Instruction and Demonstration. 3. Co-operation and marketing.	\$20,113 3,000 13,000 1,000 1,000 4,000 1,000 \$77,113 \$21,476 5,500 7,000 3,000	26 11 00 00 00 00 00 00 00 00 00
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bors' and Girls' Clubs Extension Schools. Home Economics Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN College of Agriculture 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. INSTRUCTION AND DEMONSTRATION. 3. Co-operation and marketing. 4. Animal husbandry. 5. Dairying. 6. Frield husbandry.	\$20,113 3,000 13,000 1,000 1,000 1,000 2,000 \$77,113 \$21,476 5,500 7,000 3,000 5,000	26 11 00 00 00 00 00 00 00 00 00
inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Bors' and Girls' Clubs Extension Schools. Home Economics Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN College of Agriculture 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. INSTRUCTION AND DEMONSTRATION. 3. Co-operation and marketing. 4. Animal husbandry. 5. Dairying. 6. Frield husbandry.	\$20,113 3,000 13,000 1,000 1,000 4,000 2,000 \$77,113 \$21,476 5,500 7,000 3,000 3,000 5,000 7,000	26 111 000 000 000 000 000 000 111 165 900
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Roys' and Girls' Clubs Extension Schools. Home Economics Bee-keeping. Killarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. INSTRUCTION AND DEMONSTRATION. 3. Co-operation and marketing. 4. Animal husbandry. 5. Dairying. 6. Fried husbandry. 7. Demonstration trains. 8. Agricultural representatives.	\$20,113 3,000 13,000 1,000 1,000 1,000 2,000 \$77,113 \$21,476 5,500 7,000 3,000 5,000 7,000	26 11 10 00 00 00 00 00 00 00 00
Inspectors and to be paid on the recommendation of the Department of Education. Total. MANITOBA Agricultural Representatives. Dairy Work. Roys' and Girls' Clubs Extension Schools. Home Economics. Bee-keeping. Kilfarney Demonstration Farm. Soil Analysis and Survey. Contingencies and Miscellaneous SASKATCHEWAN COLLEGE OF AGRICULTURE 1. Staff salaries—Research and extension services. 2. Women's work—Homemakers' Clubs. INSTRUCTION AND DEMONSTRATION. 3. Co-operation and marketing. 4. Animal husbandry. 5. Dairying. 6. Field husbandry. 7. Demonstration trains.	\$20,113 3,000 13,000 1,000 1,000 4,000 2,000 \$77,113 \$21,476 5,500 7,000 3,000 3,000 5,000 7,000	26 11 10 00 00 00 00 00 00 00 00

ELEMENTARY AGRICULTURAL EDUCATION

ELEMENTARY AGRICULTURAL EDUCATION,		
10. Agricultural instruction in Public, High, and Normal schools,		
household science; training of teachers; nature study	24,476	16
11. School fairs	2,500	
12. Agricultural scholarships-Pest graduate course in agri-		
culture	8:010	010
	\$81,728	48
		_
ALBERTA		
Schools of Agriculture	\$38,000	0.0
Special work placing live stock on farms under Live Stock		
Encouragement Act	7,400	
Women's work	9,000	
Agricultural representatives	10,000	
Poultry and cgg marketing	2,500	
Miscellaneous	65	62
	\$66,965	62
BRITISH COLUMBIA		
Dry farm demonstration stations and field crops	\$ 3,000	0.0
Seed work	1,000	0.0
Silo demonstration work	2,000	
Horticultural demonstrations and competitions	2,000	
Fruit packing and pruning schools	2,000	
Poultry	1,000	
Dairying and cow testing	8,000	
Bee-keeping	7,000	
Boys' and Girls' Clubs	1,000	
Agricultural Journal and Publications Branch	6,000	
Pathological and entomological investigations and research	4,000	
Miscellaneous.	199	0.6
Agricultural instruction in Public, High and Normal schools.	0.0.0.0	0.0
training of teachers, grants	20,000 12,000	
curversity of British Columbia: Investigation and extension	12,000	-U
	\$69,199	0.6

INSTRUCTION AND DEMONSTRATION

Between sixty and seventy per cent of the Agricultural Instruction grant is expended by provincial Departments of Agriculture on what is classed as demonstration and instruction work. This includes extension work of all kinds designed to acquaint the farmer with the latest results of experiment and scientific research and the best methods of applying same to the work of the farm in order that the general standard of efficiency may be raised and the worker receive greater returns for his labour. It includes instruction chiefly for adults but also extension work for the juvenile portion of the rural community, where such work is not under the jurisdiction of the educational authorities and not directly correlated with the work of the schools.

The allocation to undertakings of this class given by provinces, and including propaganda in the interest of women of the rural districts was as follows:—

Ontario	\$181,303
Quebec	171,113
Manitoba	77,113
Saskatchewan	33,300
Alberta	29,000
British Columbia	36,200
Nova Scotia	38,717
New Brunswick	48,810
Prince Edward 1sland	28,514
	\$644,070

It should be noted that in the provinces of Quebec, Nova Scotia, Saskatchewan and Alberta the allotment to colleges and schools of agriculture assists materially the extension work of those institutions. While the proportion cannot be definitely stated, the total sum devoted to instruction and demonstration is somewhat in excess of the figures given above.

It was laid down as a principle at the inception of the grant that under the general heading of instruction and demonstration the grant might be expended on any or all of the following undertakings:—

"To provide for the salaries and expenses of provincial officials or agents whose duty it should be to direct, instruct or inspect along any line of agricultural instruction, including located county or district agricultural representatives, demonstrators or instructors, and travelling instructors.

"To provide for demonstrations tending to encourage and assist the rural population to better living and more profitable methods of work." This included the organization of Women's Institutes and the giving of instruction to women in household science or any line of work connected with rural life or any agricultural pursuit.

"To provide short courses in all lines of agricultural work."

The various lines of work in the sphere of instruction and demonstration to which specific allocations were made for the year under consideration are given in the schedules of allotment for the respective provinces. A brief review of the leading activities, which are in the main similar to those of previous years, is given by provinces.

AGRICULTURAL REPRESENTATIVES

Forty-five per cent of the total allotment under instruction and demonstration is absorbed in connection with the agricultural representative organization.

The distribution of the grant for this purpose was as follows:-

o distribution of the grant for this purpose has do rotto he	
Ontario	\$126,000
Quebec	. 69,000
Manitoba	
Saskatchewan	
Alberta	. 10,000
Nova Scotia	
New Brunswick	
Prince Edward Island	
	\$256,413

Ontario has a resident departmental representative in almost every country and district in the province. There were some forty-five men acting in this capacity during the year. They form the chief extension medium of the department. The cost of the service is met from the federal grant up to the extent of the appropriation and the balance from provincial funds.

In the province of Quebec there were during the year thirty agricultural representatives' offices in operation. Special attention is given to the supervision of societies and clubs co-operatively owning breeding animals, to the establishment of co-operative societies and to the development of school and home gardens and school fairs. The expenditure is met by the grant.

In New Brunswick three permanent representatives and three assistants are employed, and the entire work is financed by the grant. The work of the year included sixteen sheep-dipping demonstrations, numerous farmers' meetings, short courses for junior farmers, potato spraying demonstrations, judging field crop competitions, judging at fairs and the organization of poultry clubs and fairs.

British Columbia employs one district agriculturist who functions to a certain extent as an agricultural representative.

Prince Edward Island has an agricultural representative and a director of agricultural instruction who undertakes work of a nature similar to that of a representative.

Manitoba during 1919 had seven departmental representatives stationed in different parts of the province. Their work has to do mainly with boys' and girls' clubs, seed exchanges, live stock exchanges, field demonstrations and the control of insect pests. Part of the expenditure is met by the grant and part by the local community.

Alberta had four representatives at work during the year, located at Edmonton, Stony Plain, Sedgewick, and Grande Prairie, while an extension man for each of the three schools of agriculture undertook work in connection with the organization and

conduct of poultry, calf and pig clubs and school fairs.

In the province of Nova Scotia all the agricultural representative work is paid for out of the tederal appropriation. Five men were engaged in the work and two others in supplementary work. The service was considerably broken up during the year owing to resignations, but it is hoped soon to place it on a more permanent basis.

Following is an account of the principal activities coming under the head of instruction and demonstration, apart from the work of the agricultural representa-

tives.

OTHER FORMS OF INSTRUCTIONAL PROPAGANDA

ONTARIO

Co-operation and Marketing

The marked development of co-operative organization that has taken place in Ontario may be attributed in no small degree to the efforts of the Ontario Department of Agriculture in this behalf, assisted by the Agricultural Instruction grant.

Five years ago, there were practically no live-stock shipping clubs in the province; to-day there are between three and four hundred such organizations shipping co-operatively, to the value of one hundred to two hundred thousand dollars annually. It is estimated that probably one-third of all shipments going through the stockyards are club shipments, and it is regarded as quite possible that within the next few years eighty-five per cent of the live stock in Ontario will be shipped in this way.

Considerable progress has also been made in the co-operative marketing of eggs and poultry. Better methods in the handling of the business of egg circles have been introduced with benefit both to the producer and consumer. A development of the work has been the establishment of stations at which the eggs collected by a number

of circles are graded and the producer is paid according to grade.

Apple-orcharding in the province which is more or less of a side-line of general farming, has suffered on account of the prevailing shortage of help, and outside of the regular apple-growing districts, the apple growers' co-operative associations have not been very active. The grape growers of the Niagara district have recently formed a selling organization to dispose of their output.

A development during the year in connection with co-operative marketing was the formation of a central company for the manufacture and marketing of Ontario cheese. This company undertakes either to take over the local cheese factories or to act as a marketing agent for local factories. An auction cheese market has been opened in Montreal and reports would indicate that this radical change in the marketing of Ontario cheese will become permanent.

The co-operative marketing of wool was continued last year through the Ontario Sheep Breeders' Association as previously. The Canadian Co-operative Wool Growers, Limited, marketed a total of about 4,000,000 pounds, and of this amount Ontario

supplied 775,000 pounds. It is estimated that the total production of Ontario is about 2,500,000 pounds annually. Thus, 31 per cent of Ontario's wool was marketed co-oper-

atively last year.

A large proportion of the co-operative work in the province is carried on through unincorporated local farmers' clubs, of which there are some twelve or thirteen hundred in the province. The great majority of these are affiliated with the United Farmers Co-operative Company, which acts as a wholesale house for these clubs. The amount of business transacted by some of these local clubs is remarkable and is proving much more valuable since many of these clubs are taking up co-operative marketing rather than confining their efforts solely to buying supplies.

With the increase of business and the consequent larger financial transactions, an increasing number of clubs have become incorporated under the co-operative section of the Ontario Companies Act. During the year there were eighty incorporations, either as share or non-share co-operative companies. One such organization, for instance, handling live stock, feeds, grains and other commodities and buying supplies.

is doing business which averages about \$1,000 per day.

A number of instances are observed of local organizations purchasing the local elevator, erecting a warehouse or seed-eleaning plant or conducting similar undertakings. The work being done by the provincial department in connection with better seed, more particularly potato seed, has brought about the organization of a number

of potato seed associations properly equipped to handle the business.

That the co-operative idea is permeating Ontario agriculture is evidenced by the numerous instances of local co-operative endeavour which a few years ago would have been considered as outstanding. The older associations have enlarged their operations and the newer associations are entering on their work on a more sound and substantial business basis. The smaller associations are uniting their efforts through the larger organizations so that an increasing number of the functions of the middleman are being taken over by the co-operatives.

Work of the Vegetable Specialist

Comparatively little work has been done in the past by scientists looking to the control of insects and fungous diseases injurious to vegetable crops. These pests are becoming increasingly numerous, particularly in the case of the case of the subbage-root maggot, cabbage aphis, the tarnished plant bug, onion thrip and onion maggot, which threaten important branches of the industry. Demonstrations of control methods for these pests were conducted at central points in market-gardening districts and were well attended by interested persons. Investigations are being made with a view to securing cheaper remedies than those now in use.

A beginning was made during the year in conducting fertilizer experiments in order to demonstrate the value of high-grade chemical fertilizers of known composition and in suitable combination. Lecture courses in commercial vegetable-growing were conducted at various points, and talks given on garden topics at horticultural society meetings and school children's gatherings. At the request of the Soldiers' Aid Commission a lecture course on small holdings was held for the benefit of ex-soldiers at

the Guelph Military Hospital.

Soil Survey

A survey of the soils of Ontario by the Chemistry Department of the Ontario Agricultural College has been under way for the past six years. The purpose of the survey is to classify and map out the types of soil as a foundation on which to base suitable systems for-maintaining or restoring fertility. Beside making field surveys, physical and chemical analyses have been made. Following this, experiments with

crops, rotation and fertilizers are carried on either by the farmers themselves under direction, or on rented plots where more detailed work is necessary. It is expected that as a result of this work a system will be developed for replenishing fertility. A bulletin is being prepared embodying the results of the work, which has been financed from the federal grant.

OUEBEC

Demonstration Orchards

To demonstrate scientific methods of fruit-growing, the Provincial Department of Agriculture undertook, some years ago, to establish supervised orchards in fruit-producing centres, and also in other districts where conditions of soil, climate and markets were favourable. These demonstration orchards, now numbering 103 (38 for large fruits and 65 for small fruits) are provided with every necessity for their establishment and maintenance—trees, shrubs, manures, fertilizers, pruning, grafting, spraying material, etc., the owners following the instructions given by the department.

The results so far obtained from these orchards, most of which were neglected at the beginning, are sufficient to prove the correctness of the methods adopted and the possibility of making good profits out of well managed fruit culture and to encourage

the development of the industry.

To promote the industry, over 90,000 fruit trees were secured and sold at low prices to association members during the last three years, the planting being done under supervision. Assistance is also given to enable associations to secure spraying materials at reduced cost. During the past two years 6,000 fruit trees have been distributed as premiums to pupils of rural schools. A great number of lectures, demonstrations and visits have been made throughout the province by the department's inspectors. In an endeavour to open up profitable markets, fruit from the demonstration orchards, specially packed, has been shipped to large consumers in France with encouraging results. With such facilities provided to the growers in the leading fruit-growing centres, in addition to the free use of a cold storage and grading machines, it is hoped that fruit culture and the fruit industry will make a degree of development in the province which may be expected from the natural advantages of soil and climate.

Entomological Work

Entomological work in Quebec, the cost of which is met by the grant, is under the supervision of a provincial entomologist, who is associated with the Horticultural Branch of the Department of Agriculture. The work consists of propaganda in regard to the control of insect pests and plant diseases, the inspection of nurseries, and the conducting of spraying experiments in connection with the Dominion entomological service. A number of publications have been distributed. Investigational work of a scientific nature in relation to certain injurious fruit insects is being carried on at Macdonald College.

Dairying

At the Dairy School at St. Hyacinthe, Quebec, six courses of instruction were provided to qualify dairy instructors and inspectors, cheese and buttermakers, milk testers and others engaged in the dairy business. Of the persons attending 174 were granted certificates as expert milk testers, while 70 buttermakers and 70 cheesemakers were granted diplomas. There are now in the province 1,061 makers certified as experts in milk testing.

To promote the butter and cheese industries a compulsory system of inspection of the 1.926 factories is provided for. To this work the grant has also contributed. Each of the 1.926 factories in the province received on an average six visits during the season. Those in charge of this work report considerable improvement in the quality and

uniformity of the output.

Crop Competitions

Standing erop competitions and seed grain fairs held by agricultural associations in the province of Quebec are the medium employed for giving instruction in regard to better seed and its production by selection and the use of the fanning-mill. The exhibits are jindged by the department's representatives. The best local exhibits are sent to the seed grain exhibition held annually at Quebec. The standing crop competitions held during the year numbered 174, 2,656 persons taking part.

Other Demonstrations

Sixty-one demonstration fields were operated in 1919 in the various districts of the province of Quebec. They included corn for ensilage, beets, swede turnips, clover for seed, beans, wheat, barley, oats, corn, potatoes, alfalfa, and carrots.

Two elover hullers demonstrated the production of clover seed in twenty-one parishes. Demonstrations are given free of charge wherever there are less than ten farmers in a parish who have clover to thresh, provided there is not a clover huller already in the parish.

Bee-keeping

Educational work in connection with bee-keeping in the province of Quebec is carried on through the medium of apiary inspectors, who visit the bee-keepers of the province and give instruction as to up-to-date methods and the treatment of foul brood. Eighteen inspectors operated. The number of apiaries visited was 4,647. Since 1911, the number of apiaries has doubled and the honey output has trebled, indicating that good progress is being made under this method of instruction.

Drainage

Quebec encourages the underdrainage of arable lands in two ways, first by making surveys and plans, and, second, by conducting demonstrations. When an application is received from a farmer who wants to have his land drained, an instructor is sent out, who makes a survey of the farm and prepares the necessary topographical maps. This plan is explained and all the information necessary for the proper carrying out of the work is given on the spot to the farmer. The services of the instructor are free of charge, but the farmer must board him during his work and give him the help which he may require. Five or six instructors are employed in making surveys and in carrying on ditching-machine demonstrations.

MANITOBA

Dairying

The possibilities of Manitoba for the development of the dairy industry led to the establishment, three years ago, of a Dairy Branch for its assistance and encouragement. In co-operation with the Extension Service the branch furnishes speakers for meetings and short courses on dairy subjects. Two men devote the whole of their time to lecture work during the winter months, while in the summer they carry on creamery inspection, visit farmers and disense dairy methods.

Poultry Work

A vigorous line of poultry encouragement work is conducted throughout the province. Poultry lectures are given at meetings of agricultural societies, women's institutes, boys' and girls' clubs, Normal school classes, and other gatherings. Incubators are demonstrated in schools, poultry plants are inspected, non-layers culled, and flocks scored as to quality and management. During the year, 400 flocks were inspected totalling 15,000 birds. The entire time of one man is spent on the work, with an assistant during the winter months.

Killarney Demonstration Farm

The Killarney Farm was established under the Agricultural Instruction Act to demonstrate fruit-growing and general farm produce. It functions somewhat differently from the Dominion Experimental Farms at Brandon and Morden, dealing with more intimate and local conditions. It is hoped through this farm and others that the provincial department is establishing to secure accurate data as to the cost of production and to conduct them on a pay-for-upkeep basis, besides making them centres of contact between the department and the local community.

Agricultural Classes

Gas-engine schools to the number of forty were held at local points, the attendance ranging from thirty to fifty. Schools of this type continue to be very popular.

Two-day classes in agriculture were held at seventy places, the afternoon sessions being devoted to farming and the evening to more general topics. At these gatherings the University of Manitoba, the Social Service and the Agricultural College co-operated. Motion pictures and lantern slides were made use of

Agricultural Societies and Exhibitions

Much effective extension work was carried out through the medium of the agricultural societies. This included the providing of judges for summer fairs, seed fairs, poultry shows, ploughing matches, standing field crop competitions and horticultural shows. In a number of cases live-stock judging and canning competitions were directed in connection with the summer fair. The Extension Service co-operated with other branches of the provincial department in arranging exhibits at the Winnipeg and Brandon Exhibitions and at the International Soil Products Exhibition.

SASKATCHEWAN

Agricultural instruction and demonstration in Saskatchewan comprises (1) the extension work of the College of Agriculture, and (2) the special activities of the Department of Agriculture in connection with co-operation and marketing, animal husbandry, field husbandry and dairying.

The cost of the college extension work is met largely from the allotment to the College of Agriculture. In its performance such mediums are employed as agricultural societies, grain growers' associations and women's institutes. Short courses of a general agricultural nature are held during the winter at various points in the province. A special course in farm tractor operation was put on at a few outside points and a course was held each month during December, January and February at the university. Short courses for farm women were carried out which included instruction to the wives of soldiers who are taking advantage of the Soldier Settlement scheme.

Better Farming Train

Seed fairs, standing field competitions, ploughing matches, poultry shows, and school exhibitions gave opportunities for bringing the college work to the people. The Better Farming Train was operated, in co-operation with the Department of Agriculture and the Canadian Pacific Railway, for five weeks in May and June along Canadian Pacific Railway lines southwest and west of Moosejaw. The train was fully equipped for giving instruction in field husbandry, animal husbandry, poultry, dairying, farm mechanics, household science. natural history, child welfare, with a play car for children and a nursery for babies. The attendance totalled 31,438 persons, comprising 10,444 men, 6,688 women, and 14,306 children.

In the interest of dairying, a dairy demonstration car was operated on certain lines of the Canadian National Railway in the spring of 1920. For this undertaking the Provincial Dairy Branch co-operated with the College of Agriculture. Herd management, feeding for milk production, individual testing and the best methods of handling and marketing dairy products were among the subjects dealt with, the lectures being illustrated by motion pictures and lantern slides.

Co-operation and Marketing

Agricultural co-operative associations are under the supervision of the Co-operation and Markets Branch of the provincial department. This branch was established in 1914, the Agricultural Instruction grant being employed in its maintenance. Since that time co-operative associations of the province have increased very rapidly in number. In 1914, 102 associations with 2,850 shareholders reported to the branch. In 1918 the number had grown to 329 associations with a membership of 15,123, while in 1919, 406 associations reported. The total business turnover of the associations in 1914 was \$281,355, and in 1918, \$5,275,166.

Noxicus Weed Control

During the summer months, a number of field representatives were employed under the direction of the Weeds and Seed Commissioner. Their principal duties were to visit and instruct municipal officers in matters relating to the eradication and control of noxious weeds. During July short courses were held at several points in the province and at these meetings the field representatives met the municipal weed inspectors and farmers and discussed tillage matters and other factors affecting the weed situation. Particular attention was paid to the identification of weeds recently introduced, in an effort to prevent their further spread.

The field representatives also inspect plots and fields for members of the Canadian Seed Growers' Association. These fields were examined and the crops scored, the owners being advised in regard to their individual problems.

ALBERTA

The greater part of the extension work in Alberta is done from the agricultural schools and by the teachers of the schools between teaching terms assisted by departmental officials. In consequence of this arrangement, the allotment to the schools of agriculture may be regarded as financing to some extent instruction and demonstration work. The grant provides, however, for several instruction projects carried out by the department proper. Among them are the poultry and egg-marketing project, and special work connecting with the placing of live stock on farms.

Poultry and Egg Marketing

In co-operation with the Poultry Division of the Dominion Department an eggmarketing service has been established to enable farmers to sell their eggs on a quality and eash basis rather than through the country store, the object being to stimulate the industry by securing a better return for the product. An important part of the work of the poultry marketing services is the education of poultry-raisers in proper methods of breeding and feeding of poultry and caring for poultry products.

In connection with the placing of live stock on farms, the grant has contributed towards the salaries and expenses of the travelling inspectors and instructors employed under the Live Stock Encouragement Act, which provides for leans to farmers for the purchase of live stock.

BRITISH COLUMBIA

In the province of British Columbia the instruction work carried on by the Department of Agriculture during the year related to general agriculture, live stock, dairying, horticulture, egg production, injurious insects and diseases of plants and bee-keeping.

In connection with the co-operative marketing of wool, successful efforts were made to promote organization, the result being that the British Columbia Wool Growers' Association handled for the producers nearly twice as much wool as in the previous year.

The department also assisted the British Columbia Stock Breeders' Association

in organizing a bull sale and a sale of sheep and hogs.

The demonstration stations at Quilchena and 105 Mile, in the dry-farming districts, continued to operate during the year. The Quilchena farm is devoted chiefly to sheep ranching, while at 105 Mile, crop production is being demonstrated.

Silo Demonstration

Demonstrations in the building and filling of silos are showing important results, a large number having been put up as the outcome of the department's efforts. During the year ten silos were built under department supervision, and several demonstrations in silo filling were carried out. Many farmers are building a second silo, and many fruit growers are finding it advantageous to adopt dairying as a side line because of the value of the manure output as a fertilizer.

Other Instructional Activities

Two additional cow-testing associations were established during the year, making a total of six. The department contributes to each supervisor's salary besides equipping the association at its inception, and supplying testers.

Boys' and girls' club competitions in poultry keeping were again organized,

twenty-two such competitions being conducted, with 181 participants.

The International Egg Laying contest, in which the province has now participated for the eighth year, was conducted in co-operation with the Provincial Poultry Association, which provided the prizes, diplomas and other awards, while the grant was employed in meeting operating expenses.

The horticultural work assisted by the grant consisted of personal visits to fruit growers for advice and demonstration, institute lectures, judging at fairs, the conducting of a strawberry demonstration plot, experiments with spraying materials and methods and with orchard cover crops. The inspection of orchards for insect pests was carried on and information given as to methods of control and eradication.

In the division of plant pathology and entomology the major subjects of the season's work were the study of the life-history and control of the onion and cabbage root maggots. Educational exhibits of insect specimens were prepared and displayed at fairs and exhibitions.

The apiary inspection work necessitated an increase of three men on the inspection staff owing to the extension of the industry, its more stringent regulation, and the increasing demand for instruction. Much good work is being done in combatting foul broad and in educating and stimulating bee-keepers to adopt proper methods, thereby raising the standard of bee-keeping and increasing production. The exhibits at the Vancouver and New Westminster exhibitions were the best ever made in the province.

The cost of the Agricultural Journal and of various bulletins is met from the grant. Farming literature was supplied to a large number of returned men who are taking courses of study in agriculture, and, also, on request, to school teachers interested in agricultural work.

NOVA SCOTIA

The instruction and demonstration work of the province of Nova Scotia apart from that of the agricultural representatives relates to dairying, fruit-growing, poultry and bee-keeping, drainage, soils and fertilizers, field crops, short courses, and women's institutes. The grant is applied for the most part on the salaries of the officers engaged therein and in meeting incidental expenses.

Five short courses were conducted during the year, all being largely attended. Soil and fertilizer demonstrations included the operation of a portable limestone crusher, as in several previous years, in order to demonstrate the value of liming soils by this method. This has resulted in three crushers being established in parts of the province where demonstrations were given. Demonstrations with fertilizers and manures were also conducted at numerous points.

The work in horticulture consisted as in previous years of demonstrations in orchard renovation and in encouraging farmers to grow garden crops.

In 1914 the Division of Horticulture undertook work in orchard renovation in

an 1914 the Division of Horiculture undertook work in orenard renovation in several orchards of bearing age. Under an agreement with the owner the department furnishes fertilizer, spraying outfits and materials.

Some years ago thirty-five model orchards were set out by the department. These are distributed over the province, outside the fruit districts proper, for the purpose of testing varieties and demonstrating methods of culture. Valuable data has been obtained as a result.

NEW BRUNSWICK

The chief lines of instruction and demonstration work conducted by the Department of Agriculture with the assistance of the grant are those relating to live stock, dairying, horticulture, soils and drainage, poultry, agricultural societies and Women's Institutes. In every case the grant provides the salaries and expenses of the officers engaged in carrying out the departmental policies related to these activities.

Under live stock, the work includes the organization and supervision of bull clubs, sheep demonstrations and the grading and co-operative marketing of sheep and wool,

and the organization of boys' pig clubs.

The dairying activities include instructional work at cheese factories and creameries, organization of dairy show, of educational competitions in butter-making, assistance at the Maritime Dairy School, assistance in the organization of co-operative organizations and in grading and marketing dairy products.

Under horticulture, instruction is given in the pruning and spraying of orchards, and in the co-operative packing and marketing of fruit, also the supervision of eleven

illustration orchards and eight test orchards.

In the division of Soils and Drainage, drainage surveys are made, and drainage demonstrations given with the assistance of a ditching machine. Forty demonstration pig pastures were undertaken during the year. Also clover-huller, mustard spraying and oat smut prevention demonstrations were carried out.

The poultry branch organized thirty-six clubs for boys and girls with 475 members, besides holding a number of poultry meetings, conducting culling demonstrations and

preparing educational exhibits.

The agricultural society work is largely educational, including organizing, lecturing, the promotion of co-operative effort and the supervision of field crop competitions.

WOMEN'S INSTITUTES

Canada is the birthplace of Women's Institutes. Twenty-two years ago, a little group of countrywomen in Ontario met to discuss the question of lightening the lone-liness and comparative isolation of farm life. They thought that something could be

done to make life better and brighter both for themselves and their children. They met at each other's houses at fixed intervals, not only for social entertainment but also for devising means to secure the various improvements their homes and the district required. Thus the Women's Institute came into being.

Very soon the homes and the farms showed what changes could be accomplished through the efforts of an organized band of intelligent women. This example inspired other women, and before long the Institute movement had spread through other provinces of Canada, and thence into the United States. In 1915, it reached Great Britain, by way of Wales, where Mrs. Watt, a British Columbian, started the first Women's Institute.

The Women's Institutes of Canada, with a combined membership of 70,000 persons, form the medium through which the farm home may be reached and influenced by various forms of social welfare propaganda. They are the medium for conveying instruction in household science and domestic art, cooking, nutrition, home nursing, sanitation and similar topics. They afford the women of the farm an opportunity for social intercourse, self-expression and development, often so much needed under rural conditions. Matters relating to social welfare, community welfare, education and other vital topics are considered and discussed, and the activities promoted by their means have a widely extended and highly beneficial influence.

In all the provinces, with the exception of Ontario and British Columbia, the grant meets the cost of organizing and carrying on the work of the institutes. In Ontario, however, the money is employed solely in connection with extension propaganda, being employed in meeting the cost of instructional work in household science and related subjects. Demonstration lectures and classes in cooking, canning and preserving, sewing, hygiene and other topics of special interest to women are held under the auspices of the Women's Branch Institutes, 900 in number, having a total membership of about 30,000.

The organization of Young Women's Clubs among the French-speaking population shows continued extension. From eight that were in existence three years ago the number has increased to thirty-seven with a membership of 1,907. The clubs are designed to promote a knowledge of gardening, poultry, bee-keeping and other useful occupations among young women in rural communities. Lectures on home economics and various other topics are included in the programme of instruction.

The Quebec Homebakers' Clubs. 45 in number, come under the supervision of the Household Science Department of Macdonald College. The work of these organizations continued during the year with unabated interest. Besides following various courses of study as outlined for them, the clubs interested themselves in community needs, including the providing of equipment for school lunches, donating prizes to school fairs and in contributing to the cost of school and community halls and their equipment. The work is not only of particular aid to the home but of telling value in the community generally.

The Women's Institutes of the province of Manitoba held twelve district and one provincial convention during the year to which speakers were supplied by the local department. Under institute auspices, five-day courses were held to the number of 190 in home economics, 110 in dressmaking and 90 in millinery. In canning and cooking, 325 individual demonstrations were given.

	1914.	1919.
Number of institutes	17	120
Membership	750	4.800

The Women's Institutes of Saskatchewan number 180 and have a total membership of 5,000. The Director of Women's Work, who operates from the College of Agriculture of the University, has charge of the management. A provincial convention is held annually.

The membership of the Alberta Women's Institutes was increased to over 12,000 during the year, thirty-two new branches being organized, making a total of 265.

Lecturers and demonstrators were sent out to practically every institute in the province. Short course schools in home nursing and first aid were given at fifty-four centres, with a total attendance of 3,409. These courses were given by Public Health nurses. Sewing demonstration lecture courses were also given at twenty-two centres and short courses in cookery and food values at sixteen. One hundred and sixty-eight institutes were visited and addressed by Women's Institute speakers. The subjects treated were of particular interest to women. The total attendance at lectures and courses was 21,000 women.

Nineteen constituency conferences have been held and found helpful in developing leadership and creating a fellowship through the sense of common interest.

An important feature of the work for 1919 was its campaign for the proper feeding of children. This was carried out by food exhibits at the Edmonton and Calgary fairs. Forty thousand bulletins dealing with child welfare, and the canning of fruit and vegetables, were distributed.

In connection with the better school movement, dozens of institutes elected educational committees to do work similar to that of the parents-teachers' associations. The work of the institutes was felt mainly in connection with sanitation and hygiene and aesthetic culture. In a number of cases, playgrounds were equipped, school lunch apparatus furnished. Twenty-five institutes gave prizes to students for various types of merit. One branch completely furnished a domestic science kitchen, while another donated \$100 worth of books to the local school.

The Women's Institute movement in Nova Scotia dates from the summer of 1913 when the Dominion grant became available for financing the work. In that year fourteen branches were organized. In 1919 there were fifty-five active hranches with a membership of 7,000. The supervision of the work is in the hands of a superintendent and an annual grant of five dollars is made to each institute.

The Women's Institutes of the province of New Brunswick number 132 and have a membership of 5,000. Eight short courses in cooking, sewing and nursing were held in the English-speaking districts and four in the French. Demonstrations were given at the summer meetings of the institutes, and a provincial convention was held.

At present there are thirty-four active institutes in the province of Prince Edward Island, with a total membership of 750. The supervisor and an assistant have charge of the work. A small annual grant is made to each institute and the expenses of delegates to the yearly convention at Charlottetown are paid. Short courses are held during the winter months for the benefit of girls and women from the rural parts of the province and lessons in cooking are given in the Charlottetown public schools.

COLLEGES AND SCHOOLS OF AGRICULTURE

When in 1912, the federal authorities determined to place public moneys at the disposal of the provinces for the benefit of agriculture, it was at once recognized that a portion of the fund might with propriety be employed in increasing the efficiency of the agricultural colleges. It was accordingly agreed that the grant might be employed in enlarging their capacity, strengthening their staff and adding necessary equipment, according to their individual needs, so that they might the better serve the purpose for which they were established. Under the Agricultural Aid Act of 1912—a preliminary measure—the sum of \$106,288 was devoted to this purpose. In each province except Saskatchewan this grant was devoted to building extension and equipment. In 1913-14 the original Act was superseded by the Agricultural Instruction Act. Under the latter, the policy of assisting the agricultural colleges was continued. But in the case of Alberta, it was decided, in accordance with the desire of the provincial authorities, to assist in the maintenance of three district agricultural

schools established in that province rather than to contribute to the College of Agriculture. Likewise in the province of New Brunswick, where no college existed, a building was provided at Sussex for an agricultural school, while at the Fisher Vocational School at Woodstock provision was made for giving instruction in agriculture. In Prince Edward Island the assistance took the form of amplifying the agricultural course at Prince of Wales College. This course was later on developed as a rural science department in connection with the movement to establish the teaching of elementary agriculture in the schools.

It is encouraging to know that, from Ontario westward, every province in the Dominion now has an agricultural college, established and maintained at the public expense, for the purpose of preparing men to become either practical farmers, or instructors, scientific investigators and leaders in connection with the basic industry of agriculture.

In the east a similar service is being rendered by the Macdonald College, an institution established as a private bequest, but receiving aid from the public treasury, and by the Agricultural College at Truro, Nova Scotia, the latter serving the needs of the Maritime Provinces. Quebec province has in addition two institutions designed to afford instruction in agriculture to French-speaking Canadians, namely, the Agricultural schools at Oka and at Ste-Anne-de-la-Pocatière.

TOTAL ALLOTMENT, 1912-13 TO 1919-20

The following sums have been allocated to colleges and schools of agriculture exclusive of veterinary colleges) under the Agricultural Aid Act and the Agricultural Instruction Act during the period 1912-13 to 1919-20:—

Province.	Agricultural Instruction Act.	Agricultural. Aid Act.
Ontario	\$691,313 483,819	\$40,000
Quebec Saskatchewan	160,276	15,000
Alberta	261,200 20,000	
Nova Scotia New Brunswick	207,683 65,852	_
New Brunswick		
	\$1,890,143 106,288	\$106,288
Total	\$1,996,431	

A summary follows of what has been accomplished by means of federal aid under the two Acts cited, for the development of these institutions.

Ontario.—At the Ontario Agricultural College, to meet the steadily growing demand for increased building accommodation, there have been added a field husbandry building, a poultry building, a physics building and a new residence (now under construction). Federal funds were also used in the completion of the dairy barns, and in the reconstruction of the bacteriological building. Numerous staff additions have also been made.

Quebec.—Macdonald College is assisted by an annual grant from agricultural instruction moneys. None of the money being required for building purposes, the grant has been employed largely in extension work in the English-speaking districts, including school agriculture, women's work, orchard, poultry and sheep demonstrations, while a part has been used to carry on various lines of research.

At the Agricultural Schools at Oka and Ste. Anne-de-la-Pocatière increased building accommodation and equipment have been provided, and at each of these institutions the salaries of the staff have been supplemented from the federal grant

Saskatchewan—The grant to the Saskatchewan College of Agriculture led to the development of a wide range of extension activities by that institution, besides augmenting the staff for teaching and for investigation and research work. None of the funds have been made use of for building purposes.

Alberta.—The federal grant to the province of Alberta does not assist the College of Agriculture, but is employed instead in financing the schools of agriculture, contributing towards staff salaries, supplies and equipment. Short courses and other extension activities are carried on by the schools.

British Columbia.—In 1918-19, Instruction Act moneys were allocated for the first time to the newly-organized College of Agriculture of the University of British Columbia. The grant, which was continued in 1919-20, is made as a contribution towards the cost of investigation and extension work at that institution.

Nova Scotia.—With the assistance of the federal grant, the Nova Scotia Agricultural College was enabled to enlarge its main building and to provide a science building, costing over \$100,000, which is to be paid for in annual instalments. A considerable sum is used annually in supplementing staff salaries. By these means the efficiency of the college as a teaching institution has been greatly increased.

Schools of Agriculture

In agricultural schools Alberta has been the pioneer. In that province the three schools already established, although handicapped by the war, have been an undoubted success. Three more are nearing completion and will, it is expected, be open for students in the fall of 1920. By that time it is expected that the students in attendance will number from 750 to 900, which may be regarded as reasonably good in a province that perhaps has the third smallest population in the Dominion.

The experience of Alberta is that many farm boys and girls can be induced to attend schools of this kind who for certain disabilities could not attend an agricultural college. Nevertheless it is anticipated that these schools will lead many to take a college course in agriculture and thus prove a recruiting ground for the college of agriculture.

The school at Kemptville, in Ontario, is similar to the Alberta schools in its scope and intention. The Kemptville establishment will constitute a vocational residential school, with ample land for farming purposes attached, together with the necessary buildings and other equipment. The cost is financed entirely from the Agricultural Instruction grant. The main school building is now completed, and the regular two years' course in agriculture and household science will commence in the autumn of 1920. Pending the completion of the school, short courses in agriculture and household science are being offered.

ELEMENTARY AGRICULTURAL EDUCATION

GENERAL REVIEW OF THE SITUATION

That serious deficiencies existed in the general scheme of education as applied to country children has for a long time been conceded. It has been claimed very generally that the schools were training children both through the matter taught and also in the manner of teaching it, to take advantage of town opportunities while country opportunities were ignored, thus leading to rural depopulation. It seems doubtful whether such a claim can be completely substantiated. All are ready to agree, however, that rural education should be adapted to the social and vocational needs of rural people, and should be made both broadly cultural and broadly practical,

and it is generally conceded that an appreciative study of nature and of country life should be fundamental, leading in the higher grades to vocational instruction in agriculture and home-making.

The problem facing those responsible for educational policy is to provide adequate educational opportunities for those destined for country life. This involves not only the strengthening of the rural school but the provision of such facilities as would afford the knowledge, the mental training and the general outlook needed for the development of a modern, scientific, organized agriculture.

It also involves the provision of facilities for teaching agriculture as a vocation, just as facilities are provided for the town boy and girl who desires technical instruction in the arts and crafts. That vocational training for life or the farm be placed within the reach of every country boy and girl is one of the most urgent needs of the present day in order to insure the rapid growth and permanent prosperity of Canadian agriculture. This need the centralized college of agriculture cannot hope to meet. Attempts of various kinds are being made to meet it both by Departments of Agriculture and of Education. These include special schools of agriculture, part time schools, high and consolidated schools with agricultural departments, the classes conducted by agricultural representatives, boys' and girls' clubs and similar efforts.

If the farming community generally realized the great benefits resulting from vocational agriculture, and the increasing need for applying scientific knowledge to agricultural operations, there is little doubt that there would be a universal demand for this form of instruction either through special schools or through recognized educational channels, or both.

For the promotion of school agriculture more money was requisite than most provincial departments of education could command. It was therefore decided that the grant might be employed, if the participants so desired, in assisting to finance elementary agricultural education in the schools.

Since the Act became effective, all the provinces have made progress in the introduction of this form of instruction. This does not necessarily mean teaching that is intended to be directly vocational in its object. What it involves is a recognition of the principle that the objects most intimate to the life of the rural child should be made the medium of instruction. It begins in the lower grades with what is termed nature study, or rural science, and involves a gradual progression through elementary agriculture to an acquaintance with the sciences that have a definite relationship to agricultural pursuits, and opens the way to specialization in various fields of usefulness.

For the advancement that has been made in the direction of agricultural teaching the grant is largely accountable. Besides providing special vocational schools and strengthening agricultural colleges it has assisted liberally in the training of teachers, in the introduction of nature study, school and home gardening, boys' and girls' clubs and the school fairs. In regard to the latter forms of work, it may safely be stated that no other form of agricultural instruction work brings such apparent and immediate results as that carried on through the medium of the young people through the efforts of Departments of Agriculture and Education.

Practical projects such as poultry keeping, potato-growing, pig and calf rearing, canning, breadmaking, and similar activities are easily made the medium for training the intelligence; because being actualities they are seized upon with eagerness by most boys and girls and the instruction based upon them is assimilated, remembered, and applied, in contrast with the routine lecture which remains unrealized and is soon forgotten.

The school garden has been widely adopted in all the provinces as a basis for agricultural teaching in the schools. The home garden and the home project, such as the rearing of poultry, constitute an outward extension of the same idea. The school garden is regarded as an outdoor workshop or laboratory to be made use of by the

teacher in the general education of the pupil. It is a place for doing experimental work, making observations and recording results. To boys and girls gardening is largely experimental. The knowledge required is gained at first hand as a result of the pupil's work and observation. It is, therefore, much more interesting and much more real than the knowledge gained from books.

Space will not permit even the briefest consideration of how school subjects, such as reading, spelling, composition, nature study, geography, arithmetic, drawing and all the rest can with advantage be correlated with school gardening. The garden and the experience gained therein become the great centre of reality for the child. These other subjects merely result from the different types of reaction and expression of the child mind. They are the "tools" that the child must learn to use in fashioning the "raw materials" which he daily and hourly acquires through experience or sense perception, and each is useless without the other.

The school fair is a logical outcome of school and home gardens and the boys' and girls' club development. At these fairs are exhibited the grain, roots and vegetables grown from the seed supplied, and in accordance with instruction given. Settings of eggs are distributed and the resulting fowls are exhibited. The poultry section of the school fair has become a very attractive feature with both boys and girls. Children are also encouraged to exhibit calves, colts and pigs. Canning, baking and similar competitions are introduced for the girls. Sometimes such spectacular competitions as chicken-plucking contests, athletic sports and concerts add to the interest. As a rule, the school fair is separate and distinct from the county organization, the intention being to have the boys and girls regard it as exclusively a children's organization. Prizes are offered for the various exhibits and competitions, and the movement is generally of great value in stimulating school and home garden development.

Club work for boys and girls has proved to be one of the most important lines of endeavour yet undertaken, so far as stimulating interest in agriculture and imparting information in approved methods and practices is concerned. The work is usually controlled and directed through the Department of Agriculture and is related to vocational rather than scholastic training. If club work is to take an important place in an educational way it would appear to be necessary to connect it with the work of the schools. This is in some provinces being successfully accomplished. The answer to the question as to whether such activities should be directed by the educational or the agricultural authorities depends on the facilities available for its successful prosecution. There should at least be close co-operation between the two. The practical aspects of these undertakings are of great importance, and they require for success the supervision of those having considerable technical knowledge such as the school teacher does not as a rule possess. The acre profit and kindred projects carried on by the Ontario Department of Agriculture may be instanced as affording an illustration of what may be accomplished in an educational and vocational way by competitions. Under the direct supervision of the agricultural representative they afford the young men taking part in them an opportunity to put into practice, under normal conditions, the precepts taught at the local classes conducted by these officers. No school teacher, unless well qualified to teach agriculture, could give the required instruction and supervision. At the same time the projects referred to would appear to meet fairly well the requisite conditions, which are that they should be associated with instruction, be conducted on business lines, involving record and report, and should have a profit incentive in view.

One of the first requisites of the successful teaching of elementary agriculture in the schools was the provision of courses of training for teachers. To meet the necessities of the case, special summer courses were provided and special inducements offered to teachers to attend them. In this connection the funds available under the Act rendered important assistance. By means of such courses numbers of inspectors

and teachers have been instructed in the elementary principles of agriculture without which it would have been impossible for them to deal with the subject. In the normal school courses provision has also been made in most provinces for similarly equipping those proposing to enter the teaching profession.

A recent progressive development in connection with the teaching of agriculture has been the introduction of agricultural and household science departments in high schools. This project is meeting with success in a number of instances. In Ontario the case of the Whitby High School may be cited as an example. In this school the principal was himself deeply interested in the undertaking, and such an attitude on the part of that officer may be regarded as a pre-requisite of success. At the Whitby school it was found to be necessary, in order to huild up the department, to popularize the teaching of agriculture in the schools of the district it served. Accordingly steps were taken to place before the people fairly the status of agriculture in the present system of education. The publicity campaign that resulted has been continued for over three years. Any opposition that existed on the part of the farmers was found to be based on lack of information or misunderstanding of the scope of the work. Many of the most strenuous opponents have since become ardent supporters of the project.

The agricultural department of the Whitby school, in common with several other such schools, is now undertaking actual extension work among the farming community. The assembly hall, laboratory and motion picture outfit have been made available for demonstrations and lectures. As a result the community is learning to look upon the high school as an educational centre for themselves as well as for their children. The outstanding result of this excellent work is that many more children from the rural district are coming to the high school, not being satisfied, as formerly, with merely a public school education.

School consolidation is being promoted in several provinces, but generally speaking the movement advances slowly. That many rural schools as at present constituted are excellent within their prescribed limits will not be denied. But, good or bad, they do not provide those dependent upon them with more than the rudiments of an education. That this is entirely insufficient to meet the present day needs of the farming business will be freely admitted by those familiar with the wide range of knowledge that the farmer should have at his command.

Agriculture gives scope for the mental faculties in a wider field than most callings. Nevertheless, scientific agriculture is a term that still arouses a species of resentment in the minds of some who have not learned to discern the relationship of the sciences to farming operations. They still labour under the delusion that the training of the hand and the general knowledge of reading, writing and arithmetic gained at the rural school is sufficient equipment for their needs.

To secure adequate rewards for his toil, the man who tills the soil must call to his aid all the ascertained facts in relation to agriculture. He must know for example, how to maintain the fertility of his land, how to improve the yield of his crops through seed selection and the employment of the most suitable varieties, how to breed and feed his live stock so as to secure the greatest return at the smallest cost. In no other way than by the application of scientific or exact knowledge can the land be made to produce to its capacity. The words of the Greek philosopher of two thousand years ago are as true to-day as they ever were: "Agriculture is an art that renders those who understand it rich, but leaves those who do not understand it, however hard they labour in it, to live in poverty."

Probably there is not a rural school, no matter how good, that could not be improved by consolidation, where consolidation is feasible. Consolidated schools are no experiment; there is no question as to their efficiency; the cost in terms of service cannot compare with what some sections are now paying. Consolidated schools can

bring the country all the advantages now possessed by urban public and high schools, and can in addition become an effective instrumentality for redirecting and vitalizing

country life.

As a whole the farming community is unconvinced of the importance of improving rural educational facilities. These must be improved before any marked advance can be made in agricultural conditions. This state of public opinion is indicated by the niggardly policy often adopted towards school expenditures, by the indifference displayed towards agricultural teaching, and by a lack of appreciation of the benefits that might reasonably be expected to flow, under suitable conditions, from the policy of school consolidation, the provision of high school courses in agriculture, of special vocational schools of agriculture, and of ample facilities for

JUNIOR EXTENSION WORK, INCLUDING SCHOOL AND HOME GARDENS, BOYS' AND GIRLS'
CLUBS AND SCHOOL FAIRS

the training experts in all lines of agricultural endeavour.

ONTARIO

In 1919, some 1,500 public and separate schools conducted classes in agriculture and qualified for grants. The progress made is indicated by the fact that in 1914 the number of schools qualifying was 264, with 208 school gardens and 56 home gardens. In 1918, 1,020 such schools qualified with 588 school and 432 home gardens. In 33 high schools agriculture has been introduced as an optional subject, as compared with 11 in 1914.

The school garden, as now understood, is tending to become a permanent part of the school accommodation of Ontario. The number of schools undertaking school garden work is increasing steadily year by year, as indicated by the following figures: 1914, 298; 1915, 222; 1916, 324; 1917, 466; 1918, 585; and 1919, 700 (approximate). Usually the school garden forms a part of the regular school property, but, as might be expected, there is a considerable number of gardens on land secured only temporarily. In very many cases the land was loaned to the school board free of charge. The spirit shown in such acts as this demonstrates more than words the trend of the school garden novement.

The first school fair was organized in 1909, with three schools taking part. Ten years later, 357 rural school fairs were held in the province and the pupils had 69,848 home plots and made 111,823 entries. It is estimated that about 250 people saw the first school fair in which 58 pupils took part, while in 1919, 92,600 children and 107,590 adults attended the school fairs in Ontario—a remarkable growth. Some excellent exhibits were made this year in the manual training classes, the boys taking great interest in this class of work.

During the year 1919 the Ontario Department of Agriculture, through its agricultural representatives, distributed seeds and eggs to 78,946 pupils in 3,278 rural schools of the province. These figures give some idea of the magnitude of the school tair movement in Ontario.

QUEBEC

The teaching of agriculture in the schools of the province of Quebec is aided annually from the Agricultural Instruction funds. The allotment is applied as follows:—

- (1) For the promotion of school and home gardens, boys' and girls' clubs, school fairs.
- (2) For special lectures to pupils and parents on elementary agricultural education, including Normal school lectures and demontrations.
- (3) For special courses in elementary agriculture for school inspectors.

In addition to the above, \$10,000 is distributed to domestic science schools and

to institutions giving special courses in domestic science.

In the rural districts of Quebec province, the home garden has been substituted for the school garden. These numbered 22,734. In the towns and villages there were 374 school gardens, and the total number of young gardeners was 27,326. The gardens were under the direction of the 33 agricultural representatives of the provincial Department of Agriculture.

Short courses for school inspectors are held at the School of Agriculture, Ste. Anne de la Pocatière, at the Agricultural Institute, Oka, and at the Macdonald College. Instruction is given in general agriculture, horticulture and poultry work. The inspectors instruct teachers and also lécture on school gardening in the primary schools.

The Quehec Department of Agriculture supplies special lecturers in agriculture to instruct pupils of the twelve normal schools. Each of the normal schools has a

demonstration garden and poultry plant.

The management of the school fairs of the province is in the hands of the agricultural representatives. The classes of products exhibited included, this year, the pigs and calves reared for the competitions organized among those attending the courses conducted by the representatives.

Macdonald College Fairs.—During the year 1919, the Quebec Provincial Department of Agriculture assumed full control of all school fairs for French children, so that Macdonald College rural school department assisted the provincial demonstrators only in the organization of fairs for English children. Assistance was given to all demonstrators who held English fairs. Altogether, twenty-five English fairs were held in the province, the cost of the work being met from the grant made to the College by the Provincial Government from Agricultural Instruction funds.

The total number of children receiving seed last spring in order to take part in these twenty-five school fairs was 5,983. All the seeds and eggs, with the exception of sweet corn and potatoes, were provided from Macdonald College. In addition,

judges were supplied by the college for each fair.

During the year the household science demonstrators from Macdonald College continued the work they have been carrying on for a number of years in connection with school fairs, giving many demonstrations to rural children in cooking and sewing. Practically all the children in the province who take part in the English school fairs have now received demonstrations in these subjects. At many of these centres lectures and demonstrations were given to the boys by one of the members of the rural school department.

In the province of Quebec "Junior Breeders' Clubs" have been organized through the agricultural representatives and the co-operation of the banks. The purpose of these clubs is to interest the young people in the rearing of live stock, and to familiarize them with book-keeping and banking. The stock is exhibited at the local exhibition, the prize money being provided by the department.

MANITOBA

In this province an arrangement has been made between the Departments of Education and Agriculture whereby boys' and girls' clubs and school fairs are carried on co-operatively. The territory in charge of each school inspector is taken as the unit for organization purposes, and the inspector is recognized as the natural club leader for his district. He decides where fairs are to be held, and arranges them in circuits. He is present at all of the fairs, and either judges the school work or arranges for competent judges to take his place. The agricultural representatives, who are all familiar with club and fair work, assist teachers as desired, and the Extension Service provides from two to five judges for the agricultural and home economic exhibits.

In 1919 there were 220 central clubs, 1,200 branch clubs, and 26,500 members. Practically all of the clubs held fairs, and although over 60 per cent of the clubs encountered wet weather, the attendance of adults was over 30,000, and children over 35,000.

The Manitoba boys and girls in 1919 reared 887 pigs, 871 calves, 356 sheep, 255 colts and 4,433 chickens. Cookery and gardening occupied the attention of many girls and boys with the result that in cookery there were 9,792 exhibits as compared with 9,433 exhibits of vegetables. In the matter of vegetable canning Manitoba boys and girls have a distinguished achievement to their credit. Among the various projects canning stood third with nearly 5,000 exhibits. The showing of over 1,000 dairy exhibits suggests that dairying is receiving a great deal of attention.

During July and August ten-day short course classes in woodwork were held at fourteen places in co-operation with local trustee boards, and most of the 1,600 woodwork exhibits can be traced to these schools. There was a marked improvement in the record-keeping work in 1919 both in neatness and in the number of records, over 2,250 being shown at the various fairs. School work has always been a very important feature at the club fairs and during the year there were entered about 28,000 exhibits of actual school work. Of the 30,000 club members fewer than 2,000 failed to carry their work through to a successful conclusion and have exhibits at the fairs.

SASKATCHEWAN

Under the impetus given to elementary agricultural teaching through the Dominion grant for agricultural instruction certain definite results have been accomplished in Saskatchewan. In 1915, directors of school agriculture were appointed, and since then the various phases of agricultural instruction have been kept constantly before the public. By means of short courses, summer schools, special lectures at Normal schools, teachers' conventions and institutes and the issue of bulletins, a better understanding of the subject has been brought about. The School Agriculture branch of the Department of Education embraces activities connected with the teaching of agriculture in the public and high schools, school gardening, the beautification of school grounds, the training of teachers in the Normal schools in nature study and agriculture, the school exhibition work of the province, the rural education movement and boys' and girls' clubs.

For the high school a very definite and practical curriculum in agriculture has been prepared, designed to meet the needs of boys and girls who intend to remain on the farm and to give an agricultural and home economies content to the holders of teachers' certificates.

The instruction given through special agricultural courses is intended to help the many thousand young people in Saskatchewan who have not reached grade VIII and cannot enter high school, though they are beyond the age and scope of influence of the public school. While the practical instruction contributes valuable information, the effort is rather to broaden the entire education of the student through agriculture of a practical nature.

A summer school for teachers is held annually at the University of Saskatchewan. Teachers of agriculture are also assisted in a practical way through correspondence, visits to schools, addresses at teachers' conventions, illustrated evening lectures, and contributions to publications. A series of lectures in nature study and agriculture was given at each of the third-class Normal centres while similar work was provided at the first and second-class sessions.

Government co-operation in tree-planting and school ground improvement is another activity of this branch. Arrangements were made in 1915 with the Forestry Branch of the Department of the Interior for the supplying of free trees for shelter

planting on school grounds. The Provincial Nursery provides a supply of perennials and flowering shrubs for school ground improvement. Many districts receiving trees have also been assisted in school ground planning.

An interesting and valuable phase of work has been carried out in the boys' and girls' section of the Better Farming Train. In co-operation with the chief game guardian of the province, a special programme, consisting of lantern lectures on birds and animals was provided. The record of attendance shows that sixty points were visited at which a total of 11,670 school children, attending 388 schools, saw the train. There were 327 teachers also in attendance.

The boys' and girls' club work, which until recently was under the direction of the Extension Department of the University of Saskatchewan, has been transferred to the Department of Education and is now organized in direct connection with the School Exhibition system and the Rural Education Association movement. Early in 1919, a bulletin was issued giving general directions for the guidance of such clubs. Wherever Rural Education Associations exist, the clubs are organized under that auspices. The work, which is vocational in its aim, consisted of competitions in calf, colt. pig and poultry rearing, potato growing, gardening, canning, and judging. The enrolled membership was 2,034, and the total number of exhibitors 1,920.

In accordance with the policy originating with the Agricultural Instruction Committee, school exhibition work was, in 1915, placed under the direction and control of

the Department of Education.

In this province where the value of education through agriculture is being more emphasized and better understood, school and home garden work is given an important place while agricultural projects such as poultry rearing are not neglected. Household science and manual training are subjects of study in the schools and therefore receive a large share of attention at the school fairs, but the competitions are not always confined to class-room activities. The exhibition programme is very broad, and aims at making the event a true expression of the school throughout the whole range of its activities, together with certain other subjects having to do with community betterment. As a result the outstanding characteristic of the year's work has been the increased interest shown alike by the general public, teachers and pupils.

The Rural Education Association has proven the most satisfactory organization for carrying on this work. There are 120 Rural Education Associations in Saskatchewan, 105 of which conducted successful school exhibitions. In several inspectorates the whole territory is organized into such associations and a common prize list used. In a number of inspectorates a central exhibition is held at which the prize winning exhibits from the locals are shown.

The following table shows the development of the school exhibition in Saskatchewan. A large number of agricultural societies do excellent work in providing opportunities for children to exhibit at the regular summer and fall fairs. These, however, are not included:—

Year									,										Number of Exhibitions reported.
1914				٠.															14
1915																			42
1916																			84
1917																			129
1918																			175
1919																			202

During the year special efforts have been made to assist in developing community programmes. The library of lantern slides has been further extended. There are now available for loaning purposes some sixteen sets of seventy to seventy-five slides each, with sufficient descriptive matter to make it possible for any one to develop a good

lantern lecture. These sets have been sent out on request to a large number of points and are rendering excellent service as a means of entertainment and instruction in the rural communities.

A summary of the work carried on during 1919 shows that over 200 school exhibitions were held, 44 Rural Education Associations were formed, making a total of 118 in operation at the close of the year, over 200 public addresses were given, judge's were provided for 175 exhibitions, 20 conventions and teachers' institutes were visited, 1,170 teachers in training were instructed in various phases of school agriculture, 2 short courses in agriculture were held at the summer school for teachers, 53 school districts were provided with trees and a large number of schools were visited, in addition to the assistance given through correspondence and by the distribution of bulletins and circulars prepared by the department.

In 1915 a branch of the Department of Education was organized under a director for the development of household science in the schools. The work developed until, in 1919, the staff consisted of five members in addition to the household science teacher at each of the two Normal schools. The activities connected therewith consist in assisting rural schools in establishing the noon lunch, instruction of teachers at Normal schools, assistance at school fairs, instruction at the summer school for teachers and special short course.

ALBERTA

The Department of Agriculture for Alberta has not developed club work to a very great extent. The work that is being done for Alberta boys and girls is accomplished by using the school organization for gardens and live-stock enterprises and giving directions in the schools with regard to these activities.

Under the direction of the three agricultural schools there were held 40 fairs, which included 440 schools and 6,500 pupils. In all classes there were approximately 25,000 exhibits. The agricultural schools, with funds provided under the Agricultural Instruction Act, supplied seeds, printing and judges.

The school fairs are based chiefly on the school garden work. In a number of the school fair districts in which the teachers of the agricultural schools carry on extension work, and also where the three agricultural representatives of the Department of Agriculture are operating, school clubs were organized for the rearing of poultry, calves, colts, and pigs. During the past year each of the agricultural representatives, in co-operation with the poultry branch of the Department of Agriculture, undertook the organization of a number of school poultry clubs. The work was entirely new to parents, pupils and teachers, but it has met with a most enthusiastic support from all. Eggs from pure strains were supplied for hatching, and the district agents as far as possible gave personal instruction and direction in the hatching, rearing and management of the young chicks. This was followed later in the season by instruction in the winter management of the flock. The popularity and success of the poultry clubs have been such that an extension of the work is being planned for the ensuing year.

BRITISH COLUMBIA

The introduction of nature study and school gardening is helping to stimulate the evolutionary movement in the direction of applying sound pedagogic principles to every-day practice. Year by year teachers are achieving hetter results in the correlation of nature study with other school subjects. School and home gardening is being used more intelligently, and pupils are coming to enjoy the nature study part of their work. The success of this branch as of other branches of study, rests with the teacher. Not only is improvement shown by the teachers in their work, but also a growing determination to secure the training necessary through the special summer courses in elementary agriculture provided with that object in view.

Seven district supervisors of agricultural instruction have already been provided in this province. Their duties are to give a course in agriculture, extending over two years to high school students and to assist the public school teachers in adjacent rural districts in carrying out a course of instruction in elementary agriculture and school and home gardening. They are also required to conduct extension or continuation classes in agriculture during the winter months for those who are no longer attending school. The supervisors are also available for advising with farmers in regard to agricultural problems. In the latter sphere they act in co-operation with the Department of Agriculture which department in consideration of such services, provides transportation facilities and office accommodation.

School fairs in British Columbia represent the co-operation of three agencies, the Department of Education, the agricultural societies and the school boards. They are usually held in conjunction with regular school fairs. In the districts served by district supervisors of agricultural instruction the best results have been attained. In addition to the school garden, school contests in crops and live stock are being encouraged with gratifying results.

NOVA SCOTIA

Ten travelling teachers in clementary agriculture now devote all their time to the work in Nova Scotia under the Director of Rural Science. The function of these teachers is really that of an organizer rather than a teacher. Rural science has developed through school gardening to all phases of home-making, including cooking, canning, sewing and community work. The travelling teachers are given a nine days' short course at Truro each year at which all the problems connected with their work are freely discussed.

Grants are no longer made to teachers on account of rural science work, hut as an equivalent a larger bonus is allowed those who attend the summer school at Truro. The training school for teachers held annually at Truro has been made more practical and embraces play and sports as well as agricultural and home-making projects.

Nova Scotia reports that 5,000 school children made home gardens in 1919, a considerable increase over the year previous. The report states that at one school the teacher organized her garden into a small township, appointing a manager, road committee, weed inspector, thus teaching a very real lesson in civics.

The year saw a slight increase in the number of school fairs over the previous year. Last year 230 schools exhibited their produce; this year the number was increased to 250. Vegetables still continue to be the main feature of the children's exhibitions.

NEW BRUNSWICK

According to the course of instruction for the New Brunswick schools, nature study and agriculture is a prescribed subject for all schools. Only in schools, however, whose teachers are qualified by attendance at the Rural Science school, where experimental instruction and practical school gardening are carried on, are funds from the Agricultural Instruction Act used. In other schools formal abstract methods chiefly are employed.

The allotment to elementary agriculture is expended as follows:-

- Salary and expenses of Director of Elementary Agricultural Education and of his assistant.
- (2) Teacher training—Expenses connected with the conduct of rural science schools and teachers' winter short courses.
- (3) Grants to teachers and trustees for agricultural teaching subject to the regulations of the Board of Education.
- (4) Expenses connected with school and home gardens and school fairs.
- (5) Printing reports and bulletins, including a monthly leaflet devoted to the promotion of rural education.

In order to qualify teachers to give instruction in elementary agriculture, a rural science school is held each summer at Sussex, lasting for four weeks. This is supplemented by a teachers' winter short course. A full course requires two summer sessions and leads to a certificate. Teachers are paid their travelling expenses.

The Director of Elementary Agricultural Education is connected with the Department of Agriculture. His division conducts the extension work in agriculture,

acting in co-operation with the Board of Education.

In most of the schools, home gardens and poultry projects are carried on, all leading to the school fair.

No grants have hitherto been made to high schools for agricultural instruction Nevertheless many of the high school teachers have taken the rural science school course, and co-operate with the teachers in the lower grades in this connection.

Boys' and girls' club work in New Brunswick has been very popular and the growth has been rapid. Through the Poultry Division of the Department of Agriculture thirty-six clubs were formed, with a total membership of 464. There was distributed, in all, to these clubs in 1919, 12,670 eggs and the estimated actual number of hens now owned by the members is \$,000. These are serving as a source of supply of hatching eggs for the province. Two years ago it was practically impossible to get any bred-to-lay strains in the province. The plan for 1920 is to organize these clubs as centres for securing quantities of hatching eggs for general distribution.

There were thirty poultry club fairs held in the province and birds to the number of 3,500 were exhibited. A number of the club members also exhibited at the larger provincial and county fairs in open competition and won a good share of the prize

money in the utility classes at these exhibitions.

PRINCE EDWARD ISLAND

Nature study, including elementary agriculture, is a compulsory subject in the schools of Prince Edward Island. The work is associated with school or home gardens, pig and poultry clubs and school fairs, and is under the general supervision of a Director of Rural Science. A sum is allotted annually to these activities from the Agricultural Instruction grant and expended as follows:—

 Salary and expenses for the Director of Rural Science and assistant. Salaries of four additional school inspectors.

(2) Maintenance of the Rural Science Department of Prince of Wales College for the training of teachers and for junior extension work.

(3) Bonuses to teachers for teaching agriculture.

The Rural Science Department of Prince of Wales College was entirely equipped and is being maintained from the grant. It provides instruction in elementary agriculture for first and second year and Normal class students, and supplies the training in agriculture necessary to those who are to teach the subject in the schools. The department is in charge of a Director of Rural Science who supervises school agriculture generally, being assisted by the school inspection staff of eight inspectors, four of whom are paid from the grant. The junior extension work of the department includes boys' and girls' pig and poultry clubs and school fairs. Materials and supplies for work of this kind, including eggs and sceds, are distributed to the schools. A rural science circular is issued.

Grants and bonuses are paid to the teachers for elementary agriculture, the amount depending upon the standard of the work performed and the qualifications

of the teacher.

School fairs as a part of the agricultural training in the rural schools were not organized in this province until 1916. As an experiment, four fairs were started.

These were so well received by the districts that the following year saw the number increased to fourteen. In 1919 the number had increased to forty. The Department of Agriculture, through the Rural Science Branch, directs the organization. The generous action of the Canadian Bankers' Association in giving \$30 for calves and pigs when exhibited according to their regulations, was highly appreciated and has been of great benefit to the live-stock industry. The competition in dairy calves resulted in the finest exhibit of dairy calves and yearling heifers, all under eighteen months, shown at the Tryon School fair, ever brought tegether in the province.

The boys who take part in these competitions learn to feed, care for and exhibit and become intensely interested in live stock. The boys of to-day are the farmers of to-morrow, and live stock being the mainstay of agriculture it is felt that, in an agricultural country, every possible encouragement should be given to a form of

education that will foster its development.

The efforts of the Rural Science Branch have resulted in the organization, on a fairly extensive scale, of poultry clubs among the pupils of the public schools. To facilitate the work, three large incubators were installed and day-old chicks were ordered far in excess of what the department was able to supply. The boys and girls exhibited their poultry at the school fairs and at the provincial poultry show held at Charlottetown.

STATEMENTS, BY PROVINCES, OF THE EXPENDITURE OF THE GRANT OF 1919-20. FINANCIAL STATEMENTS

PROVINCE OF ONTARIO

THE AGRICULTURAL INSTRUCTION ACT

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920 Grant of 1919-20

							11 0	EORGE V, A	. 19
Cr. Balance.	\$ ots	82,251 17 919 34 8,077 02	2.213 12 609 82 1,714 17		1,806 19 9 54	546 97	75 40 647 34	667 11 702 87 8,310 44 2,883 67 1,320 23	113,801 51
Dr. Balance.	\$ cts.	1,099 23		7 39					1,106 62
Expendi-	S cts.	95,008 48 15,174 00 80,911 44 21,625 58	39,631 33 1 126,870 82 1,273 75 9,869 23	1,300 00	6,583 17 4,440 30	1,413 92 515 64 2,606 91 4,880 93	2,992 46 5,970 18	2,094 04 40,214 63 2,669 14	185,962 51
Total Credits.	\$ cts	177, 259, 65 16, 003 34 88, 088 46 63, 157 68	129, 083 94 1,883 57 12,883 40	13,686 25	2,500 00 6,592 71 5,872 22	1,062 61 2,606 91 5,927 80	3,067 86	1,225 06 3,796 91 48,525 07 2,669 38 2,883 67 2,280 78	598,657 40
Refunds.	\$ cts	30, 00 30, 631 33 11, 165 68	1,870 25		500 000 1,500 35 25 10			100 000 46 27 46 27 66 25	60, 182 52
Grant.	\$ cts.	40,000 00 15,000 00 45,000 00 15,000 00	126,000 00 1,500 00 12,000 00	12,000 00	2,000 00 5,000 00 5,000 00	500 00 1,803 26 4,000 00	2,000 00 5,000 00	1,000 00 3,500 00 40,000 00	336, 303 26
Balances April 1.	\$ cts.	137,259 65 793 34 4,357 13 36,692 00	1, 213 69 383 57 229 66	455 31	92 36 847 12	562 61 803 65 527 80	1,067 86	225 06 196 91 8, 478 80 2, 669 38 2, 883 67 2, 883 67	202, 171 62
Classification.		In O. A. C.—Capitul expenditure. 1b O. A. C.—Salatics and expense, additions to stuffs 2a Kemptyille Agricultural School—Capitul —Maintenne.	Agricultural representatives. Household Science Extension work. Co-operation and markets.	Demonstrations in vegetable growing	Stock and seed judging courses and institute work	Lectures on horticulture. Demonstrations in growing and handling fruit. with vegetables in North Onfario.	Horticultural Experiment Station Demonstration work on soils	Demonstrations in bee-keeping. Beeneutary agricultural education 198-19—Damage work 198-19—nonage work 198-19—Onenostrations in live stock and poultry. 198-19—O. A. C.—Short courses (acre-profit competition).	
No.		15 25 25	62 4 70	9	r-00 G	212	1 23	17	

PROVINCE OF QUEBEC

Grant of 1919-20

THE AGRICULTURAL INSTRUCTION ACT

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920

No.	Classification.	Grant.	Expenditu	Balance. re. Credit
1. Se	chools of agriculture	\$ 75,000 0	0 \$ 56,002	59 \$18,997 41
	chool of Veterinary Science	5,000 0		
3. A	nimal husbandry	9,000 0	0 8,601 4	6 398 94
	oultry	18,000 00	15,769,1	2,230 89
5. H	orticultural and entomological			
	work	31,000 0	0 25,200	53 5,799 47
6. E:	sperimental and demonstration			
	orchards	4,000 0	0 2,543 7	7 1,456 23
7. Da	airying ,	5,000 0	0 3,319 (66 1,680 34
	gricultural representatives	69,000 0	0 53,669 (9 15,330 91
9. Se	ed selection, clover-plots and			
	demoustration	9,000-0	0 S,467 :	3 532 77
10, Be	ee-keeping	7,000 0	0 5,993 1	2 1,006 SS
11. D	rainage	6,000 0	0 5,058 \$	0 941 10
12. M	aple industry	4,000 0	0 2,769 1	3 1,230 07
	ort courses and lectures	9,113 7		62 38
	griculture in academies	89000 0		
	omestic science	10,000 0		4 5,598 06
16. Sc	hool children's exhibits	2,000 0	0 1,994	5 57
	,	\$271,113 7	6 \$215,839 (\$55,274 11

MACDONALD COLLEGE

STATEMENT of Receipts and Disbursements for year ending March 31, 1920

Agricultural Instruction Grant 25,000 00 Disbursements— Animal husbandry. \$3,084 23 Biology Department 1,117 95 Cereal husbandry. 2,269 18 Chemistry Department. \$49 96 Horticultural Department. 367 77 Household Science Department 4,071 64 Poultry Department. 4,115 94 Veterinary science. 2,2113 05 Rural schools 5,233 21 Short courses 181 90 General. 223 58 Debit balance March 31, 1920. \$1,247 07	April 1, 1919—Debit balance forward		\$1,998	66
\$23,001 34 \$23,001 34 Animal husbandry \$3.084 23 Biology Department \$1,117 95 \$2.269 18 \$1,117 95 \$1,1				
Animal husbandry. Biology Department. 1.117 95 Cereal husbandry. Cereal husbandry. Cereal husbandry. Chemistry Department. B49 96 Horticultural Department. 367 77 Household Science Department. 4.671 64 Ponitry Department. Veterinary science. 2.113 05 Rural schools 5.253 21 Short courses 181, 90 General. 223 58	TV No.			
Biology Department				
Biology Department	Animal husbandry\$3.08	4 23		
Cereal husbandry.	Biology Department	7 95		
Chemistry Department. 849 96 Horticultural Department. 367 77 Household Science Department. 4,671 64 Poultry Department. 4,115 94 Veterinary science. 2,113 05 Rural schools 5,253 21 Short courses. 181,90 General. 223 58	Cereal husbandry	9 18		
Horticultural Department. 367 77				
Household Science Department. 4,671 64 Poultry Department. 4,115 94 Veterinary science. 2,113 05 Rural schools 5,253 21 Short courses. 181 90 General. 223 58	Horticultural Department 36			
Ponltry Department. 4,115 94 Veterinary science. 2,113 05 Rural schools 5,258 21 Short courses. 181, 90 General. 223 58	Household Science Department 4.67			
Veterinary science. 2,113 05 Rural schools 5,253 21 Short courses 181 90 General. 223 58 24,248 41	Poultry Department			
Rural schools 5,253 21 Short courses 181,90 General 223 58				
Short courses				
General				
24,248 41				
24,248 41				
				0.7

PROVINCE OF MANITOBA

THE AGRICULTURAL INSTRUCTION ACT

Grant of, 1919-30

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920

No.	Classification.	Balance April 1.	Grant.	Refunds.	Total Credits.	Expendi- ture.	Cr. Balance.
		\$ ets	8 ets	8 ets.	\$ ets.	8 ets.	\$ cts
2 3 4 5 6	Agricultural representatives Dairy work Poultry work. Boys' and girls' club work Short courses Home economics	3,753 46 3,865 11 5,251 42 5,297 16 136 77 914 38	20,113 11 3,000 00 13,000 00 20,000 00 13,000 00	By Trans. 1,000 00 To Trans. 1,000 00 60 00	24,866 57 6,865 11 4,251 42 18,357 16	24,798 16 6,862 96 3,865 65 17,656 15 19,912 96 13,710 16	2 15 385 77 701 01 258 81 204 22
8 9	Soil analysis . Bee-keeping Killarney Demonstration Farm . Contingent and miscellaneous	1,302 80 908 97 513 48 137 39 22,080 94	1,000 00 4,000 00	1,723 84	1,908 97 6,237 32	391 15 5,741 41 1,374 92	1,517 82 495 91 762 47

Province of Saskatchewan

THE AGRICULTURAL INSTRUCTION ACT

Grant of 1919-20

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920

No	Classification.	Balance April 1.	Grant.	Refunds.	Total Credits.	Expendi- ture.	Dr. Balance.	Cr. Balance.
		8 ets.	\$ ets.	s ets	\$ ets	\$ cts.	\$ cts.	8 ets.
	Staff Salaries, research, etc Women's work, etc	5,714 83	21,476 16 5,500 00		38, 190 99	30,666 49		7,524 50
	INSTRUCTION AND DE- MONSTRATION. Co-operative work, etc. Animal husbandry Dairving	Dr. 171 20 5, 471 05 7, 304 67	7,000 00, 3,000 00 3,000 00	704-86	7,533 66 8,471 05 10,304 67		1,584-66	4,505 26 4,808 98
6	Field husbandry and	2.963 01	5,000 60		7,963 01			426 25
7	Demonstration train	1,006 82	7,000 00		8.129 65	7,047 76		1,081 89
	Agricultural representa- tives Veterinary short courses	11,874 82 734 70	1,476 16 500 00		13,350 98 1,234 70	2,445 32 520 10		10,905 66 714 60
	ELEMENTARY AGRICULTURAL EDUCATION.							
	Agricultural instruction in schools, etc School fairs	15,978 80	24,476 16 2,500 00	100 00	40,554 96, 6,457 07			15,530 13
11 12	School fairs Agricultural scholarships		800 00		1,600 00			6, 432 12 1, 600 00
		61,134 57	81.728 48	927 69	143,790 74	91,846 01	1,584 66	53,529 39

PROVINCE OF ALBERTA

THE AGRICULTURAL INSTRUCTION ACT Grant of 1919-20.

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920.

Classification.		il 1.	Gran		To	tal lits.		endi- ire.	Dr. Balanc		Cr. Balan	
	8	ets	8 (ts	8	rts	8	cts	S 0	ts	8	ct
chools of Agriculture—												
Maintenance.	1.3	65 33	_19,000	09	20.3	65 33	13,4	199 33			6,866	
Equipment		23 83			2.6	23 83	1,7	712 86			910) !
pecial work placing live stock of												
farms under the Live Stock Eacour	-											
agement Act.			3,700			00 00		398 26	998	26		
omen's work		89 54				89 54		35 86			853	3
gricultural representatives	2,4	88 48	5,000	0.0	7.4	88 48	10,2	240 00	2,751			
oultry and egg marketing			1,250		1,2	50 00	2,3	394 45	1,144	45		
iscellaneous	1,3	85 09	32	81		17 90					1,417	
emonstration Farms		52 29				52 29	4	108 40			443	
ablicity	1,5	17 66			1.5	17 60		17 90			1,499	
terest accrued					5	31 67					533	l
	10.3	22 22	33, 482	81	44.3	36 68	36.7	07 09	4,894	26	12,528	3

PROVINCE OF BRITISH COLUMBIA

THE AGRICULTURAL INSTRUCTION ACT
Grant of 1919-29.

SUMMARY STATEMENT, July 1, 1919 to March 31, 1920.

Classification.	Balance, July 1	Grant.	Refunds.	Total Credits.	Expendi- ture.	Dr. Balance.	Cr. Balance
Instructors and Representatives. Dr. Field Crop and Dry Farming Seed work. Field Crop Competition Silo Demonstrations. Drainage Demonstrations. Intricultural Demonstrations and Competitions. Fruit Packing and Pruning Schools. Poultry. Darrying. Bee-Keeping Dr. Boys' and Girls' Clubs Agricultural Journal and Publications. Pathological and Entomological work Miscellaneous. Agricultural Instruction in Schools. University of British Colum-	913 17 2,285 00 1,275 16 546 40 1,961 92 1,997 00 13 71 914 91 422 06 296 18 311 61 77 28 1,958 49	3,000 00 1,000 00 2,000 00 2,000 00 2,000 00 1,000 00 8,000 00 7,000 00 1,000 00 4,000 00 4,000 00 199 06 20,000 00	1,339 77 338 80 106 92 0 68 750 00	100 00 6,779 74 2,377 17 2,255 00 3,275 16 546 40 3,961 92 3,997 00 2,353 48 8,914 91 7,338 80 1 296 18 6,418 53 4,077 96 2,007 55	12,882 69 5,983 78 4,608 09 860 20 2,115 09 687 87 238 80 1,944 48 3,263 15 6,648 21 422 06 476 30 7,567 26	1,148 73	2,171 65 1,516 97 2,285 06 1,160 07 546 40 3,274 05 3,758 20 409 06 5,651 76 268 53 819 85
bia .				18,804 70 191,566 14	4,252 74 69 276 65		14,551 9t 52,213 65

Credit Balance, March 31, 1920 Less unpaid half of grant \$32,298 49 34,599 53

Net Dr. balance

\$ 2,301 04

PROVINCE OF NOVA SCOTIA

THE AGRICULTURAL INSTRUCTION ACT

Grant of 1919-20.

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920.

No	Classification.	Balance April 1.	Grant.	Re- funds.	Total Credits.	Expendi- ture.		Cr. Balance
		9 ets.	§ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	8 ets.
11	College, Interest and Sinking Fund, Science buildings.	1 661 14	8,000 00		0.601.11	9,729 90	65 46	
-0	College, salaries and main-	1,001 44	5,000 00		3,001 44	0,720 00	0. 40	
	tenance		23,000 00		23,000 00	23,000 00		
13.1	Agricultural representatives	1 000 10	10 000 00		10 001 17	10,399 19		222 38
9	Short courses .	1,378 43	12,000 00		10,621 57			116 24
	Dairying Dr.	696 25	5,618 54				859 72	
4	Poultry	26 95	1,500 00		1,526 95			
ő	Bee-keeping and apiary in-		W4 00		207 00	007 00		
	spection	166 30 26 00	71 30 1,600 00		237 60 1,574 00			
	Drainage and soil survey Dr. Soils and fertilizers	511 36			2,629 91	3,320 20		
	Field crops	20 50	1,191 61		1.212 11	1,212 11		
0	Fruit growing	6 63	2,000 00		2,005 63			
	Women's work	429 72			2,929 72	2,612 18		317 54
	Entomological work	1.804 13	8,500 00		10,301 13	9,978.78		325 35
C.I	Elementary Agricultural Education No. 1	2,887 36						
2	Elementary Agricultural		12,000 00		15,708 70	13,782 74		1,925 96
	Education No. 2	\$21 34						
	Contingencies	27 60	616 69		644 29	650 98	6 69	
		10,608 42	81.716 69	510 76	88,634 51	88,344 86	2,617 82	2,907,47

^{*} From N.B. and P.E.I. Provincial Governments' share of Dairy School expenses, previously paid rom this fund.

PROVINCE OF NEW BRUNSWICK

THE AGRICULTURAL INSTRUCTION ACT

Grant of 1919-20.

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920.

No.	Classification.	Balances April 1.	Grant.	Re- funds.	Total Credits.	Expendi- ture.	Dr. Balance	Cr. Balance.
2 *4 5 6	Agricultural schools— Salaries, etc Agricultural representa- tives Bee-keeping Dr. Soils and drainage Dr. Horticulture. Live stock Dr. Dairying Dr. Poultry Dr. Entomology	\$ cts. 354 22 1,600 27 157 42 621 23 262 11 579 29 286 62 958 80 206 05	5,000 00 5,200 00 4,500 00 5,210 80 3,800 00 900 00	34 08 17 15 263 42 3 20 By Trans. 18 26 500 00 1,732 99 1,050 01	1,888 30 13,600 27 2,259 73 4,642 19	1,206 56 13,406 01 2,447 94 4,726 32 5,034 14 4,124 50 6,575 31 5,588 12 600 00	188 21 84 13 1,696 91	681 74 194 26 431 17 314 47 81 86 506 05
11	Agricultural societies Dr. Women's Institutes. Dr. Elementary Agricul- tural Education (in- eluding School Fairs), Dr.		6,000 00	By Trans. 850 62	6,582 69 14,286 26	11,619 94	2,168 38	2,666 32
	1918–19 Short courses Fertilizers Contingencies and mis-			To Trans. Item 11. 850 62\ 9 75	528 46 310 67.	310 67		
	cellaneous	438 46 500 00		50 95 To Trans. Item 6, 500 00				139 41
		1,258 15	61,110 80	3,537 03	68,905-98	68,528-86	4.638 16	5,015 28

PROVINCE OF PRINCE EDWARD ISLAND

THE AGRICULTURAL INSTRUCTION ACT

Grant of 1919-20.

SUMMARY STATEMENT, April 1, 1919, to March 31, 1920.

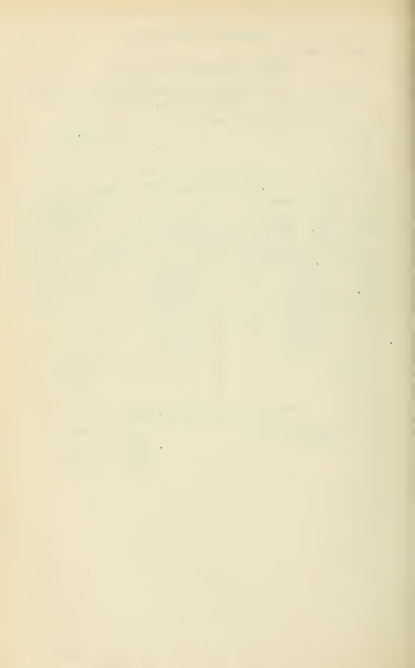
Classification.	Balances April 1.	Grant.	Refunds.	Total Credits.	Expendi- ture.	Cr. Balance.
Agricultural Buildings— Equipment and Muinten-	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
Director and agricultural	38 38	1,725 00		1,763 38	1,270 60	492 78
Short courses	23 56 53 31			5,823 56 353 31	4,458 55 98 97	1,365 01 254 34
Drainage and soils Live stock and dairying Poultry, bee-keeping, horti- culture and co-operative	15 49 52 13	1,300 00 3,900 00	457 00 47 75	1,772 49 3,999 88	1,540 90 2,556 48	231 59 1,443 40
marketing	20 26	1,700 00	110 11	1,830 37	1,185 41	644 96
Women's Institutes Elementary agricultural	414 17	3,510 00	30 00	3,954 17	3,080 27	873 90
education	30 16	11,500 00	244 68	11,774 84	10,380 36	1,394 48
gencies	1,886 89	2,014 22	38 65	3,939 76	1,978 69	1,961 07
	2,534 35	31,749 22	928 19	35,211 76	26,550 23	8,661 53

GRANT TO VETERINARY COLLEGES

The division of the grant of 1919-20 to veterinary colleges entitled to participate in the \$20,000 allotted to such institutions under the Act was as follows:-

Ontario Veterinary College, 72 students	\$14,117 5,882	
	\$20,000	0:0

Ontario Veterinary College	
STATEMENT of the Dominion grant April 1, 1919 to Ma	reh 31, 1920.
Balance on hand, March 31, 1919. Grant, 1915-16.	\$ 112 64 14,869 53
Contingencies postage, stationery, temporary assistance, etc. \$3,035 70	\$14,9S2 17
W. L. Williams. 100 00 7,452 28	11,686 63
Balance on hand March 31, 1920	\$ 3,295 54
SCHOOL OF VETERINARY SCIENCE, MONTREAL Dominion grant, 1919-20 Salaries of teaching staff. \$5,829 90 Incidentals. 52 45	\$5,882 35
\$5,882 35	\$5,882 35



DEPARTMENT OF AGRICULTURE CANADA

REPORT

OF THE

VETERINARY DIRECTOR GENERAL

(F. TORRANCE, B.A., D.V.Sc.)

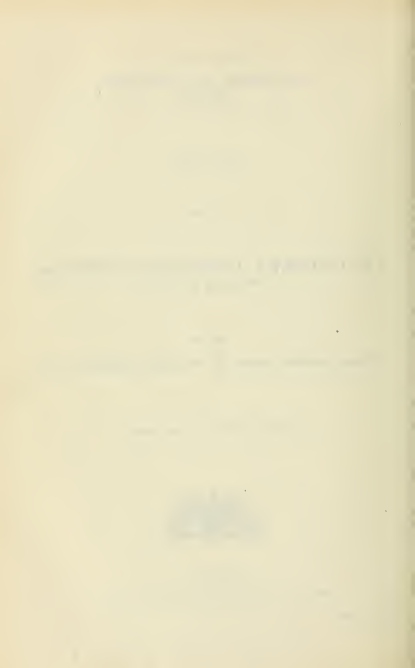
FOR THE

YEARS ENDING MARCH 31, 1919, AND MARCH 31, 1920

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921



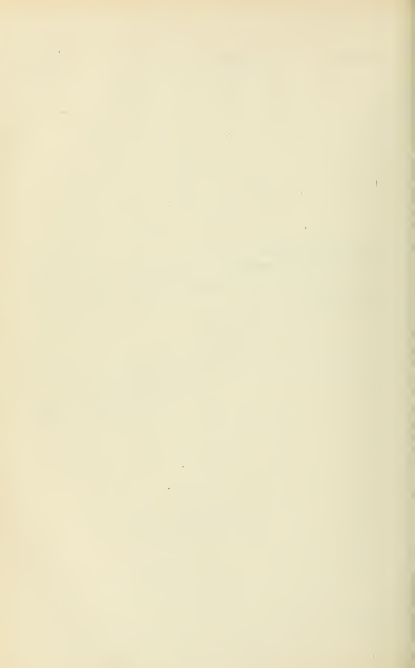
The Honourable S. F. Tolme,
Minister of Agriculture.

Sir,—I have the honour to submit my reports for the years ending March 31, 1949, and March 31, 1920.

I have the honour to be, sir,

Your obedient servant,

F. TORRANCE, B.A., D.V.Se, Veterinary Director General.



REPORT

OF THE

VETERINARY DIRECTOR GENERAL

FOR THE YEAR ENDING MARCH 31, 1919

CONTAGIOUS DISEASES DIVISION

The health of Canada's live stock during the year has been highly satisfactory. None of the epizootic diseases which cause most anxiety to sanitary officials such as foot and mouth disease, cattle plague and contagious pleuro-pneumonia have been found within our borders. Glanders, hog cholera, and cattle mange have chiefly occupied our field force and it will be noted by the following statistics that they have been kept under control and progress accomplished.

GLANDERS

The greater part of Canada is now free from glanders and the number of cases discovered is less than half the figure of last year. Most of these cases occurred in the northern part of Saskatchewan and Manitoba among horses which had been used during the winter in hadling supplies, etc., to and from the mines in the Le Pas district. The infection appears to have now been stamped out. Its origin is however unknown.

GLANDERS STATISTICS BY PROVINCES APRIL 1, 1918, TO MARCH [31, 1919.

Annual control of the							
Province	Horses, mules and asses tested and found healthy	Horses	Valued at	Valued at Compensation paid	. Clinical reactors	Electoral Districts in which glanders was detected	Remarks
Nova Scotia	-						
New Brunswick	109						
Quebec	260	G1	290 00	193 33	-	2 Bagot.	Killed at first test.
Ontario	373						
Manitoba	1,130	16	3,180 00	2,120 00	4	16 Nelson.	Killed at first test.
Saskatrilewan	2, 799	50	8,465 00	5, 643 33	2	31 Humboldt. 11 Last Mountain. 6 MacKenzie. 2 Saltcoats.	2 killed on inspection. 36 killed at first test. *1 12 killed at second test.
Alberta	955	22	2,325 00	1,550 00	10	15 Hattle River.	Killed at first test.
British Columbia	354						
Yukon	20						
Total	6,301	833	14,260 00	9,506 66	53		

HOG CHOLERA

The campaign for increased production of hogs was highly successful and hog raisers increased their herds to a great extent. It thus happened that when our attention was called to an outbreak of hog cholera, we would frequently find a very large number of hogs involved. Losses from the disease in Canada are therefore somewhat heavier than last year, but in every case outbreaks were promptly controlled, and by the use of serum the losses were reduced to a minimum. The value of the system of licensing persons who collect garbage and feed it to hogs is again demonstrating its usefulness not only in preventing infection through uncooked and virulent material, but by keeping the inspectors of the branch in close touch with the persons in this line of business. Early information of any suspicious sickness among hogs is thus obtained and measures to prevent the spread of infection can be taken. It may be added that the sanitary conditions of these premises have greatly improved through the work of the inspectors.

HOG CHOLERA STATISTICS BY PROVINCES APRIL 1, 1918, TO MARCH 31, 1919.

Valuo	s ets.			916 00	29 00		116 00	1,061 00
No. of hogs slaughtered for examination	: '			51	60		6	83
No. of hogs involved	165	100	43	2,482	722	337	307	4,156
Premises quarantined on suspicion	1	-	50	193	12	∞	7	242
Valued at Compensation quarantined paid on suspicion	\$ cts. 3,044 65	30 00	1,741 98	9, 171 73	3,117 95		6, 236 43	23,342 74
Valued at	\$ cts. 4,567 00	45 00	2,949 00	16, 295 00	5, 137 00	156 00	9,354 00	38,503 00
No. of hogs shaughtered	314	60	173	848	286	12	527	2, 163
No. of hogs involved	1,521	60	300	1,600	1,690	12	4,224	9,359
No. of ontbreaks	61	-	20	33.	9	-	67	52
Province	Nova Scotia	New Brunswick	Quebee	Onturio	Manitoba	Saskutchewan	Alberta	Total

HOG CHOLERA OUTBREAKS BY PROVINCES

Province	Electoral District	No. of outbreaks	Hogs destroyed
•			
Vova Scotia	Halifax	2	31
New Brunswick		1 2	5.
Quebec	Chambly and Verchères	1	0.
	Vaudreuil-Soulanges. Laval-Two Mountains.	i	11
	Quebec	Î	**
ntario		2	2
mano	Elgin East	Ī	1
	Elgin West	I	3
	Essex North	4	6
•	Essex South	3	8
	Haldimand	I	
	Kenora	1	27
	Kent	1 2	í
	Lambton East	2 2	28
	Leeds	1	
	Lincoln Middlesex	1	
	Nipissing.	1	3
	Peel.	2	ĭ
	Simcoe North	ĩ	3
	Wellington South.	1	1
	York West	5	11
	York South	3	4
	York East	2	1
anitoba.	Dauphin	1	
	Winnipeg	1	8
	Provencher	1	4
	Lisgar	1	2
	Winnipeg Centre	1	
skatchewan	Selkirk. Moosejaw.	1	
	Moosejaw	1	51
lberta	Macleod	î	i
Total		52	2,16

DOURINE

This disease which at one time seriously threatened the horse-breeding industry of Western Canada may now be considered as finally stamped out. No clinical cases have been observed for two years. The animals shown as slaughtered are a few which have failed to make a satisfactory showing when subjected to the complement fixation test of their blood. As a precaution, however, the stallions of the dourine area will be tested before the breeding season commences.

A total of five animals, valued at \$392, were slaughtered as being affected with the disease, at a cost of \$261.33, distributed as follows:—

District	Province	Suspected and Quarantined	Slaughtered
Saskatoon. Battle Creek.	Saskatchewan	2 2 1 8 3 1	I 4

HORSE MANGE

Province	Outbreaks	Animals Affected	Animals Quarantined
Ontario	1	2 3	7 20

 Λ total of 4,817 horses and 40 mulcs were inspected on being presented for shipment from the quarantined area in Λ lberta and Saskatchewan.

SCABIES

Mange of cattle has and is occasioning much concern to us and is causing no small loss and anneyance to the stockmen of the mange area. The branch is finding it a difficult task to stamp out the disease, chiefly owing to the fact that the area affected is partly open range country in which cattle roam widely and are not always kept from mixing with other herds. But this fact, although aiding in the spread of the disease, and making it difficult to carry out effective dipping, is not the only trouble. The stockmen have not given the branch the willing assistance and co-operation that is essential for successfully dealing with the disease. There are many who have done all that could be expected of them, but there are also a large number who look upon the mange regulations as a needless interference with the traffic in cattle and evade them if possible.

In spite of these difficulties some progress has been made in controlling it and a large portion of the area has been cleaned up and will shortly be released from the obnoxious blanket quarantine. From time to time as circumstances permit the boundaries of the area will be shortened until they can be entirely removed.

The severe drought affecting the southern part of the mange area reduced the available forage to such an extent that it became necessary to make a decision between allowing some of the cattle to starve or to permit their removal to the northern part of the province where feed could be obtained. Owing to the lateness of the season dipping could not be carried out as effectually as was desirable, and in consequence mange was introduced in a few localities previously clean. The herds affected have been placed under quarantine and will be dipped as soon as the weather permits. It is to be hoped that this limited infection of the northern part of the province will soon be eradiented.

CATTLE MANGE

Dominion

Province	Outbreaks		Animals Quarantined
Saskatchewan	12	81	15,473
Alberta	171	2,117	84,763

One hundred and twenty-four thousand eight hundred and thirty-two cattle were inspected on being presented for shipment from the quarantined area in Alberta and Saskatchewan, and 263,867 cattle were inspected in Winnipeg on arrival from points west thereof.

SHEEP SCAB

In Manitoba, six animals on one man's premises were found to be infected with sheep scab, involving the control of twenty-eight animals on this one premises in the district of Selkirk.

RARIES

In Ontario, fifteen premises were quarantined, distributed as follows:-

District	Premises Quarantined
Durham	3
Elgin, W. R	1
Lincoln	1
Norfolk	1
Northumberland	6
Peel	-
Toronto	2
	- 4
	15

No fatalities in human beings were reported.

. vermal v

The following outbreaks were reported and dealt with during the year:-

Province										Outbreaks	Animals Quarantined
Quebec Ontario	 ٠.	٠.	٠.	 	 			 ٠		2 2	53 147

The death of one human being was reported as due to anthrax.

TUBERCULOSIS

In municipal testing the work is slowly extending, but not to the extent that might be expected. Municipalities do not appear to realize the advantage of the Government's offer to test dairy herds free of charge and to pay compensation for cattle slaughtered as diseased. Many cities appear to think that pasteurizing the milk affords every protection. Other cities do not even take this precaution and the citizens are left to take their chances. The burden of this carelessness does not fall upon those who deserve it, but upon the poor defenceless children, many of whom are doomed to early graves or to lives of crippled misery from tubercular infection carried by the milk of diseased cows. Our first test of certain dairies sometimes reveals appalling conditions. In one dairy our inspectors found ten cows all of which reacted to the tuberculin test. When these were slaughtered, all were found diseased, some extensively. Among them were cows whose milk was loaded with tubercle bacilli. This dairy was distributing raw milk daily in the city. How many children were exposed to disease in this way is unknown, or how many contracted the disease, tut there is no reason to expect that all escaped. The city in question now has a safe milk supply, as all raw milk offered for sale is derived from tuberculin tested cows.

It will be noticed that the percentage of reactors found in Saskatoon is the lowest in the list. This city was the first in Canada to adopt the Federal Regulations. In other places the percentage varies considerably, reaching 7.03 per cent in Battleford, which is one of the latest to join the list.

Experience indicates that in dairy testing it need hardly be expected to reach a point where no reactors are found. This might be possible if a dairy herd could be maintained without adding to it constantly fresh cows from other herds. The dairyman must maintain a steady supply of milk to satisfy his customers, and can only do so by replacing his cows that go dry by others that have just freshened. These fresh cows have to be tested before they are added to the herd, and in some cases react to the test and in this way keep up the percentage for an owner who has a clean herd.

ACCREDITED HERD SYSTEM

This system was adopted in the United States by the Bureau of Animal Industry in 1917 and already has made great progress. It is a plan for assisting the owner of a pure-bred herd to get rid of tuberculosis if it is present and when he has done so to give him the advantage of having his herd placed on the list of tuberculosis free herds, or "accredited." Efforts have been made to interest our breeders in this work by addresses and articles in the press. It is most important that the system should be adopted in Canada without delay, as otherwise our pure-bred cattle are in danger of losing the American market.

THRERCULOSIS MUNICIPAL TESTING, APRIL 1, 1918 TO MARCH 31, 1919

SESSIONAL PAPER No. 15b

			a not	ght-	yet	held	
	Remarks		\$ cts. 2,118 66 1,863 28 5 of the 33 reactors not yet slaughtered nor	1,713 33 reactor not yet slaught-	3,849 93 6 reactors not yet	for. 30 reactors from previous paid for.	
	Compen- sation	Transf					10,201 83
	Value		\$ ets. 3,178 00 2,795 00	2,570 00	985 00		15,303 00
TOTAL	Percentage of		7.03	2.14	3.02		2.68
	Reactors		\$1 SE	35	9		163
	Total rattle	Paleat	2,245	1, 493	1,555		6,079
		7	es &	-			12
		9	64 55	9	32		86
E CITO	ed.	5	201	45	47		307
070	Cattle Tested No. of test	4 5	35 271	16	- 8		466
Mada	Catt	00	95	306	132		890
		2	188	559	41 526		1,783
		-	260	486	148		2,528
	Town		North Battleford, Sask Saşkatoon, Sask	Regina, Sask	Virden, Man		Total2,528 1,783

Hence Nore.—It must be remembered that most of the herds comprised in this table have been under test for one or more years and all reactors removed.

11 GEORGE V, A. 1921

TUBERCULIN TESTING IMPORT, EXPORT AND GENERAL, APRIL 1, 1918, TO MARCH 31, 1919

Heading	Number tested	Reactors	Suspicious	Healthy	Percentage of reactors
Import	847 1,252	14 33	3 2	830 1,217	1 · 65 2 · 63
Supervised herds and for shipment to various provinces	2.872	119	14	2,739	4 - 14
with Departmental tuberculin	2,814	237	42	2,535	8-42
Total	7,785	403	61	7,321	5 · 20

IMPORT INSPECTIONS FROM UNITED STATES AND NEWFOUNDLAND.

Port	Horses	Mules	Cattle	Sheep	Swine	Goats	
Halifax, N.S		97					
Sydney, N.S	*4						*Includes 4 ponies.
McAdam Jet., N.B	*73		4	39			*Includes 3 shetland ponies.
Debec Jct., N.B	16		1				
Woodstock, N.B.	10		2				2 calves.
Aroostook Jet., N.B	37		13				
Grand Falls, N.B	5		2				
St. Leonards, N.B Edmundston, N.B	8		1				
Florenceville, N.B	4						
Comins Mills, Que	21		12				
Lake Megantic, Que Beauceville, Que	28 402						
Coaticook, Que	3						
Beebe Jct., Que	15		41				
Sherbrooke, Que	17		1 9		7		
Abercorn, Que	4		4				
St. Armand, Que	17		3		7		871d 2i-s
Novan Jct., Que	*118	1	11	12			*Includes 3 ponies.
St. Johns, Que	10						
Athelstan, Que	536	49	37				
Dundee, Que	47		47				
St. Agnes de Dundee, Que Trout River, Que			4				
Cornwall, Ont	16						
Prescott, Ont			38				
Morrisburg, Ont		Í	2				
Kingston, Ont	7	-1					*Includes 1 jackass.
Toronto, Ont		312	39	42		3	*Includes 1 pony.
Niagara Falls, Ont		**4	58	58	15	8	*Includes 5 ponies **Includes 1 ass.
Sarnia, Ont	664		97	79	3	1	*Includes 1 pony.
Sault Ste. Marie, Ont	. 17	2	*13		. 2		*Includes 1 ox.
Port Arthur, Ont.		2	10				
Rainy River, Ont Fort Frances, Ont		1	42	4	5	6	*Includes 2 ponies.
Bridgeburg, Ont	. 115	4	32	83		4	
Emerson, Man		S8 6	785 89	46	7	10	
Gretna, Ont		4	83				
Bannerman, Ont	289	i	65	2			
Sprague, Ont	. 10						.'

SESSIONAL PAPER No. 15b

IMPORT INSPECTIONS FROM UNITED STATES AND NEWFOUNDLAND-Concluded

Port	Horses	Mules	Cattle	Sheep	Swine	Goats	
1101	morses	Mules	Cattle	эпеер	Swine	Guats	
		}					
North Portal, Sask	2,289	103	2,742	68	30	9	Also 1 camel, I
							elephant.
Northgate, Sask	384	4	74			6	
Big Muddy, Sask	415	2	151				
Willow Creek, Sask	31	*10	1,174	1,749			*T111
West Poplar River, Sask Pinhorn, Alta	532 59	-10	416 5	1,749			*Includes 1 ass.
Coutts, Sask	1,558	*74	2.083	8,631	22	378	Also 2 deer.
Courts, Dask	1,000	12	2,000	0,001	24	010	*Includes 3 donkeys.
Twin Lakes, Alta	62		57			3	Ziioladeo o dellate, et
Newgate, B.C	37		24				
Kingsgate, B.C	881	49	622	113		10	
Rossland, B.C	1						
Grand Forks, B.C	16		131	70			
Midway, B.C	44		5		15		
Myncaster, B.C Bridesville, B.C	50		14 27		20		
Keremeos, B.C	50		243	1	20		
Osoyoos, B.C	43	2	5	251	-		
Huntingdon, B.C.	100	8	181			225	
New Westminster, B.C			17	365			
White Rock, B.C	92	*7	295	68	4	147	*Includes 4 asses.
Vancouver, B.C	122	63		2	3	2	
Victoria, B.C	25	*17	1			41	*Includes I donkey.
Cascades, B.C	6 32		306	100	70	3	
Forty Mile, Yukon	122	3	300	120	10	3	
ronty male, rukon	122	3					
Total	12,949	924	10,133	11,806	225	857	
	,		,	1			1

IMPORT INSPECTIONS FROM EUROPE AND ELSEWHERE TRAN UNITED STATES ... AND NEWFOUNDLAND

Port	Horses	Cattle	Sheep	Swine
St. John, N.B. Quebec, Que. Montreal, Que. Niagara Falls, Ont. Bridgeburg, Ont.	3 13	447	916 11 1 975	1

IMPORT TESTING

Four thousand and fifty-four horses were tested on arrival from United States and allowed to proceed to their destination.

Arostook Jet., N.B. 37 Rainy River, Ont. 22	
Centroville, N.B. 2 Sarnia, Ont 34 Debee Jct., N.B. 7 Sault Ste. Marle, Ont. 10 Edmundston, N.B. 10 Windsor, Ont. 72 Florenceville, N.B. 4 Bannerman, Man. 93 Grand Falls, N.B. 5 Emerson. Man. 473 McAdam Jct., N.B. 28 Gretna, Man. 75 St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 5 16 Muddy, Sask. 95	
Debee Jct., N.B. 7 Sault Ste. Marie, Ont. 10 Edmundston, N.B. 10 Windsor, Ont. 72 Florenceville, N.B. 4 Bannerman, Man. 93 Grand Falls, N.B. 5 Emerson. Man. 473 McAdam Jct., N.B. 28 Gretna, Man. 75 St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 3 Big Muddy, Sask. 95	
Edmundston, N.B. 10 Windsor, Ont. 72 Florenceville, N.B. 4 Bannerman, Man. 93 Grand Falls, N.B. 5 Emerson, Man. 473 McAdam Jot., N.B. 28 Gretna, Man. 75 St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 5 16g Muddy, Sask. 95	
Florenceville, N.B.	
Grand Falls, N.B. 5 Emerson, Man. 473 McAdam Jot., N.B. 28 Gretna, Man. 75 St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 5 Big Muddy, Sask. 95	
McAdam Jct., N.B. 28 Gretna, Man. 75 St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 3 Big Muddy, Sask. 95	
St. Leonards, N.B. 8 Sprague, Man. 10 St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 5 Big Muddy, Sask. 95	
St. Stephen, N.B. 3 Snowflake, Man. 120 Woodstock, N.B. 5 Big Muddy, Sask. 95	
Woodstock, N.B	
Troughtour, 11.D.,	
Athelstan, Que	
Abercorn, Que	
Beauceville, Que	
Beebe Jct, Que	
Coaticook, Que	
Comins Mills, Que	
Dundee, Que 8 Twin Lakes, Alta 62	
Highwater, Que 4 Vancouver, B.C	
Lacolle Jct, Que	
Lake Megantic, Que 28 Huntingdon, B.C	
Noyan Jct, Que	
Sherbrooke, Que 5 Myncaster, B.C 8	
St. Agnes de Dundee, Que 2 Keremeos, B.C	
St. Armand, Oue	
St. Johns, Que	
Trout River, Que	
Bridgeburg, Ont 9 Grand Forks, B.C	
Cornwall, Ont 1 Cascades, B.C	
Fort Frances, Ont	
For Frances, Onc.,	
Tringston, One i i i i i i i i i i i i i i i i i i i	
Morrisburg, Oitt.,	
Magara Pans, Cht	
Tore Arthur, One.,	
Prescott, Ont 9	1

PURE-BRED IMPORTS

HORSES			
	Great	United	
Breed-	Britain	States	Total
Belgian		73	73
Clydesdale	13	8	21
French draft		2	2 2
Hackney		2	2
Percheron	3	245	248
Shetland		6	6
Shire		9	9
Standard		41	41
Thoroughbred		11	11
		Barbara Comme	
	16	397	413
CATTLE			
	Great	United	
Breed	Britain	States	Total
Aberdeen Angus	2	27 .	29
Ayrshire	4.9	4	53
Brown Swiss		4	4
Guernsey	47	13	60
Hereford		4.9	49
Holstein		22	22
Jersey	3.5	62	97
Polled Angus	1		1
Red Polled		3	3
Shorthorn	315	35	850
	449	219	668
	4.4.0	220	000

PURE-BRED IMPORTS-Concluded.

SHEEP

	Great	United	
Breed-	Britain	States	Total
	231100111		
Cheviot		14	14
Cotswold	6		6
Dorset		16	16
Hampsbire	297		297
Leicester	16		16
Lincoln	41		41
Oxford	11		11
Persian		2	2
Rambouillet		6	6
Sbropshire	570	9	579
0 1 1	34		3.4
Southdown	0.7		91
	975	47	1,022
swine.			
	Great	United	
T 1	Britain		Total
Breed-	Britain	States	TOTAL
Berkshire		9	9
Ohio Improved Chester		13	13
Poland China		2	2
Totaliq Cillia	* -	-	-
1			0.4
		24	24
GOATS.			
	~	** ** **	
	Great	United	
Breed—	Britain	States	Total
Toggenburg		6	6
		1	1
		1	1
Saanen		T	1
		-	
		8	S

DISEASED IMPORTS

Port .	No. of animals in infected shipment	No. of shipments	No. of animals infected	Origin	Action
Morrisburg, Ont West Poplar, Sask. Grand Froks, B.C. Huntingdon, B.C. Osoyoos, B.C. White Rock, B.C.	" 26 horses 14 cow 1 cows 12	1 1 2 1 1 1 1 1	1 2 3 1 1 1 1 1 1	19 . 16 . 17 .	Returned. 2 returned. All returned. Returned. 1 returned. All returned. 1 returned.

ANIMALS INSPECTED FOR EXPORT.

Port	Horses	Cattle	Sheep	Swine
Charlottetown to Newfoundland		31		43
Halifax to Bermuda	26	20		
Halifax to St. Pierre	2	45	28	_
Halifax to Port of Spain, W.I				9
Sydney to Newfoundland	287	2,652	765	576
St. John to Bermuda	13	12		
St. John to United States.,	2	1	2	2
Toronto to United States		45,921	3,104	230
Niagara Falis to United States	2			
Sarnia to United States		1		60
North Portal to United States		875		
Edmonton to United States		87		
Bridesville to United States		2		
Huntingdon to United States		17		
New Westminster to United States		2		
Total	332	49,666	3,899	920

PATHOLOGICAL DIVISION

The Biological Laboratory at Ottawa has satisfactorily supplied all the tuberculin and mallein required by inspectors of this branch, and in addition has furnished large quantities of blackleg vaccine for distribution to farmers. Other biological products manufactured on a smaller scale are anthrax vaccine, contagious abortion vaccine, influenza vaccine, etc. Valuable service is also rendered in the laboratory in the diagnosis of diseases from the microscopical examination of specimens of diseased tissues, tumours, etc., sent in by our inspectors in the field or in meat inspetion and also by practitioners.

Research work is carried on as far as our circumstances permit. The absence military duty of two of the most experienced members of our staff has seriously limited our work in this direction. Another drawback is the limited space available for this work at the Biological Laboratory and the hesitation one feels in conducting experiments on contagious diseases in premises so closely situated to a valuable herd on the Experimental Farm. It is to be hoped that some additional facilities may be provided so that the very necessary work of research can be carried on.

The branch laboratories at Lethbridge and Agassiz have done good work in their

respective fields.

At Lethbridge a very large number of tests of blood have been made for the control of dourine. This is work calling for the very highest degree of skill and experience, and the success of the Health of Animals Branch in eradicating dourine is almost entirely due to the reliable tests made at the laboratory.

The Agassiz Laboratory has done good work in investigating many obscure problems relating to the health of livestock in British Columbia. The poisonous nature of common bracken has been demonstrated by experiment and a bulletin on the subject published. Bracken or fern in the hay has caused many deaths among farm horses.

MEAT AND CANNED FOODS DIVISION

MEAT AND MEAT FOOD PRODUCTS

The work of this division has been unusually heavy during the past year as the slaughterings of cattle, sheep and swine have shown an increase of nearly 48 per cent.

This work was carried on by a depleted staff and the thoroughness with which they performed their work is borne out by the statement of the British authorities who placed on record their high opinion of the work of the Canadian meat inspection staff during the year past.

The character of this work was further attested by the small number of complaints that were received, in fact the complaints were fewer in number than those which were expected as a matter of course in normal times.

During the year the usual examinations were held and twenty-two candidates who presented themselves were successful in obtaining the required number of marks.

An amendment to the Act has been secured by which this division has been given control of imported food stuffs. This amendment completes in a measure the intentions of the Act, namely: that the consumers of meat and meat food products in Canada may have some assurance as to the wholesomeness of the raw materials used, the sanitary conditions under which they are prepared and the honesty of the labels placed thereon. In the past this was assured in so far as products manufactured in Canada were concerned, but no control was exercised over imports and great quantities of food were brought into Canada, of which the soundness, sanitary handling and labelling were open to serious question. New regulations will be drafted governing this trade and the work of this division will be developed in order properly to supervise and control imported foods.

Prosecutions were instituted for infractions of the law and in every case a conviction was secured.

During the year one of the largest establishments in Canada, the Harris Abattoir, Limited, Toronto, was very seriously damaged by fire. The co-operation of our staff at the time of this fire assisted in the salvaging of thousands of pounds of good food which would otherwise have been destroyed. Immediately afterwards the plant was rebuilt and enlarged and today it is looked upon as one of the more modern of the packing establishments operating in Canada.

A number of new establishments were placed under the operation of the Act during the past twelve months, but inspection was refused to others where the construction and sanitary equipment were not up to the standard required.

The improvements made in the meat packing establishments in the course of the past year were greater perhaps than at any time since inspection was inaugurated. Tens of thousands of dollars were expended by the managements in bringing their establishments up to the modern requirements with the result that today there are operating in the Dominion of Canada meat packing plants that will compare favourably (except perhaps in size) with those that are to be found in any other country in the world.

The spirit of co-operation between the managements and our inspectors, which has been so gratifying in the past, continues to exist.

Following are the statistics which show in a complete form the work carried on during the year. These statistics are commented on in the order in which they appear in this report.

For the year ending March 31, 1919, the following statistics are submitted:-

A. Total slaughter:-

```
Cattle ..... 887,773—Increase over 1917-18, 148, 666 head, or 20-12%. Sheep. .... 399,961— " " 61,064 " " 18-13*C. Swine. ... 2, 333, 354— " " 203,672 " " " 9-56*C.
```

B. The provinces show increases or decreases as follows:-

	Cattle		She	ер	Swine	
	Head	Percent	Head	Percent	Head	Percent
Ontario	+31,886	9.52	+34,612	21.75	- 2,697	0 · 2:
Quebec	+55,057 $+19,033$ $+16,233$	31 · 25 18 · 05 92 · 50	$ \begin{array}{r} -3,570 \\ +18,186 \\ +1,215 \end{array} $	3·84 127·50 27·18	$\begin{array}{r} + 43,181 \\ +116,546 \\ + 42,829 \end{array}$	14 · 9: 58 · 8: 112 · 1
Alberta British Columbia	+23,675 $+2,247$	29·81 10·25	+13,436	52·19 0·89	- 7,371 + 4,505	2·4 13·2
New Brunswick Nova Scotia		158-43	- 59	0.52		
Prince Edward Island	+ 12	0.37	- 2,663	14.42	+ 6,679	39 - 5

C. The percentage of slaughter for each province to the total for Canada:-

•			
	Cattle Per cent	Sheep Per cent	Swine Per cent
Ontario	41.33	48,68	53.66
Quebec	26.04	22.46	14.23
Manitoba	14.02	8.15	13.48
Saskatchewan	3.81	1.43	3.47
Alberta	11.61	9.85	12.50
British Columbia	2.72	. 2,61	1.65
New Brunswick	.10	2.85	
Nova Scotia			
Prince Edward Island	.37	8.97	1.01

Slaughterings (Table B)

Cattle.—All provinces show an increase in killing.

Sheep.—Ontario and the three Prairie Provinces show a large increase, while Quebec, British Columbia and the Maritime Provinces show decreases. It is very satisfactory to have an increase in sheep killing. Canada could and should produce all the mutton consumed without importing.

Swine.—With the exception of Ontario and Alberta, where there are slight decreases, we have an increase in swine killing, but comparing same with last year's kill, it is not up to expectations and, considering the high prices paid, it should have been greater.

Provincial Percentage to Total Kill (Table C)

Ontario still holds the premier position as to having the largest killing of the provinces, but lost several points in cattle and swine this year, showing 41.33 per cent against 45.33 in cattle, and 53.66 per cent against 58.94 in swine, last year. Sheep increased about 1½ per cent over last year.

In Quebec we find a slight increase in cattle of 2½ per cent, sheep a decrease of 5¼ per cent, and in swine a slight increase of less than 1 per cent.

The three Prairie Provinces show an increase in all killings, with the exception of Manitoha in cattle and Alberta in swine, both of which show a slight decrease.

British Columbia is about the same as last year.

The Maritime Provinces show little change from last year, although the tendency in Prince Edward Island is an increase owing to improved facilities and additional killing plants.

During the course of re-inspection the following meats were condemned:-

	Cattle	Sheep	Swine	Poultry
	Lb.	Lb,	Lb.	Lb.
Bruised	10,595		43,859	
Decomposed	149,161	1,644	54,410	
Dirty	390,113	1,032	163,215	
Sour	177,745	4,026	142,960	
Various		2,213	335	2,257
Total	727,614	8,915	404.779	2,257

Total amount condemned on reinspection 1,143,565 pounds.

Customs statistics show that Canada imported and exported the following during the year:-

	Imports	Exports
Cattle (live)	7,242	311,496
Sheep"	12,440	120,131
Swine	3,078	32.053
Beef(1b.)	1,891,713	127,113.294
Mutton "	5,928,089	1,933,308
Pork "	15,899,237	160,032,547
Lard"	644,969	2,640,658
Canned meats	531,403	14,140,717
Miscellaneous meats	1.229.527	6.183.554

Carcass Condemnations

Cattle:—The percentage of animals condemned to total kill is about the same as last year, cattle being 1.07 both years; sheep, 0.12 against 0.13 last year; swine, 0.23 against 0.27 last year.

In cattle the proportion condemned for tuberculosis is somewhat lower than last year, 53.85 per cent against 58.42, while those for bruises, cripples, and imperfect bleeding are higher, 4.68 per cent against 3.22 per cent.

Those condemned for emaciation are higher this year, 3.63 per cent against 1.80 per cent.

Cysticercus hovis are lower this year than last, 1.57 per cent against 2.64 per cent.

Emaciation claims a percentage of 21.S1 against 22.41 previous year.

The proportion of calves killed to total slaughter is 18.41 per cent; last year, 14.09 per cent.

Sheep:—There is nothing calling for comment in sheep condemnation.

Swine:—Tuberculosis again claims the highest condemnation in swine, 69.78 per cent against 75.25 per cent, due partly to more dairy by-products being pasteurized and also to a larger percentage of western hogs being killed where the disease is not so heavy as in the east.

Cysticercus cellulosae accounted for 5.97 per cent against 5.81 per cent last year. Hog cholera is much higher this year, 204 carcasses, or 3.76 per cent, against only 6 carcasses last year.

In comparison with last year our exports of live cattle are much higher, 311,496 against 191,356 last year, the number of head one-year-old or less being much less, they representing only 12.80 per cent of total exported, against 23.68 last year.

The number of sheep exported was 120,131, against 134,705. The lambs represent a percentage of 78.27 per cent, against 84.65 per cent last year.

Our exports of meats and lard were much higher than last year, while all meat and lard imports are considerably less than last year.

The following is a comparison between the hog killing of Canada, Denmark, and Ireland for the calendar years 1912-1918:—

	Canada Denmark	Ireland
1912	 1,650,966 2,084,786	1,416,490
1913	 1,564,246 2,215,850	1,181,285
1914		1,266,620
1915	 2.616,461 1,960,965	1,376,063
1916	 2,313,389 1,534,011	1,277,900
1917		967,475
1918	 2,259,736 •638,000	730,177

^{*}Estimated.

The following summary shows the result of post-mortem inspections of eattle, sheep, and swine from April 1, 1918, to March 31, 1919:—

Cattle marked "Canada Approved",	78,198
Carcases of cattle "Condemned"	9,675
Percentage of cattle "Condemned"	1.07
	64,578
	99,479
Carcases of sheep "Condemned"	482
Percentage of sheep "Condemned"	0.12
	08,478
	27,929
Carcases of swine "Condemned"	5,425
Percentage of swine "Condemned"	0.23
	00,681
	05,606
	15.482
Percentage of carcases "Condemned"	0.43
Total number of portions "Condemned"	73,737

In addition to the animals slaughtered at inspected establishments, the following amounts of dressed and cured meats and lard, etc., were received during the fiscal year from foreign countries:—

Beef	 								((lb.)	1,942,239
Mutton	 	 	 			 				0.6	3,328,857
Pork	 	 	 	 	 		 			44	11,862,585
Lard		 	 	 	 	 	 			49	201,153

1
Z
0
-
Ξ
٧
i
2
5
Н
~
=
7
\vdash
Z
1
\sim
C
5
-
4
\cong
-
Π
-
~
Ξ
74
Ξ
3
室
-
Η
₹
Η
z
-
Ξ
0
-
Š
-3
27
2
~,
H
32
_

Diseases Portions Diseases					1000	d.vaire		53	esw me		1 OHILLY
15	Diseases	Carcases	Portions	Lb.	Carcases	Portions	Lb.	Carcases	Portions	Lb.	Lb.
17 13.38 10.646		15	40,739		10	247		10	6,196		
1	yeosis	40	41,393			0000		2	3,759		
1172 103,218 10,555 23 1,682 14 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71 17,328 17,71	2011	17	12, 557		100	1966		99	10,641		:
1978 1978	tosis.		5,218						000		
258 615 816 827 913 8162 8162 8162 8162 8162 8162 8162 8162		172	109,341	10,595	21	1,082		14	17,328	43,859	
		528	301		36	27		95	9,167		:
2,089 2,089 4 4 4 5,774 1,097 1,0	cone Rousie	122	610 6			Zon			3,902		:
27 1 14 227 1 158 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cus Cellulosae		000 17					324	171		
2 2 7 1 1 22 7 1 1 178 1	eus Ovis.				14	196					
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cus Tennicollis				7	327					
2,084	ion		27			445		ຄວ	178		
2 0.85	8		31			2			147		:
2,683 4 6,673 330,113 589 1,052 27 9,107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	osed			149, 161			1.64			54,410	
2,088 2,089 2,089 4,4 4,08 4,09			6,673	390, 113		586	1,032		9,107	163,215	
2,089 2,089 1,18	ноп	348			138			27			
2,089 1,089 1,089 1,089 1,089 1,089 1,089 1,089 1,089 1,099 1,		,		1	- -			. S.S.			
E 2000 1	ema		1	-	200			_	203		
2,089 1,4 1,4 1,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0		O.E.	,			2			101		
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lora	6,			10			100			
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V-1	6 080	7		4	d		£0.7			:
20	r Bleeding	18			14			42			
26 408 408 8 4 4 511 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ion.	ଚୀ			-			17			
168 4 4 590 590 590 591 691 691 691 691 691 691 691 691 691 6		1-			7			12			
100	0.n										
100,778 8 8 107 1 107 1 107 1 107 1 1 107 1 1 1 1 1		36			7			30			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Degeneration	*0*									
14 + 384			-ţr					:	2		
1 14 1,987 2 100,778 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			38			511			5,714		
2 105,778 8 8 107 2 2 1 107,778 8 107 2 2 1 107 8 8 107 2 2 1 107 8 8 107 2 3 3 107 8 107 8 107 8 107 8 107 107 107 107 107 107 107 107 107 107		7			0.0			œ			
57 1 8 8 107 1 107	97		4,987		5	103,778		0.0	686,389		
147 107 107 107 107 107 107 108 108 108 108 108 108 108 108 108 108	Itis.	57						90			:
21 3 96 96 177 177 177 258 389 258 258 95 96 96 96 96 96 96 96 96 96 96 96 96 96	bis	24			7			107			
158 110 110 117 117 117 118 119 119 119 119 119 119 119 119 119		21			co			96			
330 25 25 25 25 25 25 25 25 25 25 25 25 25	nia	158			110			177			
3	or Septicaemia	330			25			258			
	meII				00			10	1,027		:
	Skin Disease							67	1 667		,

DISEASES FOUND AT ESTABLISHMENTS UNDER INSPECTION—Concluded

Poultry	Lb. Lb.	863,079 1,446 1,446 1,446 1,446 1,446 1,446 1,257 and	181 carcases
9			
Swine	reases Por	3,786 863,079 0 0 1,446 89 1,000,681	2,449
	Lb. Carcases Portions Lb. Carcases Portions		
Sheep	Portions	1 1 4,026 1 1 2 42 2,213	105,470
	Carcasos	1 12	673
			727, 614
Cartile	Carcases Portions		264 578
	Carcases	5, 156 8, 156 95-	9,575
	Diseases	Sour Sopplic Intection Tuberculosis Tumours Uremin	Total

FRUITS AND VEGETABLES. EVAPORATED AND CONDENSED MILK

In June of this year by Order in Council new standards of quality were adopted for fruits, vegetables and evaporated apples. These standards were the result of information that had been gathered and practical canning tests that had been made during the past number of years.

It had been felt that the consumers had no means whatever of forming an opinion as to the contents of a package by a study of the label that was placed thereon. Neither did there appear to be any protection for the manufacturer who was packing a really high grade article as these products were placed in hermetically sealed containers. As the result of an examination of a number of samples it is safe to say that the poorest quality found was invariably labelled with the most expensive labels and the statements appearing on these labels were entirely contrary to the facts.

The standards as promulgated were very carefully considered. They were submitted to the manufacturers a year previous to their becoming law and an inspector of the department went from place to place throughout the country and actually packed in the different canneries their various canned products in accordance with the requirements of these standards, thus demonstrating beyond question that the standards were practical and that any manufacturer could, if he wished, grade his products in such a manner that a statement could be placed upon the tin which would afford the purchaser a reasonably accurate knowledge of the contents.

This procedure was a step in advance of that followed by manufacturers and canners of any other country in the world and has received the strong commendation of those engaged in this trade in other countries, so much so that the California Canners, the largest organization in existence, have adopted our nomenclature.

On the strength of these standards of quality and our supervision and inspection Canada was able to sell to the Allies over a million pounds of evaporated apples at a higher price than was paid for the best quality of a similar product purchased in the United States. This is indeed gratifying in view of the fact that the Dominion had lost entirely her export trade in evaporated apples, except with the United States, owing to the manner in which this product had been forwarded in past years to South Africa and continental Europe.

On account of wages being high and tin and raw materials costing decidedly more than in previous years, the pack of canned fruits and vegetables was somewhat restricted, which tended to further increase the already high price of these products. It is to be hoped that with a return to normal conditions and an increase in production this class of foods will soon be reduced in cost. With the supervision now being exercised over these products and the wonderful improvement in the sanitary conditions surrounding their manufacture, the increase in the consumption of canned fruits and vegetables should be such as would make this one of the greatest industries of the Dominion. Situated as we are, with such favourable conditions for the production of fruits and vegetables, their economical handling by modern canners should result in the placing on the market of a necessary food at a price that could be taken full advantage of by all classes.

The season for evaporated apples was somewhat short and the quantity manufactured rather below normal, yet our ability to sell to the Allied Phrchasing Commission the quantity above mentioned placed the Canadian market in a very favourable condition and the demand was keen. The rigid enforcement of the law regarding moisture has removed one of the greatest difficulties in regard to the keeping qualities of this product. With the new standards of quality, which will be just as rigidly enforced, we are looking forward to a greater development in this particular trade.

11 GEORGE V, A. 1921

During the year, at the request of the Allied Purchasing Commission, we continued not only the supervision of the establishments engaged in the preparation of evaporated and condensed milk but assumed the responsibility of checking up the weight and quality of this product, with the result that we were able to find a ready export market for all that Canada could produce and it is safe to say that we would not have been able to obtain and hold this market if it had not been for the supervision and control given us under the Act.

Little trouble was experienced in maintaining satisfactory sanitary conditions in the different establishments. The majority of plants are clean and little fault can be found with them. There are, however, some and probably there will always be a few that require close supervision and watching to keep them up to the mark. This is not so much due to unwillingness on the part of the manufacturer to obey the law, but rather to carelessness and the lack of knowledge of what constitutes

cleanliness.

REPORT

OF THE

VETERINARY DIRECTOR GENERAL

FOR THE

YEAR ENDING MARCH 31, 1920

CONTAGIOUS DISEASES DIVISION

The high standard of health of Canadian live stock has been maintained throughout the year. No extensive visitation of contagious disease has occurred and further progress has been made in the control of those diseases, such as glanders, hog cholera, and cattle mange which still persist to a limited extent in some parts of this vast country.

These diseases are separately reported upon in the following pages.

GLANDERS

A further reduction in the number of cases in comparison with last year, and the limitation of the disease to two provinces only are satisfactory features of the situation. All the outbreaks have been efficiently dealt with and the disease eradicated.

GLANDERS STATISTICS BY PROVINCES APRIL 1, 1919 TO MARCH 31, 1920

	-			1			
Province	Horses, mules and asses tested and found healthly	and usees tosted and lorses killed found healthy		Valued at Compensation puid \$ cts. \$ cts.	Clinical	Electoral district in which glanders was detected	Remarks
Nova Srobin	4						
New Brunswick	130						
Quebec	1,101						
Ontario	359						
Manitoba	1,987	55	10,095 00	6, 729, 83	00	55 Dauphin.	43 at first test. 11 affsecond test. 1 at third test.
Saskutchewan	1,851		20 00	33 33		Weyburn.	At first test.
Alberta	I, 426						
British Columbia and Yukon	416						
Total	7,274	26	10, 145 00	6,763 16	∞		
				l		The second secon	

COMPENSATION PAID IN PREVIOUS YEARS

SESSI	ONAL P	APER No.	15b
	1919–20	\$ 6,763 19,001 70 *31,726	57,560
		\$ 9,506 23,342 261 10,201	43,310 57,560
	917-18	\$ 19,849 13,031 1,340 11,149	45,369
	1 210-12	\$ 22, 238 30, 497 3, 222 2, 362	58,319
	1915-16	\$ 23, 102 33, 699 17, 389 *3, 144	77,334
	1905-6 1906-7 1907-8 1308-9 1309-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19	\$ 35,556 196,981 32,080	264,617
EARS	1913-14	\$ 34,563 61,588 48,743	144,894
COMPENSATION PAID IN PREVIOUS YEARS	1912-13	\$ 60,271 52,785 2,096	115, 152
	1911-12	\$. 77,439 23,446 1,740	102,625
	1910-11	\$ 57,122 8,818 3,406	69,346
	1909-10	\$ 48,686 7,087 3,419	59, 192
	19089	\$ 73,386 9,912 2,506	85,804
COMI	1907-8	\$ 102,868 3,079 3,449	109,396
	1906-7	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	154,586
	1905–6 5 mos.	\$ 108,045 1,709 6,806	116,560
	1904-5	\$ 147,851 5,412 16,029	\$169, 292 116, 580 154, 586 109, 396 85, 804 59, 192 69, 346 112, 625 115, 152 144, 894 284, 617 77, 334 58, 319 45, 389
	Disease	Glanders. Hog eholera. Dourine. Tuberculosis.	

"Municipal testing begun in this year. "Accredited herd control work begun in this year."

ANIMALS SLAUGHTERED IN PREVIOUS YEARS

1919–20	1,642 2 330
1918-19	2,163 5,163 181
1917-18	2,212 16 16 284
1916-17	4,623 4,623 101
1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20	241 5,700 228 144
1914-15	338 34,779 394
1913–14	353 9,900 471
1912–13	638 8,466 118
1911–12	853 4,249 18
1910-111	066 1,346 41
1909-10	1,127
1908-9	981 1,881 28
1907–8 1908–9	1,324 553 49
2-906	1,881 228 167
1905-6 5 mos.	1,387 376 120
1904–5	2,113 1,110 292
Disease	Glanders. Hog cholera. Dourine. Tuberculosis.

11 GEORGE V, A. 1921

HOG CHOLERA

Work during the year followed the lines previously adopted, namely, licensing of all premises where collected garbage is fed to hogs, frequent inspection of these premises and herds of hogs thereon, enforced cooking of garbage before feeding it to hogs, prompt notification when disease is suspected, and vigorous eradication of hog cholera wherever found. This is followed by disinfection of premises and a period of three months quarantine during which no fresh hogs are allowed upon the premises.

Experience shows that nearly all hog cholera in Canada originates on premises where garbage is fed to hogs. Cooking is an effectual safeguard when properly done, but many men are careless and indifferent, the cost of fuel is an item to avoid, and consequently the cooking is often insufficient and frequently neglected altogether. The carelessness of the individual may then be followed by an outbreak of hog cholera and involve his neighbours' pigs as well as his own.

Such neglect cannot be passed over without putting a premium on carelessness, and placing the man who is honestly trying to carry out the rules laid down in the regulations at a disadvantage as compared with the happy-go-lucky man who only half cooks his garbage or cooks it not at all.

The department has therefore felt it necessary to prosecute many cases of this kind and has secured a large number of convictions. These should have the effect of impressing upon garbage feeders the necessity of carrying out the regulations as regards the cooking of garbage, and thus eventually reduce our annual losses from this disease.

As garbage feeding is followed in the proximity of all large towns and cities in Canada it may be expected that outbreaks may occur in any province at any time. That such is the case is shown in the following table:—

HOG CHOLERA STATISTICS BY PROVINCES, APRIL 1, 1919 TO MARCH 31, 1920

SESS	IONAL PAPI	ER No. 15b	
	Value,	\$ cts. 1,102 00 45 00 38 00	1,225 00
	No. of hogs slaughtered for examination	X 01 10 21	65
RCH 31, 1920	No. of hogs involved	2,705 168 65 772 257	3,967
1919 TO MA	Premises quarantined on suspicion	7.7 2.0 2.0 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	197
HOG CHOLERA STATISTICS BY PROVINCES, APRIL 1, 1919 TO MARCH 31, 1920	Compensation	\$ cts. 403 33 7,201 50 4,633 26 3,098 37 2,322 63 1,342 62	19,001 71
	Valued at	\$ cts. 605 00 11, 693 00 7, 430 00 4, 647 60 3, 484 00 2, 014 00	29,873 60
	No. of logs slaughtered	32 631 375 245 256 103	1,642
OLERA STA	No. of lings involved	478 1,606 1,965 248 405 283	4,985
HOG CHG	No. of outbreaks	27.7. 20 20 20 20 20 20 20 20 20 20 20 20 20	92
	Provinco	Nova Scotia Ontario Maritoba Staktatehewan Alberta.	Total

11 GEORGE V, A. 1921

HOG CHOLERA OUTBREAKS BY PROVINCES

Province	Electoral District	No. of outbreaks	Hogs destroyed
Nova Scotia.	Halifax	2	32
Ontario	Essex, North	32	334
	Essex, South	4	36
	York, South	6 3	118
	York, West Toronto, West	3	47 18
	Welland	2	20
	Rainy River	2	37
	Lambton, West	1	3
	Algoma, West	1	18
Manitoba.	Winnipeg, Centre Winnipeg, North.	5	227
	Springfield	1 2	35 79
	Portage	3 \	
	Selkirk	1	9 5
	Lisgar,	i	8
	Brandon	1	12
Saskatchewan	. Moosejaw	5	202
Alberta	Kindersiey,	1 2	43
Moerta	Edmonton, East	2	103 55
	Calgary, East	2	98
British Columbia	Cariboo	1	5
	Vancouver, South	3	58
	New Westminster	1	26
	Nanaimo	1	14

DOURINE

There is every reason to believe that this disease is now entirely eradicated in Canada. Blood testing was continued during the year and included all stallions in the district where the disease was formerly prevalent and also the horses and mares in the Blood Indian reserve—not a single reactor was found, but a few mares whose tests were not absolutely satisfactory were slaughtered as a precautionary measure.

Two animals were handed over to the Research Laboratory, both having given questionable reaction: Value, \$105; compensation, \$70.

Fifty-one animals were quarantined on suspicion, distributed as follows:-

District	Province	Suspects and Quarantined	Destroyed
North Battleford Weybura Prince Albert Regins Lethbridge Bow River Macleod	Saskatchewaa	43 2 1 1 3 1	1
		51	

SCABIES

In preparation for a determined effort to stamp out cattle mange in the mange area of Alberta during the summer of 1920, several meetings were held in Calgary at which the ranchers and farmers of the area met with officials of the Department of Agriculture. After a full discussion of the situation, the stockmen pledged their hearty co-operation in the effort to be made and plans were outlined for carrying out the work.

Following this the whole area was sub-divided into dipping districts. A meeting was held in each district at which one of the veterinary inspectors of this branch was present and after free and full discussion an organization was created. Resulting from this work, every dipping district was equipped with a staff whose members were selected by the farmers themselves, to look after the construction of the dipping vat if a new one was needed, the repairing of existing vats, the preparation of the dipping mixture and maintaining it at the proper temperature and strength, the bringing of the cattle to the dipping vats, their subsequent isolation from undipped cattle, the reporting of owners neglecting to bring cattle to the dip, and the keeping of records of the number of cattle put through the dip.

The department made a grant of \$400 towards the construction of new vats provided the location was approved and the vat constructed in accordance with the standard plan.

With these careful preparations it is hoped as soon as favourable weather permits, to dip twice all the cattle in the mange area, and following this, if the dipping has been successfully carried out, to remove the restrictions now in force in this district, abolishing the mange area.

CATTLE MANGE

Province	Outbreaks	Animals Affected	Animals Quarantined
Manitoba	26	284	127 13.548
AlbertaBritish Columbia	284	2,079	107,526
	312	2.366	121.323
Total	312	2,300	121,020

One hundred and ninety-eight thousand seven hundred and twenty cattle and 3,313 calves were inspected on being presented for shipment from the quarantined area in Alberta and Saskatchewan and 173,508 cattle were inspected on arrival in Winnipeg.

HORSE MANGE

Province	Outbreaks		Animals Quarantined
Ontario	1	8	6
Manitoba	13	37	98
Saskatchewan	4	S	38
Total	18	48	142
	and the same of th		

Five thousand four hundred and fifteen horses and eight mules were inspected on being presented for shipment from the quarantined area in Alberta and Saskatchewan.

SHEEP SCAB

A limited amount of this disease was found to exist in the provinces of Manitoba and Saskatchewan and eradicated by dipping. The origin of these outbreaks has not been definitely ascertained, but as the disease in not known to exist elsewhere in Canada and the outbreaks occurred in the Southern part of the provinces named and not far from the International boundary there is some reason for believing that it may have been introduced by smuggling in sheep from the United States.

Province	Outbreaks		Animals Quarantined
ManitobaSaskatchewan	4 2	407 268	1,421 560
Total	6	675	1,989

ANTHRAX

No outbreaks were dealt with during the year. 277 animals were quarantined on suspicion.

Province											Animals Quarantined
Quebec	 			 		 		 		 	179
Ontario	 	 	 		 			 		 	33
Alberta	 	 	 		 					 	65
Total	 	 	 			 		 		 	277

ULCERATIVE LYMPHANGITIS

(Preiss-Nocard disease)

The return of horses to Canada from France following the armistiee was strongly opposed by this branch, as it was considered highly probable that they might introduce diseases unknown in Canada. Importation was therefore limited to a small number of officers chargers to the number of 105. These were landed in Montreal and placed in strict quarantine for a period of six months, and submitted to frequent inspection by our veterinary experts and the usual mallein test. Shortly after the horses went into quarantine one was noticed to be suffering from slight swelling of the right hind leg and the appearance of a small inflamed area. He was promptly removed from the stable containing the other horses and placed in one corner of a large building and strictly isolated. This building also contained four other horses suspected of mange and these were tied at intervals of about 25 feet down the side of the same building in which the first suspect was placed. Conditions were such that each horse in this building could not possibly touch its neighbouring horse, and separate stable utensils were used for each. The building was a large one having formed part of the Remount depot and could hold about 200 horses.

The inflamed area on the leg of the first horse rapidly developed into an ulcer and was strongly suggestive of ulcerative lymphangitis, a highly communicable disease which gave much trouble among army horses in France. The return of Capt. E. A. Watson at this time gave the opportunity of using the skill and experience of an officer who had seen much of the disease, and a positive diagnosis was reached, not only from the characteristic features of the case, but by the application of a specific laboratory test to the blood. The horse was destroyed and all possible precautions taken in the way of disinfection to prevent dissemination of the disease.

The second case occurred in the horse tied next to the one destroyed, although there was no reason to believe that they had ever been in contact either directly or indirectly. As soon as a positive diagnosis was reached this horse was destroyed and disinfection of the building repeated.

A third case developed a month later and this was the third animal in the row from the one in the corner. This was followed by the fourth some time later. The disease had now passed down the row, taking one horse after another in regular succession, until only one remained.

As the large building was now very cold for a single horse it was removed to a box stall in a third building. It appeared quite healthy, but strict isolation was maintained. About this time the blood test previously referred to was applied to the horses in the first barn, none of which reacted. The animal in isolation however gave a strong positive reaction. As the period of quarantine was now nearing its close, it was decided to kill her without waiting for symptoms to develop.

The period of quarantine for the other horses was completed without any further cases developing. Blood tests revealed no cause for suspicion and they were released to their owners.

Confirmation of the nature of the discase was obtained by the isolation of the Preiss Nocard bacillus in pure culture and its maintenance in the laboratory.

TUBERCULOSLS

The accredited herd plan now in successful operation for over two years in the United States was put in operation in Canada by Order in Council dated September 20, 1919, and the following regulations put into effect:—

Regulations of the Establishment and Maintenance of Tuberculosis-Free Accredited Herds of Cattle

- 1. A tuberculosis-free accredited pure-bred herd is one which has been tuberculin tested by the subcutaneous method, or any other test approved by the Veterinary Director General, and applied by the regularly employed veterinary inspectors of the Health of Animals Branch of the Federal Department of Agriculture. Further, it shall be a herd in which no animal affected with tuberculosis has been found upon two annual or three semi-annual tuberculin tests, as above described, and by physical examination.
- 2. The entire herd, or any cattle in the herd, shall be tuberculin tested or retested at such time as is considered necessary by the Veterinary Director General.
- No cattle shall be presented to the tuberculin test which have been injected with tuberculin within 60 days immediately preceding or which have at any time reacted to a tuberculin test.
- 4. No herd shall be classed as an accredited herd in which tuberculosis has been found by the application of the test, as referred to in paragraph 1, until such herd has been successfully subjected to two consecutive tests with tuberculin, applied at intervals of not less than six months, the first interval dating from the time of removal of the tuberculous animals from the herd.
- 5. Prior to each tuberculin test satisfactory evidence of the identity of the registered animal shall be presented to the inspector. Any grade cattle maintained in the herd, or associated with animals of the herd, shall be identified by a tag or other markings satisfactory to the Veterinary Director General.
- 6. All removals of registered cattle from the herd, either by sale, death or slaughter, shall be reported promptly to the said Veterinary Director General, giving the identification of the animals, and, if so, the name and address of the person to whom transferred. If the transfer is made from the accredited herd to another accredited herd, the shipment shall be made only in properly cleaned and disinfected cars. No cattle shall be allowed to associate with the herd which have not passed a tuberculin test approved by the Veterinary Director General.
- 7. All milk and other dairy products fed to calves shall be that produced by an accredited herd, or, if from outside or unknown sources, it shall be pasteurized by heating to not less than 150°F. for not less than 20 minutes.
- S. All reasonable sanitary measures and other recommendations by the Federal authorities for the control of tuberculosis shall be complied with.
- 9. Cattle from an accredited herd may be shipped to the United States accompanied by the certificate of the Veterinary Director General, without further tuberculin test for a period of one year, subject to the rules and regulations of the State of destination.

- 10. Strict compliance with these methods and rules shall entitle the owner of tuberculosis-free herds to a certificate, "Tuberculosis-Free Accredited Herd," to be issued by the Veterinary Director General. Said certificate shall be good for one year from date of test unless revoked at an earlier date.
- 11. Failure on the part of owners to comply with the letter or spirit of these methods and rules shall be considered sufficient cause for immediate cancellation of co-operation with them by the Federal officials.
 - 12. Whenever in carrying out this order it is necessary to slaughter an animal or animals for the cradication of tuberculosis from a herd, the animal or animals shall be valued and compensation awarded as provided in Sections 6 and 7 of the Animal Contagious Diseases Act.

The announcement of these regulations was immediately followed by applications from many breeders to have their herds submitted to the test, and the figures in the accompanying table will show the extent to which this work has already grown.

MUNICIPAL TESTING

No new municipalities were taken on during the year, but all those already on out list continue to enjoy the advantages of a milk supply from tuberculin tested cows.

IMPROVEMENTS IN TESTING

Until recently, a subcutaneous or thermal tuberculin test has been the only one receiving general recognition, further experience with other tests, notably the intradermal, is strengthening the claims of its advocates as being of equal value. In some of the United States this test has been official for some time and it has certain inherent advantages which render it attractive to those in control work. It relieves the inspector of the drudgery of prolonged observation of temperature, it economizes the time of inspectors, and it is not readily interfered with by accidental or intentional influences. It can also be applied frequently to the same animal without producing immunity to tuberculin.

Tuberculin testing has been going on in many herds for several years, and with the repeated injection of tuberculin in the same animals, there is grave danger of producing a condition where tuberculin will give no reaction in a diseased animal when used in the subcutaneous test. The intradermal method will cause a reaction in most of such animals and is therefore of great value in testing herds where tuberculin has frequently been injected.

A third test, the opthalmic, is also receiving much attention and although not yet

given the confidence of either of the other tests, is undoubtedly of value.

Combinations of two or three of these tests are now frequently used with advantage revealing cases of tuberculosis which a single test would have failed to pick out. The branch is making use of all these methods of testing from time to time with a view to attaining the highest possible efficiency in the detection of latent or obscure cases of tuberculosis, which if left in a herd in process of cleaning up for accreditation would sooner or later become 'spreaders' and disseminate the disease.

TUBERCUIAN TESTING—ACCREDITED AND SUPERVISED HERDE, DIPORT, EXPORT AND GENERAL, APRIL 1, 1919 TO

	Remarks	1,961 172 animals slaughtered. 33 being prepared for block. 15 mater Bangs system. 19 returned to previous owner. 90 herds under accreditation involving					
	Healthy	1,961	824	3,776	3, 193	4,054	13,808
	Number found suspicions			19	16	11	47
, 1920	Compensation paid	\$ cts.					21,827 95
MARKUH 61, 1920	Value	\$ cts.					32,743 00
	Percentage of reactors	9.75	96.0	2.94	9.50	5.57	6.20
	Reactors	212	∞	115	341	240	916
	Number	2,173	833	3,910	3,550	4,305	14,771
15	Heading	Accredited herds	Import.	Export.	Supervised herds and for ship- ment to various provinces	General testing by private practitioners with Departmental tuberculin.	Total

TUBERCULOSIS MUNICIPAL TESTING, APRIL 1, 1919 TO MARCH 31, 1920

		4													
Town				Catt	Cattle tested. Number of test	ed.				Total cattle tested	Reactors age of reactors	Percentage of reactors	Value	Compen- sation paid	Remarks
	-	1 6	- 8	4	5	1 2 1 6 1 77	17	- 8	6					- 1	
	7			-	1	-							\$ cts.	\$ cts.	
North Battleford, Sask	127	62 428	107	191	55	117	32	40	00	439	27	1.29	2,615 00	1,743 26	
Suskatorii, Maria	324	143	68	80	41	10		:	:	682	15	2.19	2.19 1,560 00	1,039 95 1	I reactor from previous year slaughtered and
Virden, Man	92	962	243	13	40	31	12			239	14 85	5.85	5.85 1,290 00 4.68 8,650 00	859 95 5,766 38	859 95 reactors from previous year slaughtered and
Ottawa, Ont	0.0	0.75													
							1		6	F 963	146	2.77	2.77 14,849 00 9,898 86	9,898 86	
Total	2,336 1,249 750 439	1,249	750	439	263	7 69 7	45	2	9	201	_				
															The second second

Norz.—It must be remembered that most of the herds comprised in this table have been under test for one or more years and all reactors removed. Hence the comparatively low percentage of disease shown.

PATHOLOGICAL DIVISION

This division continues to supply the tuberculin, mallein and other biological agents required in the work of the branch, also manufacturing and distributing at the cost of production large amounts of blackleg vaccine for farmers to use in the protection of their herds.

It also renders most valuable service in the diagnosis of disease from specimens sent to the laboratories.

Research work is constantly being carried on in regard to diseases of animals, such problems as swamp fever of horses, contagious abortiou, parasites of sheep and horses, receiving special attention. From time to time, as results are obtained, bulletins on these subjects will continue to be issued.

Fur farming is now receiving the attention it claims and the problems of the fox breeders are undergoing study with a view to preventing as far as possible the losses sustained by the industry from parasites and disease. The Dominion Research Council is co-operating with the branch in this work and through a subcommittee is supervising some experiments on the nutrition of foxes. These experiments, in charge of a biochemist of established reputation, will be carried out at the Research Station Hull as soon as the necessary pens for the foxes can be erected. Some of the fox breeders of Prince Edward Island have kindly offered to lend the department the foxes needed for the work, thus saving the expense of purchasing the animals. Experiments in nutrition must of necessity extend over a considerable period of time so that immediate results cannot be expected.

Investigation of the diseases and parasites of foxes in domestication will be carried on simultaneously by a pathologist of this division located in Prince Edward Island.

The following figures indicate the great increase in the work of preparing and disbursing biological products as compared with the two previous years.

	1917-18	1918-19	1919-20
	Doses	Doses	Doses
Tuberculin (Subcutaneous)	28,076	23,454	30,060
" Opthalmic			15,840
" Intradermal	200		1,250
70-4-1	28,276	00.454	45.45.0
Total	28,216	23,454	47,150
Mallein	20,350	10.800	15,719
Blackleg vaccine	249,910	182,374	99,610
Anti-abortion vaccine		1.042	1.936

IMPORT INSPECTIONS FROM UNITED STATES AND NEWFOUNDLAND.

Port	Horses	Mules	Cattle	Sheep	Swine	Goats
Sydney, N.S. Yarmouth, N.S. St. John, N.B. St. John, N.B. St. Stephen, X.P. McAdam Jet., N.B. Debee Jet., N.B. Woodstock, N.B. Centreville, N.B. Aroostook Jet., N.B. Grand Falls, N.B.	23 77 57 20 43 7 48 7 72 9	· · · · · · · · · · · · · · · · · · ·	2 98 11 11 3 14 2	37	3	
St. Leonards, N.B. Edmundston, N.B. Florenceville, N.B.	3 9 4	1	3 2			
N. B. General. Quebec, Que. Comins Mills, P.Q.	2 22 8		14			

11 GEORGE V, A. 1921

IMPORT INSPECTIONS FROM UNITED STATES AND NEWFOUNDLAND-Concluded.

Port	Horses						
	AAOICCO	Mules	Cattle	Sheep	Swine	Gonts	
ake Megantic, Que	97		1				
Paguaganilla DO	531						
Coaticook, P.Q	3		7				
leebe Jct., P.Q	0.4		20				
ieebe Jet., P.Q., herbrooke, P.Q. lighwater, P.Q. bercorn, P.Q. t. Armand, P.Q. sacolle Jet., P.Q. coyan Jet., P.Q. t. Johns, P.Q. lontreal, P.Q. beltern, P	223	1	8				
lighwater, P.Q	21		5				
bercorn, P.Q	7						
t. Armand, P.Q.	36			4			
acolle Jet., P.Q	126	2	6				
oyan Jet., P.Q	5 12	2	4				
t. Johns, P.Q	20		-1:				
theleten P.O.	75	9	1				
thelstan, P.Q Dundee, P.Q	35		113				
t. Agnes de Dundee, Que							
rout River, P.Q	5		2				
uebec General	3						
ornwall, Ont	11		4				
rescott, Ont	46	3					
forrisburg, Ont	3		5				
rockville, Ont	21		8				
ingston, Ont	8		1				
oronto, Ont	1						
lagara Falls, Ont	522	55	40	44	9	3	Man 2 anmal
ridgeburg, Ont indsor, Ont. arnia, Ont.	164 240	6	14 96	44 3 25	43	5	Also 2 camel. Also 1 deer.
indsor, Ont.	192	10	74	192	17	2	Also I buffalo a
arnia, Ont	192	4	12	192	11	-	2 elk.
ault Ste. Marie, Ont	49		16		2	5	2 (1111
Rainy River, Ont	21	2	19		l		
ort Frances, Ont	105		17		5		Also 1 jackass a
010 3 100000, 010000000							2 ponies.
Cmerson, Man,	2,420	90	381	3,376	44	2	
retna, Man	196	4	111	6			
nowflake, Man	81		23				
annerman, Man.'	340	3	152		1		
Ianitoba General	26	1	3	27	52		
orth Portal, Sask	1,931	44	2,586	24	92		
orthgate, Sask	384 709	11	33 42				
ig Mnddy, Sask	447	6	5, 194	325			
fact Poplar Sack		17	67	3,136			
est Poplar, Saskaskatchewan General	7		6				
inhorn Alta	111		9				
inhorn, Altaoutts, Alta	2,766	45	2,367	24,576	20	6	Also 294 elk a
							2 donkeys.
win Lakes, Alta iewgate, B.C. Lingsgate, B.C. ielson, B.C. ielson, B.C. tykerts, B.C. tossland, B.C. trand Forks, B.C. lidway, B.C.	309	4	1,399	7,109			
Vewgate, B.C	131	2	22				
Kingsgate, B.C	769	22	271	5,436			
elson, B.C	22		63	294			
ykerts, B.C			197	81			
Cossland, B.C	13 92		100	81			
Grand Forks, D.C	12		256				
lidway, B.C. Iyneaster, B.C. Iridesville, B.C. Keremeos, B.C.	3		200				
ridesville R C	39	1	16				
eremeos. B.C	62	1	627				
soyoos, B.C	192		103	2,813			
Iuntingdon, B.C	. 98	3	542				
ew Westminster, B.C	4		29				1
Soyoos, B.C. Iuntingdon, B.C. Vew Westminster, B.C. Vhite Rock, B.C.	529		1,121	235		18	
		4		1,270			
ictoria, B.C	102	23	27	2		6	
	20 21		13 S1				
ascade, B.C					1		
Vhite Horse, Y.T.	. 21	1	_				
Cascade, B.C. Cascade, B.C. Vhite Horse, Y.T. Corty Mile, Y.T.	134						1

$\begin{array}{c} \textbf{IMPORT INSPECTIONS FROM EUROPE AND ELSEWHERE THAN UNITED STATES} \\ \textbf{AND NEWFOUNDLAND.} \end{array}$

St. John, N.BQuebec, Que	31	98			
Quebec, Que		 163	631	2	
Montreal, Que	20	 	37		
m		 			
Total	51	 261	668	2	

IMPORT TESTING-GLANDERS.

Entered at	No tested	Entered at N	o tested
		Brought forward	. 664
Yarmouth, N.S	4	Bridgeburg, Ont	. 16
St. John, N.B.		Windsor, Ont	
St. Stephen, N.B.	4	Sarnia, Ont	
McAdam Junction, N.B.		Sault Ste. Marie, Ont	
Debec Jet., N.B.		Rainy River, Ont	
War 2 4 1 2 27 20	19	Fort Frances, Ont.,	
Centreville, N.B.	7	Emerson, Man	
Aroostook Jct., N.B.		Gretna, Man.,	
Grand Falls, N.B.		Snowffake, Man	
St. Leonards, N.B		Bannerman, Man	
Edmundston, N.B.		Sprague, Man	
Florenceville, N.B.,		North Portal, Sask	
Comins Mills, Que	i. 1	Northgate, Sask	
Lake Megantic, Que		Big Muddy, Sask	
Beauceville, Que		Willow Creek, Sask	
Coaticook, Que		West Poplar, Sask	
Beebe Jct., Que		Pinhorn, Alta	
Sherbrooke, Que		Coutts, Alta	
Highwater, Que		Twin Lakes, Alta	
Abercorn, Que	6	Newgate, B.C	
St. Armand, Que	11	Kingsgate, B.C.	95
Lacolle Jct., Que	4	Nelson, B.C	. 3
Noyan Jct., Que		Rossland, B.C.	
St. Johns, Que		Grand Forks, B.C.,	
Athelstan, Que		Midway, B.C.	
Dundee, Que	6	Myncaster, B.C	3
St. Agnes de Dundee, Que		Bridesville, B.C	. 38
Trout River, Que	4	Keremeos, B.C.	
Cornwall, Ont	9	Osoyoos, B.C	
Prescott, Ont	5	Huntingdon, B.C	. 54
Morrisburg, Ont	2	New Westminster,	
Brockville, Ont	1	White Rock, B.C	
Kingston, Ont	8	Vancouver, B.C.	
Toronto, Ont		Victoria, B.C.	
Niagara Falls, Ont	37	Cascade, B.C.	
Forward	664	Total	. 5.034

PURE-BRED IMPORTS.

HORSES.

Breed-	Great Britain	United States	Total
Belgian		84	8.4
Clydesdale	45	2	47
Shetland		2	2
Percheron		249	249
Shetland		2	2
Standardbred		17	17
Suffolk		5	- 3
Thoroughbred	5	4.0	45
Trottingbred		3	3
	51	400	451

11 GEORGE V, A. 1921

PURE-BRED IMPORTS-Concluded.

CATTLE

Breed-	Great Britaln	United States	Total
Aberdeen Angus		12	12
Durham		2	2
Guernsey'		9	9
Hereford		39	39
Holstein		38	38
Jersey	4.4	17	61
Polled Angus		7	7
Shorthorn	52	25	77
Ayrshlre	165	5	170
•	261	154	415

SHEEP

Breed-	Great Britain	United States	Australia	Total
Corriedale			17	17
Dorset		5		5
Hampshire	166			166
Leicester	12			12
Lincoln	18			18
Oxford	33			33
Romney Marsh	143			143
Shropshire	243			243
Southdown	18			18
Suffolk	35			35
	668	5	17	690

SWINE

Breed-	Great Britain	United States	Total
Berkshire		27	27
Chester White		11	11
Poland China		8	8
Yorkshire	2		2
O.G.C		21	21
Duroc Jersey		16	16
	2	83	85

ANIMALS INSPECTED FOR EXPORT

Port	Horses	Cattle	Sheep	Swine	Goats
Charlottetown to Newfoundland		15			
Sydney to Newfoundland	779	2,774	1,532	398	
Sydney to St. Pierre	1	-,	, -,		
Halifax to St. Pierre	4	119	2.3	6	
	53	50		122	
Halifax to Bermuda	. 50	7			
St. John to Bermuda		100			
St. John to Europe	* *	180			
Montreal to Europe	4	2,473			
Montreal to Europe (via Boston)	39	180			
Montreal to Great Britain	105				
Toronto to United States		64,741	8,620	7.4	
Toronto to Europe,	4.2	2,521			
General Inspection Ontario to United					
States		261	10		
Winnipeg to United States		151,217	1,647	327	
North Portal to United States	89	94.194	6.118	38	
General Inspection Saskatchewan to	0.0	01,101	0,220	0.0	
United States	3	3.0			
	9	50			,
General Inspection British Colum-bia					
General Inspection British Columbia to				Y.,	
United States		12	111	14	10
Total.,	1,119	318,776	18,561	979	10

EXPORT ANIMALS REJECTED AT THE FOLLOWING PORTS,

Port	Horses	Cattle
Sydney	2	6
Montreal		14
Tota1	2	20

MEAT AND CANNED FOODS DIVISION

MEAT AND MEAT FOOD PRODUCTS

The slaughter for this year showed a slight increase over that of previous years, particularly in the case of sheep, which was 51 per cent greater than during the preceding twelve months. The killing of cattle increased almost 9 per cent but there was a decrease in hogs of almost 7 per cent.

Owing to the return of a large number of veterinarians from the front, it was possible to secure a number of inspectors who had been previously in the employment of this division, and in a slight measure this relieved the extreme pressure under which the staff had been labouring for the past five years

In co-operation with the Dairy Branch a number of prosecutions were instituted for infractions of the eleomargarine law and convictions were secured.

Two new oleomargarine plants started operation since the last annual report was made. Owing, however, to the rigid enforcement of the requirements of the law and to an apparent lack of knowledge on the part of the manufacturers, these establishments soon ceased work.

During the year the packing plant at Chatham re-opened under new management.

Extensive additions, changes and general overhauling took place in the establishments under inspection during the course of the year and the managements of these plants are to be commended on the manner in which they have carried out these requirements, particularly in view of the extremely high cost of material and labour.

A number of plants have adopted towards their employees a commendable attitude and one quite different to that assumed by some establishments in years gone by. They have instituted cafeterias in which the employees are furnished with meals at cost, rest rooms and reading rooms are supplied, halls are provided for different forms of entertainment and quite modern, though small, hospitals are maintained. This has tended to create a much better feeling and understanding between employer and employee and this naturally results in increased efficiency.

Complete and detailed statistics covering the work of the Meat Inspection

Division are attached.

A. Total slaughter:-

Cattle... 965,394—Increase over 1918-19 of 77,621 head or 8-86 per cent. Sbeep... 601,170—Increase over 1918-19 of 203,209 head or 51-06 "Swine... 2,171,650—Decrease under 1918-19 of 161,704 head or 6-93 "

B. The provinces show increases or decreases as follows;-

•	Cat	tle	She	ер	Swi	ne
	Head	%	Head	%	Head	%
Ontario Quebec Manitoba Saskatchewan Alberta British Columbia New Brunswick Nova Scotia Prince Edward Island	+44,636 + 3,522 +11,511 +15,960 + 1,741	0·58 19·30 2·83 34·07 15·48 7·20 58·84	+110,869 + 57,384 + 10,371 - 931 + 17,296 + 8,293 - 4,040 + 3,967	57·23 64·20 31·95 16·37 44·14 79·77 35·57	+122,507 - 9,037 -125,346 - 23,613 -125,091 - 2,064 + 940	9.78 2.72 39.86 29.17 42.89 5.36

C. The percentage of slaughter for each province to the total for Canada:-

-	Cattle	Sheep	Swine
Ontario Quebec Manitoba Alberta British Columbia. New Brunswick Nova Scotia Prince Edward Island	38 · 24 28 · 58 13 · 25 4 · 69 12 · 33 2 · 68 0 · 04	0·79 9·39 3·11 1·22	63 · 30 14 · 87 8 · 72 2 · 64 7 · 67 1 · 67

Slaughterings (Table B)

Cattle.—The only provinces which do not show an increase are New Brunswick and Prince Edward Island, the relative increases being much below those of last year, especially Ontario, which was 9.52 per cent last period against 0.58 per cent this year; Saskatchewan last period 92.50 per cent, against 34.97 per cent this year. New Brunswick shows a decrease of 58.84 per cent, against an increase of 158.43 last year, and Prince Edward Island a decrease this year of 42.62 per cent, against 0.37 per cent last year.

Sheep.—With the exception of Saskatchewan and New Brunswick, all provinces show a decided increase both actual and relative, more especially Ontario, where the

relative increase was 57.23 per cent.

Canada must still produce more mutton before we can stop importing.

Swine.—As was expected large decreases occurred, except in Ontario, where the relative increase was 9.78 per cent, and Prince Edward Island, where the relative increase was 3.98 per cent.

This decrease in hog production is serious and may adversely affect our good standing on the English market because that market must have a steady supply. Our Wiltshire are equal to the best of the imported bacon on the English market and the supply should be kept up.

With reference to the percentage of slaughter for each province to the total kill for all Canada (Table C), while Ontario still holds the lead as the largest killing province it is falling off in cattle, this year's percentage of 38-24 is lower than last year's, which was 41-33 per cent, and 45-33 per cent the previous year.

In sheep Ontario improved her position, the percentage being 2 per cent higher

than last year.

The increased percentage in hogs is more noticeable this year, being 63.30 per

cent against 53.66 per cent last year.

The provinces of Manitoba, Saskatchewan and Alberta reduced their killing percentage from 13.48 per cent, 3.47 per cent, and 12.50 per cent respectively last year to 8.72 per cent, 2.64 per cent, and 7.67 per cent respectively this year.

During the course of reinspection the following meats were condemned:-

-	Cattle	Sheep	`Swine	Poultry
Bruised Decomposed Dirty. Sour. Various.	lbs. 77,144 129,264 434,946 113,708 3,039	lbs. 237 5,831 2,940 3,728	69,872 208,737	lbs. 63
Total	758, 101	12,736	584,889	63

Carcase Condemnations

The percentage of cattle condemned to total kill is somewhat higher than last year, being 1.28 per cent against 1.07 per cent last year. Sheep condemnations are 0.20 per cent against 0.12 per cent last year, and swine 0.23 per cent the same as last year.

In cattle we find as usual, that tuberculosis takes the highest toll in condemnations, although this year's total is much below last year's 39.42 per cent against 53.85 per cent.

Immaturity in calves accounted for 4,313 which is 34-96 per cent of carcases condemned and much higher than last year, which was 21-18 per cent.

Emaciation claims 7.28 per cent against 3.63 per cent last year. The greater part of these cattle were starved owing to blizzards in the western provinces. The same cause accounts for the large number of sheep condemned for emaciation.

The other condemnations are about the same or a little lower than last year.

Tuberculosis in swine is a shade lower than last year by 69.55 per cent against 69.78 per cent.

This disease in swine could be wiped out or nearly so, if we had compulsory pasteurization of milk and its by-products, used for the feeding of swine.

All other condemnations in swine are about the same as last year.

It is interesting to note the large number of cattle exported this year compared with last year, 515,000 against 311,000 last year. Of this total \$4,000 were one year and under, American cattle prices being much higher than Canadian, while in hogs the reverse held good.

The following is a comparison between the hog killings of Canada, Denmark and Ireland for calendar years 1912 to 1919:—

v														Canada	Denmark	lreland
	1912.													1,650,966	2,084,786	1,416,490
	1913													1,564,246	2,215,850	1,181,285
	1914													2,255,479	2,654,041	1,266,620
	1915													2,616,461	1,960,965	1,376,063
	1916													2,313,389	1,534,011	1,277,900
	1917.													2,086,009	1,000,000	967,475
	1918			٠	٠	٠								2,259,736	*638,000	730,177
	1919											٠		2,332,387	•650,000	878,465

^{*} Estimated.

The following summary shows the result of post mortem inspections of cattle, sheep and swine, from April 1, 1919, to March 31, 1920:—

and bring, from reprir 1, forth, to memory on, nout,	
Cattle marked "Canada Approved"	953,058
Carcases of cattle "Condemned"	12,336
Percentage of cattle "Condemned"	1.28%
Portions of cattle "Condemned"	250,051
Sheep marked "Canada Approved"	599,986
Carcases of sheep "Condemned"	1,184
Portions of sheep "Condemned"	150,821
Percentage of sheep "Condemned"	0.20%
Swine marked "Canada Approved"	2.166,592
Carcases of swine "Condemned"	5,058
Percentage of swine "Condemned"	0.23%
Portions of swine "Condemned" :	954,959
Total number of carcases "Passed"	3,719,636
Total number of carcases "Condemned"	18,578
Percentage of carcases "Condemned"	0.50%
Total number of portions "Condemned"	1.355.831

In addition to the animals slaughtered at inspected establishments, the following amounts of dressed and cured meats and lard, etc., were received during the fiscal year from foreign countries:—

Beef															.(1b.)	
Mutton.															41	2,191,572
Pork															**	55,745,805
Lond																5 176 528

11 GEORGE V, A. 1921

DISEASES FOUND AT ESTABLISHMENTS UNDER INSPECTION

		Cattle			Sheep			Swine		Poultry
Discases	Carcases	Portions	Lb.	Carcases	Portions	. Lb.	Careases	Portions	Lb.	Lb.
Армсея	10	42,161		15	382		30	5,887		
Actinomycosis	57	39,912			1.519		23	2,929		
Arthritis	15	3		6	12		#	512		
Bruiscs	208	89,090	77, 14-1	49	1,848	237	17	10,354	80,644	
Cripples.	251	355		31	71		92	9,519		
Cysticereus Bovis.	131	2,073								
" Cellulosae				- 00	096	:	138	13		
Tenuicollis				1	289					
- :		35			20			145		
Decomposed		90	129, 264			5.831	-	17	09,872	
Dirty		14,694	431,946		2,167	2,940	- 1	12,039	208, 737	
Emaciation.	888			516			2.5			
Emphysema	-	-		:				208		
Hernia	: 8	50	:		¢1		1:	58		
Hydraemma Hog Cholera	07			96			249			
Immaturity	4,313			-						
Improper Bleeding	35		:	66			33			
Inflammation.	° =			-1-			55			:
Induration				:			14	65		
Metritis	26.5			_ =			67	:		
Melanosis	-	08					-	60		
Necrosis		55		_	836		:	9.201		
Parasites	70°	4,461		:	140,801		-	92,968		
Pericarditis	95			5.5		:	22			
Peritonitis	75			22.9			191			
Pheumonia	147			242			146			:
Pyemia or Septieuemia.	310			75°			F 2	835		
Skin Disease.							1 77	1,512		
Sarcoma	×			0.1		:	200			

No. 15b

SESS	101	NAL I	РАГ	ER N
			584,889 63 lbs. and 86 careases.	
		21, 422		
204, 214	794,578	1,943	954, 959	
	3,518	96	5,058	2,574
3,728			12,736	
		2,215	150,821	
	12	36	1,184	836
113,708		3,039	758, 101	
	34,805	1,775	250,051	
- ar	4863	135	12,336	472
Sour	Septic Infection Tuberculosis.	Uraemia Various	Total	Found dead

FRUITS, VEGETABLES AND CONDENSED MILK

Early in the year a meeting of the managements of the different factories engaged in the canning of fruits and vegetables, was held at Toronto. At this meeting the standards adopted the year previous were discussed fully, particular attention being given to their practical operation. A number of suggestions were received and minor criticisms were made which will be borne in mind at the time that new regulations are drafted.

A commendable spirit of co-operation was shown by the manufacturers at this meeting who in some instances were inconvenienced and perhaps put to considerable expense as a result of the new standards, yet they were quite ready to admit that they were fair and just to the manufacturer and would undoubtedly be the means whereby confidence would be established in the purchaser. New regulations or orders quite naturally require some little time to insure their enforcement in all their completeness without friction, yet it can be truly said that the objections made have been very few.

The greatest difficulty experienced by this office, was in the adjustment of the labels. The new law required that no labels should be used unless they had been approved. This involved a tremendous amount of work and it was surprising to find that hundreds of labels had been in use that did not conform with the law inasmuch as they did not give a true and correct description of the contents of the package on which they were placed. Some latitude however, was allowed the canner where the discrepancy on the label was not too glaring and permission was given for the reprinting of many thousands. At the same time it was necessary to absolutely forbid the use of others and to order the destruction of large quantities that could not be made to comply by any means whatever. Some manufacturers had purchased faulty labels when they might have known that the statements made thereon were absolutely contrary to the facts.

During the year inspectors of this division visited the majority of the wholesale houses throughout Canada and obtained samples of the products which had been shipped to them by the manufacturers. An examination was then made to determine whether or not the contents of the tins were actually what they were represented to be on the label. This has involved an immense amount of work which has been somewhat delayed owing to the small staff capable of carrying it out. The matter is now receiving more prompt attention and it is hoped that in the very near future a sufficient complement of qualified employees will be procured so that there will be absolutely no delay in reporting the results of such examinations.

Particular attention was given to the examination of imports and the evidence obtained will amply justify the control now vested in this branch by the amendment to the Act made a year ago.

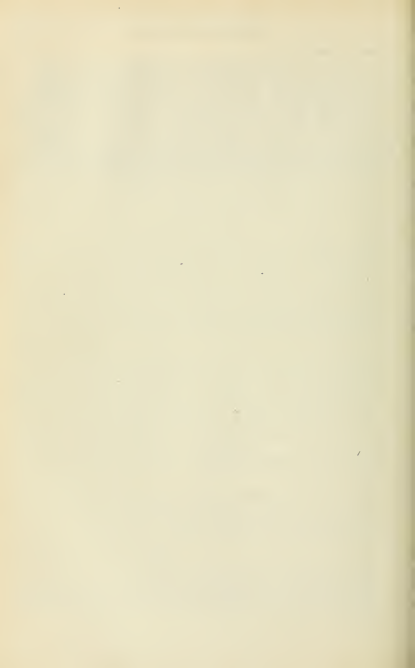
Inspectors during the year visited regularly all the fruit and vegetable canneries as well as jam, jelly and pickle factories. From the reports received, these plants are, generally speaking, being maintained in a satisfactory condition.

Special attention was paid to establishments engaged in evaporating apples. The condition of these plants and the quality of the product being manufactured to-day as compared with that of a few years ago is ample justification for the money expended on their inspection and supervision.

The products now being exported from Canada will compare favourably with those from other countries, yet if the Canadian manufacturers want to establish themselves on our foreign markets, more attention must be paid to grading and to the handling and sale of this class of foods on a quality basis. It is a matter of surprise to find that the majority of the men responsible for the handling of these commo-

dities would, if left to themselves, pay no attention to the grading of the raw material or of the finished product. In too many instances they are content to hurry the fruit and vegetables into the cans and to get them on the market irrespective of the effect that such a procedure would have not only on the reputation of their own brands but on the trade in general.

There are, however, a number of establishments that are beginning, particularly of late, to pay more attention to the grading of their products and they are making an houest effort to place upon the market a really high-class food. With the rigorous enforcement of the standards of quality as shown in the new regulations these manufacturers will be protected to the extent that the careless or indifferent canner will not be permitted to show on his labels a quality above that which he actually produces.



APPENDIX TO THE REPORT OF THE MINISTER OF AGRICULTURE

REPORT

OF THE

DOMINION EXPERIMENTAL FARMS

FOR THE

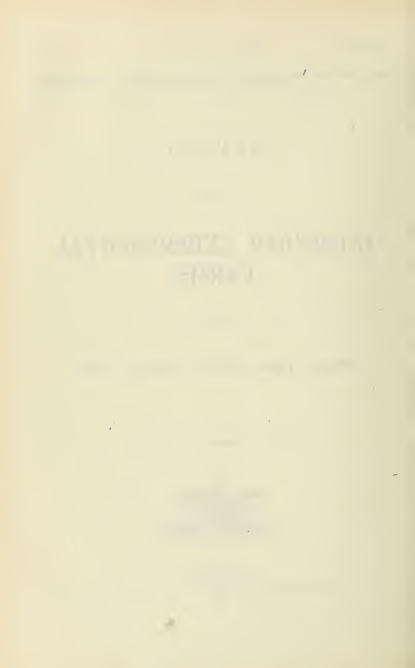
FISCAL YEAR ENDING MARCH 31, 1920

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1921

[No. 16-1921].



OTTAWA, March 31, 1920.

The Honourable

The Minister of Agriculture,

Ottawa.

Sir,—I have the honour to submit herewith, for your approval, the thirty-third annual report of the work carried on by the Experimental Farms Branch of the Department of Agriculture, during the year ending March 31, 1920.

This report is merely a summary of the year's operations but an endeavour has been made to prepare it in such a way that it will be found both readable and giving a very fair general idea of the lines of activity pursued.

I have the honour to be, sir,

Your obedient servant,

E. S. ARCHIBALD,
Director, Dominion Experimental Farms.

TABLE OF CONTENTS

1	PAGE.
Director's Report-E. S. Archibald, B.A., B.S.A.,-including general notes	- 1102
and synopsis of the work on the Sub-Stations	5- 15
Animal Husbandman-Report of the Aeting Dominion	16- 22
Field Husbandman-Report of the Assistant Dominion	22- 24
Horticulturist—Report of the Dominion	25- 29
Poultry Husbandman-Report of the Dominion	29- 36
Tobaceo Husbandman—Report of the	37- 41
Apiarist—Report of the	41- 42
Economic Fibre Specialist—Report of the	42- 43
Chemist—Report of the Dominion	43- 58
Botanist—Report of the Aeting Dominion	58- 64
Cerealist—Report of the Dominion	64- 66
Agrostologist—Report of the Dominion	67- 70
Supervisor, Illustration Stations—Report of the	70- 83
Extension and Publicity-Report of the officer in charge	83- 85
Charlottetown, P.E.I Report of the Superintendent at	85- 91
Kentville, N.SReport of the Superintendent at	91-101
Nappan, N.S.—Report of the Superintendent at	101-108
Fredericton, N.B.—Report of the Superintendent at	108-113
Ste. Anne de la Pocatière, QueReport of the Superintendent at	114-116
Cap Rouge, Que.—Report of the Superintendent at	117-130
Lennoxville, Que.—Report of the Superintendent at	130-137
La Ferme, Que.—Report of the Foreman-Manager at	138-139
Kapuskasing, OntReport of the Foreman-Manager at	139-143
Morden, Man.—Report of the Superintendent at	143-152
Brandon, Man.—Report of the Superintendent at	152-156
Indian Head, Sask.—Report of the Superintendent at	156-159
Rosthern, Sask.—Report of the Superintendent at	160-163
Scott, Sask.—Report of the Superintendent at	163-166
Lethbridge, Alta.—Report of the Superintendent at	166-170
Lacombe, Alta.—Report of the Asst. to the Superintendent at	170-175
Summerland, B.C.—Report of the Superintendent at	175-178
Invermere, B.C.—Report of the Acting Superintendent at	178-187
Agassiz, B.C.—Report of the Officer in Charge at	187-198
Sidney BC Parent of the Superintendent of	102 10.

ANNUAL REPORT OF THE EXPERIMENTAL FARMS

FOR THE YEAR ENDING MARCH 31, 1920

REPORT OF THE DIRECTOR

E. S. Archibald, B.A., B.S.A.

FIELD CROP AND LIVE STOCK NOTES FOR 1919

The season opened tardily and practically no seeding had been done in the Maritime Provinces and Quebec at the end of April. In Ontario very little had been done as heavy snowfalls during the last week of April had left the land too wet for tilling. In the western provinces, although the spring opened late, about 60 per cent of seeding was completed by May 1. At the end of June, the condition of the principal grain crops indicated that for the fourth successive year the yields of the Dominion would be below the average of the previous ten years.

In Manitoba and Ontario warm rains and generally favourable weather gave promise of a good harvest. In the Maritime Provinces and Quebec, the conditions also were generally favourable and the harvest was good.

The results of harvesting of grain crops in Alberta and Saskatchewan showel poor to very poor yields in the southern parts of those provinces, and poor to good in the northern districts.

The area sown to wheat was 19,125,968 acres, as compared with 17,353,902 in 1918. The total value of Canada's field crops for the year was \$1,452,437,500, as compared with the total value of \$1,367,909,970 in 1918.

The area under roots and fodder crops amounted to 12,554,974 acres, as compared with 12,321,351 acres in 1918. The total estimated yield of potatoes for 1919 was 125,574,900 bushels, being much greater than the yield of 1918.

In the following tables, details are given of the yields and values of the principal field crops for 1918 and 1919. In table 3 the numbers of the various classes of live stock in Canada are given for the period of 1915-1919.

11 GEORGE V, A. 1924

Table I .-- Comparison of Yields and Prices obtained for the Years 1918 and 1919

Стор	Average per	e Yield acre.	Averag per b		Total Y	ield.
Стор	1918	1919	1918	1919	1918	1919
T. 11	bush.	bush.	\$	\$	bush.	bush.
Fall wheat		23·75 9·50	2 08 2 02	1 97	7,942,800	16,006,000
Spring wheat	10·75 11·00	10.00	2 02	1 88 - 1 89	181,132,550 189,075,350	177, 254, 40 193, 260, 40
Oats			0.78	0 80	426.312.500	394.387.00
Barley		21.25	1 00	1 37	77, 287, 240	56, 389, 40
Rye		13.50	1 49	1 40	8,504,400	10, 207, 40
Peas		14.75	2 54	2 86	3,099,400	3,406,30
Beans		16.50	5 41	4 48	3,563,380	1,288,60
Buckwheat		23.50	1 58	1 50	11,375,500	10,550,80
Mixed grains		31.00	1 14	1 36	35,662,300	27,851,70
Flax		5.00	3 13	4 13	6,055,200	5,472,80
Corn for husking	56.75	64.20	1 75	1 30	14,214,200	16,940,50
Potatoes	142.00	153.50	0.98	0 95	104,364,200	125, 574, 90
Turnips. mangels, etc	377.50	354.00	0 43	0 50	122,699,600	112,288,60
	tons	tons	per ton	per ton	tons	tons
Hay and elover		1.55	16 25	20 72	14,772,300	16,348,00
Fodder corn		9.75	6 15	6 92	4,787,500	4,942,76
Sugar beets	10.00	9.80	10 25	10 86	180,000	240,00
Alfalfa	2.25	2.20	17 84	21 85	446,400	494,20

Table 2.—Comparison of Eastern Canada, Prairie Provinces and British Columbia as to Yields and Prices obtained

	Eastern Provinces			Prairie Provinces				British Columbia				
Crop	Average Yield per aere		Average Price obtained		Average Yield per acre		Average Price obtained		Average Yield per aere		Average Price obtained	
	1918	1919	1918	1919	1918	1919	1918	1919	1918	1919	1918	1919
Fall wheat Spring wbeat Oats Barley Peas Rye Flav Plotatoes Turnips, etc Hay and clover Sugar beets Fodder corn Alfalfa	bush. 19·50 20·21 37·58 33·74 12·89 16·11 11·99 144·49 399·33 tons. 1·43 10·00 9·73 2·28	24·30 16·37 28·75 23·21 14·61 16·20 9·58 151·12 368·09 tons	\$ 2 099 2 16 0 84 1 26 2 57 1 66 3 51 1 02 0 48 16 19 10 25 6 01 15 63	2 18 0 97 1 41 2 85 1 59 3 67 0 97 0 44	15.01 5.53 123.43 219.28 tons 0.97	15.75 9.31 24.92 20.31 16.31 12.67 4.90 160.88 230.95 tons 1.21	0 80 0 66 14 14 10 50	1 31 4 15 0 85 1 02 18 60	22·00 39·75 26·50 21·50 30·00 228·00 422·00 tons 1·90	24·75 22·00 47·25 33·00 23·00 22·50 	2 08 1 00 1 47 3 00 2 07 0 60 33 25	2 08 1 00 0 75 35 25 12 00

TABLE 3 .- FARM AND LIVE STOCK, 1915-1919

		1			
Live Stock	1915	1916	1917	1918	1919
Eastern Provinces—				1	
Horses	1,442,063	1,396,760	1,434,832	1.399.099	1,365,46
Milch cows.	2,075,750	1,998,318	2,270,837	2,585,285	2,558,31
Other cattle.	1,848,504	1,727,773	2,103,329	3,501,640	3,535,08
Sheep	1,569,488	1,483,065	1,840,054	2,404,319	2,698,39
Swine.	2,269,029	2,096,832	2.102.506	2.842.507	2,855,3
Vestern Provinces—	5,200,000	2,000,002	2,102,000	5,045,001	a, 000, o
Horses	1,492,681	1.800,270	1,922,793	2,166,027	2,258,1
Milch cows	553,152	792, 797	882,441	907.350	938.5
Other cattle	1.450.212	1,929,844	2,423,990	2,810,462	
Cha-	420,770	493,607			2,806,8
Sheep			485,446	603,138	678,5
Swine	804,328	1,340,179	1,479,188	1,407,370	1,139,70
	01 0**	01 010	77 104	44 404	
Horses. Milch cows.	61,355	61,312	55, 124	44,131	43,7
Much cows	37,944	39,318	49,005	50,965	51,59
Other cattle	100,439	103,101	191,338,	195,165	194,6-
Sheep	46,404	46,269	43,858	45, 291	44,98
Swine	38,543	37,829	37,688	39,805	44,96

Table of Meteorological Observations taken at the Central Experimental Farm, Ottawa, from April 1, 1919, to March 31, 1920; giving Maximum, Minimum, and Mean Temperature for each MONTH WITH DATE OF OCCURRENCE, ALSO THE RAINFALL, SNOWFALL, AND TOTAL PRECIPITATION

Months	Maximum	Minimum	Range	Mean	Highest	Date	Lowest	Date	Rainfall	Snowfall	Total Precipitation	Number of days Precipitation	Heaviest in 24 hours	Date
April. May June July August September November December January February March	47·36 65·13 82·68 84·50 77·28 68·97 54·10 37·47 23·14 11·89 22·21 37·75	30·00 45·49 59·56 59·43 55·78 48·28 37·34 25·14 5·67 -8·13 3·01 18·97	17·36 19·64 23·11 25·07 21·50 20·68 16·75 12·32 17·46 20·02 19·19 18·78	38 · 68 55 · 31 71 · 11 71 · 96 66 · 53 58 · 62 45 · 71 31 · 30 14 · 40 1 · 88 12 · 60 28 · 36	69·0 84·0 96·0 99·0 91·6 83·8 75·0 58·0 44·0 33·8 33·0 63·6	23 29 3 4 7 21 10 11 13 8 7 24	3.0 32.0 44.0 50.0 41.9 35.0 25.0 4.4 -16.6 -29.0 -25.0	1 6 28 8 9 27 8 28 18 19 1	Iu. 2·83 3·77 2·36 1·59 1·41 2·48 4·91 2·19 0·12 1·42 23·08	5·25 9·25 30·00 22·00	1n. 3·28 3·77 2·36 1·59 1·41 2·48 4·91 1·04 2·71 1·04 2·99 2·20 2·39 31·13	15 18 8 9 14 16 17 17 14 12 11 15	In. 0·50 0·82 0·82 0·34 0·32 0·57 1·81 0·53 0·32 0·90 0·80 0·55	16 21 26 10 21 9 31 5 24 17 15 5

Rain or snow fell on 166 days during the 12 months.

Rain or snow fell on 166 days during the 12 months. Heaviest rainfall in 24 hours, 1-81 inches on October 31. Heaviest snowfall in 24 hours, 9-00 inches on January 17. He highest temperature during the 12 months was 99°-0 on July 4. The lowest temperature during the 12 months was -29°-0 on January 19. During the growing senson rain fell on 15 days in April, 18 days in May, 8 days in June, 9 days in July, 14 days in August, and 16 days in September. June shows the lowest number of days with precipitation, viz. S. Total precipitation during the 12 months 31·13 inches, as compared with 37·94 inches during 1918-19.

11 GEORGE V, A. 192!

Rainfall, Snowfall, and Total Precipitation from 1890 to 1919-20, also the average annual Amount that has fallen

Years	Rainfall	Snowfall	Total Precipitation
1890	24.73	64.85	31.22
1891	30.19	73.50	37.54
1892	23.78	105.00	34.28
1893	31.79	72.50	39.04
1894	23.05	71.50	30.20
1895	27.01	87.50	35.76
1896	21.53	99.75	31.50
1897	24.18	89.00	33.08
1898	24.75	112.25	35.97
1899	33.86	77.25	41.63
1900	29.48	108.00	40.72
1901	29.21	97.25	38-91
1902	25.94	101.75	36 - 10
1903	26.43	85.00	34.92
1904	25.95	108.75	36.79
1905	23.71	87.25	32.42
1906—January 1, to March 31	1.90	24.50	4.34
1906-07	21.73	72.50	28 - 94
1907-08	24.70	134.75	38.18
1908-09	22.13	107.90	32.91
1909–10,	28.40	61.25	34.51
1910-11	18.94	88.25	27.72
1911–12	20.12	98 - 50	29.95
1912–13	32.54	106.50	43-18
1913-14	21.51	70.25	28.51
1914–15	16.77	78.50	24.67
1915–16	22.66	130.00	35.65
1916–17	24.84	126.50	37.18
1917–18	20.90	116.00	32.48
1918–19	29.23	87.25	37.94
1919–20	23.08	80.75	31.13
AVAV MV	23.08	80.75	21.19
Total for 30 years and 3 months.	755 · 04	2,824.50	1,037.37
Average for 30 years	25-16	94-15	34 · 57

RECORD OF SUNSHINE AT THE CENTRAL EXPERIMENTAL FARM, OTTAWA, FROM APRIL 1, 1919, TO MARCH 31, 1920

Months	Number of days with Sunshine	Number of days without Sunshine	Total hours Sunshine	Average Sunshine per day
April. May. June July August. September. October November January February March	27 29 30 29 29 23 21 23 23	9 4 1 1 2 1 8 9 8 8 5 2	156-0 210-3 303-5 321-5 210-9 181-5 125-8 49-7 103-2 111-2 131-3 160-9	$\begin{array}{c} 5 \cdot 20 \\ 6 \cdot 78 \\ 10 \cdot 11 \\ 10 \cdot 37 \\ 6 \cdot 80 \\ 6 \cdot 05 \\ 4 \cdot 05 \\ 1 \cdot 65 \\ 3 \cdot 32 \\ 3 \cdot 58 \\ 4 \cdot 52 \\ 5 \cdot 19 \end{array}$

(Signed) WILLIAM T. ELLIS,

Observer.

DISTRIBUTION OF SAMPLES

The distribution of samples of seed grain, potatoes, flower-seeds, fruit trees and shrubs was again carried on during the past winter from the Central Farm at Ottawa and from the various branch Farms and Stations. The distribution of seed grain was made from Ottawa and of seed grain and potatoes from the branch Farms and Stations.

EXPERIMENTS AT FORT VERMILION, ALTA.

CHARACTER OF SEASON

A number of snowstorms occurred in April and cold weather continued until late in the month. Wheat was sown on April 28. May was moderately cold. June was cold up to the 11th, on which date was experienced the last spring frost. Frost on June 3 killed back some of the more tender varieties of vegetables and flowers. After June 11 the weather became warm and remained so during the balance of the growing season. Abundance of rain fell and crops made rapid growth. The first wheat was cut on August 16 and the last plot was cut on September 6. Marquis and Red Fife wheats, which had not been cut until after a severe frost on September 3. showed the effects of this frost. Due to showery weather at the end of August and the beginning of September great difficulty was experienced in getting the grain threshed. October was very unfavourable for fall work and only a small amount of ploughing was done. On the 26th the temperature went as low as 22 degrees below zero. November was quite cold with considerable snow.

CEREALS

Seven varieties of spring wheat were tested. The length of straw varied from 49 to 61 inches. Huron gave the highest yield of 57 bushels per acre and Ruby the lowest, 48 bushels. Seven varieties of oats were grown. Garton's Regenerated Abundance gave 62 bushels 32 pounds, Banner 54 bushels 24 pounds and Liberty (hulless) 30 bushels per acre. Of the five varieties of barley tested the highest yield was obtained from Manchurian, a six-rowed sort, which gave 62 bushels and 24 pounds. Canadian Thorpe, a two-rowed sort, gave a yield of 52 bushels 24 pounds. Yields of flax seed were small due to the setback which the plants received by the frost on June 3. The yield of hemp was large due to abundance of rain during the growing season. Buckwheat gave practically no yield of seed on account of the damage received by severe frost on September 3. Spring frosts, difficulty in threshing and mice caused losses in yields of field peas. Arthur gave 34 bushels and Prussian Blue 32 bushels per acre. Spring rye yielded at the rate of 50 bushels 20 pounds and winter rye 54 bushels and 36 pounds per acre.

FORAGE CROPS

Due to the abundance of rain alfalfa and clovers made rank growth. Excellent yields were recorded from variegated and common alfalfa and from red and alsike clover. Considerable difficulty was caused by rains in the harvesting of clovers and alfalfa. Red Top and Orchard grass were both killed in the winter of 1918-19. All other grasses made good growth this season, but due to heavy rains the hay was of inferior quality. Seed of fair quality was gathered from the plot of timothy. The following are some of the yields per acre recorded: Alfalfa variegated, first cutting, 3 tons, 450 pounds, second cutting, 1 ton, 1.450 pounds; alfalfa common, first cutting, 3 tons, 600 pounds, second cutting, 1 ton, 700 pounds; red clover, 2 tons, 1,550 pounds; alsike, 3 tons, 150 pounds; awnless brome grass, 3 tons, 950 pounds; western rye grass, 4 tons, 550 pounds; timothy, 2 tons, 1,100 pounds; meadow fescue, 3 tons, 500 pounds. Canary seed grass gave a yield of 5 tons, 800 pounds of very rough hay. The plot of rape made the usual good growth.

Germination of root seed was slow due to coldness of land in May. Growth was slow until past the middle of June when the weather warmed up. During the balance of the season roots made favourable growth and when harvested were of a fair size and

yields were quite satisfactory. Some of the largest yields of roots per acre were obtained with the following varieties:—

Mangels.—Giant Yellow Intermediate, 19 tons, 100 pounds; Giant Yellow Globe, 19 tons, 400 pounds; Selected Yellow Globe, 18 tons 1,380 pounds.

Carrots.—Chantenay, 20 tons, 200 pounds; Half Long Chantenay, 18 tons, 1,900 pounds; White Belgian, 18 tons, 600 pounds.

Swede Turnips.—White Globe, 25 tons, 1,600 pounds; Good Luck, 22 tons, 1,570 pounds; Perfection Swede, 21 tons, 600 pounds.

Sugar Beets.—Wohanka (British Columbia grown seed) 14 tons, 1,580 pounds; Waterloo (Chatham grown seed), 13 tons, 100 pounds.

Heavy frost on June 3 cut all the millet plants down to the ground and as the nights following were cold with more frosts, the plants were almost completely killed and no yields were obtained.

The corn also suffered greatly from this frost on June 3. Some of the highest yields obtained per acre are as follows: White Sweet Squaw, 14 tons, 1,040 pounds; Extra Early Cory, 13 tons, 1,900 pounds; Yellow Field, 13 tons, 400 pounds; Mixture of field varieties, 13 tons, 1,960 pounds.

HORTICULTURE

The season of 1919 was quite favourable for horticultural work. Heavy frost on June 3 killed some more tender varieties of vegetables and flowers. Abundance of moisture fell in the growing season and all vegetables made rapid growth and when harvested in most cases quite lafge yields were recorded. Potatoes were a very heavy crop. Twenty-three different vegetable crops and several varieties of each crop were grown. The annual flower garden was well up to the average but a little later than usual coming into bloom, due to unfavourable weather conditions. Through the latter part of July and August and well into September the showing was unusually fine. The asters are especially worthy of mention. The sweet peas although a little late gave a fine display of bloom which lasted up to the severe frost on September 28. The rose bushes succeeded very well. They gave a very creditable amount of bloom during the past season and were still in bloom when cut down by frost on September 28. Perennial flowers came into bloom much earlier than any of the annuals and produced an abundance of bloom throughout the past season.

Table of Meteorological Observations taken at Fort Vermilion, Peace River District, Alberta, from April 1, 1919, to March 31, 1920, showing Maximum, Minimum, and Mean Temperature, the Highest and Lowest for each month with date of Occurrence, also Rainfall, Snowfall, and Total Precipitation

Months	Maximum	Minimum .	Range	Mean	Highest	Date	Lowest	Date	Rainfall	Snowfall	Total Precipitation	Number of days Precipitation	Heaviest in 24 hours	Date
April May June July August September October November January February March	-3.80 23.46	18·63 27·89 36·26 44·23 41·98 28·93 4·77 -13·89 -22·36 -31·77 -11·20 -12·89	28.82 28.79 35.00 27.73 27.44 26.65		69·9 76·0 89·2 89·0 82·5 82·0 49·0 49·0 46·0 42·5	27 19 15 16 13 18 4 21 19 6 18 13	0 10·2 13·5 20·0 34·0 28·5 14·0 -22·0 -46·9 -50·0 -58·9 -41·0 -47·0	22 5 1 3 25 &31 28 26 30 15 24 2	In. 0·69 0·74 6·76 1·92 2·79 0·81 0·62	In. 3·00 3·25 6·00 5·25 1·75 2·50 1·50 24·75	In. 0·99 1·06 6·76 1·92 2·79 0·81 1·26 0·52 0·17 0·25 0·15 16·83	2 7 11 9 13 3 7 3 2 1 3 3 64	In. 0·69 0·39 1·30 0·63 1·74 0·56 0·40 0·40 0·12 0·25 0·05	20 29 6 6 5 25 7 9 16 15 9

SESSIONAL PAPER No. 16

SOME WEATHER OBSERVATIONS TAKEN AT CENTRAL EXPERIMENTAL FARM, OTTAWA, AS COMPARED WITH THOSE TAKEN AT FORT VERMILION, PEACE RIVER DISTRICT, ALBERTA.

	Mean Tem- perature	Highest Tem- perature	Lowest tem- perature	Total Precipi- tation	Heaviest in 24 hours	Total hours Sunshine	Average Sunshine per day					
April Ottawa Fort Vermilion	38.68 34.13	69·0 69·9	3·0 10·2	In. 3·28 0·99	In. 0·50 0·69	Hr. 156-0 186-9	Hr. 5·20 6·23					
Ottawn Fort Vermilion	55-31 42-85	84·0 76·0	32·0 13·5	3·77 1·06	0·82 0·39	210·3 174·2	6·78 5·61					
OttawaFort Vermilion	71·11 49·85	96·0 89·2	44·0 20·0	2·36 6·76	0·82 1·30	303·5 206·9	10·11 6·89					
Ottawa Fort Vermition	71·96 58·64	99·0 89·0	50·0 34·0	1·59 1·92	0·34 0·63	321·5 279·8	10·37 9·02					
August Ottawa Fort Vermilion	66·53 56·37	91·6 82·5	41·9 28·5	$1.41 \\ 2.79$	0·32 1·74	210·9 255·0	6·80 8·22					
September Ottawa Fort Vermilion	58-62 46-43	83·8 82·0	35·0 14·0	2·48 0·81	0·57 0·56	181·5 225·6	6·05 7·57					
October OttawaFort Vermilion	45·71 18·63	75·0 58·9	$\begin{array}{c} 25 \cdot 0 \\ -22 \cdot 0 \end{array}$	$4.91 \\ 1.26$	1·81 0·40	125·8 97·3	4·05 3·13					
November Ottawa Fort Vermilion	31·30 -0·17	58·0 42·0	-46.9	2·71 0·52	0·53 0·40	$49.7 \\ 73.9$	$\begin{array}{c} 1\cdot65 \\ 2\cdot46 \end{array}$					
OttawaFort Vermilion	14·40 -9·04	44·0 49·0	$-16.6 \\ -50.0$	1·04 0·17	$\begin{array}{c} 0 \cdot 32 \\ 0 \cdot 12 \end{array}$	103·2 59·4	3·32 1·91					
January Ottawa Fort Vermilion	$-1.88 \\ -17.79$	33·8 26·0	$-29 \cdot 0 \\ -58 \cdot 9$	2·99 0·25	0·90 0·25	111·2 84·3	3·58 2·71					
February Ottawa Fort Vermilion	12-60 6-13	33·0 46·0	$ \begin{array}{r} -25 \cdot 0 \\ -41 \cdot 0 \end{array} $	2·20 0·15	0·80 0·05	131·3 121·6	$4.52 \\ 4.19$					
OttawaFort Vermilion	28·36 5·31	63 · 6 42 · 5	$-16.4 \\ -47.0$	2·39 0·15	0·55 0·05	160-9 166-0	5·19 5·35					

Record of Sunshine at Fort Vermilion, Peace River District, Alberta, from Afril 1, 1919, to March 31, 1920.

Months	Number of days with sunshine	Number of days without sunshine	Total hours sunsbine	Average sunshine per day
April. May. June. July June. July August. September Oetober. November. December. Jenuary. February. March.	23 21 28 29 28 19 18 21	3 8 9 3 2 2 12 12 10 9 4	186-9 174-2 206-9 279-8 255-0 225-6 97-3 73-9 59-4 84-3 121-6	6.23 5.61 6.89 9.02 8.22 7.52 3.13 2.46 1.91 2.71 4.19 5.35

EXPERIMENTS AT GROUARD, ALTA.

Character of the season.—The fall of 1918 was exceedingly dry, preventing satisfactory ploughing. For this reason it was decided to sow in land previously in potatoes, which proved a success. In the spring, the weather was cold for a long time, causing a delay of at least fifteen days in the season. The cold weather was followed by incessant rains and very little warm weather, which retarded maturity.

Cereals.—Four varieties of spring wheat were tested. Prelude, Huron and Marquis yielded, respectively, 32, 46 and 51 bushels per acre. Ruby, a new variety, seemingly the best suited to the region, yielded 49 bushels per acre.

The barley test gave the following results: O.A.C. No. 21, 713 bushels per acre; inclined to lodge. Duckbill, 70 bushels; stiff straw. Albert, 52 bushels; early; inclined to lodge.

A comparison of three varieties of oats showed that, although not the carliest, Victory, with a yield of 148 bushels per acre, is more advantageous than Banner or Daubeuey, with 145 and 98 bushels per acre respectively.

One-half pound of fall rye seed, not completely dry, was sown in October, 1918, and yielded 33 pounds.

Horticulture.—Many farmers expecting a long fall were deceived and a large quantity of potatoes and vegetables were left in the ground and grain in stook owing to the sudden setting in of winter.

Although better success has been obtained in the past, our garden crops have been, as usual, remarkable. Cabbage, cauliflower, Brussels sprouts, celery, kohl rabi and tomatoes, sown in hotbeds, all gave good crops except tomatoes, which had to be used green. Of the vegetables sown directly in the open, beans were either frozeu or failed to ripen, cucumbers were a failure, and salsify unsatisfactory. Beets, carrots, turnips, onions, parsley, parsnip, peas, radish and spinach gave excellent crops. Pumpkins and squash weighing 10 to 12 pounds were obtained, and also a few citrons, one weighing 1 pound. Squaw corn proved hardier and earlier than Early Sweet Malcolm and gave several ripe well filled ears, but the season generally was unfavourable. Turnips were injured by rust.

All the old varieties of fruit trees, single and improved Siberian apple trees have perished or are dying, and there is no chance of saving them.

Currants, young and old, continue to give fine results. It is one of the best fruits for the region, as it always succeeds when pruned and sprayed with Paris green.

Purple and white lilacs are always in good condition, they are easily multiplied and highly decorative.

EXPERIMENTS AT BEAVERLODGE, ALTA.

Early disappearance of snow in the spring of 1919 was followed by a prolonged period of cold, dry, windy weather with some hard frosts during May and June. New meadows made very slow growth and old meadows were almost failures. Insufficient moisture, amounting to only 4·16 inches from the first of May to the middle of July, retarded the growth of all crops. Wheat plots were seeded April 17 under favourable conditions but the weather following was not conducive to high yields. Rain fell in abundance in the latter part of the growing season and although the lowering of the temperature to 29·5 degrees Fahr, on the morning of September 1 affected the grade of wheat and the germination of oats, the yields of the late-maturing varieties were good. The first hard killing frost occurred on September 27.

Six varieties of spring wheat were grown. Huron gave the highest yield of 46 bushels and 17 pounds. Marquis was second in yield, with 46 bushels and 15 pounds per acre. Ruby yielded well, but considerable loss resulted from shelling by the wind. Grande Prairie district as a whole is better suited for the production of oats than wheat or barley. Of the six varieties of oats tested this year Banner yielded 132 bushels 32 pounds, Victory 119 bushels 24 pounds and Liberty (hulless) 72 bushels 22 pounds. The last variety is very well suited to this district on account of its earliness, strength of straw and good yielding qualities. O.A.C. No. 21 barley gave the highest yield of the varieties of barley tested. The two-rowed Early Chevalier excels the six-rowed sorts in its ability to withstand the heavy winds. O.A.C. No. 21 yielded per acre 55 bushels 40 pounds, Guymalaye, a hulless variety, gave 49 bushels 8 pounds per acre. Other varieties tested gave smaller yields. The average yield of three plots of peas was 23 bushels 23 pounds per acre. Winter rye gave a yield per acre of 43 bushels 22 pounds and Turkey Red winter wheat produced 36 bushels per acre.

The following experiments were conducted with forage crops in the past season. The nurse crop experiment; grass and clover mixture experiment; special alfalfa experiments; tests with field roots, annual hay, pasture and ensilage crops; inoculation tests with legumes; thickness of seeding tests with timothy and western rye grass; grasses and clovers for seed production; three years' stand of timothy and western rye grass. Combining the sowings of 1918 and 1919, over five hundred plots of forage crops are under test at Beaverlodge. Special effort is being made to ascertain what grasses and clovers will succeed here. Of ten hay crops tried, western rye grass and timothy appear to be the most suitable, with sweet clover holding some promise for the provision of midsummer pasture. A mixture of red and alsike clovers seems to be the most likely clover basis for mixed seedings with a view to hay production. It appears at present that the most satisfactory rotation may prove to be the one in which hay crops are seeded during the latter half of May with a thin-sown crop of either barley or oats for green feed. Results from root crops have not been very encouraging. Turnips are the safest of these crops. Millet is not sufficiently hardy to be dependable. Corn for fodder is not hopeful but sunflowers promise to be hardy and productive. On frosty areas the production of rye grass and timothy seed promises to be a safe and more profitable line of production than the raising of grain. Red clover and alsike ripened seed on several occasions but no alfalfa seed has been produced.

A date-of-seeding experiment commenced in 1918 was continued this year with wheat, oats, barley, flax and peas and considerable valuable data were collected.

No season for six years has been as unfavourable for vegetable gardening as the season of 1919. Cold dry weather until midsummer, frosts, lashing winds and insects destroyed many vegetable plots. Potatoes, however, made a first-class stand and peas where not planted too shallow produced good rows and during the latter part of the summer bore long and abundantly. Everything that got a good start attained a fine development in the end, but so many seedings were destroyed or made a late weak start that the rows of winter vegetables were nearly all ragged and thin and a majority of the specimens small. The freeze-up commencing October 8 destroyed many potatoes and other vegetables in the ground or seriously affected their eating and keeping qualities. The highest yielding varieties of potatoes produced at the following rates per aere: American Wonder, 484 bushels 30 pounds; Early Northern, 476 bushels; Gold Coin, 408 bushels. Several cultural tests are being conducted with potatoes, with fairly good results. A considerable number of flowers can be grown successfully in this district. Of the perennial flowers, pansies, larkspurs, Iceland and California poppies gave good results. Sweet peas, nasturtiums, climbing nasturtiums, marigolds, linaria and asters also produced a fine display of bloom. Chinese lilacs, Caragana, Manitoba maple, wild honeysuckle and two varieties of spiræa are proving fairly hardy. varieties of black, red and white currants gave excellent yields in the past season. The outlook for currants, raspberries, strawberries and gooseberries is very hopeful. apples planted out are nearly all alive but the trees killed back badly in the winter of 1918-19.

Table of Meteorological Observations taken at Beaverlodge, Grande Prairie, Alberta, from April 1, 1919, 70 March 31, 1920, giving the Maximum, Miniaum, and Mean Temperature for each month, also Reinfalk, Snowfalk, and Total Precipitation.

Months	Maximum	Minimum	Range	Mean	Highest	Date	Lowest	Date	Rainfall	Saowfall	Total Precipitation	Number of days Precipitation	Heaviest in 24 hours	Date .
April. May. June July August. September. October November. December. January February March	51·36 56·62 62·46 70·58 67·12 61·56 38·80 20·96 20·83 10·90 33·03 28·61	30·23 33·40 39·63 45·96 45·67 39·65 18·41 4·91 4·45 -5·96 13·68 9·22	21·13 23·20 22·83 24·61 21·45 21·92 20·38 16·05 16·38 16·87 19·34 19·45	40·79 45·01 51·04 58·26 56·39 50·61 28·60 12·93 12·64 2·47 23·35 18·94	75·0 63·0 47·0		$-10.0 \\ -24.0$	5 1 1 & 9 5	In. 0·42 1·04 2·48 2·48 2·22 2·14 1·78 0·18 0·14 0·03	15·50 22·00 17·50 38·50 2·00 21·20	In. 0·82 1·04 2·48 2·22 2·14 1·78 1·73 2·34 1·78 3·85 0·20 2·12 22·50	3 5 11 13 9 4 9 10 8 10 1 10	In. 0·40 0·87 0·67 0·66 0·96 0·68 0·40 0·70 1·10 0·20 0·40	4 30 5 19 21 6 21 9 16 28 19 22

EXPERIMENTS AT FORTS SMITH, RESOLUTION AND PROVIDENCE, NORTHWEST TERRITORIES

FORT SMITH

The season was exceptionally favourable due to the absence of the usual June, July and August frosts. All crops gave uncommon yields, and carrots weighing 1 to 1½ pounds each and cabbage 20 pounds each were obtained. Onions were 3 to 4 inches in diameter. The Prizetaker variety proved superior to Yellow Globe and Red Danvers.

The average return of potatoes was 20 bushels for 1 bushel planted. Red varieties succeeded better than white. At 20 miles from Forth Smith we have 14 acres of good land for oats, wheat and barley. From 800 pounds of oats sown, we obtained 12,000 pounds. Wheat and barley matured but were destroyed by birds.

FORT RESOLUTION

In general, the crop this year was the best ever obtained. Snow and rain hindered ploughing operations in May, and plants which germinated early in June suffered from drought and caterpillars. July and August were warm and wet, favouring the crops.

Potatoes gave the best crop ever recorded, the total yield being 650 bags, an average return of 9 for 1. Tubers were all large, some weighing 21 pounds. In the old fields, a superficial scab was noticed on the tubers, which, however, did not affect their edible quality. A certain number of plants suffered from a disease which may have been of a fungous origin. At the outset the plants took on a bluish hue as that of a light mould, and quickly perished. The diseased plants were unproductive. As usual, Early Rose proved the best variety. Experiments conducted during the last six years show that Wicks Extra Early, Rochester Rose, and Beaves Rose are unsuited to this region. The best result was obtained with a mixture of two white varieties, one probably being Wee McGregor, which yielded 30 for 1.

Cabbage did not succeed as well as usual owing to drought and insects, but the

crop was satisfactory.

Turnips gave an excellent yield which would be hard to surpass for some varieties. Purple Top Milan was easily the best, the average weight being 10 pounds and one specimen tipping the scales at 221 pounds. The crop was free from disease or insects this year, although no preventive treatment was applied.

The beet crop was the best ever obtained and all other vegetable crops were

splendid.

An attempt to produce our own cabbage, turnip, carrot and beet seed proved a failure as the seeds did not ripen, the season being too short and wet.

Barley was the only cereal sown. Inferior home-grown seed failed to germinate satisfactorily. Seed from Fort Smith was sown June 6. The crop was injured by frost in September and used as green feed.

Hay was abundant, owing to the wet season. Rye grass and timothy, grown on a small scale, proved satisfactory. Clover sown June 7 gave a vigorous growth and a

good crop is expected for next year.

For the first time in seven years, our apple trees have blossomed, but the fruits were only the size of a small wild cherry in September. Apparently, these apple trees will never be more than an ornament. Tomatoes grown by the nuns of the Indian School were the size of an egg and proved of good quality when ripened in the house.

FORT PROVIDENCE

The season was most favourable for vegetables and hay. Potatoes, our principal erop, gave an excellent yield: 107 bags were planted about May 17 and in September, 1.687 bags containing two bushels each were harvested, after providing for the needs of the institution since August 10. Carrots, turnips, beets, cabbage, cauliflower, peas, lettuce and radish gave good crops. Onions, radish and cabbage suffered from worms.

Three bushels of barley, sown May 14, yielded 8 bushels, frost having injured

the crop on June 1. The same frost completely destroyed the oats and injured the

wheat, which yielded 4 bushels from 1 bushel sown.

On May 24 we sowed 1 pound of couch grass, 1 pound of clover and 1 pound of rye in new land. Growth was excellent, especially that of clover. The crop was used as cow pasture in September.

Locusts were plentiful but fortunately they respected our crops. Large black

caterpillars despoiled trees of their foliage for miles along the river.

DIVISION OF ANIMAL HUSBANDRY

REPORT OF THE ACTING DOMINION ANIMAL HUSBANDMAN, G. B. ROTHWELL, B.S.A.

During the past year live stock work at the Central Farm has been successful with certain exceptions. In explanation of the comparatively small amount of experimental work done as compared with other years it may be stated that the season in so far as crops were concerned was a poor one. Further, the high cost of all foodstuffs and the difficulty of procuring certain feeds at any price made many contemplated lines of experimental work impossible. However, the most serious of all drawbacks was due to the fact that very heavy reactions to the tuberculin test in the dairy herd not only caused the discontinuance of experimental work, but also was responsible for a deficit in the general operations.

There are now 662 head of live stock in the stables, as follows: 146 dairy cattle,

36 horses, 175 sheep, 305 swine.

Shortage of pasture and range generally has made itself felt in two lines of work in particular, viz., sheep and swine raising. With the former, while a really excellent crop of lambs was raised, insufficient pasture was responsible for rather unsatisfactory development at the end of the season. With hogs, possibly due to the effort of this department to increase production to the limit and to consequent overcrowding, a rather serious infestation of internal parasites resulted. However, it would seem probable that greater range facilities would be available for sheep next season, and in the case of swine, reduction of the herd to normal size, together with careful treatment of all hogs for various forms of intestinal parasites, would render conditions for satisfactory work in the future better than ever before.

HORSES

The quality of the horses on this Farm has steadily improved and the stables in general present a most creditable line up. There are at present 36 horses and colts, including three drivers and 4 general-purpose or express horses. Among the Clydesdales are several registered mares of the highest quality and two promising home-bred stallions, two and three years old.

Breeding operations, while not extensive, were very successful, four good foals being raised. Prophylactic use of the vaccine treatment against joint-ill proved entirely successful. The purchase of two well known show mares, both in foal, added materially to the increase in value of the horses, which amounts to \$5,665. During the year 8,0142 days of horse labour were accounted for. Valuing horse labour at \$1 per day amounts to \$8,014.50, which covered even the unprecedented cost of horse maintenance during the winter of 1919-20.

Entries of horses were made at both the Eastern and Western Winter Fairs at Ottawa and Guelph, with most creditable results indeed. The most encouraging winnings were those of the breeding classes, where Central Experimental Farm entries topped the classes.

DAIRY CATTLE

The former representation of dairy herds is still maintained but the herds are in some cases somewhat reduced in numbers. They are as follows: Ayrshires, 48 head; French Canadians, 8 head; Holsteins, 66 head; Jerseys, 13 head; Grade Ayrshires, 5 head; Grade Holsteins, 6 head. The total of 146 head is 49 less than were on hand at the close of the preceding fiscal year. Apart from a number of

unfortunate losses during the year, the health of the herd has been all that could be desired, and production has in nearly all cases exceeded that of previous years. The replacing of some of the losses in live stock has caused a debit balance to be shown for the year.

Dairy Cattle Experiments.—Owing to some changes made in the management of the dairy herd it was not found possible to carry on as much experimental work as usual. However, the following work is to be noted:—

The study of several compounded dairy meals, which were being put on the markets and being largely advertised and sold during the period when meals were exceedingly scarce was completed. These were compared with a well-balanced homemixed ration. The results go to show that while the ready-mixed rations and home-mixed rations were about equal for milk production, the home-mixed ration is almost invariably the most profitable as it can be procured for about two-thirds of the price of the others.

Data on the cost of rearing have again been carefully kept for all classes and ages of young stock. These figures show the desirability and economy of each farmer raising his own dairy animals and of raising them well.

The continued study and observations on the practical efficiency of various types of milking machines are making satisfactory progress.

The study of contagious abortion in cattle as reported in last year's report has been continued. This work consisted of trials of four different types of preventatives as follows:—

- 1st.—Lederle Killed Culture for pregnant animals, given in three progressive doses. Three animals treated. Results—two calved normally and third slightly premature, but not typical abortion. Treatment apparently effective.
- 2nd.—Lederle Live Culture for non-pregnant animals, one dose only. Twenty animals treated. Ten animals available for observation. Results—nine calved normally, tenth aborted upon being shipped to another herd. Treatment apparently effective.
- 3rd.—Mulford's Serrovaccine, live culture, for non-pregnant cows. One dose only. Ten animals treated. Six available for observation. Five calved normally, one aborted. One cow which calved normally was given treat ment after service which theoretically should have caused abortion. This gives a negative appearance to the results of this test.
- 4th.—Health of Animals Branch, vaccine treatment. Double doses for nonpregnant cows. Eleven cows treated. Five available for observation. Four calved normally, the fifth aborted having aborted also the previous year. Treatment only partially effective.

Dairy Cattle Returns.—The following table shows the average production of the 67 cows which completed a lactation period during the year. The table also shows the production of the five best and the production of the total herd of each breed of cattle. The figures are very gratifying showing as they do uniformly high production and profits throughout, the French Canadians being the only breed to fall below the average of the preceding year:

AVERAGES

Number of Head.	Breed	Age	Average days in milk	Average lbs. milk produced	Average per cent fat in milk	Average profit over cost of feed be- tween calvings. Labour, manure and calf, not included
67	All breeds and ages.	Years 5	Days 311	lb. 8,153·07	3.93	\$ ets. 91 66
5 best	Ayrshire	7 6	349 309	10,276·50 7,280·80	3·89 3·96	114 87 76 93
5 best 7 total herd	French Canadian French Canadian	4 4	285 279	6,466·00 5,817·50	4·6 4·48	90 05 76 11
5 best	Holsteins	6	313 328	14,531·30 9,946·70	3·52 3·58	149 02 98 48
	Jerseys	5 5	328 290	7,653·60 6,353·10	5·33 5·17	129 84 102 69
4 best 4 total herd	Gr. Ayrshire Gr. Ayrshire	6 6	314 314	7,366·50 7,366·50	3·86 3·86	83 86 83 86
5 best 7 total herd	Gr. Holstein Gr. Holstein	6	333 325	11,826·00 11,133·20	3·61 3·51	126 35 114 35

Official Records.—This year again a number of the cows and heifers of the various breeds were entered for official records. These, under very ordinary conditions for test work, made the following records in the respective tests:—

CANADIAN RECORD OF PERFORMANCE TESTS ON CENTRAL FARM, APRIL 1, 1919, TO MARCH 31, 1920.

Name and Number of Cow	Breed	Age at commence- ment of test	No. days milking	Pounds Milk produced	Pounds fat produced	Average per cent fat
	Holstein Ayrshire Ayrshire Ayrshire Ayrshire Fr. Canadian.	Years 6 6 3 2 9 6 4 2 12 3 3	334 350 278 333 285 278 352 248 323 344 354	18,072 20,205 10,017 10,291 10,907 9,762 11,735 6,661 10,511 10,133 8,151	603 655 347 422 381 389 507 279 416 471 437	3·34 3·24 3·47 4·10 3·50 3·98 4·32 4·19 3·95 4·65 5·36

HOLSTEIN RECORD OF MERIT TESTS ON CENTRAL FARM, APRIL 1, 1919, TO MARCH 31, 1920.

Name and number of cow	Age at	commer of test	cement	Number days on test	Pounds milk	Pounds fat	Pounds 80%
Name and number of cow	Years Months		Days	On test		120	Butter
Butter Boy Keyes 2nd Lass 19686. Butter Boy Keyes 2nd Lass 19686. Canaan Beauty 2nd 21172. Canaan Beauty 2nd 21172. Conway Posch Butter Girl 19683. Gonway Posch Butter Girl 19985. Helena Keyes Posch 21376. Helena Keyes Posch 21376. Jewel Belle Dewdrop 2nd 20244. Jewel Belle Dewdrop 2nd 20244.	777 S 8 6 6 6 7 7	11 11 4 4 0 0 8 8 10	6 6 24 24 21 21 23 23 29	7 30 7 30 7 30 60 90 7	541.5 2,221.0 611.0 2,565.9 458.0 1,929.0 5,941.5 8,452.5 448.0 831.0	20·13 80·91 19·77 82·27 16·76 68·57 176·51 252·49 15·73 30·25	25·17 101·14 24·71 102·84 20·96 85·72 220·64 315·61 19·66 37·82
Korndyke Canary Butter Maid 49648	2	5	24	7	404.5	15.42	19.28
Korndyke Canary Butter Maid 49648. Ormsby Rhoda Maud 44200. Ormsby Rhoda Maud 44200. Ottawa Bessie Ann 27130. Ottawa Bessie Ann 27130. Rosa Bonheur Flower 24620. Rosa Bonheur Flower 24620. Topsy Keyes 15669. Topsy Keyes 15669.	2 2 2 6 6 6 6 9 9	5 11 11 9 9 9	24 5 5 3 3 4 12 12	30 7 30 7 30 7 30 7 30 7	1,545·5 354·5 1,431·5 587·5 2,303·0 469·5 1,898·5 453·0 1,909·5	55·25 12·86 50·41 21·04 80·37 15·30 61·02 16·48 66·77	69·07 16·07 63·01 26·31 100·47 19·13 76·28 20·61 83·47

Exhibitions.—This year a start was made in exhibiting live stock in open competition at the fairs. Two junior Ayrshire bull calves were shown at the Ottawa winter fair and had the distinction of winning first and second in their class. These animals have since been sent to Branch Farms to head the Ayrshire herds maintained there. It is proposed to enlarge upon this work at the coming fall and winter fairs.

SHEED

The flock of sheep is composed of Leicesters and Shropshires of good type and quality. At the close of the fiscal year there were 175 head in the flock. The flock is still handicapped by lack of pasture which is largely responsible for the rather poor returns this year, there being a small debit balance. Next year unlimited range for sheep will be available, therefore a much better showing is expected. Some sheep were exhibited at the Ottawa Winter Fair but not with the signal success attending the exhibition of cattle. However, they made a creditable showing.

SWINE

There are now 305 swine of all ages on the Central Farm, a larger number than ever maintained before and an increase of 26 over the previous year. Many difficulties were met with in reference to experimental work, due, first, to a very dry early summer which made necessary the discontinuance of pasture experimental work with sows and growing pigs; second, to the results of a more or less severe infestation of intestinal parasites manifesting itself in the young and growing hogs; and third, to the difficulty in securing efficient hog-men to carry on such a fairly large enterprise. However, some excellent results were obtained.

While a large gross turnover was shown, \$8,306.25, the actual profit was less than in other years due to high cost of feeds and labor, little demand for breeding stock, low selling price and to other causes already mentioned. However, accounting for all regular debit items, extra labour for experimental work, losses, etc., and in a year notable as one of the worst in the history of swine raising, a profit of \$304.16 is shown

Summer Experimental Work.—The main experiment of the summer dealt with features already partially demonstrated the previous year. Pasture and limited grain vs. trough feeding vs. self-feeder (both fed outside) vs. trough and self-fed lots (inside feeding).

The results of this test indicated a cost per pound gain as follows:-

Pasture and limited grain	 9.7 cents
Trough fed (paddock)	 10.3 "
Self-fed (paddock)	 9.8 "
Trough fed (inside)	 8.6 "
Self-fed (inside)	

Conclusions

1. Pasture feeding using a limited grain ration (trough fed) proved slightly more economical than where the self-feeder free choice system was used the year before, considering the higher cost of all feed.

2. That the self-feeding method proved slightly more expensive in cost per pound.

but that the hogs so fed were ready for market from ten to fifteen days earlier.

3. That the self-feeder is a good hog fattener, but not to be recommended in the growing of young breeding stock. Trough feeding in this experiment proved more economical indoors. In outside feeding the reverse was the ease.

4. That hogs fed in cool indoor quarters supplied with earth, charcoal, etc., and with a reasonable amount of green feed, make more economical gains than those similarly fed outdoors. Sun scald and sun burn generally is a most serious condition with the young white skinned hog.

Tankage vs. Fish Meal.—Three lots of 10 pigs each were self-fed meal and were supplied with: Lot 1, tankage, Lot 2, fish-meal, in separate self-feeders. Lot 3 was given no supplement.

```
Tankage fed lot cost. . . . 9.9 cents per pound gain. Fish-meal fed lot cost. . . 9.4 " " " Lot receiving neither. . . . 9.89 " " " "
```

The fish-meal fed pigs compared very favourably with the check lot fed meal and nulk at a cost of 9.3 cents. Previous tests have indicated excellent possibilities for fish-meal as a supplementary hog feed, and it is proposed to earry out more extensive work in this line.

The Self-Feeder.—Throughout all tests where self-feeders were checked against the trough-feeding method the average results bore out previous findings that about one-tenth of a pound more meal was required per pound gain with the former method, which does not balance the saving of labour so effected.

Summer-Housing.—Several types of summer cabins were kept under observation: (1) the A-shaped cabin; (2) the straight-walled cabin with tight sides; (3) the latter cabin with (a) roof-section hinged (b) one side hinged upward (c) roof-section and both sides hinged and hooked upward. The latter cabin (c) is infinitely superior for summer use affording relatively cool shelter. Hogs housed in tight-sided cabins preferred to lie outdoors in the sun, to the stuffy interior, while the improved type of cabin was highly popular on hot days. By closing the roof section, and lowering and securely fastening the hinged sides, this cabin is equally as useful for winter use as the tight-sided type.

Intestinal Parasites.—Carrying such a large number of hogs on limited area for the several previous years, has, apparently, resulted in parasitic infestation of a more or less severe character, a fact that has in the past caused rather serious losses with young pigs from five to eight weeks of age. All of this has resulted, notwithstanding the fact that summer quarters are changed, in following the regular swine rotation.

With the assistance of the Chief Pathologist of the Health of Animals Branch, it was demonstrated that in all probability the trouble with the young pigs was due to the effect of the larval stage of the common round worm (Ascarus). This stage is passed in the lungs, and causes excessive coughing, pneumonia, dry, pale skin, staring coat, indigestion and diarrhoea. Considerable investigational work was carried on in the Health of Animals laboratories, where it was found that other parasites, in particular the lung worm, were present.

It being impossible to treat the animal for this lung infestation the only method open was a treatment calculated to rid the sow of the adult worm responsible for the eggs, which in turn were taken up by the young pigs. The treatments took the form of

the administration of :-

1. Oil of chenopodium and castor oil.

2. A proprietary anthelmentic in capsule form, made by the Funk Hog Farm, Bloomington, Ill.

3. A proprietary treatment consisting of oil of chenopodium and calomel

administered in capsule form, known as Chencal.

All brood sows were treated before coming in to winter quarters, and are to be treated again before being placed in the farrowing pens. These pens are subject to through disinfection consisting first of thorough washing and hosing, disinfecting with a very strong solution of Wescol, followed by the application of dehydrated lime several days before the sow is brought in. While, at this juncture, it is impossible to make any statement of results, all litters so far appear healthy, but have not reached the age, as yet, when the results of the infestation are apparent. It is the intention to follow this line of investigation carefully for some years. Apparently there are many of the larger herds in Canada suffering from one or more forms of parasitic infestation so far little understood by the practical feeder.

Winter Experimental Work

Winter Housing.—A large number of hogs were fed during the winter months to throw further light on the question of types of winter shelters best adapted. The results in general are as follows:—

Fall litters fed outdoors with a large shed and straw covered berth for shelter, showed little tendency to rheumatism or crippling, but did not develop properly. Hogs of the same age fed in a closed shed showed better gains, but greater tendencies to crippling, while in a warm piggery practically the same result was noticeable. The practical observation was that the best method of raising fall litters is to supply a low straw covered berth in a well protected shed with access to a barn-yard. Two important points were noted,—first, that young pigs should not be fed in lots of more than ten or twelve and, second, that they should be three months of age before being subjected to outside conditions.

Summer Litters

Finishing .-

 Lots fed indoors showed good gains, but greater tendeucies to go off their feet or cripple. Average cost of indoor feeding, 12·1 cents per pound.

 Lots fed in a closed shed showed in this instance equal liability to crippling, which was at variance to previous findings and likely due to overcrowding. Average cost of feeding, 12-3 cents per pound.

3. Lots self-fed in an open shed with yard and sleeping berth; no crippling; cost to produce one pound gain, 11.5 cents. Trough-fed (as above), 2 per cent showed signs of crippling; cost to produce one pound gain, 11.76 cents.

NEW BUILDINGS

Besides a well equipped slaughter-house, there has been added a very complete little smoke-house with facilities for curing and smoking meats. During the past winter large numbers of hogs have been butchered and sold to farm officials and employees at market prices. A very serviceable cheap type of shed piggery with yards has been constructed with different interior arrangements. This has proven most satisfactory, illustrating as it does, the fact that expensive buildings for swine are not only unnecessary but less successful as well.

BRANCH FARMS

Owing to partial disorganization of the Animal Husbandry Division and to the press of routine work at the Central Experimental Farm, the Acting Dominion Animal Husbandman was unable to visit the Branch Farm System other than certain Farms in the province of Quebec. Every effort, however, has been made toward the assistance of Superintendents in the purchase of stock, feeds, etc., and in every way possible through correspondence.

BUILDING PLANS

While little building work has been under way, a number of plans for buildings on the Farm System have been prepared. It is hoped to begin operations upon the much needed dairy building at the Central Experimental Farm early in the next fiscal year.

Over 600 plans and specifications of farm buildings have been forwarded to farmers throughout the Dominion. This line of assistance has become exceedingly popular and is only held back by lack of staff.

MISCELLANEOUS

The Acting Dominion Animal Husbandman, together with the staff of assistants, has visited numbers of exhibitions, shows, meetings, demonstrations and short courses. Considerable judging work has been undertaken throughout Ontario and Quebec. Increased correspondence and routine work, in general, has taken up much of the time of the staff.

DIVISION OF FIELD HUSBANDRY

REPORT OF THE ASSISTANT DOMINION FIELD HUSBANDMAN, W. L. GRAHAM, B.S.A.

The soil cultural and rotation experiments that have been under investigation for several years now have been continued at the Branch Experimental Farms and Stations, and at the Central Experimental Farm at Ottawa.

The cost of production of crops grown under field and rotation experiment conditions has received considerable attention and data of results compiled, which are available for distribution to the farmers of Canada.

The shallow versus deep ploughing experiment which has run now for sixteen years has been concluded and while yields in the different plots varied considerably from year to year, there has been no appreciable difference in the returns from the two systems of cultivation for the whole period.

WEATHER CONDITIONS AND CROP YIELDS

In spite of unfavourable weather conditions the crops at the Central Experimental Farm at Ottawa have been fairly good. The dry weather that set in early in the season was not conducive to record yields, but a yield per acre in an off year of 51 bushels of oats, 14 tons of ensilage corn, 14 tons of mangels and over 2½ tons of hay is sufficient to demonstrate that by proper cultural methods and the following of a suitable rotation, the effects of adverse weather conditions can be reduced to the minimum.

٦	Tree or Ti	TEND Chons	Crampir	EXPERIMENTAL	Lane	1010
- 2	TELD OF E	LELD CROPS.	CENTRAL	LAPERIMENTAL	FARM.	1919.

Crop	Area	Total Yields	Average Yield per Acre		
Corn	34 34	562 1,470 43 1,675 1,757 24	$\begin{array}{c ccccc} tons & lb & bush & lb & \\ 14 & 136 & & & \\ 14 & 1,225 & & & \\ & & & & & 51 & 23 \\ & & & & & & \\ 1 & 118 & & & & \\ 2 & 1,153 & & & & \\ \end{array}$		

COST OF PRODUCTION OF FIELD CROPS, 1919

The data obtained on the cost of production of field-crops are determined from fixed cost and return values. This is necessary in our work in order that the rotation and individual plot results within a rotation may be compared. This year the cost of production is not high when compared with the yield:—

Crop	Area	Yield p	or naro	Cost to Produce			
Clop	Alea	ricia per acre		Per acre	Per ton	Per bush.	
Mangels. Ensilage corn. Onts. Ont straw Hay.	acres 3 40 34 34 40		bush. 487 51·6		\$ 2 67 1 91 3 08 8 00	cts. 8-02 26-25	

ROTATION OF CROPS

For various purposes, fifteen rotations are under way at this Farm. From these tests important conclusions have already been drawn, and the results now being obtained are providing valuable data. The rotations being conducted under regular farm conditions are as follows:—

Rotation "A" (five years' duration).—First year, hoed crop, manured; 2nd year, grain seeded down with clovers and grass: 3rd year, clover hay, top dressed with manure in autumn; 4th year, timothy hay, field ploughed in August, top worked and ribbed up in October; 5th year, grain seeded down with red clover to be ploughed under the following spring, when the succeeding hoed crop is corn.

Rotation "B" (five years' duration).—First year, hoed crop, manured; 2nd year, grain, seeded down with clovers and grass, top dressed with manure in autumn; 3rd year, clover hay, ploughed in autumn; 4th year, grain seeded down with clovers and grass; 5th year, clover hay.

Rotation "C" (four years' duration).—First year, hoed crop, manured; 2nd year, grain seeded down with clover and grass; 3rd year, clover hay; 4th year, timothy hay field ploughed in August, top worked and ribbed up in October.

Rotation "D" (three years' duration).—First year, hoed crop; manured; 2nd year, grain, seeded down with clovers and grass; 3rd year, clover hay.

Soiling Crop Rotation "R" (three years' duration).—First year, corn for early fall feed, manured; 2nd year, clover hay to cut green.

The records for the past year from the rotations outlined in the foregoing are given herewith.

COST, RETURNS, AND NET PROFITS OR LOSSES FROM ROTATIONS, "A", "B", "C", "D", AND "R", 1919,

Rotations	Cost to	Value of	Profit or
	operate	returns	loss per
	per acre	per acre	acre
'A" (five years' duration). 'B" (five years' duration). 'C" (four years' duration). 'D" (three years' duration). "R" (three years' duration).	19 55 19 27 21 68	\$ cts. 19 88 16 75 16 60 19 12 22 15	\$ cts. 0 07 -2 80 -2 67 -2 56 0 32

SUMMARY OF RESULTS OF ROTATIONS "S" AND "P"

Shallow ploughing versus deep ploughing

		lotation "S ploughing soiling		Rotation "P" Deep Ploughing					
Year	Cost of operation per acre	Value of crop per acre	Profit per acre	Cost of operation per acre	Value of crop per acre	Profit per acre			
1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918	\$ cts. 19 89 22 88 19 35 20 13 15 84 16 65 13 67 14 24 19 47 18 13 17 96 19 02 18 83 19 38 20 10 19 92	\$ cts. 22 98 36 74 25 06 27 63 20 21 25 64 23 36 26 25 27 14 17 71 20 33 25 70 22 76 25 88 20 29	\$ cts. 3 09 13 86 5 71 7 50 4 37 8 99 9 69 12 01 7 67 -0 42 2 37 6 68 3 93 6 32 5 78 0 37	\$ cts. 19 89 22 89 19 39 20 29 16 03 17 05 14 42 14 53 19 02 17 52 17 36 18 84 19 36 20 14 19 89	\$ cts. 22 98 36 89 24 93 27 41 20 34 25 80 23 60 26 72 28 99 18 34 21 12 24 35 21 55 23 29 22 84 20 71	\$ cts. 3 00 14 00 5 54 7 12 4 31 8 75 9 18 12 19 9 97 0 82 3 76 5 51 2 69 3 92 7 70 0 82			
Average 16 years	295 46 18 47	393 38 24 59	97 92 6 12	295 48 18 47	269 86 23 12	99 28 6 20			

New experiments are under way, the data from which will not be available to the public for several years yet.

DIVISION OF HORTICULTURE

REPORT OF THE DOMINION HORTICULTURIST, W. T. MACOUN

The season of 1919 was a favourable one for fruits and vegetables on the whole at the Central Experimental Farm. One of the best crops of apples in the history of the orchard was gathered. The plum crop was also good, and the season proved particularly favourable to grapes, many varieties of which ripened. There were also good crops of small fruits such as strawberries, currants, gooseberries and raspberries. It was a favourable season also for vegetables, though the potato crop was not as large as in some other years.

FRUITS

Breeding New Varieties.—The work in improving varieties of fruits was given special attention this season, strawberries, raspberries, gooseberries, grapes, and hardy apples for the northwest being stressed particularly.

Crosses were made among strawberries, the following parents being used both as males and females where the variety is perfect, or only as females in the case of their being imperfect: Bisel, Beder Wood, Early Jersey Giant, Francesca, Greenville, J. H. Cooke, Mele, New Globe, Parson Beauty, Pocomoke, Portia and Valeria.

In raspberries the following were used as parents: Brighton, Cuthbert, Herbert, Loganberry, Newman 23, Rubus odoratus, and St. Regis. All were selfed, and inter-

crossed, reciprocals being made in every case.

Breeding work in gooseberries consisted of crosses between the most promising American varieties and the best English and Grossularia varieties. Some four or five hundred crosses between R. oxyacanthoides, R. Cynosbati and Grossularia, made in the Horticultural Division at the Central Farm, fruited in 1919. From these several promising bushes have been isolated, among them being a few thornless ones bearing medium-sized fruit. These will be used for future breeding work.

Freedom from mildew, combined with the size and quality of the English varieties, and the retaining of productiveness are the aims. If thornlessness can be incorporated

without impairment of the other factors so much the better.

As previously mentioned the work with apples was entirely for the improvement for the northwest of the existing hybrid crabs. Crosses and reciprocal crosses were made, using the best of several crosses which had already fruited, and the best hardest commercial sorts. Among the hybrid crabs. Rosilda. Redman, Lora, Printosh, were used while from the commercial sorts, Duchess, Wealthy, McIntosh, and Dudley were selected.

Promising New Varieties

Many of these new varieties of apples, plums and small fruits were originated at the Central Experimental Farm, Ottawa, Ont.

Apples.—Attention is again called to some promising varieties of apples originated by this Division. Among these is Melba, which appears to be finding a place in commerce. It is a very beautiful, high quality, early apple of good size. This variety is doing well in Nova Scotia and good reports have been received of its behaviour in various parts of Canada. Resembling McIntosh in quality and bouquet, the season of that superb variety is thus extended to August.

Following Melba in season there is Joyce, another apple of the McIntosh class, which is finding favour. Both these varieties possess that high colour so desirable in early sorts, and this, combined with their quality, places them in the first rank of

early sorts.

Niobe is a seedling of Northern Spy and a mid-winter variety, of high quality. It is now in the hands of nurserymen, and should be on the market in large numbers in a few years.

Plums.—The list of good varieties of plums which may be grown in the coldest parts of Ontario and Quebec is being gradually extended in a most encouraging manner. The Omaha and Emerald plums, both productions of the late Theodore Williams of Nebraska, are very desirable. These are hybrids between Americana and Triflora. The Omaha is an early variety of very good size, handsome appearance and good quality. It is an excellent shipper, and the tree is hardy and a regular bearer. The Emerald is very similar to the Omaha but much later. Both varieties

deserve a place in the plum orehards of Eastern Ontario and Quebec.

In the Horticultural Division special attention is being paid to the improvement of the native plum, Prunus nigra. To date, from a large number of seedlings of these native plums, two have been selected as worthy of name. They are Ottawa and Rideau. On account of their extreme earliness these are particularly valuable. They come early in August long before most varieties of plum are ready. They make excellent jam and jelly and are rapidly increasing in popularity on the markets, so that it is questionable whether they are not our most profitable plum. For the past two years they have sold on the Ottawa market for from seventy-five cents to one dollar and a quarter for six-quart baskets. The opportunities contained within the species Nigra are many, and crossed with Triflora this species should give some varieties equal to the best now grown in the large fruit districts. Growers will do well to pay more attention to the improved and earliest varieties of Nigra.

Small fruits.—Portia strawberry is a new variety originated at the Central Experimental Farm, which has demonstrated its fitness as a canning and shipping berry of unusual merit. This variety is an imperfect sort and requires a pollinizer for which purpose Parson Beauty seems suited.

Among gooseherries the Horticultural Division is introducing the variety Mabel. This berry has been outstanding in yield, vigour, and freedom from disease. It is also large and of good quality. It is hoped to introduce this variety to the trade

during the next season.

,The Kerry black currant, another Experimental Farm variety has, together with the Saunders and Climax, been introduced to the trade. Reports from commercial

plantations of these varieties are very encouraging.

A new variety of raspberries, Newman No. 23, originated by Mr. C. P. Newman, Villé la Salle, Que., which has been under test here for some few years, gives promise of great things. This variety, not yet introduced and still held under restriction, is outstanding in firmness, and therefore an excellent canner and shipper, It is of large size, good colour and is a heavy cropper. Altogether it is the most promising new commercial variety.

Among early raspberries nothing in the Horticultural Division trial plots has equalled Count or Brighton, two Experimental Farm crosses. The former of these is probably the better shipper and yielder, but both are exceptionally early and of very good quality for early sorts. They are now being multiplied on a large scale.

VEGETABLES

Most of the experimental work with vegetables in progress in recent years was continued in 1919, and some interesting results were obtained. The breeding of new varieties of early vegetables continues to be an important part of the work, and some of those originated at the Central Experimental Farm gave a good account of themselves.

Corn.—The early Malcolm and Sweet Squaw corn have been introduced to the trade and are finding favour in many quarters. These are both earlier than the Golden Bantam, and are good sorts to lengthen the season of corn of high quality. The Sweet Squaw is particularly suitable for the Prairie Provinces. The Pickaninny, a dwarf black seeded variety, is still earlier than either of these other varieties, and is proving a very useful corn.

Potatoes.—Many experiments with potatoes have been carried on in the Horticultural Division during the past twenty-five years, but in recent years two experiments have been given special attention at Ottawa. These are in regard to time of planting and source and quality of the seed.

Source and Quality of Seed.—Since 1907, experiments have been in progress at Ottawa in comparing the results from seed potatoes of the same variety from various sources, from selected and unselected tubers, from different dates of planting, from different dates of digging, and from different methods of storing in order to determine how to get the best seed. The results of this work up to 1917 were reported upon in Bulletin No. 90, "The Potato in Canada," by the writer. The last few years' experimental work has proved that the great differences obtained in yields of the same variety at Ottawa are not due to seed from any particular time of planting or digging, nor to methods of selection or storage, but the great differences in yield depend on whether the potatoes were grown the previous year near other potatoes with poor tops, which poor tops had been caused by one of the obscure physiological diseases to which the plant pathologists have been paying particular attention in recent years.

The following table shows the results obtained in 1919 from Central Experimental Farm Green Mountain seed which had been grown in 1918 from potatoes which had been giving very poor crops for several years as compared with stocks obtained from the cooler parts of Canada. These results, it is believed, prove that most of the differences between the yields from seed brought from the cooler parts of Canada, and seed secured at Ottawa and other places in Ontario are due to the fact that certain as yet obscure diseases are not prevalent, or do not cause material reduction in the crop, where the climate is relatively cool. Experiments in this direction are being continued.

Variety	Source of Seed	Total per s		Yield pe marke		Yield p	
Green Mountain Green Mountain Green Mountain Green Mountain	Fredericton, N.B. Northern Ontario.	bush. 330 312 299 206	1b. 00 24 12 48	bush. 286 299 277 193	1b. 00 12 12 12 36	bush. 44 13 22 . 13	1b. 00 12 00 12

Dates of Planting Potatoes.—Irish Cobbler, an early variety, and Green Mountain, a medium late sort, were used.

Irish Cobbler was planted May 15 and 29, and June 12 and 26, in 1915; May 14 and 27, and June 10 and 24, in 1915; May 17 and 31, and June 14 and 28, in 1919. Three years' average yields per acre of marketable potatoes were: 1st planting, 324 bushels, 42 pounds; 2nd planting, 249 bushels, 42 pounds; 3rd planting, 207 bushels, 32 pounds; 4th planting, 124 bushels, 40 pounds;

Green Mountain was planted May 15 and 29, and June 12 and 26, in 1915; May 12 and 26, and June 9 and 23, in 1917; May 14 and 27, and June 10 and 24, in 1918; May 17 and 31, and June 14 and 28, in 1919. Four years average yields per acre of marketable potatocs were: 1st planting, 307 bushels 27 pounds; 2nd planting, 264 bushels 51 pounds; 3rd planting, 236 bushels 24 pounds; 4th planting, 79 bushels 45 pounds.

It will be seen that there was a regular decline in yield from the first to the

fourth dates of planting in both varieties.

These results confirm those which were obtained years ago when a test was made of different dates of planting for six years; it was found then that the highest average yields came from the earlier plantings, as has been the case at Ottawa in these later experiments. These results have been found to be true of all parts of Canada with, perhaps, the exception of the Maritime Provinces.

Tomatoes.—For the past twenty years experiments have been in progress in tomato breeding. One of the chief objects in this work was to obtain a variety which would ripen a large proportion of its crop in the early part of the season when prices were high. The Alacrity tomato, resulting from this work, has been on the market for some years. It has proven particularly valuable in the cooler parts of Canada where it is difficult to ripen a large proportion of the tomato crop. Very favourable reports were received of this variety in 1919. Crosses have been made to obtain, if possible, a smoother variety that would be just as early. Two of the most promising of these are Alacrity x Earlibell and Alacrity x Hipper.

Peas.—Experiments in breeding new varieties of garden peas have been made for the purpose of obtaining more productive early varieties with large pods and peas. Some of the most promising crosses in 1919 were English Wonder x Gradus and McLean Advancer x Gradus.

VEGETABLE SEED PRODUCTION

Experiments were continued in 1919 in growing biennial vegetable seed including beets, carrots, cabbage, onions, parsnips, celery and salsify, and useful information was obtained in regard to cultural methods and storage.

HOME CANNING

Experimental work in canning fruits and vegetables was continued in 1919. Different varieties were compared for canning purposes and various recipes tried. Demonstrations were given to the public which proved very popular. A bulletin giving the results of two seasons' experimental work called, "Preservation of Fruits and Vegetables for Home Use," was published, and proved very useful.

GREENHOUSES

Experiments were continued in the greenhouses in 1919 with the principal vegetable crops such as tomatoes, lettuce and cucumbers. A variety of tomato called Grand Rapids is very promising for the fall crop as it sets better than some of the others. Experiments in testing different varieties of head lettuce were continued, and it was found that the Early Paris gave best results. This lettuce has given the best average for three seasons, and is recommended as a non-sealding variety. There is a very fine collection of chrysanthemums at the Experimental Farm for comparison of varieties, and thousands of visitors took the opportunity of seeing these when they were in bloom. Particular attention was paid to the development of new varieties of graniums in 1919 as in previous years.

ORNAMENTAL GARDENING

The ornamental grounds at the Central Experimental Farm are very attractive to the public, and there was a large number of visitors in 1919 to see the experimental work with trees and shrubs and herbaceous plants. The rose garden is of particular interest to specialists in this flower as there are many varieties under test. Fine collections of paconies, iris, phlox and other special flowers may also be seen and the varieties compared.

BRANCH FARMS AND STATIONS

A visit was paid to each of the Experimental Farms and Stations in 1919 by the Dominion Horticulturist, and he also visited the sub-stations at Fort Vermilion and Beaverlodge, in the Peace River District. In this district small fruits such as raspberries, currants, gooseberries, and strawberries, succeed well, but tree fruits are difficult to grow. Most vegetables succeeded admirably and flowers bloom in abundance.

CORRESPONDENCE

Brief reference is made to the correspondence, which, however, is one of the chief features of the work and takes much time. Notwithstanding the many agencies in Canada for disseminating information in regard to horticulture, the correspondence of the Horticultural Division steadily increases. It is felt, however, that this is very useful work, as anyone taking the trouble to write for information desires to get it and is likely to profit by it.

POULTRY DIVISION

REPORT OF THE DOMINION POULTRY HUSBANDMAN, F. C. ELFORD

The year 1919-20 may be considered a fairly satisfactory year in poultry keeping, for though production was comparatively poor and feed high, the demand for all kinds of poultry produce, hatching eggs and breeding stock, reached a high-water mark.

The winter of 1918-19 was mild and resulted in a comparatively high egg production, but the following spring was cold and backward and the hatching correspondingly late and unsatisfactory. The pullets being late were not matured in the fall and the past winter was very cold and the egg yield low. The supply of new laid eggs was so far below the average that dealers complained that the receipts were very much smaller than they had expected. Coupled with the low production was the continued high price of feed, all of which made production somewhat discouraging. On the other hand, the prices for eggs have been high. In some cities, new laids brought as much as \$1.25 a dozen and even \$1.50 was paid in exceptional cases. The demand for stock has also been good. The high prices in general have induced many persons to go into the poultry business, including a large number of returned soldiers. The city poultry keeper who kept a few hens in his back-yard during the war found that it paid, and he is still continuing to produce new laid eggs for his own table.

The war has eliminated a good many of the nondescript poultry keepers, and also the mongrel hens, and this has helped to put the poultry business on a better basis. Commercial poultry keeping is increasing, and those who are engaged in it in a large way are proving that it is a sound financial proposition, if handled as any business should be handled.

Therefore, though production was light and feed high, there was a ready sale for everything that was produced, and those engaged in poultry production as a business, a side-line or a hobby, have found that when proper methods were employed the results for the past year were satisfactory.

GENERAL WORK OF THE DIVISION

The work of the Poultry Division has continued to grow. At the end of the year the list of Farms conducting a poultry plant is as follows. The list includes the number of females and varietics of birds at each plant at the end of January, 1920:—

Station	Barred Plymouth Rocks	White Wyan- dottes	White Leghorns	R. I. Reds	Buff Orping- tons	Total
Agassiz, B.C	169	37	155			361
Brandon, Man	119 334	113				232 334
Charlottetown, P.E.I	94 118	74	317	16		411 243
Fredericton, N.B	136	30	35	10		166
Indian Head, Sask Kentville, N.S.	131 139	142 106				276 245
Lacombe, Alta Lennoxville, P.Q	141 206	110		• 94		345 206
Lethbridge, Alta	183	53				236 180
Nappan, N.S. Rosthern, Sask	69 129	16	95			129
Sidney, B.C. Scott, Sask.	142	261 21			56	261 219
Ste. Anne de la Pocatière, P.Q Summer and, B.C	84	70 225				154 225
Ottawa, Ont.	192	57	315			564
Totals	2,389	1,315	917	110	56	4,787

There are also a number of turkeys at Ottawa, Lethbridge, and Invermere, and geese and ducks at Ottawa and Kentville.

The demand for bred-to-lay cockercls from pedigree stock has been much larger than the supply. Breeding eggs are supplied in limited quantities, and more incubation space has been added to the equipment at a number of the Stations in order to supply day-old chicks to some of those who are so situated that they cannot hatch their own chicks early enough.

After several years' experimentation and observation, it must be admitted that there are sections in Canada where it does not seem practicable to attempt to hatch early chicks, and this applies to farmers as well as to others. The only way for poultrymen in such districts to secure winter egg production is to be able to purchase at a reasonable price, from a reliable source, early hatched day-old chicks. At the present time this supply is not available, and until such chicks can be purchased through other sources, this division is endeavouring to help by supplying a part of this demand.

Most of the Branch Farm poultry plants are now developing pedigreed stock and have reached a high average production and some record yields. This is particularly the case with Sidney, Vancouver island, and Indian Head, Sask., where good averages and high individual records have been obtained. A number of other Stations have done well, and though no exceptional individual records have been obtained, high averages have been secured at Agassiz, Lethbridge, Lacombe, Brandon, Lennoxville, and Kentville, which speak well for stock and management.

INVESTIGATIONAL AND EXPERIMENTAL WORK

The breeding for higher egg production under the supervision of Mr. George Robertson has been receiving attention throughout the whole system. More detail of this will be given in later paragraphs.

Poultry houses have received continued consideration. The results from the straw-loft farmers' house are still satisfactory. At the present time this house is

providing the very best of conditions and is, in most locations, the one which is recommended for the accommodation for one hundred or more birds.

The work on turkeys and waterfowl which, for several years, has not been emphasized, is being taken up again, and it is expected that further investigation on

the diseases and breeding of turkeys and waterfowl will be conducted.

Considerable data have been secured on feeds and feeding, in connection with all ages of birds, various rations for chicks, electric light for egg production, pituitary substance as a stimulant, etc. Work on incubation and brooding has been continued and further investigations on diseases carried on.

BREEDING AND PEDIGREE WORK

Pedigree breeding work has been carried on at the Central Farm for years. It is intended gradually to extend this work until it is conducted on every Farm of the entire system. The ultimate aim is to produce heavy laying strains from the leading varieties of fowl, always keeping in mind standard qualities.

Unfortunately, at the start, owing to limited accommodation, progress was not as rapid as could be wished, so instead of working on the two, it was deemed advisable to overlook the standard qualifications and devote attention entirely to laying qualities.

This year, with a view of getting started on standard lines, about sixty exhibition bred White Leghorn pullets are being carried over, and it is hoped that enough heavy

producers may be secured to give a foundation for a new line.

To carry on pedigree breeding each bird is leg banded, the band being stamped with the number representing the individual bird and letters are used to indicate the year, thus: A-1, B-1, C-1. This would indicate that A-1 was hatched a year before B-1, and B-1 a year before C-1. Trap-nests are used, and when a hen enters the nest to lay she is "trapped" until the attendant takes her out of the nest, notes the number of her leg band and marks it on the egg. Each hen is credited with every egg she lays, and in the breeding season records are kept of the eggs set and the chicks hatched. On the 18th day of incubation the eggs are put into covered wire baskets, a separate compartment for each hen's eggs so that when the chicks are hatched, the breeding of each individual chick is traceable by reference to the records.

The chicks are then leg banded with small bands, which in about three weeks are taken from the legs. Slits are then made in the wings where the bands are inserted and sealed. These wing bands remain on the birds throughout life so that in case the adult leg bands, which are put on when the birds go into winter quarters, are lost,

these wing bands will identify the birds.

For the recording of the work, various forms are used, viz., Monthly Egg Records, Mating, Hatching and Chick Records. These all lead up to, and are incorporated in, the Egg and Breeding Records, on the reverse side of which is given the pedigree and photographic record, so that this latter form contains all the required information

of the individual bird.

While progress is of necessity slow, considerable advancement is being made. For instance there was a strong feeling that high egg laying records could not be made in the Prairie Provinces owing to the severity of the weather. It has been demonstrated that this is not so. At the Indian Head Farm some good records have been made. One White Wyandotte pullet, "Prairie Queen," laid 259 eggs in a year. At the Lethbridge Farm where Barred Plymouth Rocks are kept, there have been very high averages and there will be some good individual records made this year.

The most noteworthy pedigreed records to date are those made at the Experimental Station at Sidney, Vancouver island, where the White Wyandotte, "Island Queen," with a record of 261 eggs in her pullet year, has produced the following six daughters that have given good records: "Island Princess," 274 eggs, "Princess Victoria," 300 eggs, "Princess Royal," 291 eggs, "Princess Ena," 243 eggs, "Princess Alice," 201 eggs; and "Princess Mary," 214 eggs.* The average production for the six sisters

was 254 eggs. As "Princess Victoria" is the first 300-egg hen produced on the Experimental Farm System her egg record is given in full to illustrate her performance throughout the year.

Space will not permit going fully into the details of the breeding work, but on application to this division, it will be gladly furnished.

Variety—White Wyandotte. Hatched—April 28, 1918. Chick Band No. 86. Out of Mating B-2. Adult Band No. 279.

								_	_																								
Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Tot	als
November December January February	1 1 1	1 1 1 1	1 1	1	1 1	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1	1 1 1 1	1 1 1 1	1 1	1 1 1	1 1	1	1 1 1 1	1 1	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1 1	1 1 1	1	1 1	1 1 1 1	1 1 1	1 1	1	23 24 23 24	94
March April May	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	1 1 1	1 1 1	i	1 1 1	1 1	1 1 1	1 1 1	1 1 1	III	1 1 1 1	1 1 N		1	1 1	-	1 1		1 1 0	1	1 1 N	1	1 1 1	1 1 1	1 1 1	1	28 28 19	75
June July August	1 1 1	1	1 1 1	1 1 1	1 1 1	1 'i	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1	1	1 1	1 1 1	1 1 1	1 1	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	1 1 1	1	1 1 1	1 1 1	30 28 25	83
September October	1 1	1		1	1 1	1	·i	1	1	1	1	1 1		1	1	1	1	1	I 1		1 1	1 1	1	1	- 1	1	1 1	1	1	1 1	1	26 22	48
Total	٠.																																300

Body Weight 5 lb. 5 oz. Egg Colour, Tinted. Egg Weight 25 oz. B-Broody, N. On Nest.

DISEASE INVESTIGATION.

The work undertaken by Dr. A. B. Wickware in relation to poultry diseases is progressing favourably. Experiments are being conducted on avian tuberculosis, to determine, if possible, its exact relation to the types of this disease to be found in the domesticated animals. These are in the nature of sensitization experiments which will be reported on later.

The life-history of certain parasites and mites such as those causing scaly leg is being worked out. A flock is being kept under observation at the Biological Laboratory. The study of the life-history of these poultry parasites involves the length of time necesary for the infection to show up in contact fowls, the degree of infection and the longevity of the parasites in infected quarters.

Study and experiments are also being conducted on chicken-pox to determine the efficiency of different vaccines in the treatment and prevention of pox, canker, roup, etc.

A collection of internal worms such as tape-worms, round worms, etc., is being made to determine the particular species of worm found in Canada and the locality peculiar to certain types.

The problems to which attention is directed and concerning which more work is contemplated may be summed up as follows.—

- (1) A complete study of the conditions known as contagious epithelioma or chicken-pox, roup, canker, swelled head, etc. These affections which are now considered to be only different manifestations of one and the same disease are very prevalent throughout Canada and occasion serious losses not only by a large mortality rate but by decreased egg production in slightly affected fowls.
- (2) Leg weakness or transient paralysis of fowls, which is also very common and usually affects the best layers thus reducing the egg yield to a minimum.
- (3) Tuberculosis of fowls, which annually accounts for large numbers of deaths and for the eradication of which comparatively nothing is being done. This disorder is

prevalent throughout Eastern Canada and from the numerous inquiries received appears to be firmly established in all the Prairie Provinces.

(4) Parasitic infections, including internal and external parasites. A complete

survey, relating to distribution, life histories, etc., is urgently required.

(5) Entero-Hepatitis or blackhead in turkeys. This disease is making big inroads and rapidly depleting the flocks at present in Canada. So far, no progress has been made in combating this affection and comparatively little is known as to the cause, means of transmission, etc.

This list might be largely supplemented by chick diseases, keel in ducks, etc., but

only a few of the disorders of mature fowls are herewith tabulated.

CHEMICAL INVESTIGATION

In March, 1919, Mr. R. L. Dorrance, of the Chemistry Division, was detailed by the Dominion Chemist to devote his time to chemical research for this division.

Mammoth Incubator.-At that time, a 10,000-egg mammoth incubator which had recently been installed was not giving satisfactory results, and this was the first subject of investigation. It was suggested that the fault lay in lack of ventilation in the cellar, the exhausted air from the machine remaining in the cellar, and being drawn into the machine causing such a concentration of carbon dioxide gas in the machine, that the developing embryos were smothered. A number of determinations of the moisture and carbon dioxide content of the air in the incubator were made, and these compared with the results of readings made on a 150-egg Cypher's and a 400-egg Buckeye. These two incubators, both of which were giving satisfactory results at the time the test was made, are lamp machines, the former being a hot-air machine and the latter a hot-water machine. The results of these determinations as well as a short resumé of work done by previous investigators was reported at the close of the incubating season. The average moisture content of the 10,000-egg machine was found to be 0,602 per cent as compared with 0.910 per cent in the 150-egg Cypher's and 0.896 per cent in the 400-egg Buckeye. The average carbon dioxide content was 0.266 per cent in the 10,000-egg incubator while in the 150-egg Cypher's it was 0.252 per cent and 0.206 per cent in the 400-egg Buckeye. The air in the room was found to have a moisture content almost indentical with that of the 10,000-egg machine and a lower carbon dioxide content, 0.192 per cent. Basing a conclusion on these data, it would seem that the poor results from the 10,000-egg machine were due not to an excess of carbon dioxide but possibly to a low humidity.

The results obtained from the investigation, from a study of the works of previous investigators and from the experience of the average poultryman showed quite clearly that there was a great need for further work on this subject. To that end, an

experimental incubator was designed and built.

Eggs.—A start was made on the physical and chemical characteristics of eggs. Up to date about 150 eggs have been measured and weighed, their columns calculated and the specific gravity determined. One dozen eggs from each of the breeds kept by this division, viz., Barred Plymouth Rocks, White Leghorns and White Wyandottes, were analysed to determine if there is any chemical and hence nutritional difference in the eggs of the different breeds. The results showed little or no difference. It seems quite probable that there is as much difference in eggs from individual hens of the same breed as in the average of a number of eggs from hens of different breeds. The average physical characteristics and chemical composition of hen's eggs were found to be as follows:—

PHYSICAL CHARACTERISTICS.

Length	4.02	cms.	84	shell white yolk	 	 	53.59
16-3							

CHEMICAL COMPOSITION OF HEN'S EGGS.

Shell or refuse	
Protein	 10.87 "
FatAsh	19.00
	99.74 per cent.

CHEMICAL COMPOSITION OF WHITE, YOLK AND EDIBLE PORTION OF EGGS.

Composition of White	Per cent	Yolk Per cent	Edible Portion Per cent
Moisture	89,02	48,66	73.81
Protein	9.91	17.16	12.64
Fat	0.25	32.22	12.31
	0.20	1.00	
	99.70	99.70	99.68

Chick Feeding.—During the months of July and August some experimental work in chick feeding was carried on. Twelve pens each comprising 44 chicks, as nearly alike as possible, were fed on different rations for five weeks. Pen No. 1, fed wholly on cracked grain as a scratch feed and ground grains as a mash with water to drink, madé the lowest gain, 1.67 ounces, and suffered the highest mortality, 31, in the five-week period. Pen No. 11, fed on cracked grain in the litter for scratch feed and a mash consisting of ground grain to which boiled egg and meat meal were added with a supply of green feed and milk to drink, made the best gain, 5.85 ounces, and thirty-five birds were alive at the end of the test. A study of the results from the different pens showed that eggs, meat meal and greens are essential for proper vitality and development, and of these, eggs played a very prominent part.

Further chemical research work is being conducted on incubation, brooding, feeds, nutrition, the value of eggs and poultry in the diet, etc., the results of which will be reported as the work progresses.

EXTENSION WORK

Under this department comes such work as "Exhibitions," "The Farm Egg and Poultry Account," "Survey Work," "Judging," "Institute Work," and the work conducted by the poultry inspector for the Maritime Provinces.

Exhibitions.—During the year the Poultry Division has contributed to all the exhibits made by the Extension and Publicity Division throughout the Dominion, and in addition to this, a special poultry exhibit under the supervision of Mr. W. T. Scott, covered a circuit of eleven fairs in Ontario during November, December, and January.

The exhibit was an arrangement of coloured transparencies of different varieties of fowl, poultry houses, etc., with appropriate legends, a number of models of the best type of house or farm or back-yard and a good display of feeds in glass frames. A representative trio of live fowl of the most popular utility breeds was included, with their distinctive merits plainly lettered on the coops.

The exhibit has been received with great enthusiasm by the officials of the local associations and the general public. The interest shown and the apparent desire for information have been gratifying, and a number of letters of congratulation have been received by the division, and many requests for the return of the exhibit at some future date.

There is no better method than this of getting in direct touch with the right person. In some instances, where advice is sought, the work has been followed up by a visit to the farm of the applicant and practical help and advice given.

Farm Egg and Poultry Account,—This is a simple form for the purpose of supplying a convenient method of keeping accounts in the poultry plant.

One of the troubles in poultry keeping is the lack of business methods. Few pretend to keep any accounts of the expenditures and receipts, and as a result, poultry

profits are more or less in doubt.

To offer a simple method of keeping accounts and to prove that a well managed flock is a paying investment, these account forms were distributed to those who would return a copy each month.

The advantage is mutual. Better methods have been adopted. Figures as to profit and loss are available. The Division obtained a good deal of useful information as to markets, feeds generally available, prices, and the outlook in the locality for the poultry industry. In return the farmer received the free blank forms, seasonable advice and replies to questions on feed and management.

The popularity and usefulness of the work were evident by the number of requests for the blanks, and though there is a good deal of correspondence and tabulating work involved, it is considered of great value to the correspondent and to the Division.

The information given in the following table as well as other data, was extracted from the reports sent in:—

SECTIONAL AVERAGES PER FARM, FEED, ETC.

Province or Provinces	Average number of hens per farm		Average profit over expenditure per hen	Percentage of farms profitable
Quebec. Maritime Provinces. Ontario. Prairie Provinces. British Columbia.	52·9 34·8 38·9 54·6 83·6	\$2.46 3.48 2.32 2.55 3.75	\$2.30 11.92 1.63 2.82 1.54	82·0 82·3 82·6 88·0 87·5
Average	52.9	2.91	2.04	84.5

 The most pleasing feature of the table is that the great majority of the tlocks show a profit, and that the profits are substantial, considering the outlay.

Survey Work.—Mr. R. Dumaine has continued the work started in Quebec from the Experimental Farms, and in addition to this he has acted as Inspector over similar work conducted at four centres by the Provincial Department. This inspection requires a visit to 115 competitors once every three months. He has also attended a large number of institute meetings and has assisted at the short courses conducted in that province. During the show season he also judged poultry at a number of fairs.

At the request of the Provincial Department he organized the first poultry association in lower Quebec. This association had its first poultry show at Ste. Annuale la Pocatière, March 21, where nearly three hundred birds were exhibited.

The demand for his services in the province has been such that the bulk of his time is taken up at this work and even then he cannot fill all the requests for assistance.

Inspection.—Something similar to the survey work conducted among the farmers surrounding the Experimental Stations in Quebec was the inspection work this year started in the Maritime Provinces by Mr. J. G. Morgan.

In addition to the survey work from the Experimental Farms, his duties includ assistance and advice to the poultrymen in charge of the work at the Farms, demonstrations and lectures at the Farms, speaking at Institute meetings, judging and demonstrating at fairs, the inspection of the laying contests conducted by the Experimental Farms at Charlottetown, Nappan, and Cap Ronge, and the inspection of the contest at Truro under the management of the Provincial Department of Nova Scotia.

EGG LAYING CONTESTS AND RECORD OF PERFORMANCE

The establishment of a Record of Performance for poultry which was instituted from the first of November, 1919, marks an advanced step in poultry keeping. At the present time, Record of Performance is divided into two sections, Section A and Section AA. Section A is the inspection of trap-nested flocks on the farmers' own premises, which comes under the supervision of the Poultry Division of the Live-Stock Branch. Section AA is the trap-nesting of the birds in laying contests which are conducted by this Division.

The egg-laying contests conducted in 1919-20, with the number of birds and the locality, is given in the following table:—

EGG-LAYING CONTESTS, 1919-20.

Name	No. Birds	Location
Canadian egg-laying contest. Prince Edward Island egg-laying contest. Nova Scotia Federal egg-laying contest. Quebec egg-laying contest. Manitoba egg-laying contest. Saskatchewan egg-laying contest. Alberta egg-laying contest.	220 200 200 200 200 190	Ottawa Charlottetowa Nappan Cap Rouge Brandon Indian Head Lethbridge

This work has created considerable interest, and with the adoption of registration Record of Performance will be an established medium which will do away with the uncertainty of individual records, and will make it possible for the buyer to know what he is paying for.

BULLETINS AND CORRESPONDENCE

A number of the exhibition circulars are being re-written, one new bulletin, No. 91, "Poultry Feeds and Feeding," by George Robertson, was published during the year. Bulletin No. 87, on "Poultry House Construction," is exhausted and is being re-written.

The demand for poultry literature has considerably increased during the last year or two, as has also the correspondence.

TOBACCO DIVISION

REPORT OF THE CHIEF OFFICER, F. CHARLAN

The growing season of 1919 was notable for a period of drouth lasting from early in June until the middle of July. During this time the temperature was high, which brought on the seedlings rapidly and gave a supply ready for transplanting at an early date but the drouth made the work in transplanting very difficult. Growth was slow during the dry period and the plantations did not commence to grow vigorously until the end of July. The yields, however, were a good average in Ontario but in Quebec they were below the normal.

The high price paid for the 1918 crop led to an increased area being planted with tobacco both in Quebec and Ontario. The harvest in Quebec was one of the greatest obtained up to the present, especially in the districts north of the St. Lawrence. In Ontario a notable increase in the area planted to yellow flue-cured tobacco was noted, and especially au increase in the area under White Burley. In 1918 the burley harvest was estimated to be about seven million pounds, while in

1919 it rose to about twelve million pounds.

The prices paid for Canadian tobacco, especially Ontario grown, in the course the fall of 1919 were the highest ever yet obtained. The average price of good quality burley was 40 cents per pound, while the price paid for yellow flue-cured tobacco was about 60 cents per pound. Certain lots of Comstock Spanish grown in the province of Quebec were sold at 50 cents per pound but this price was not paid

for a great deal of the crop.

While the Ontario tobaccos were absorbed by the market very rapidly, in the course of a very few days, the tobaccos grown in Quebee were bought much more carefully and slowly and during the winter no buyers were found willing to offer 40 cents per pound, although the demand of manufacturers for Canadian binders was still far from being satisfied. This can only be explained by the fact that many plantations of Comstock Spanish did not reach a sufficient development to furnish a good proportion of leaves suitable for wrappers. The buyers also felt that the area planted to tobacco had been so increased last year that they would have no difficulty in getting the quantity they required.

The curing of the crop of 1919 was carried out under very favourable conditionboth in Ontario and Quebec. Speaking generally, the colour of the burley was brighter than in 1918 or 1917. The Quebec harvest contained a much smaller percentage of mildew than has been usual so that, although the produce was a little lacking in development, one may say that the crop as cured was in the best condition

of anything produced for many years in that section of Canada.

EXPERIMENTAL STATION, HARROW, ONT.

The season of 1919 commenced very favourably. The seedlings did particularly well, which permitted of a large distribution among the tobacco growers in the district, many of whom had not been very successful with their seed beds.

As usual, the seed beds on the Experimental Station were steam treated in order to disinfect the soil. Series of experiments were continued from the previous year in order to demonstrate more fully the results so far obtained. It was again demonstrated that the semi-hotbed under glass is the best for this district. It requires more manipulation and watchfulness than the hotbed but it is more readily available for the majority of tobacco growers.

Disinfection of the seed bed by steam was found to be done thoroughly in thirty minutes if a boiler furnishing a pressure of 100 pounds be used. At first glance one might think that the soil could be disinfected by steam at a lower pressure by lengthening the process but it was found in such a case the great condensation of the steam moistened the soil so much that it caused a great deal of trouble. As far as final result goes, it would seem immaterial whether the soil be disinfected in the autumn or early in the spring. However, when a large area is to be put into crop it is better to commence the sterilization in the autumn in order to be more independent of spring weather conditions.

The sowing of dry tobacco seed gave better results than sowing the seed after it

had been sprouted.

As to the plantation itself it was again shown that the complete preparation of the soil the previous autumn is one of the most important factors of success. In every case the plots prepared in the autumn gave a more profitable crop than those prepared in the spring, to say nothing of the fact that insect damage was much less on those plots prepared in the fall. Moreover, in nearly all cases the work can be done more cheaply in the fall than in the spring.

An experiment was carried on with chemical fertilizers. The effect of distributing the fertilizer with the seed drill as compared with spreading broadcast was studied. Sowing with the drill gave a better result than the broadcast method which may be explained possibly by the long drouth in 1949. The results will be further verified.

An experiment in transplanting at different distances apart, using each of the principal varieties of tobacco grown at Harrow, showed that the best results were obtained from planting at the following distances:—

 Burley Stand-up.
 44 inches by 28 inches.

 Burley Stand-up.
 42 " 26 "

 Flue-cured.
 36 " 24 "

These distances may be recommended for the Burley. As to the flue-cured the distances may be slightly increased on light soil but on the Harrow Station it has been found necessary to plant a little more closely in order to avoid the production of tobacco a little too thick-leaved. The methods already recommended to combat the grey worm and horned caterpillar have been as effectual in 1919 as in preceding years. Diseases of the tobacco plants were less frequent in 1919 owing to the droutla. Tobacco root rot (Thiclavia Basicola) spreads especially during moist seasons and on land not sufficiently drained or in soils containing a high percentage of clay.

As to harvesting, the practice of splitting the stem of the White Burley plants before putting them in the curing barn is to be recommended highly. This may be done without an increase in the cost, the drying of the plant is much more rapid and consequently the leaves are a better colour and a minimum amount of damage incurred. The tests or varieties of yellow flue-cured tobacco carried on with a view to determining those best suited to Ontario, has indicated the following as being among the best: Warne, Hickory Pryor, Flangaan, Granville County Yellow, Adcock, Willow Leaf, Rich Wonder. Of all these varieties the best are the Warne and the Hickory Pryor. The Warne has been already established in Ontario for a long time and the growing of Hickory Pryor is spreading more and more. Under good conditions it is easy to obtain a yield from the Hickory Pryor quite as abundant afrom the Warne accompanied by just as good colour and a better lustre.

The principal varieties of Burley tried in 1919 were the following:-

1 selection of Burley Broad Leaf,

1 selection of Burley Stand-up,

2 selections of Burley Resistant.

Burley Resistant and Stand-up show themselves much earlier than the Burley Broad Leaf and on the whole gave a brighter coloured crop. One of the Burley

Resistants gave the heaviest yield followed by the Burley Broad Leaf and the Burley Stand-up.

The varieties of tobacco for nicotine production seemed affected by the drouth

early in the season and gave only very little yields.

The tests of commercial fertilizers carried on in 1919 indicated that for air-cured tobacco the following formula might be recommended:—

Sulphate of ammonia. 180 pounds per acre. Superphosphate. 600 " "
Sulphate of potash. 200 " C

and for the Burleys:

 Sulphate of ammonia.
 400 pounds per acre.

 Superphosphate.
 400 "."

 Sulphate of potash.
 170 "."

In the ease of the burleys some plots had received 12 tons of barnyard manure per acre, while the flue-cured tobacco plots had received no manure at all.

The advantages of using acclimatized seed over imported seed were again confirmed this year.

EXPERIMENTAL STATION, FARNHAM, QUE.

The seedlings at the Farnham Station were produced in semi-hotbeds without manure after the method recommended by this division for some years. Dry tobaeco was used in sowing these beds. There was an abundance of seedlings produced although many planters in the district had poor success with their seed beds, the result most certainly of not following our advice to sow thinly using only about 1.7 of an ounce of good seed to 100 square feet of bed. Thinly sown seed beds well ventilated, even under the somewhat rigorous climatic conditions of the Province of Quebec are the first requisites for success. In taking into consideration the care given to the making of the seed beds and attending to them, it was found possible to produce seedlings at a price of about \$1.50 per thousand. Even this price may be somewhat eut down. The plantation was carried on rapidly from the 3rd to the 13th of June during very warm weather. The nights, however, were chilly which aided in the establishment of the plants and reduced the number of replacements to the minimum of some two or three per cent. Injury from insects was very small indeed and it was not found necessary to use insecticides against the eutworm. The wire worm, however, gave some trouble, making it necessary to replace from 5 to 7 per cent of the plants.

The varieties grown at Farnham in 1919 were the following:-

A selection of Cuban.

A selection of San Felix.

Two selections of Yamaska, No. 1095-4 and No. 2011.

Growth was slow during the latter part of June and especially slow during July, which was very dry and rather cold, but in August, conditions improved very rapidly. Light but frequent showers enabled the plants to develop very completely. The erop was harvested before September 15th.

For the first time there was obtained from a selection of Cuban grown in Canada a satisfactory weight of crop. The average shows good plots going above 1,600 pounds per acre. As to the Brazil, which was especially studied with a view to the production of aromatic plant, the yield was less encouraging, scarcely coming up to 1,150 pounds per acre. The Yamaska No. 1095-4 gave 1,400 pounds. The Yamaska No. 2011 gave over 1,600 pounds. Under these conditions the growing of the last-named might prove profitable, in spite of the fact that the proportion of leaves large enough for wrappers is not as great as in the case of the Comstock Spanish. The great difficulty found with the Yamaska on the plantation is the fragility of the leaf and its rapidity of ripening. This latter feature makes it necessary to gather the crop very quickly if loss is 10 be avoided.

Tests of Commercial Fertilizers.

A very complete test of commercial fertilizers was carried on in 1919, covering 30 plots. These had been manured in the autumn of 1918 at the rate of eight or nine tons per acre. On the plots, besides the commercial fertilizers generally employed, the tobacco grower tried ground bone, linseed meal, cotton-seed meal, fish scrap and tobacco stems. Twelve of the plots were treated with ground limestone, slack-lime and quick-lime. In every case the use of the fertilizer showed a profit. The lime, taken altogether, did not show the results we had expected.

.Tobacco Diseases.

The effort to control and eradicate the root rot in tobacco (Thielavia Basicola) undertaken under the direction of the Tobacco Division was continued, and up to the present, the disinfection of the soil of the seed beds, either by steam or formalin, and the adoption of rotations not including plants on the roots of which the Thielavia basicola can flourish, are the only methods which have been found effective. It is hoped to publish shortly the results of the experiments carried on during the last four years in this direction.

As to mosaic, as well as to tobacco root rot, certain varieties have shown themselves particularly resistant, while others have been shown themselves especially liable to it. This seems to indicate the possibility of isolating strains of tobacco resis-

tant to the disease. At any rate, an attempt will be made in this direction.

The work of selection of a type or types of White Burley resistant to root rot made good progress during the year. On the Harrow Station we were able to isolate, in using seed furnished by Mr. Johnson, of the Experimental Station of Wisconsin, a strain of White Burley Resistant which gave a yield equal to that of the ordinary Burley Broad Leaf. It also seems that there is good hope of obtaining the same result with a White Burley cross coming from a cross of White Burley with a variety of tobacco naturally resistant to this disease.

Co-operative Work with Fertilizers

This work carried on in co-operation with a certain number of Ontario tobaceo growers was continued in 1919. It has been found to be one of the best means of teaching the method of using commercial fertilizers. In every case the results have been most favourable. The weight of the crop has been considerably increased and also the money yield therefrom.

This co-operative work was conducted on a still wider basis by the Superintendent of the Farnham Tobacco Station and the same favourable results were obtained. It

is hoped to publish the results of this work in the near future.

A test of lime was carried out on an acid soil but it did not give the results expected. One might have hoped at least on a soil rich in humus for a marked increase in weight of crop and better development of the plant, but neither result was obtained in 1919.

The study of tobacco soils in Canada was continued as far as time would permit. From the work so far done it is now hoped to be able to judge fairly closely the kind of

soil best suited to each of the types of tobacco grown in Canada.

The examination of the soils of Norfolk, Ont., indicates that this district is sure to become a very important tobacco growing centre which will be able to specialize in the production of yellow flue-cured tobacco of the Virginia type. As in previous years the Tobacco Division gathered statistics as to the total crop grown in Ontario. The production of Yellow Virginia type amounted to some one million five hundred thousand pounds and about ten million of White Burley was grown.

CENTRAL EXPERIMENTAL FARM, OTTAWA

The experimental area at the Central Farm was devoted in 1919 to the production of seed of Comstock Spanish, Canclle, and Little Havana. A special endeavour was made to prepare for the expected increase in demand for seed of Comstock Spanish, owing to the high price paid for tobacco of this variety during the preceding year. The harvest of seed was good as a whole, in spite of the fact that growth had been considerably held back by the drouth and cold nights of the month of June.

WAREHOUSE

As heretofore the tobaccos grown on the Quebec Farm and the Central Farm were all treated in the warehouse at Ottawa. Some difficulty was experienced owing to lack of help but the work was carried on without special incident. The fermentation of Yamaska of Farnham was particularly successful. The Brazil did not give quite so good results. The euring of these tobaccos was unsatisfactory and their fermentation was difficult. It is very likely that this arose from the presence of a disease affecting the leaf tissues but which had not been noticed during the growing season.

DIVISION OF BEES

REPORT OF THE APIARIST, F. W. L. SLADEN

The work of the Bee Division during the year may be divided into (1) General

Work, (2) Special Experiments.

Under General Work is included the maintenance of the Central Farm apiary at Ottawa, a summer out-apiary in connection therewith, and apiaries at fifteen of the Branch Farms; correspondence; interviewing and giving advice to visitors: cooperative experiments with private beckeepers in certain little-known and promising localities; the issue of press articles on timely subjects giving the results of experiments; exhibition work, etc.

The season of 1919 was favourable for the production of clover honey at the Central Experimental Farm, where from 38 colonies there was an average production of 200 pounds to the colony, bringing the annual average production per colony during

the last seven years up to 134 pounds.

Lethbridge produced an equivalent of 213 pounds to the colony, mainly from alfalfa, bringing the average annual production for the past six years up to 99 pounds. Other Branch Farms that scored high yields in 1919 were Invermere, B.C., 127 pounds to the colony; Kentville, N.S., 122 pounds to the colony; and Sidney, B.C., 109 pounds to the colony.

Under Special Experiments are included several promising lines of investigation

that have been singled out for progressive work.

1. Management experiments; particularly the study of methods of (a) reducing the labour incidental to controlling swarming, and (b) increasing honey production by utilizing the very favourable conditions for breeding up in the spring in many parts of Canada (particularly at Ottawa, where the chief experiments were carried on). A system of management that was devised in 1918 was tested and further developed and was found to reduce labour and increase the number of bees raised to work on the clover so that a larger return of honey was obtained per colony with less labour than by the methods generally employed.

2. A breeding experiment. In July, queens and drones were taken in sixteen nuclei to Duck island, at the eastern end of lake Ontario, where complete isolation for mating purposes was found to exist. The results have been of considerable scientific interest and have indicated that this is likely to be a satisfactory place for studying isolated mating which appears to be essential for the maintenance of any definite work in breeding bees for improvement.

3. Investigation of northern conditions at the Experimental Station at Kapuska-ing, Ont. As a result of preliminary experiments with bees at Kapuskasing made by the writer during July, 1918, two colonies were sent there from Ottawa early in August, 1919. When visited on September 11 and 12, it was found that they were doing very well, having gathered a large quantity of honey from alsike and white clover, fireweed, and Aster macrophyllus. Plans were made for extending the bee experiment work here.

4. An experiment to ascertain the actual value of honey bees in the production of apples in Xova Scotia has been undertaken at the Experimental Station at Kentville. By request, an address was given on this subject at the Annual Convention of the Nova Scotia Fruit Growers' Association, held at Kentville in January.

DIVISION OF ECONOMIC FIBRE PRODUCTION

REPORT OF THE FIBRE SPECIALIST, R. J. HUTCHINSON

Owing to the necessity of devoting a very large proportion of time to the production of "pure line seed" in a commercial way, the division found it impossible to proceed with much of its usual work.

Variety Tests.—During the year a total of cleven acres, including seven varieties of seed, were tested at the Central Experimental Farm;

Th following table will show the average yield per acre of scutched fibre:-

Variety of seed	Germina- tion of seed	Plot	Yield of scutched fibre	Grades
Long Stem. Ontario Dutch Child Imported Dutch Indian Head Long Stem Japanese Siberian Dutch White Flowering Imported English	95	1-10 of an acre	468 pounds	No. 3
	94	1-10 of an acre	344 pounds	No. 3
	91	1-10 of an acre	406½ pounds	No. 1
	93	1-10 of an acre	204 pounds	No. 4
	95	1-10 of an acre	307 pounds	No. 2
	97	1-10 of an acre	364 pounds	No. 1
	82	1-10 of an acre	214 pounds	No. 5

From the striking uniformity of the flax straw produced from each of the pure line seeds as compared with that grown from any of the commercial varieties, and from the results of the trials, it is certainly evident that the flax crop can be greatly improved, through the propagation of pure line seed from selected plants.

Flax Tests.—Approximately nineteen acres of flax in plots ranging from onetenth to one acre in size, were grown in different districts throughout Canada. Owing to the dry spell, during the growing season, the flax was so extremely short as to render it useless for scutching purposes.

Prairie Flax Straw.—The experiments to determine the possibilities of recovering and utilizing the straw from flax grown for seed production have been completed. The fibre obtained was chemically treated in specially prepared vats by a fermentative process, which required only a few hours. After thus being treated the fibre was shipped to Doon Twines, Limited, Kitchener, Ont., where it was carded and manufactured into binder twine.

The twine has not been tested sufficiently under field conditions to justify a pronounced statement. It was approximately two lea yarn, twisted four-ply, running about 650 feet to the pound. Commercial twine and rope were also made, but no conclusions

regarding their value have been established.

The waste material from the carding operations was found useful for felting purposes, and when mixed with 20 per cent of cow hair, it can be used for insulation. The binder twine was manufactured at a cost of approximately 13½ cents per pound and the commercial twines at 20½ cents per pound.

Seed Inspection.—In order to safeguard the export trade to Ireland, through the maintenance of a uniform standard of high quality seed, the Federal Department of Agriculture made provision for an inspection and grading service for the flax seed crop of 1919. It may be expected that for years to come Ontario seed will come into keen competition with Japanese, Dutch and Russian seeds, and unless Ontario can insure the Irish trade with the quality of seed that will compare at least favourably with that from other countries mentioned, it will be much handicapped in maintaining a market.

Flax Scutching.—Bad scutching not only lowers the value of the flax, but increases the output of tow. The whole aim in flax production is to obtain a maximum of flax fibre with a minimum of tow.

A new method of flax scutching which has been put into operation, and which is suitable for Canadian conditions, is for the scutchers to work in pairs at adjoining stocks. One is the learner doing the rough scutching (which is called buffing) and then passing the head of flax to the skilled worker, who completes the final cleaning.

Grading.—The system of flax grading, which was started in the year 1918 is working very satisfactorily.

Flax Pulling Machines.—Several commercial flax pulling machines have been made of different designs. At least one machine of Canadian invention, of the belt pulling type, has been proven in various trials to be a commercial success.

With the approval of the Director, Experimental Farms, ten weeks were spent in various parts of the flax growing districts in Ireland to investigate the seed and fibre

market.

DIVISION OF CHEMISTRY

REPORT OF THE DOMINION CHEMIST,

FRANK T. SHUTT, M.A., D.Sc., F.I.C.

EDUCATIONAL AND ADVISORY WORK

It may be regarded as an encouraging and hopeful sign for the future of Canadian agriculture that our farmers year by year in increasing numbers are educating themselves in the principles which underlie economic and rational farming. One means of so doing is by taking advantage of the offer of information and advice, in matters in which the science of chemistry can render assistance—in the treatment of various

types of soils, in the care and use of manure, in the application of fertilizers, in the economic employment of fodders and commercial feeding stuffs, in the preparation of insecticides and fungicides and in many other and closely allied every-day practical

problems of the farm.

The policy of constituting the division a bureau of information in respect to what might be termed the "chemistry of the farm," inaugurated in the very carliest days of the history of the Experimental Farm System, has proven one of great practical service. It has been continued and developed with increasing importance and value to the country. It received an impetus in the early months of the late war from the institution of the special campaign for the greater production of food stuffs, and the wider interest that spread throughout the Dominion in matters pertaining to better and more profitable farming practice has not materially diminished in these later days of peace.

This branch of our work—the correspondence—therefore becomes year by year more important, entailing more and more thought and labour and consuming more time, but we feel that it is one which in the present stage of our agricultural history and development must be regarded as an important phase of our activities, accom-

plishing much for the present and still more for the future.

SAMPLES RECEIVED FOR ANALYSIS

The total number of samples received for analysis during the past year was 7,643. These samples, for the most part, fall into four large groups: (1) samples collected in connection with the investigations carried on by the division; (2) samples sent in by farmers for examination as to nature, value, etc.; (3) samples submitted by the Meat and Canned Foods Division of the Health of Animals Branch; and (4) samples of flour forwarded for analysis as to moisture content by the Wheat Export Company (agents of the Allied Governments) and the Canadian Wheat Board. A more detailed classification of these samples is submitted in the subjoined table;

Samples received for Examination and Report during the Twelve Months ending March 31, 1920.

				_						
≾amples	British Columbia	Alberta	Saskatehewan	Manitoba	Ontario	Quel ec	New Brunswick	Nova Scotin	Prince Edward Island	Totai
Soils. Muds, mucks and marls.	45 1	611	16	5	63	56 5	8 5,	2		802 14
Manures and naturally-occurring fer- tilizers	15	1	1	1	19	431	18	6	2	106
ing forage plants, seeds, etc	13	9	1.1	5	367	60	15.	7	7	497
Waters, including rain and snow	7	23;	25	-9^{\dagger}	179-	25	6	5	1	280
Samples from Meat and Canned Foods Division	1									1,809
Miscellaneous, including dairy pro- ducts, fungicides, insecticides, etc. Flours, for Allied Governments	12	9	18	s	114	44	3	6	3	219 3.916
					1	1				7,643

EVAMINATION OF SOILS FOR FARMERS

Soil samples, in considerable numbers, have been sent in by farmers from many widely distant points in the Dominion. Without submitting these to complete analysis, which, in the majority of instances, would be quite unnecessary, a sufficiency of chemical and physical work is done upon them to determine their nature and condition to permit of a report of a suggestive and helpful character as to their treatment. The chief points upon which information is furnished in connection with this work are drainage, cultivation, manures and fertilizers, liming, alkali content and suitable crops.

As certain information respecting present drainage, the history of the soil as to past cropping and manuring, etc., is necessary to the satisfactory interpretation of our results, a special "form" giving directions as to the collection of the sample and containing questions to be answered by the sender on the above mentioned matters.

is issued. The form is obtainable free upon application to the Division.

INVESTIGATIONAL WORK WITH FERTILIZERS

Experimental work with fertilizers has been carried on during the season of 1919, on the Farms and Stations of the System, as follows: Charlottetown, P.E.I., Kentville, N.S., Fredericton, N.B., Cap Rouge, Que., Ottawa, Ont., Brandon, Man., Indian Head, Sask., Lacombe, Alta., Invernere and Summerland, B.C.

Experiment Plan "E".—The details of this plan were given in our report of last year; it may therefore be only necessary to state that this scheme has for its primary object the determination of the most profitable combination and quantity of a fertilizer mixture throughout a three-year-crop rotation consisting of: 1st year, hoed crop;

2nd year, grain; 3rd year, hay.

This experiment is of a comprehensive character, permitting the study of the influence of nitrogen, phosphoric acid and potash, as furnished by fertilizer materials, separately and in several combinations and proportions. It also includes the application of barnyard manure, alone and with fertilizers, and the effect of liming. The plan calls for from 60 to 75 plots and was commenced in 1918 at Charlottetown, P.E.I., Kentville, N.S., Fredericton, N.B., Cap Rouge, Que., and Agassiz, B.C. The season of 1919 constitutes the second in the rotation.

Any detailed statement of the results of the season obtained at the several points of experiment would be too voluminous for this report and, further, general deductions must be left until the rotation is completed, but certain inferences at this stage appear

warrantable.

The fertilizer and manure applications were made in the first year of the rotation, on the hoed crop. On certain of the plots in the second year (grain) a dressing of nitrate of soda was given. In the majority of instances these latter plots gave a decidedly larger yield of grain and straw, as compared with those which did not receive nitrate. The conclusion seems warranted that on poor soils an application at seeding time of nitrate of soda, say of 100 to 150 pounds per acre, for grain will be a profitable practice.

It is also evident from a study of the results that a complete fertilizer, i.e., one containing nitrogen, phosphoric acid and potash, will give on most cultivated soils which are not in a high state of fertility, a larger and more remunerative yield than

one containing any single element of plant food.

Further, it is apparent that for the most profitable results, the soil, especially if it be poor in humus, must receive some manure. Fertilizers are much more effective and profitable if associated with manure applications than when used alone, and it may also be stated, more profitable returns have been obtained in a large number of cases from this plan than from heavy manurial dressings without fertilizers.

In the Maritime provinces generally and in Quebec the influence of liming has been marked. As an example the results obtained at Kentville, N.S., may be cited:—

Hay-

Average of limed plots	4,786	pounds	per acre.
Average of unlimed plots			**
Largest yield of limed plots		4.6	14
Largest yield of unlimed plots		44	- 4

There is much additional evidence to show that many lands in Eastern Canada may be profitably treated with lime or ground limestone.

Influence of Phosphoric Acid on Yield and Maturity.—The influence of phosphoric acid (400 pounds of superphosphate per acre) on the yield and date of ripening of corn was tested at Cap Rouge, Que., Brandon, Man., and Indian Head. Sask.

Careful observations failed to reveal any hastening of the maturing of the crop due to the application of superphosphate, and there were no marked increases in yield due to the fertilizer, though as regards the latter statement it should be remarked that the plots at Cap Rouge had received manure at the rate of 20 tons per acre and the soils at Brandon and Indian Head were rich and fertile.

At the Central Farm, Ottawa, an experiment has been in course for the past two years to ascertain the relative values of nitrogen, phosphoric acid and potash as furnished by the several forms on the market. Thus, for nitrogen, nitrate of soda, sulphate of anunonia, eyanamide and dried blood were employed; for phosphoric acid, superphosphate, untreated phosphate rock and basic slag; for potash, muriate of potash, Nebraska potash, nepheline syenite, Drury's potash. The erop used is potatoes and the season was a poor one for large yields.

Many erratic results were obtained, owing to unevenness of soil, and it would therefore be unwise to draw final conclusions, but a few of the more outstanding results may be given with the proviso that they are merely one year's findings and to be considered as tentative only.

The maximum yield in the nitrogen group was obtained from the plot receiving nitrate of soda 115 pounds and dried blood*150 pounds per acre, with superphosphate and muriate of potash.

In the phosphoric acid group, the maximum yield was from the basic slag 655 pounds per acre, with nitrate of soda and muriate of potash.

In the potash group, the maximum yield was from the plot receiving Nebraska potash (sulphate) 200 pounds with nitrate of soda and superphosphate.

The best yields in the whole three series were obtained on the plots receiving nitrogen in one or other of the forms employed, which may be taken as indicating that nitrogen is the limiting element or the element chiefly deficient in the soil of the experimental area.

FERTILIZER MATERIALS AND AMENDMENTS

Limestone.—The wide interest that has been taken in the application of lime compounds, more especially ground limestone, during the past five years may be regarded as indicating a notable step forward in Canadian field husbandry. The evidence that has accumulated, more particularly from Eastern Canada, is most satisfactory and encouraging. We feel assured that it is a practice that is bound to become a permanent feature in our soil treatment, not generally necessary throughout the whole Dominion, but more especially beneficial in districts under humid conditions and in which cultivation and eropping have long been practised on soils naturally poor in lime,

During the year the Division has analysed and reported on a number of limestones, forwarded for the purpose of learning if they were rich enough for the purpose

of manufacturing ground limestone. The larger number were submitted by the Provincial Department of Agriculture of New Brunswick, and the results, as in previous years, showed that many excellent limestone deposits occur in that province.

Analysis of Limestones, 1919

Lab- oratory No.	Locality	Mineral Matter insoluble in acid	Oxide of Iron and Alumina	Carbonate of Lime	Carbonate of Magnesia
45252 45253 46369 47896 49602 50080 50296 50340 50433 50434 50673 44293 46995 48248 47093 47000	J. H. Havelock, N.B A. S. Edgwood, B.C. J. B. Chatham, N.B. J. B. Chatham, N.B. J. G. Edmundston, N.B. J. G. Edmundston, N.B. J. H. G., Three Rivers, Que M.D., Restigouche, N.B. E.P.B., Upper Kent, N.B. E.P.B., Upper Kent, N.B. E.L., Mont Joli, Que J.N.B., Nashe's Creek, N.B. J.N.B., Nashe's Creek, N.B. J.N.B., Nashe's Creek, N.B. E.L., Mont Joli, Que A.W.S., Kingston, Ont. G.A.L., Quebec, Que. G.A.L., Three Rivers, Que.	43.40 10.44 57.10 49.55 21.48 43.03 41.09 1.66 20.73 5.70 3.42 0.92 1.14 0.76	0·84 2·68 1·30 0·80 6·00 2·24 9·75 3·09 2·99 2·06 1·52 0·31 1·85 2·27 0·38 1·10 0·90 0·72 1·05	94·79 78·70 59·89 94·55 45·64 56·00 25·94 45·69 66·09 56·30 76·50 98·30 76·50 99·32 99·12 99·32 98·30 98·30 98·30 98·30 98·30 76·50 98·30	37·86 30·51 5·45

The outstanding functions of lime (including the forms slaked lime, ground limestone and marl) may be briefly stated as follows: the correction or neutralization of soil acidity, commonly known as sourness—a property more or less injurious to the growth of most farm crops; the furnishing of an important element of plant food; the improvement of the tilth and structure of many types of soils and especially of beavy clay boams, making them more retentive of moisture, more readily drained and more easily worked and better adapted to the extension of the crop's root system; the promotion of conditions favourable to the development of those microscopic organisms within the soil which play so important a part in the preparation of crop food from inert soil material and by encouraging the growth of clover in adding available nitrogen to the soil from the free and otherwise unavailable store of that element in the atmosphere.

Marl.—Marl is essentially carbonate of lime. It is a form eminently adapted for agricultural use, being soft, friable and easily reduced to a powder when airdried. Its preparation and application are simple and its results are fully equal to those of ground limestone. As a naturally occurring amendment its value has not yet been fully realized.

Deposits of marl, usually associated with swamp muck, are found in many parts of Canada. As might be expected, it is variable in composition. There are marls in the air-dried condition which contain 90 per cent and over of carbonate of lime, others, due to admixture with clay, organic matter, etc., in which the carbonate of lime content may be from 25 to 50 per cent also occur—hence the value of a chemical analysis.

The larger number of marls analysed during the past year, as will be seen from the following table, were of excellent quality.

ANALYSIS OF MARLS (AIR-DRIED) 1919.

Laboratory No.	Locality	Mineral matter insoluble in neid	Oxide of iron and alumina	Carbonate of lime	Moisture, organic matter, etc. (un- determined
44610 45463 48722 48723 48963 49247 49365 50305 50306 50454	A.E., Kimberley, B.C. P.L., Maple Green, N.B. C.C., Dixville, Que. T.S., Salmon Arm, B.C. E.P.B., Fredericton, N.B. E.P.B., Fredericton, N.B. E.P.B., Fredericton, N.B. C. B.B., Benton Landing, B.C. S.B., Benton Landing, B.C. C.J.P., Clinton, B.C. C.J.P., Clinton, B.C. Wm, E., Victoria, B.C.	22-69 6-44 14-80 2-30 2-96 2-46 2-46 3-46 8-85 2-55 2-55 2-55 2-58 9-04 10-83 5-50	2:38 1:12 1:02 0:94 0:40 0:10 1:50 1:13 1:19 1:63 0:50	83.90 89.22 81.81 86.49 90.44 61.75 70.10 66.56 71.00 84.50	15-34 12-25 24-81 12-32 11-56 12-96 11-84 6-30 8-40 10-56 8-98 29-48 21-89 20-90 14-47 9-50
50489 50490	V.C., Maria, Que	2·44 0·39	0·40 0·22	94·00 91·00	

Agricultural Lime.—This material is now to be found on the market. It should always be purchased on guaranteed analysis, as a considerable difference in lime content may be met with in the various brands offered for sale. The three samples analysed all showed high percentages of quick lime.

LIME, 1919

Labor- atory No.	Manufacturer	Insoluble Residue	Oxide of Iron and Alumina	Carbonate of Lime	Undeter- mined
47092	Dominion Lime Co. F. Carnac Marquis. Dominion Lime Co.	1·36 0·40 0·32	2 · 54 1 · 94 2 · 06	87.25 90.60 81.84	1 · 59. 3 · 28

Tobacco Products.—The waste of by-products of the tobacco factory—dust, stems. etc.—possess a distinct though variable fertilizer and insecticidal value. Potash and nitrogen are their chief elements of plant food and when purchased for manurial purposes an analysis showing the percentages present should be obtained. The poorer materials, e.g. tobacco dust, frequently contain large amounts of saud. The variability in composition and hence the difference in value of these by-products may be observed from the following analyses made during the past year:—

WASTE PRODUCTS FROM THE TOBACCO FACTORY

Laboratory No.		Moist- ure	Ash	Loss on Ignition	Insoluble Residue	Phos- phoric Acid P ₂ O ₆	Potash K:O	Nitrogen
50300 50301 50302 50303	Tobacco dust No. 1. Tobacco dust No. 2. Tobacco dust No. 3. Cigarctte Stems. Burley Stems. B. E. Stems. Tobacco Dust	2·29 4·25 3·17 7·87 7·03 7·45 1·97	76·30 44·57 63·44 18·53 22·56 22·57 15·11	21-41 51-18 33-39 73-60 70-41 69-98 78-40	70·57 34·75 55·20 0·55 0·38 0·43	0·12 0·40 0·19 0·63 0·92 0·52	0.65 1.62 1.07 4.49 7.69 7.60	0·59 1·39 0·89 1·04 2·89 1·47 0·43

Miscellaneous.—Among the various materials having fertilizing value analysed during the year were wood and mill ashes, incinerator ashes, Nebrask potash, California potash, "basic slag with potash", bracken, decayed seaweed, fish wastes, guano, gypsum, "tomato slush" from cannery, mucks, pond and river muds. Many of these natural deposits and waste products have been treated of in previous reports; lack of space unfortunately prevents their detailed discussion here.

CLASSIFICATION OF IRRIGABLE LANDS

The chemical and physical examination of soils in connection with the classification of lands in irrigable areas in southern Alberta and southwestern Saskatchewan, commenced in 1913, has been continued. This work was undertaken for and is reported to the Reclamation Service, Department of the Interior. It has had for its chief object the determination of "alkali" in suspected areas, the data obtained permitting the classification of the lands involved into irrigable and non-irrigable from the standpoint of possible future injury due to rise of alkali under irrigation. During the year 128 soil samples, comprising 32 groups, have been analysed and the areas involved reported on as to suitability for cultivation under irrigation.

Several investigations are being earried on in connection with alkali problems, e.g., the alkali content of soils as related to crop growth, the vertical movement of alkali under the influence of irrigation, etc., and interesting and valuable data thereon have been obtained from the past year's work in field and laboratory.

The detailed analysis of a number of waters from artesian wells in southern Alberta has been made, with a view of determining the suitability of these waters for irrigation, provided they were in sufficient volume in any case to permit of their employment for this purpose. Our report shows that the waters examined were all more or less saline and not safe or suitable for irrigation, though in limited quantities and occasionally applied, certain of them might be used for a time on soils with good drainage without marked injury.

The most recent phase of our work for this branch of the Department of the Interior has been the examination of soils from areas in the northwestern provinces under consideration for reclamation by drainage. This is not simply an alkali problem but a determination of the nature and quality of the soil, so that a decision may be reached as to the practical farming value of the land if the area involved were reclaimed by drainage.

CHEMICAL INVESTIGATIONS IN POULTRY HUSBANDRY

Poultry husbandry as well as all other branches of animal husbandry has numerous problems, the solution of which lies in the application of the theories and principles of chemistry. For this reason and the increasing importance of the poultry industry the services of a chemist were placed at the disposal of the Poultry Division of the Central Farm and during the past year a beginning has been made on several lines of investigational work.

Incubation.—The losses suffered by the farmers and poultrymen of Canada due to poor results in incubation amount to millions of dollars annually. It is generally believed that the purity of the air and its moisture content in the incubator materially affect the vitality of the developing embryo. To determine conditions existing in the incubators used by the Poultry Division the air in all the machines was analysed. The air in a 10,800-egg Buckeye incubator, in use for the first time, was found to have a moisture content of 0.618 per cent and carbon dioxide content of 0.350 per cent at the top where the eggs were less than seven days old, while at the bottom or hottest part where the eggs were between 14 and 18 days in the incubator, the moisture

content was 0.532 per cent and the carbon dioxide content was 0.227 per cent. A 550-egg Buckeye incubator and a 150-egg Cypher's incubator in use in the same cellar at the same time showed moisture contents of 0.896 and 0.910 per cent and carbon dioxide contents of 0.206 and 0.252 per cent.

To study this question in detail a special incubator designed to meet the needs of a strictly scientific investigation, i.e., control of the various factors, temperature, humidity, etc., was built. Preliminary tests seem to indicate that this machine will prove satisfactory. A detailed description and results obtained will be given when further work has been carried out.

Nutrition.—The study of the nutrition of poultry has not advanced to the same degree as for other classes of live stock, and coefficients of digestibility and the protein and calorific requirements per diem for poultry have only been determined in a few instances. As a first step in this study, a feeding experiment on chickens was earried out. Twelve pens of forty-two chickens each were fed for a five-week period and weekly gain in weight and the mortality noted. The basal ration consisted of finely cracked corn, wheat and oats and finely-ground bran, shorts and cornmeal. Pen No. 1 received the basal ration only, the rations in the other pens being supplemented by one or more feeds, e.g., greens, eggs, meat and milk. Pen No. 1, the poorest, lost 31 birds and the survivors made an average gain of only 1.67 onnees. Pen No. 9. fed meat, eggs and greens in addition to the basal ration, suffered the lowest mortality, 4 birds or 10 per cent, and gained 5.26 ounces per bird, while in Pen No. 11, which had a ration similar to No. 9 but had milk to drink, the mortality was 7 birds but the gain of 5.87 per cent was the highest pen average. The relative value of these four feeds can be well shown by a comparison of the results when they were fed singly in addition to the basal ration. Pens 2, 3, 4 and 5 received meat, eggs, milk and greens respectively and the mortalities were 26, 18, 28 and 24 while the average gain per bird was 3.32, 3.44, 2.79 and 2.81 ounces. These figures clearly demonstrate the value of eggs as one of the first ingredients of food for young chicks.

Proposed Work.—The work begun in 1919 will be carried forward during 1920. Nutritional investigation work on chicks will be developed and extended to older fowl. The study of "watery" eggs and new laid eggs with "heavy" yolks, which the trade classify as extras rather than specials, with a corresponding lower price, will be investigated and special attention paid to the keeping qualities of these eggs in storage.

SUGAR BEETS FOR FACTORY PURPOSES

Eighteen years ago this division began the systematic testing out of approved varieties of sugar beets as to quality and yield and this investigation continued from year to year is now carried on, as far as the growth of the beets is concerned, on sixteen of the Farms, Stations and Substations of the System. By this means data of a reliable character are being amassed as to the suitability of soil and seasonal conditions for the successful growth of this crop at a number of widely-distant points throughout the Dominion.

For a long number of years the seed sown in this investigation was specially imported from Messrs. Vilmorin, Andrieux et Cie. Paris, France, the varieties being those with a high reputation for both sugar and yield. For the past three years Canadian grown seed has been largely used in this experiment and it is gratifying to record that in every respect the results have been as satisfactory as those from the best imported seed.

With one exception, Wohanka, imported from Russia, the seed sown last season (1919) was all grown in Canada, that denoted "Chatham" and "Waterloo" being Ontario grown, that designated as "British Columbian" being from the province of that name. All the seed used was obtained through the courtesy of the Dominion Sugar Co., Wallaceburg, Ont.

The varietal averages, as obtained from the results of the analyses of the beets grown at the sixteen points in the Dominion, in respect to sugar content, are as follows:—

VARIETIES OF SUGAR BEETS, 1919.

	Source of Seed	Sugar in juice (average)	Coefficient of Purity (average)
Chatham (Ont.) Wohanka (Russian) Waterloo (Ont.) British Columbia		17.71	84.56 85.49 80.92 85.89

These results are somewhat higher than those of 1918 and are to be regarded as indicating an exceedingly satisfactory root for sugar extraction. They furnish further proof that beets from home-grown seed may be fully equal in richness and purity to those from the best imported stock,

The detailed data in connection with this work are unfortunately too voluminous for this summarized report, but the following averages as obtained from the several averages will be of particular interest in showing at a glance the richness of the beets as grown at sixteen of the Farms and Stations of the System throughout the Dominion:—

AVERAGE PERCENTAGE OF SUGAR IN JUICE, 1919.

	Sugar in Juice Per cent
Charlottetown, P.E.I.	. 18.33
Kentville, N.S	. 19.25
Nappan	. 18.83
Fredericton, N.B	
Lennoxville, Que	. 15,91
Cap Rouge, Que	16.88
Ste. Anne de la Pocatière, Que	
Le Ferme, Que	
Ottawa, Ont	
Scott, Sask	
Indian Head, Sask	
Lethbridge, Alta (Irrig.)	
Fort Vermilion, Alta	
Agassiz, B.C	
Sidney, B.C	
Invermere, B.C.,	. 14.72

The analytical and "yield" data of this investigation for the past eighteen years are now being carefully studied in relation to seasonal conditions—temperature, precipitation, etc. It is expected that this inquiry will indicate and more or less closely delimit those areas or districts in which, in so far as natural conditions are concerned, sngar beets might be successfully grown for sngar production.

FIELD ROOTS.

The object of this investigation, now in its fifteenth year, is the determination by chemical analysis of the relative nutritive or feeding value of the several varieties of mangels, turnips and carrots grown for stock use. The roots examined were grown on the Central Farm, Ottawa, by the Division of Forage Plants, and the laboratory determinations were dry matter, sugar in juice and the weight of root.

Mangels.—The series including eighty reputed varieties comprised eighty samples grown from seed obtained from 11 of the more important Canadian seed houses, and the varieties included all those types generally found upon the market.

It will only be possible in this report to present averages and the more important

summaries.

Mangels, 1919.		
,	Dry Matter Per cent	Sugar in Juice Per cent
Maximum	18.29	8.61
Minimum	8.42	3.46
Average of 80 varieties	12.58	6.26
Average for 15 years	11.13	5.76

The six varieties first in the series as to nutritive value, in the order of merit. are: Giant Yellow Oval, Mammoth Golden Giant, Giant Yellow Intermediate, Mammoth Long Red, Red Emperor and Gate Post. All these contained over 15 per cent of dry matter, with a sugar content ranging from 7.5 per cent to 8.5 per cent.

The following table epitomizes the more important data obtained in this investi-

gation during the past 15 years:-

Mangels-Yield and Average Composition, 1904-1919

analysed	es Average weig		er of ties sed Average weight of Yield per acre Dry Matte				Matter	Sugar
10 17 16 10 12 14 8 23 13 24 36 36 31	lb. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OZ. 11 9 7 11 2 5 10 9 14 1 9 0 15	tons 30 39 31 27 23 28 56 29 23 36 17	lb. 1,277 369 159 680 690 920 57 61 50 1,157 428	p.e. 11·69 10·04 11·63 12·64 11·87 11·21 10·04 9·51 10·51 12·79 9·25 8·86 12·64 11·78	p.c. 6-6 4-6 5-9 7-4 6-2 4-4 5-6 7-7 4-2 6-7 6-1		
	17 16 10 12 14 8 23 13 24 36 26 31	10 2 177 3 160 160 177 180 180 180 180 180 180 180 180 180 180	10 2 11 17 3 19 16 2 7 10 2 11 12 2 2 12 14 3 5 8 5 10 23 2 9 13 2 14 24 2 1 36 3 9 26 2 0 31 1 15	10 2 11 30 17 3 9 39 16 2 7 31 10 2 11 27 12 2 2 2 23 14 3 5 28 8 5 10 56 23 2 9 29 13 2 14 23 36 3 9 36 26 2 0 17 31 1 15	10 2 11 30 1,277 17 3 9 39 369 16 2 7 31 159 10 2 11 27 680 12 2 2 2 23 690 14 3 5 28 920 8 5 10 56 57 23 2 9 29 61 13 2 14 24 2 1 23 50 36 3 9 36 1,157 26 2 0 17 428 31 1 15	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

Influence of Heredity in Mangels.—There are several distinct and well-recognized types of mangels and the evidence of this investigation, now in its twentieth year, clearly shows that well defined varieties possess and transmit, in a marked degree, characters as to quality or composition. In illustration of this fact the results of our analysis of the "Gate Post" and "Giant Yellow Globe," two very widely-grown varieties and representative of two distinct types, may be presented. In the following table the epitomized results of this investigation are given and it will be observed that throughout the whole period, without a single exception, the Gate Post has proved the superior variety.

SESSIONAL PAPER No. 16

DRY MATTER AND SUGAR IN GATE POST AND GIANT YELLOW GLOBE MANGELS

Season of		Gate	Post			Giant Yellow Globe		
Growth	Average weight of one root		Dry Sugar in Juice		Average one	weight of root	Dry Matter	Sugar in Juice
1900	lbs.	oz.	p.c. 11·14 9·41	p.c. 6·15 4·15	lb.	oz. 3	p.c. 8·19 9·10	p.c. 2·64 4·08
1902	2 3 3	2 3	13·90 12·93	9·39 7·38	3 3	9	10·24 10·89	5·24 6·17
1903	2	14	12.64	7.62	2 3	13	9.24	5.26
1905 1906	2 2 3	13 2	12·07 12·90	6·83 6·59	1	12 8	8 · 64 12 · 73	3 · 55 6 · 45
1907 1908	1	10 11	12·53 12·02	7·25 4·94	2 2 3	4	10·78 10·66	6·34 4·47
1909 1910	3 6	14 8	11·82 9·59	6 · 64 4 · 26	6	13	10·95 7·80	5·82 2·74
1911 1912	2 3	11 5	10·04 8·98	3·86 5·05	3 3	$\frac{1}{2}$	6-66 7-87	1 · 85 4 · 75
1913 1914	3 2	5 11	10·98 14·40	6·27 8·00	2 2	15 1	8·90 11·16	5 · 18 6 · 32
1915 1916	2	15 10	11·41 9·79	4·15 4·07	2	12 9	8·21 8·68	3·31 3·17
1917	$\frac{1}{2}$	13 8	14·24 12·87	7·41 7·22	2 2	0 44	11·39 9·73	5.89 2.84
1919		11	15.5	9.4		14	10.68	5.50
Average for 20 years	2	3	11.95	6.33	2	13	9.62	4.57

It is well known that the composition of mangels, in common with that of farm roots generally and sugar beets, is influenced by seasonal conditions, but the fact that the two varieties analysed in this series have been grown side by side under practically identical conditions of climate and soil gives to the above results a special significance. They furnish satisfactory proof that distinct varieties possess in a marked degree qualities due to heredity and capable of transmission.

Turnips.—Ninety-five samples of turnips were analysed, the series containing ninety-five reputed varieties obtained from nine Canadian seed houses. The varieties include both swedes and fall turnips.

The following table presents the averages for the past fourteen years:-

TURNIPS, YIELD AND AVERAGE COMPOSITION, 1905-1919.

Year	Number of Varieties Analysed	Average weight of One root		Average weight of Viold por one		Dry Matter	Sugar
1905	20 20 14 13 13 10 19 19 30 33 33 58 16 95	1b. 2 1 3 3 2 3 3 2 2 1 1 1 1	oz. 13 10 5 12 10 11 12 14 0 6 13 13 3 13·3	tons 30 15 33 27 7 29 31 33 24 22 19 16	lbs. 1,060 1,890 142 1,033 542 565 155 1,271 130 1,522 681	p.c. 10·09 12·18 10·14 9·87 11·30 10·87 8·65 9·58 9·68 9·60 10·67 11·04 11·18 12·10	p.c. 1·10 1·78 1·11 1·52 1·43 1·07 1·10 1·54 0·76 1·29 0·92 1·41 1·06 1·11
Average for 14 years		2	6			10.49	1.22

Lack of space forbids the inclusion of the detailed data of this work but two important conclusions therefrom may be stated as follows: (1) that turnips as a class contain somewhat less dry matter and considerably less sugar than mangels and (2) that the swede is decidedly richer both in dry matter and sugar than the fall turnips.

Carrots.—This series consisted of thirty-six samples, comprising thirty-six reputed varieties, obtained from nine Canadian seed houses.

CARROTS-YIELD AND AVERAGE COMPOSITION, 1905-1919

	Number of varieties Analysed Average weight of one root		varieties one root Yield per acre				
905. 906 907 908 909 910 912 913 914 914 915 916 917 1018	. 10 6 6 6 5 6 6 8 10 10 13	lb. I I I I I I I I I I I I I I I I I I I	oz. 3 2 1 3 3 9 1 8 10 6 7 10 6 7 · 2	tons 25 19 24 22 17 13 18 24 21 16 11	lbs. 1,510 1,605 1,517 133 1,680 1,640 545 1,100 1,359 1,500 1,140	p.c. 10·25 10·59 10·89 10·40 10·17 10·50 9·11 11·42 10·08 11·40 12·69 12·13 12·04	p.c. 23.3 3.0 3.3 22.5 22.1 22.1 22.1 22.1 23.2 23.2 23.2 23.2

In nutritive value, as measured by dry matter and sugar, carrots as a class are superior to turnips; varietal differences, as in the case of mangels and of turnips, were quite marked, indicating the value of this work which permits the classification of the roots according to their nutritive value.

Speaking generally the season of 1919 was conducive to the development of a high quality of roots, which in both dry matter and sugar were above the average.

The summarized data of this investigation are presented in the following table:-

AVERAGE COMPOSITION OF MANGELS, TURNIPS AND CARROTS

Class of Roots	Average for period of	Dry Matter	Sugar
Mangels Turnips Carrots.	14 years	p.c. 11·13 10·49 10·85	p.c. 5·76 1·22 2·91

THE FERTILIZING VALUE OF RAIN AND SNOW

This investigation, begun in 1907, has had for its chief object the determination of the amount of available nitrogen furnished per acre per annum by the rain and snow, the collections and analyses being made at the Central Farm, Ottawa. Every fall of rain and snow throughout the year is measured and separately analysed. The latter point is an important one as the analysis of monthly composites, preserved by an antiseptic was found unreliable at the outset of the work.

The determinations in the laboratory are free ammonia, albuminoid ammonia and nitrogen in nitrates and nitrites, these three forms constituting the nitrogenous compounds in the precipitation capable of furnishing food for crops.

During the year ending February 29th, 1920, 79 samples of rain and 24 of snow

were analysed.

The total precipitation of the year, March 1, 1919 to February 29, 1920, was 33.23 inches, consisting of 23,39 inches of rain and 98.5 of snow-10 inches of snow being considered as the equivalent of 1 inch of rain. The total nitrogen furnished by this precipitation amounted to 7.117 pounds per acre.

Many features of scientific interest have been brought out by this investigation, but it must suffice for this summarized report to insert here merely the important data from the agricultural point of view. These are presented in the following tabular form, together with similar data for comparison for the preceding two years and the average for the first decade of the investigation.

PRECIPITATION AND AMOUNTS OF NITROGEN FURNISHED BY RAIN AND SNOW

,	Totai	Nitrogen		
_	precipita-	By rain	By snow	Total
	tion in	lbs. per	lbs. per	lbs. per
	inches	acre	acre	aere
Yenr ending February 28th, 1918	32.86.	4·719	1·540	6·259
Year ending February 28th, 1919	35.59	4·929	0·916	5·845
Average for 10 years ending February 28th, 1917	33.23	5·909	1·208	7·117
	33 - 17	5.482	1 · 101	$6 \cdot 583$

While the total precipitation for the year closely approximates the normal—the average for the past 29 years being 33.68 inches—the amount of nitrogen furnished thereby is somewhat greater than the average obtained from the first ten years' work.

This investigation has shown that the precipitation in the neighbourhood of Ottawa furnishes approximately 6.5 pounds of nitrogen per acre usable as crop food, of which about 85 per cent, or roughly 5.5 pounds, is contributed by the rain. At a conservative estimate we may place the value of this plant food supplied per acre by the rain and snow at \$1.75.

THE COMPOSITION OF WHEAT AS INFLUENCED BY SEASONAL CONDITIONS

This study, begun in 1908, has shown that climatic or seasonal conditions not only affect the yield but may profoundly modify the protein content of the grain. The plan of the investigation is simply to sow wheat from the same stock on the Farms and Stations of the Experimental Farm system, making careful weekly observations of the crop, weather, etc., throughout the season of growth. A sample of the harvested wheat from each of the plots is forwarded to the laboratories at Ottawa and analysed.

In this work, the Division is fortunate in having enlisted the co-operation of the Meteorological Service, which has undertaken the plotting, tabulation and correlation

of the statistics and data.

Press of urgent work during the period of the war has made it necessary to defer the analysis of the wheat samples since 1916. These are now in course of analysis and as soon as completed the results will be correlated with the weather statistics. By this means the growth, yield and composition of grain may be studied as affected by environ-

The earlier results of this investigation indicated that the conditions conducive to a hard berry with a high gluten content, characteristic of wheat of high quality, are a moderately dry soil and fairly high temperatures during that period in which the kernel is filling out and maturing.

FEEDING STUFFS

As a result of war conditions not only has the price of all feeding stuffs greatly advanced but a large number of exceedingly poor feeds have been put on the market. This inferiority of quality or adulteration has been chiefly, but not entirely, found in chop feeds and feeds of an allied nature sold under proprietary names, and is due to the presence of mill waste and sweepings, out hulls and weed seeds, many of which render the feed unpalatable and in cases dangerous to stock,

To ascertain the extent to which such inferior and dangerous feeds were on the market a special collection, comprising about 400 samples, was made throughout the Dominion. These have been submitted to chemical analysis as to nutritive value and, through the eo-operation of the Seed Branch, to microscopical examination for the detection of noxious weed seeds and other foreign matter. This work is now completed and is being classified and tabulated for publication in bulletin form.

The widespread dissatisfaction that was felt with regard to the purity and quality of many feeds on the market has naturally led to numerous inquiries respecting feeding stuffs of all kinds, from farmers in various parts of the Dominion and more particularly from Ontario, Quebec and the Maritime provinces. In not a few instances claims have been made that the feed or feeds in question have been found unpalatable to stock or entirely refused even when diluted with other feeds of first-class quality. Other farmers have reported that certain feeds have proved of little nutritive value, the animals fed thereon showing marked lack of thrift; and again we have had eases presented to us of alleged fatal results from their use.

In the course of this work a considerable number of samples were sent in for examination. These included bran, shorts, middlings, feed flour, oat by-products. barley by-products, chop and mixed feeds of various kinds, gluten feed and corn by-products, special poultry feeds, oil cake meal, cotton seed meal and ground screen ings.

Among the miscellaneous feeds analysed may be mentioned fish meal, beef meal, tankage, dried brewers grains, dried potato pulp, evaporated skim milk, dried carrots. sunflower seed, locust bean, cana-mola, refuse from the manufacture of ice cream cones.

Since it is impossible in this summary to discuss these feeds in detail it must suffice to indicate our findings in general terms.

It must first be stated that the results have indicated that the larger number of staple feeds, bran, shorts, middlings, feed flours, oil cake meal, etc., while naturally varying somewhat in composition according to the process of milling or manufacture, are practically free from sweepings, mill refuse, weed seeds or other foreign matter. A few of the samples of bran and shorts examined were of inferior quality, showing an objectionable admixture of sweepings and weed seeds, but such cases were exceptional. If the material is finely ground the detection of adulterants by mere inspection is frequently impossible, though, by tasting, the presence of certain of the unpalatable and noxious weed seeds may be detected. In such cases, however, a microscopical examination is necessary as supplemental to the chemical analysis. In this connection and by way of illustrating the value of microscopical work it may be stated that several cases of adulteration with cocoa shells in oil cake meal and pea hulls in chop feeds were detected.

Adulteration is most frequently found in the chops and mixed feeds, a number of which are put on the market under brand names. These need careful scrutiny, chemical and microscopical. Certain of them are unduly loaded with ground oat hulls—a fibrous and worthless product from the standpoint of nutritive value—while others have been found to contain large admixtures of objectionable weed seeds. This latter form of adulteration may not lower the percentages of the more valuable nutrients in the feed, indeed many weed seeds possess a higher protein and fat content

than the feed which they serve to adulterate. Their presence however is to be deprecated on the ground of making the feed unpalatable, less digestible and possibly directly poisonous.

Analysis has been made of a number of forages, among which the following list of silages stands out as notable: sunflower; Japanese millet; sweet clover; oat, pea and vetch; pea and corn; pea and corn refuse from cannery.

FLOUR

Shortly after the outbreak of the European war the Division was entrusted with the official examination of all flour purchased in Canada by the British War Office. This control work has been carried on continuously to date. The purchasing for military and civilian use overseas was taken over in 1917 by the Wheat Export Company, the Official Canadian Agents of the Allied Governments and more recently by the Canadian Wheat Board. During the year 3,916 samples of flour have been examined and reported on as to moisture content.

This control work has not only effected a very large pecuniary saving to the Empire and the Allies but has served to ensure, by keeping down the moisture content, the flour from spoiling during ocean transportation and storage. It has also undoubtedly been of value in maintaining and enhancing the reputation enjoyed overseas by

Canadian flour for quality and strength.

PACKING HOUSE AND CANNERY PRODUCTS

An important phase of the laboratory work is the chemical control of the products of establishments—packing houses, canneries, etc.,—under the provisions of the Meat and Canned Foods and Oleomargarine Acts. This work which is necessarily of a very varied character is undertaken for the Meat and Canned Foods Division, Health of Animals Branch, Department of Agriculture and the results reported to the Veterinary Director General.

During the year 1919-1920 a total of 1,809 samples were submitted to chemical or microscopical examination. These are classified in the following table:—

Lards, tallows, oils, oleomargarines and butter	335
Preserved meats, sausages, mince meats, etc	81
Pickling solutions	73
Spices and condiments	101
Evaporated apples, waste, etc	648
Preservatives. Miscellaneous, including condensed milks.	36 536
Alexenaneous, including condensed initias	200
	1,809

A considerable amount of investigatory work has been done in connection with the examination of these samples, but it is impossible in this summary to enter into details. It must suffice to say that important results have been obtained in several lines and that this whole work of control has been carried out in as practical and thorough a manner as possible.

WATERS FROM FARM HOMESTEADS

The total number of waters from farm homesteads analysed during the year was 103. Of these 23 per cent were found to be pure and wholesome, 13 per cent suspicious and probably dangerous, 28 per cent scriously polluted, and 36 per cent too saline to be potable. Quite a number of samples received were too small for the purpose of a satisfactory analysis, and in this connection we would point out to those desirous of an analysis that they should first apply to the Division for an application form giving directions as to collection and shipment of the sample. No fee is charged for the analysis but the express charges must be prepaid.

An ample supply of pure water is one of the most valuable assets that a farm can possess and no reasonable expense should be spared to procure it. Pure water is one of the most potent factors which make for the good health of the farmer and his family, the thrift of his live stock and the quality and wholesomeness of his dairy products.

The cause of contamination in the larger number of instances is the access to the well of drainage of an excretal character, from stable, barnyard, privy, etc. Our records show that the polluted wells for the most part are shallow, merely collectors of soakage water from the surrounding soil, and located, for the sake of convenience, near the farm buildings in the barnyard, making contamination practically inevitable. It should be remembered that impure water of the character indicated is always a menace to health.

DIVISION OF BOTANY

REPORT OF THE ACTING DOMINION BOTANIST,

E. S. ARCHIBALD, B.A., B.S.A.

AMENDMENTS TO THE DESTRUCTIVE INSECT AND PEST ACT

By Order in Council passed April 4, subsection f of section 7 of the Destructive Insect and Pest Act relative to admitting currant and gooseberry plants from the state of New York into the province of Ontario, was amended, providing for the admission of said vegetation into the province of Ontario from the state of New York.

Section 12 of the same Act was amended April 4, prohibiting shipments of five-leaved pines, currant and gooseberry plants into Alberta and British Columbia from any other province of the Dominion.

By Order in Council passed on April 19, subsection g is added to section 7 of said Act, prohibiting the importation into Canada of certain species, hybrids and varieties of Berberis and Odostemon (Mahonia).

Section 12 of the same Act was amended April 19, prohibiting shipment of certain species, hybrids and varieties of *Berberis* and *Odostemon* (Mahoni) specified under subsection "g", section 7, into Manitoba, Saskatchewan and Alberta from any other province of the Dominion.

WHITE PINE BLISTER RUST

Scouting.—Surveys were conducted to learn the distribution of the blister rust fungus in northern Ontario. The rust fungus was found on the following number of properties: three out of forty-one in Simcoe county; three out of eleven in Muskoka district; not one out of twenty-one in Haliburton county; three out of thirty-two in Hastings county; twenty-five out of ninety-two in Renfrew county; not one out of seventeen in Temiskaming and Kenora districts. The scouting that was done in northwestern Ontario was not extensive enough to be conclusive that the fungus does not exist there.

Control Areas.—The establishment of four control areas begun in 1918 was completed in 1919 and a fifth area was laid out. The control areas are located as follows: Lincoln county, Ontario; Bowmanville, Ont.; Carillon, P.Q.; Berthierville, P.Q., and Lachute, P.Q. The object of the control areas is to determine the efficiency of removing all currants and gooseberries within the area, as well as those within five hundred yards of the control areas. Results will not be obtainable for a period of years.

The surveys of thirty-five pine woodland areas in the Niagara peninsula, around Oakville and in Simcoe county, conducted in 1918 and checked in 1919 have shown that:—

(a) While an average of about two per cent of the trees examined are infected, in a few cases as high as twenty to thirty per cent are infected.

(b) No increase in the number of diseased trees was found in 1919 over the number found in 1918.

POTATO INSPECTION SERVICE

The inspection service has been conducted from the central laboratories instead of from Charlottetown laboratory. This was found to be necessary in order to

give the work the closest supervision possible.

The work is being continued along systematic lines with certain modifications aiming at an improvement of the service. The main difficulty arises from the use of temporary men, who lack experience, but every precaution is being taken to prevent the consequences arising from errors on their part. The work this season included the province of Alberta where much interest is being shown.

FIELD LABORATORIES

ST. CATHARINES, ONT.

The investigational work at the Laboratory of Plant Pathology at St. Catharines, Ont., the past year was interfered with by the fact that the officer in charge, Mr. W. A. McCubbin, resigned on June 1, and his successor, Dr. W. H. Rankin, formerly of the Plant Pathological Staff. Cornell University, was not appointed until October.

Brown Rot of Stone Fruits.—In continuation of certain surveys conducted in 1918 to determine the prevalence and importance of brown rot of stone fruits, similar surveys were conducted in 1919. These surveys included an apothecial survey, a blossom injury survey, and tabulations of the amount of loss on the trees, in the market and in cold storage. The most important points learned from these surveys are as follows. In peach orchards, not plowed, there were found an average of 5.44 apothecial clusters under each tree, while in orchards, spring plowed, an average of 1.44 clusters, and in orchards, fall plowed, an average of 1.93 clusters under each tree. In the case of plum orchards the difference was not so large. In orchards, not plowed, there were an average of 3.64 clusters under each tree, in orehards, spring plowed, 2.15 clusters, and in orchards, fall plowed, 1.22 clusters under each tree. The amount of blossom injury was found to range from 4 to 73 per cent for peaches, from 0.4 to 95 per cent for cherries, and from 0.0 to 94 per cent for plums. In seventy-five out of one hundred and twenty-two peach orchards examined, the blossoms injured by brown rot ranged from 10 to 30 per cent; in fiftyeight of eighty cherry orchards it ranged from 1 to 50 per cent, and in sixty-nine of the eighty-six plum orchards from 1 to 20 per cent. The amount of injury occasioned by brown rot at the time of maturity of the fruit was determined in forty-six orchards in the Niagara Peninsula to vary from 1.2 to 9.5 per cent.

Peach Canker Eradication by Surgery.—The experimental work on the eradication by surgery of the peach canker in a commercial orchard was continued in 1919. Results are to be tabulated after another season's work.

Raspberry Leaf Curl or Yellows.—An attempt was made to determine in two commercial plantations if the removal of the affected bushes was sufficient to check the spread of yellows or leaf curl. The results this season seem to indicate that it does not prevent the spread of this trouble, but no definite statement can be made until the work has been continued for a longer period.

New Projects Started.—The reorganization of the laboratory and field work under the new officer in charge was completed during the winter. Additional floor space is now available for the proper arrangement of the new laboratory equipment. The laboratory is now well equipped to carry out its functions in this district except that land and greenhouse facilities are not yet provided for. It is to be hoped that these necessary adjuncts to the laboratory will soon be forthcoming.

1. Leaf curl of raspherry. Investigations to determine the connection between true leaf-curl and the composite disease known as yellows. An effort is to be made to determine the specific cause of leaf curl and the manner of its transmission.

2. Canker of peach. Investigations to determine the cause or causes of peach eanker and the relation between environmental and biotic conditions which determine its variations in prevalence and destructiveness.

3. Tests of spray mixtures and dusts on plums and cherries. A comparison of four liquid and dust schedules for the control of insects and diseases. This project is

to be carried on in co-operation with the Entomological Branch.

4. Comparative tests of the more practical spraying and dusting schedules for apples on a commercial scale. This project is to be carried on in co-operation with the Entomological Branch and the Fruit Branch of the Ontario Department of Agriculture.

5. Comparative records on the results obtained in practice by growers in controlling fruit diseases with the object of determining the best control practices now in use.

6. Plant Disease. Survey. A determination of the losses due to the commoner diseases of cultivated plants in Southern Ontario, as a part of the general survey now being organized to include the entire Dominion.

7. A determination of the fundamental reactions of plants during infection and the development of diseases which it is hoped may aid in determining means for con-

trolling the factor of susceptibility.

Several requests during the winter were acceded to for assistance on the programmes of institutes and agricultural organizations.

CHARLOTTETOWN, P.E.I.

The officer in charge, Mr. P. A. Murphy, left the Department to assume more remunerative work with the Department of Technical Instruction in Ireland.

Experiments and Laboratory Investigation on Potato Diseases.—The principal diseases dealt with were, early and late blight, leaf roll, mosaic, curly dwarf and

similar diseases, wilt and powdery scab.

The results of previous years' work on late blight were amply verified by those obtained in the season just past. The year was a particularly favourable one for the spread of this disease and it was found that five sprays were necessary to control it instead of four, as formerly recommended. Experiments were continued on a larger scale than before to determine the way in which the disease spreads, special attention

being taken of the relation of air and soil temperatures.

Experiments on the investigation of leaf roll and mosaic were continued which proved conclusively that both these diseases infect neighbouring healthy plants. Up to the present no casual organism has been found; insects which attack the vines are believed to be responsible, in part at least, for the spread of mosaic in the field, the same may also apply to leaf roll through the agency of soil insects. In the series of experiments carried out in collaboration with the Superintendents, at Charlottetown, Kentville, Nappan, Fredericton, Lennoxville, Ottawa, Brandon, Indian Head, and on a private farm at Fort William, Ont., it was found that climatic conditions have considerable influence in determining the amount of disease present. It was shown that diseased seed originally grown at Charlottetown developed little or no symptoms

of mosaic when planted at Brandon and Indian Head, but when the same seed was again returned to Charlottetown the disease proved to be as virulent as before.

Work was started to determine whether diseases of the curly dwarf type, which have been named temporarily "Crinkle and Leaf Drop," are communicable to healthy

plants of the same variety in adjacent rows.

The investigations of wilt and powdery scab were continued as in previous years. Very little powdery scab was found in any of the plots, the corrosive sublimate treatment 1-2000 for three hours together with formalin 1-300 for three hours being the most effective.

Spraying Demonstrations.—Potato-spraying demonstrations were conducted on twenty farms in Prince Edward Island with a horse-power machine with excellent results, the farmers in every case being thoroughly satisfied and firmly convinced that spraying pays. Their remarks may be summed up in a few words: "Thorough spraying is the only means of growing a sound crop of potatoes." The amount of rot which developed in unsprayed portions of these fields ranged from 0.0 per cent in the resistant varieties up to 85 per cent in the susceptible varieties, while the sprayed plots resulted in an increased yield in every case, as well as a sound crop.

As a result of this work several machines are being purchased for next season's work, not only in the districts where the demonstrations were carried out, but also

in others. Spraying is becoming more general every year.

FREDERICTON, N.B.

The investigational work conducted during the year 1919-20 consisted of a continuation of experiments previously started with a few additions, including field and cellar inspection of potatoes, potato spraying and dusting, leaf roll and mosaic diseases of potatoes, anthracnose of beans, bean mosaic, sclerotinia rot of beans, glume spot of wheat, turnip steckling rots, club-root of crucifers, and observations on other diseases occurring during the growing season.

Potato Spraying.—In conjunction with other pathologists a potato-spraying experiment consisting of thirty plots was conducted to determine the proper time for spraying, and the number of applications required to give the best returns. The period of commencement, the period between applications and the number of applications varied with each plot.

The largest returns and the least rot were obtained with five or more applications commencing when the plants were about eight inches high and continued at intervals of ten days. The increased yield from five or more sprays varied from 100 to 108

bushels per acre with from 25 to 28 bushels less rot per acre.

Bean Anthracnose.—This disease was not so severe this season as during the summer of 1918 and the results were consequently not so evident, but confirm in a large measure the results obtained last year. The work consisted of experiments on.-

- (1) Seed selection.
- (2) Seed treatment.
- (3) Spraying.
- (4) Resistant varieties.
- (5) Seed from different sources.

Seed Selection and Seed Treatment.-While not serving as complete control measures, seed selection and seed treatment confirm the results of last year in that selected and treated seeds develop less disease than unselected or untreated seed. Moreover, the disease did not become pronounced until later in the season.

Spraying proved of considerable value but not a control measure. Serious injury to the foliage was produced by the first and second sprays; the injury caused probably equalled the beneficial effects produced by the spray. The spraying in some tests had to be discontinued on account of the injury.

Resistance of Different Varieties.—No varieties have been found immune and, in fact, the Well's Red Kidney Wax, which was practically free last year (one or two pods slightly spotted) developed considerable disease this year; some pods were bally injured.

Bean Mosaic.—The experiments on bean mosaic consisted of tests to determine:—

- (1) Its presence or absence in commercial beans offered for seed purposes.
- (2) To what extent the disease is hereditary.
- (3) Its nature and methods of spreading.

These studies show that commercial stock may contain considerable quantities of mosaic infected seed, some lots developing as high as 23 per cent diseased plants before the disease commenced to spread in the field.

Heredity.—Seed obtained from diseased plants in Ontario (grown during 1918) when planted reproduced diseased plants to the extent of 43 per cent on first count; many diseased plants developing later. It was impossible to determine whether these later developments were from diseased seed or the result of infection from neighbouring plants in the field. Not all seed from diseased plants produced diseased progeny. The results obtained, however, undoubtedly proved that the disease is hereditary since seed grown in New Brunswick, and known to have been free from the disease the previous year, did not develop mosaic, except a few individual plants in rows adjacent to a diseased row and which developed late in the season. Two lots of seed, supposedly from healthy plants collected in Ontario were tested; one from Vineland proving to be free from the disease, while the one collected at Dutton from a diseased field showed a high percentage of infected plants.

Transmissibility.—The disease was transmitted from diseased to healthy plants by nearns of hypodermic injections with extracts from diseased leaves, and by pressing leaves of healthy plants between the fingers moistened with the extract from infected leaves, as high as 100 per cent infection being obtained by both methods.

GRAIN RESEARCH IN WESTERN CANADA

Work was carried on during the season of 1919 with headquarters at the University of Saskatchewan, Saskatoon, and field stations at Brandon and Indian Head.

Field and Laboratory experiments were undertaken to determine the life-history and method of control of the smut of western rye grass, which is more or less prevalent all over Western Canada. The experiments were successful and showed that this smut belongs to the seedling infection group and may readily be controlled by seed treatment, with a solution of formaldehyde as in the case of our smut.

Experiments were also carried on to determine the injury to grains caused by treating with solutions of formaldehyde of various strengths. The seed was tested for germination at the Seed Branch Laboratory at Calgary. The results showed that practically no injury resulted from treatment with the solutions of formaldehyde commonly used. They, however, indicated that spraying with a strong solution of formaldehyde may seriously injure germination in wheat, especially if an excess of the solution is used. By field experiment at Indian Head, this dry method, as it is sometimes called, gave good control of out smut and no evident injury to the seed.

There was a severe outbreak of stem rust in southern Manitoba and in parts of Saskatchewan, and great loss, especially of the later sown grain. Leaf rust of wheat has also been severe in some districts in Manitoba, but did little damage in comparison with the stem rust. Alberta was practically free from rust, until the grain was generally harvested.

Careful attention was given to the study of the overwintering and origin of spring infection of the stem rust, but without much result. It was found, however, that the summer spores of this rust may survive the winter on grasses, and it is possible that spring infection may arise from these spores. There was, however, no direct evidence that this is the case.

To gain information as to the best time of cutting rusted grain, experiments were carried on at Indian Head and an opportunity was given to study similar experiments earried on at the Manitoba Agricultural College by the Field Husbandry Department. Both of these experiments indicated that a greater yield was obtained by leaving the

grain to mature than outting earlier.

Some time was spent in a harberry survey in Manitoba, and a number of barberries were located. It is expected that all these will be eradicated before the season for infection.

The stripe disease and related diseases due to species of Helminthosporium were locally severe in barley. There was also considerable wheat attacked by Helminthosporium. The seab of wheat caused by Fusarium culmorum was quite prevalent in the districts in Manitoba where there was a considerable rainfall, but not much was noticed in Saskatchewan.

Some investigational work on the stem and leaf rusts of wheat was undertaken in the greenhouse at Saskatoon but sufficient space was not available for extensive work till late in the season. This phase of the work will receive more attention in the future.

GENERAL ECONOMIC BOTANY

During the year a large number of requests of the usual kind, namely, information on the best methods of controlling certain weeds, poisoning of domestic animals by various plants, medicinal uses of plants, culture of wild rice, etc., were received. Miscellaneous enquiries covering a wide range of subjects were received dealing with such questions as the cultivation of aromatic plants, insect flowers, utilization of juniper berries, sumae, peanuts, guayule rubber, the treatment of hawthorn seeds with sulphuric acid to facilitate germination, etc.

The number of weeds and wild plants sent in for naming and report on their

properties was smaller than usual, amounting to 631 specimens.

In connection with the Herbarium a specimen case containing 100 species of seeds of weeds and other plants in bottles was received through the kindness of the Seed Commissioner. Four dried specimens of plants were received from Mr. W. B. Anderson, of British Columbia, and a white-fruited specimen of Juneberry, sent in from Rigaud, Ouebec, was added to the Herbarium.

Information having been received from the Board of Public Works that certain harbours on the Atlantic coast were being blocked up by drifting sand, and a suggestion having been made that some person should visit these localities, Miss F. Fyles paid a visit to New Brunswick and Nova Scotia and made a study of the present condition of the sand-dunes and collected samples of the different kinds of vegetation growing thereon.

Copies of the Annual Exchange List of Seeds were sent out to various botanical gardens in British Columbia, United States, New South Wales, Japan, Italy, Switzerland, France, Holland, Ireland, Scotland, Denmark, and Sweden.

During the year 526 packets of seeds and 29 rooted plants were sent out and 573

packets of seeds were received from foreign botanical gardens.

Considerable additions were made to the collection of living plants in the Arboretum.

A sample of broom corn obtained from St. Eustache, Que., which appeared to be suited to the climate of Canada, was sown and proved to have a "brush" of a fair length. A considerable number of well-ripened seeds were obtained from it for further experiment.

Press articles on Plants used for Tanning, Sunflowers, the Castor Oil Plant, the Cultivation of Mustard, and Broom Corn, were prepared and a bulletin on "Wild Riee," by Miss F. Fyles, was handed in for publication.

Some further progress was made during the year in the preparation of a Catalogue

of the Native Plants of Canada.

THE CEREAL DIVISION

REPORT OF THE DOMINION CEREALIST, CHAS. E. SAUNDERS, B.A., Ph.D.

THE SEASON

The season of 1919 was, on the whole, unfavourable to cereals. In some parts of Eastern Canada good erops were produced, but, in other sections, as at Ottawa, the drought and extreme heat of June and early July very materially reduced the yield. However, the quality of the wheat was good, and that of the oats and barley was fair, though the grain was not so plump perhaps as usual. In some parts of Manitoba and over large areas in Saskatchewan and Alberta, unusual drought prevailed, amounting, in some cases, to a total destruction of the crop. In addition to the drought, there were high winds in some sections which, at times, produced disastrous consequences. Owing to these adverse conditions no crop was produced on the Experimental Station at Rosthern, or on the non-irrigated area on the Experimental Station at Lethbridge. The other Farms and Stations in these three provinces succeeded however, in obtaining results worthy of record, showing that even under conditions of unusual drought, good paying crops can sometimes be reaped.

Many sections of British Columbia also suffered from the remarkably dry weather, and though cereals are not an important crop in that province there was a consider-

able loss from the reduced yields.

At Ottawa, the first grain was sown in the fields on April 30, though seeding did not become general until several days later. Harvesting began on July 18, which was exceptionally early; and the first threshing was done on July 31.

TESTS OF VARIETIES

Almost every season reveals some possible improvement in the method of carrying on the plot tests of varieties. The system is therefore being gradually modified from year to year as experience accumulates. In spite, however, of the greatest care, it is not practicable, in very unfavourable seasons, to secure results of much value. Fortunately, at Ottawa, the weather is less liable to extreme fluctuations than at some other places and it is therefore possible, here, to obtain fairly good results every year from plot tests. During the past season, there were grown at Ottawa 570 very small plots of new varieties of wheat, oats, barley, peas and flax, and 596 regular test plots of cereals, etc. In addition to these, there were 36 plots of barley sown for hay purposes and 79 large strips of cereals for propagation. The total number of plots and strips at Ottawa was 1.281, representing about 1,100 varieties. Nearly all of these are new cross-bred sorts produced by the Dominion Cerealist.

MARQUIS WHEAT

It is a pleasure to be able to record still further triumphs for Marquis wheat. While during the last few years, some new varieties have been pushed into promin-

ence as rivals of Marquis, that variety again won the highest award in an international competition, last autumn, when Mr. J. S. Fields, of Regina secured the world's prize and sweepstakes for the best spring wheat at the International Soil Products Exposition, Kansas City, Missouri. The season in Saskatchewan was not very favourable, owing to dry weather and the prevalence of rust, but Marquis wheat did very well considering the adverse circumstances, and showed itself decidedly more resistant to rust than the variety Red Bobs with which it has sometimes of late come into competition.

HULLESS OATS

The new variety of hulless oats recently introduced by the Dominion Cerealist, under the name of Liberty, Ottawa 480, gave an excellent account of itself last season in almost every locality where conditions were at all favourable. Fortunately, it appears that this oat is likely to do best in those somewhat northern sections of Alberta where the raising of hogs and other live stock must always occupy a large and permanent place in agriculture. As the hulless oat makes excellent feed for almost all classes of animals, and particularly for young pigs, it is very gratifying to note its special adaptability to the region in question. Last autumu, when the annual distribution of free samples of seed grain began, there was very little demand for the Liberty oat, as many of the farmers had not heard of it up to that time. However, an announcement in the newspapers and agricultural journals soon brought too great a number of applications and we were unfortunately obliged to refuse very many of them. Arrangements have been made, however, for the growing of a much larger acreage during the coming season, and it is hoped that the supply of seed will be fairly adequate next winter, at least so far as the free distribution is concerned. Of course, in the case of any new variety of striking merits, it is impossible entirely to satisfy the demand for seed during the first few years.

RUBY WHEAT

The new extra-early ripening wheat called Ruby, Ottawa 623, which was introduced recently by the Dominion Cerealist, has done exceptionally well on some of the farms in rather northern latitudes in the central provinces. There is no doubt that this variety fills a real want in districts for which Marquis has proved a little too late in ripening and where the greatest possible earliness, such as is found in Prelude wheat, is not essential.

OTHER NEW VARIETIES

Three other new varieties which are attracting attention may also be mentioned. A new fibre flax under the name "Longstem, Ottawa 53"—a selection from some flax received from Ireland—has given very good results in the field and has shown itself of excellent fibre quality. A few samples of this variety were sent out last autumn and arrangements have been made to distribute a larger quantity next season. It is believed that this variety, on account of the exceptional length of its fibre, will be of great value. The yield of seed produced from it is not at all large.

A selected bean, under the name of "Norwegian, Ottawa 710," was distributed in considerable quantities this last winter. While this bean is brown and therefore lacks the attractiveness of the white varieties, it is so early in ripening and so productive that it will probably prove of considerable value in some of those districts where the season is short and for which hitherto no variety of field bean has been introduced which ripened sufficiently early.

The new pea which has already been announced, Mackay, Ottawa 25, was not distributed this season, because the stock of seed on hand was not more than was

16-5

required for propagation. Arrangements have been made by which it is hoped that a certain quantity of this variety will be available for distribution next winter. The Mackay, though somewhat late in ripening, is certainly one of the most productive peas known.

PUBLICATIONS ISSUED

Two important little bulletins were sent out during the past season. The first of these is called "The Best Varieties of Grain." In it details are given as to the varieties recommended for the different soils and climates of Canada.

The other bulletin is entitled "The Use of Coarse Grains for Human Food." Its aim is to encourage the use of oats, barley, peas, etc., as human food, on account of the advantages which they possess from a point of view of health as well as price. It was also desired to show how the cost of food in outlying districts might be reduced by the farmers growing more material which they could themselves grind for use at home.

FREE DISTRIBUTION OF SEED SAMPLES

A somewhat larger number of free samples were sent out last season than in the immediately preceding years. It is expected that the distribution will increase in amount as our stock of seed of the most desirable varieties is gradually built up. It was deeply to be regretted that several thousand applications for samples of the new hulless oat, Liberty, Ottawa 480, had to be refused. The quantity of seed on hand was not nearly sufficient to satisfy the very large and somewhat unexpected demand.

A great many applications for flax had also to be declined. This was the first season for the distribution of flax and beans. The stock of beans was quite adequate, and it is expected that a sufficient quantity of flax will be on hand next season. It is not easy to foresee just what will be the demand in any particular case and, especially when new varieties are being introduced, we are frequently unable to provide enough seed the first year.

The following tables give some details as to the distribution of this season:—

SEED DISTRIBUTION, 1919-1920. CLASSIFIED BY PROVINCES

-	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Columbia	Total
Oats	55 29 8 14 3 7	199 132 61 105 40 13	112 58 19 44 24 4	824 593 455 268 260 116	615 233 166 71 165 100	236 185 83 50 39 70	574 432 191 88 111 118	564 455 184 127 133 49	153 121 44 51 44 12	3,332 2,238 1,211 818 819 489
Total	116	550	261	2,516	1,350	663	1,514	1,512	425	8,907

MILLING AND BAKING TESTS

The number of milling and baking tests during the past twelve months was not very large owing to the fact that at the present time there is no special assistant for this work, the former milling and baking assistant occupying now the position of chief assistant and having, therefore, less time to devote to any special line of work than formerly. The study of the effect of storage on flour and wheat was continued and a few other special investigations were also made, but the greater part of the time devoted to milling and baking was given to tests of new cross-bred varieties which are intended for the large, central, wheat growing sections of Canada, where baking quality is of special importance to the reputation of the grain. A number of interesting crosses between Marquis and Prelude wheats were examined as well as some others. Altogether sixty samples of wheat were ground and 262 small loaves were baked.

DIVISION OF FORAGE PLANTS

REPORT OF THE DOMINION AGROSTOLOGIST, M. O. MALTE, Ph.D.

The effects of the war still being felt in the matter of providing for an adequate supply of field root seed of the best quality being kept available in commercial quantities to the farmers of Canada, the Division of Forage Plants was in duty bound to try to secure, by emergency production, the necessary quantities of the field root seed needed. Accordingly, the production of field root seed on a commercial scale was. in the activities of the Division, given preference over other phases of work, such as plant breeding and research work in general, on the ground that immediate results, necessitated through the effect of the war on general agricultural conditions, must be considered of more vital importance to Canadian agriculture than investigations expected to bear fruit in the future. Nevertheless, and in spite of the time and energy that the providing of a commercial field root seed supply cost the Division, the necessity of preparing for constructive work of a nature calculated to be of value in years to come was realized as clearly as it was in the previous year, when, also, most of the activity of the Division had to be devoted to war emergency work. Accordingly, much was done in preparation for the resumption of the normal work coming under the scope of the Division. On account of its varied nature, it can however, not be reported upon in detail. It may be mentioned, though, that a large number of types of grasses and other forage plants were collected, the said types to be used for breeding purposes as soon as the conditions associated with the termination of the war may allow the Division to resume its normal activities.

EMERGENCY ROOT SEED PRODUCTION

In 1918, the Division of Forage Plants arranged, as stated in last year's report, to have considerable quantities of mangels, swede turnips and carrots grown for the purpose of having available a supply of roots suitable for seed growing, in case the conditions in the spring of 1919 should warrant emergency seed production. As the conditions governing the field root seed market in the spring of 1919 seemed to call for an emergency production of root seed, the division undertook, so as to enable the farmers to secure seed of the best possible quality, to plant as many roots of the most popular varieties as were available for seed production. Without going into details of the carrying through of the seed-growing programme—although many observations might be worthy of being brought to the notice of the agricultural public—the Division begs to report the production of the following quantities of marketable field root seed. In doing so, the Division wishes to state that the quantities as given below were disposed of commercially through the Markets Intelligence Division of the Seed Branch of the Dominion Department of Agriculture, with the exception of what was needed for the Farms and Stations of the Experimental Farms' System.

	Pounds
Grown at the Central Experimental Farm, Ottawa-	
Yellow Intermediate mangel	5,605
Danish Champion carrot	266
Grown at the Dominion Experimental Station, Charlottetown, P.E.I	
Yellow Intermediate mangel	1,600
Half Sugar White mangel	6,000
Champion swede turnip	1,750
Grown at the Dominion Experimental Station, Kentville, N.S	
Canadian Gem swede turnip	760
Kentville Green Top swede turnip	2,283
Ditmar's Green-Bronze Top swede turnip	3,668
16-5 h	

Grown at the Dominion Experimental Farm, Nappan, N.S	Pounds
Monarch Swede turnip	975
Grown at the Dominion Experimental Station, Fredericton, N.B.— Good Luck Swede turnip	1,400
Grown at the Dominion Experimental Station, Ste. Anne de la Pocatière, Que.—	
Good Luck Swede turnip	1,545
White Intermediate carrot	780
Danish Siudstrup mangel	3,130
Grown at the Dominion Experimental Farm, Agassiz, B.C	
Yellow Leviathaa mangel	1,125

In the above figures are included 341 pounds of Danish Sludstrup mangel seed grown by Mr. Thos. Carefoot, Summerland, B.C., from roots supplied by the Experimental Station, Summerland, B.C.

Summing up, the Division of Forage Plants produced the following quantities of field root seed on an emergency basis:—

Mangel seed	1 1	7,770 2,411
Total		1,727

PRODUCTION OF STOCK SEED OF FIELD ROOTS

The object of the undertaking of production of stock seed of field roots is to make available sufficient quantities of so-called stock seed to prospective seed growers every year. "Stock seed" is defined as seed of improved varieties breeding so true to type that growers reproducing it for commerce may harvest seed of varieties of the highest possible standard. It involves a gradual improvement of the most popular varieties and a maintenance of a high standard of them under the best possible guarantees. It further involves the development of varietal types particularly suited to different sections of Canada.

In order to carry out the stock seed production programme as satisfactorily as possible, the Branch Farms and Stations, situated in districts where root growing is of importance, have been requested to undertake improvement work with the most popular varieties. No Station is requested to work with more than one variety of mangels, swede turnips, and carrots respectively, this arrangement being made for the purpose of preventing accidental crossings between related varieties which, if they occurred would, of course, lower the purity standard of a variety.

Mangel varieties are under improvement at Ottawa, Ont., Charlottetown, P.E.I., Kentville, N.S., Ste. Anne de la Pocatière, Que., Summerland, B.C., Agassiz, B.C., Sidney, B.C., swede turnip varieties are worked with at Ottawa, Ont., Charlottetowa, P.E.I., Nappan, N.S., Kentville, N.S., Fredericton, N.B., Ste. Anne de la Pocatière, Que., Cap Rouge, Que., and field carrot varieties at Ottawa, Ont., and Summerland, B.C.

VARIETY TESTS

A very large number of varieties of mangels, swede turnips and field carrots were tested. The results obtained were very disappointing. Most of the varieties were hardly recognizable, being so badly mixed and off-type that it was considered useless even to take any records. The inferior quality of many of the most popular varieties grown by Canadian farmers, which has been particularly noticeable during the last few years, emphasizes the advisability of undertaking the stock seed production work mentioned in the preceding paragraph.

BREEDING OF GRASSES AND CLOVERS

The breeding work with grasses and clovers which for the last few years has practically been at a standstill, owing to the necessity of paying particular attention to problems arising out of war conditions, was resumed. The work on the breeding material already growing at the Central Experimental Farm was continued and much new material collected.

Western Rye Grass .- As explained in last year's report, the western rye grass is, from a plant breeder's standpoint, one of the most interesting and promising grasses. It is native to Canada and occurs from the Atlantic to the Pacific, being particularly plentiful in the drier sections of the West. The western rye is one of the most complex grasses, consisting as it does of a very large number of forms, as practically no one of the characters, the sum total of which makes up the species, is a constant. The variability of the western rye is noticeable in all sections of Canada in which it is fairly common, and particularly conspicuous in the valleys of British Columbia and between the prairie proper and the lower slopes of the Rockies.

Its polymorphous character is of the greatest interest to the plant breeder, because it enables him to secure, without much difficulty, a very large collection of easily distinguishable forms of a widely different agricultural value. As the various forms, according to observations made, seem to breed true to type, a very large number of varieties can be secured simply by propagation of the forms occurring in the wild state. As, furthermore, the Western Rye grass plants are normally self-fertilized, no special precautions against possible crossings taking place need to be taken, a fact which enables the breeder to work with a large number of varieties without any danger of their deteriorating in purity through crossings.

During the season of 1918 some one hundred plants representing forms of different agricultural value were collected in Western Canada and shipped to Ottawa, where they were transplanted.

In 1919 seed was harvested from seventy-four of them. In addition, seed was harvested from seven distinct varieties developed from seed of wild plants collected at Calgary, Alberta, in 1916.

In order to secure further stock material for the development of new varieties, a large number of seed samples was collected from wild plants in the West in the late summer of 1919.

Other Grasses .- The breeding work with timothy which was discontinued during the greater part of the war was resumed, as was also the breeding work with orchard grass and meadow fescue.

In order to secure ample breeding material, a large number of samples of seed of different forms of orchard grass were collected in British Columbia, and there also were collected a few samples of forms of Kentucky blue grass and of red or creeping fescue.

ALFALFA

In 1915, the Division of Forage Plants was growing several lots of alfalfa strains developed from individual plants through self-fertilization. The lots in question were widely different from each other, but remarkably uniform within themselves. They demonstrated that it is possible to develop, in a comparatively short time, distinct varieties of alfalfa recognizable with certainty in the field.

The importance of having such varieties in the trade instead of the polymorphous and vaguely defined so-called varieties which so far are used, is apparent and arrangements were therefore made, five years ago, to continue the alfalfa breeding work on an extended scale. Unfortunately conditions did not allow the breeding work to be continued until this year when seed was secured from a small number of self-fertilized plants.

VISIT TO EXPERIMENTAL STATIONS IN THE UNITED STATES

Through the kind permission of the Deputy Minister of Agriculture and the Director of the Dominion Experimental Farms, the Dominion Agrostologist was given a much appreciated opportunity to visit a number of experimental stations and other agricultural institutions in the east and middle west of the United States. Much valuable information, especially on forage plants and the status of plant breeding in the United States, was gathered during the trip. Arrangements were also made to establish a closer co-operation between the Dominion Agrostologist and forage plant experts at the agricultural institutions visited.

DIVISION OF ILLUSTRATION STATIONS

REPORT OF THE SUPERVISOR, JOHN FIXTER

In the following report, two-year rotation signifies a rotation in which the first year is summer-fallow and the second year is a grain crop. Three-year rotation signifies that the first year is summer-fallow and the second and third years are grain crops. The four-year rotation consists of first year in summer-fallow, second year wheat sown with western rye grass and the third and fourth years are in hay. The five-year rotation is a rotation in which the first year is summer-fallow, the second year is wheat, the third year is oats seeded with western rye grass and the fourth and fifth years are in hay.

The costs of production are based upon the following scales:-

	Standard cost	Actual cost
Rent of land(per acre)	\$2 00	\$2.00
Seed wheat "	1 50	3 3-0
Seed oats "	1 00	2 00
Western rye grass (per pound)	0 30	0 30
Alfalfa "	0 45	0 45
Machinery(per acre)	0 60	0 60
Manual labour	0 20	0 35
Horse labour "	0 07	0 15
Threshing-		
Wheat	0 07	0 12
Oats., , "	0 04	0 10

ILLUSTRATION STATIONS IN ALBERTA

Bassano.—Operator, R. H. Jones. The spring of 1919 opened rather late, work on the Station commencing April 30. Throughout the early part of the season, prospects of good crops were fair until drought and hot winds retarded growth. Later in the summer, rains came, which revived late growing crops and relieved somewhat a scrious situation.

This being the first season this Station has been in operation, the sequence of crops is not yet established. Oats sown May 13 ripened August 16, giving a yield of 20 bushels per acre at a standard cost per bushel of 63 cents and an actual cost per bushel of \$1.01. Oats taken as green feed gave a yield of 1,600 pounds per acre and were grown at a standard cost of \$12.19 per ton: the actual cost was \$19.23 per ton. Cost of summer-fallowing three fields, a total of 15 acres, was \$5.19 per acre, standard cost; \$7.76 per acre, actual cost.

Bow Island.—Operator, Martin Mortensen. The spring of 1919 opened in good time, work on the land commencing April 5. The moisture supply in the soil was scaut, and very little rain fell during the growing season. This shortage of moisture

together with hot winds, and a hailstorm just before cutting time, resulted in almost a crop failure. Wheat sown April 17 ripened July 22, and oats sown April 29 ripened July 31. Cost of summer-fallowing four fields, a total of 20 acres, was \$6.44 per acre, standard, and \$10.20 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 4-year rotation. Western rye grass in 4-year rotation. Oats after fallow in 3-year rotation. Oats after grain crop in 3-year rotation.	36 lbs 1 bush No crop. 5 bush. 5 lbs	Per bush. \$10 14 15 80 10 12 2 00	Per bush. \$17 38 26 60 13 19

Carmangay.—Operator, W. H. Millar. The spring of 1919 opened early, work on the land commencing April 3. The seed went into the soil in nice shape and started away in a uniform manner. By June 20 continued dry weather, persistent attacks of gophers and blasting of heated winds had done their effective work. Rains did not follow in time to give any relief, and consequently the field crops were a total failure. Wheat was sown on April 17, and oats were sown on May 8. Cost of summer-fallowing three fields, a total of 15 acres, was \$4.90 per acre standard and \$7.21 per acre actual cost. Cost of operating the station of ten fields, a total of 50 acres, was \$4.68 per acre, standard, and \$6.84, actual.

Delacour.—Operator, G. M. McElroy. The spring of 1919 opened in good time, work on the land commencing April 10. Sufficient moisture was in the ground for a uniform germination, and the crop came along fairly well for a time. By June 24 the effects of drought and heat could be noticed upon the wheat in the colouring of under leaves. Drought continued so long that wheat was seriously injured. On August 6 a hallstorm passed over the district, taking from 25 per cent to 50 per cent of the crop that was existing. Rain coming later encouraged a second growth. Cutting was then delayed that a maximum amount might be harvested. Owing to early frost the quality was inferior, and early winter made it advisable to take this mixed growth as roughage feed. Wheat sown April 12 ripened August 27, and oats sown April 18 ripened September 20. Cost of summer-fallowing three fields, a total of 15 acres, was \$4.62 per acre, standard, and \$6.63 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat taken as roughage feed in 3-year rotation Oats taken as roughage feed in 3-year rotation Wheat taken as roughage feed in 4-year rotation Oats replacing hay in 4-year rotation, grass seeds failing	1,066	per ton \$13 97 11 25 16 31 8 86	per ton \$21 20 15 98 24 78 12 62

Foremost.—Operator, P. H. Frankish. The spring of 1919 opened in fair time; seeding was in progress by April 17. Conditions at time of sowing were promising. This favourable start of grain crops was not followed by sufficient rainfall to continue them well to maturity, and in consequence of the drought and hot winds an almost complete crop failure was experienced. Wheat sown April 17 ripened July 31, gave a yield of 3 bushels per acre and was grown at a standard cost of \$3.19 per bushel and at an actual cost of \$4.87 per bushel. Cost of summer-fallowing four fields, a total of 20 acres, was \$4.49 per acre, standard, and \$6.41 per acre, actual. At this point precipitation from April to October amounted to 6.24 inches.

Grassy Lake.—Operator, J. E. James. The spring of 1919 opened in good time, work on the land commencing April 12. Seed germination and start of crop was fairly uniform. Lack of rain during the growing season, hot winds and depredation of gophers, however, reduced the yield greatly, and over considerable portions of fields took the entire crop. Wheat sown April 21 ripened August 5, and oats sown April 23 ripened August 8. Cost of summer-fallowing three fields, a total of 15 acres, was \$3.77 per acre, standard, and \$5.33 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat after fallow in 2-year rotationOats after fallow in 2-year rotation	No erop. No crop.		
Wheat after fallow in 4-year rotation	14 bush	per bush. \$0 86 0 48	per bush. \$1 30 0 74

High River.—Operator, B. F. Kiser. The spring of 1919 opened in good time, seeding being in progress by April 15. The crops made a uniform start and carried well till the 1st of June, when the need of rain became apparent. Rains did not come for some time, and through this want of moisture in midseason growth the yield of wheat was considerably reduced. Early winter interfered with the threshing operations, and oats were taken in the sheaf as feed for stock. Wheat sown April 15 ripened August 12, and oats were sown April 30. Cost of summer-fallowing two fields, a total of 10 acres, was \$3.99 per acre, standard, and \$5.35 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats in the sheaf after wheat in 5-year rotation. Western rye grass in 5-year rotation. Alfalia.	2 bush	3 22 0 51	bush. \$0 79 4 82 0 77 5 45 6 83

Jenner.—Operator, Jerry Fisher. The spring of 1919 opened somewhat late, work on the land not being started until the 23rd of April. The crops made a fair start and progressed for a time. At the end of June effects of drought were evident. Continued want of rain, hot winds and persistence of gophers, resulted in almost a total crop failure. Wheat sown April 24, ripened August 18 and oats were sown on May 7. Wheat gave a yield of 3 bushels per acre and was grown at a standard cost of \$2.60 per bushel and at an actual cost of \$4.16 per bushel. Oats and corn gave no crop. Cost of summer-fallowing three fields, a total of 15 acres, was \$5.40 per acre, standard, and \$8.14 per acre, actual. Precipitation at this point from April to October was 7.93 inches.

Macleod.—Operator, Norman Grier. The spring of 1919 opened in good time, work on the land being in progress by the 12th of April. Moisture in this soil was equal to a uniform germination and a fair crop start. By the middle of June the effect of drought was apparent. This adverse condition continued and was added to by hot winds and soil drift, which in much of this district resulted in complete crop failure. Owing to exceptional work upon the station a small return was obtained from certain fields. Wheat sown April 12, ripened August 25 and oats sown April 24, ripened

August 25. Cost of summer-fallowing two fields, a total of 10 acres, was \$4.51 per acre, standard, and \$6.43 per acre, actual.

	Yield per acre	Standard Cost	Actual cost
Wheat after fallow in 2-year rotation Oats after fallow in 2-year rotation. Wheat after fallow in 4-year rotation Oats replacing grass failure in 4-year rotation. Western rye grass in 4-year rotation.	10 bush 3 bush No crop	\$1 97 per bush 0 94 per bush 2 74 per bush	1 38 per bush.

Magrath.—Operator, J. A. Meldrum. The spring of 1919 opened early, work on the station fields commencing the 2nd of April. Germination and start of crop was only fair, the soil not being stored with moisture from 1918. Early dry conditions had an effect and by the 20th of June from drought, heat and gophers a serious reduction in grain yields was recognized. These unfavourable conditions continuing resulted in almost complete crop failure. Wheat sown April 15, ripened August 4, and oats were sown on May 1. One field of wheat was harvested, yielding 7 bushels and 12 pounds per acre, and was grown at a standard cost of \$1.93 per bushel and at an actual cost of \$2.84 per bushel. Cost of summer-fallowing three fields, a total of 15 acres, was \$3,84 per acre, standard, and \$5.10 per acre, actual.

Milk River.—Operator, B. L. Cornwall. The spring of 1919 opened in average time, seeding being in progress by April 17. The moisture supply was equal to good germination and gave the grain crop a fair start. Frequent showers were received during May and the fore part of June but only at one time did an appreciable quantity of rain fall. As a consequence before the end of June, from drought and heat, crops were on the verge of burning. Later there was no relief by summer rains and conditions grew worse, with the result that only a small amount of grain was harvested. Wheat sown April 17, ripened August 16, and oats sown May 13, ripened August 20. One wheat field gave a yield of 2 bushels and 30 pounds per acre and was grown at a standard cost of \$3.59 per bushel and at an actual cost of \$5.40 per bushel. Oats gave a yield of 11 bushels and 23 pounds per acre and were grown at a standard cost of 51 cents per bushel, and at an actual cost of \$1 cents per bushel. Cost of summerfallowing two fields, a total of 10 acres, was \$5.33 per acre, standard, and \$8.01 per acre, actual. Precipitation at this point from April to September amounted to 5·41 inches.

Munson.—Operator, R. R. Fraser. The spring of 1919 opened somewhat late, the first seeding being done on April 30. Moisture conditions were favourable which were partly due to retentive nature of the soil in this locality. Germination and start of crop were fairly uniform and growth continued healthy throughout the season, wheat lengthening from 10 inches to 26 inches between June 13 and July 5.

A good crop of wheat was harvested on August 27, and oats sown on May 13, were cut on August 25. The work and results on this station merit special mention in this generally poor crop year. Cost of summer-fallowing two fields, a total of 10 acres, was \$4.44 per acre, standard, and \$6.28 per acre, actual.

	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat in 5-year rotation. Western rye grass in 5-year rotation. Alfalfa.	37 bush	0 23 per bush 0 24 per bush 0 13 per bush	0 36 per bush. 0 37 per bush. 0 22 per bush.

Pincher Creck.—Operators, Messrs. Sandgren and Carlson. The spring of 1919 opened early, seeding being in progress by the 4th of April. Germination was only fair, and early in the season a lack of moisture was noticed by the drifting of the soil. The growing crop hung on persistently until the latter part of June; at this time owing to continued drought, heat, and inroads of gophers, a greatly reduced yield became apparent and the result was almost total crop failure. Wheat sown April 4, ripened August 15, and oats sown May 12, were cut on August 15. Cost of summerfallowing two fields, a total of 10 acres, was \$4.46 per acre, standard, and \$6.35 per acre, actual.

photos .	Yield per acrc	Standard Cost	Actual Cost
Oats after wheat in 5-year rotation	1 bush. 36 lbs . 3 hush. 24 lbs 5 bush. 7 lbs 600 lbs	4 72 per bush. 2 52 per bush. 1 54 per bush.	7 47 per bush. 3 84 per bush. 2 83 per bush. 19 13 per ton.

Taber.—Operator, I. L. Holman. The spring of 1919 opened about the average time, seeding being in progress by April 18. Drought and soil drifting were in evidence early. Aided by snow and rain at the beginning of May, a fair recovery and some promise of crop was made up to the middle of June. From this time drought and hot winds prevailed, resulting in a very meagre stand, which was further reduced at cutting time by a hailstorm. As a consequence of these unfavourable circumstances, this district suffered an almost complete crop failure. On the station, a small return was given by certain fields. Wheat sown April 18, ripened July 28, and oats were sown on May 13. Cost of summer-fallowing three fields, a total of 15 acres, was \$4.52 per acre, standard, and \$6.41 per acre, actual.

The second secon			
	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 2-year rotation. Oats after fallow in 2-year rotation, taken as roughage feed. Wheat after fallow in 4-year rotation. Oats as hay in 4-year rotation. Western rye grass.	1,200 lbs 4 bush. 36 lbs	\$1 94 per bush 16 40 per ton 1 96 per ton	

Wainwright.—Operator, G. C. Boyd. The spring of 1919 opened in average time, seeding being in progress by April 16. A scant moisture supply was early in evidence, soil becoming drifty by the end of May. By the middle of June owing to drought and heat, the wheat crop was pretty well burnt. Rains came later in the season and encouraged a second growth which when cut with the mower, made of wheat a roughage feed for stock. These late rains eame in time to save part of the oat crop, permitting a threshing which gave about one-third of a fair return in grain. Wheat was sown on April 16, and oats sown April 25, ripened September 18. This being the first season for operating the station at this point, a variation in yield due to position in rotation is not seen. Wheat as roughage feed gave a yield of 1,200 pounds per acre at a standard cost of \$13.82 per ton, and at an actual cost of \$21.47 per ton. Oats gave a yield of 20 bushels to the acre and were grown at a cost of 36 cents per bushel standard and 58 cents per bushel actual cost. Cost of summer-fallowing three fields, a total of 15 acres was \$6.18 per acre, standard, and \$9.73 per acre, actual.

Whitla.—Operator, R. H. Babe. The spring of 1919 opened in average time, seeding being in progress by April 19. Moisture content of the soil was sufficient for

germination and gave the seed a uniform start. Crop growth held on fairly well until about the middle of June. By this time, the drought was having an effect, hot winds soon added their blight, gophers persistently attacked and the combined result was disastrous to the wheat. Oats were withered back to the ground. At harvest time hail further reduced what little wheat remained, resulting in an almost total failure. Wheat sown on April 19, ripened August 6, and oats were sown on May 14. Cost of summer-fallowing three fields, a total of 15 acres, was \$8.46 per acre, standard, and \$14.29 per acre actual.

	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 2-year rotation. Oats after fallow in 2-year rotation. Wheat after fallow in 4-year rotation. Oats as hay in 4-year rotation, grass seeds failing. Western rye grass in 4-year rotation. Alfalfa in rows.	No crop 2 bush No crop	6 45 per bush. 11 67 per ton	10 73 per bush. 13 78 per ton.

Foungstown.—Operator, G. S. Coad. The spring of 1919 opened towards the end of April, seeding being in progress by April 22. The moisture supply was short, and by the 20th of May effects of drought were seen, and the destructive work of cutworms was in evidence. Drought continued and by the forepart of July, a crop failure had become a probability. Throughout July and August showers occurred on ten different dates, but the quantity of rain received at no time was effective and consequently almost a total crop failure was experienced. Wheat sown April 22, ripened August 18, and oats were sown on May 7. Wheat gave a yield of 1 bushel and 40 pounds per acre at a standard cost of \$4.75 per bushel and an actual cost of \$7.28 per bushel. Oats cut for roughage feed gave one ton per acre at a standard cost of \$8.61 per ton. Western rye grass gave a return of 1,000 pounds per acre at a standard cost of \$5.26 per ton and an actual cost of \$11.54 per ton. Cost of summer-fallowing two fields, a total of 10 acres, was \$4.90 per acre, standard, and \$7.21 per acre, actual. Precipitation at this point from April to October amounted to 7.48 inches.

ILLUSTRATION STATIONS IN SASKATCHEWAN

Assiniboia.—Operator, P. J. H. Warren. The spring opened here a little later than usual and seeding was started April 22. There was very little moisture in the subsoil, owing to the previous dry season. There was a fair amount of moisture in the spring and all crops made a favourable start Dry weather followed with very little rain and crops suffered considerably. Then a hailstorm in July practically destroyed all crops. Later rain caused a second growth in the oat crop, and gave a small quantity of green feed.

Biggar.—Operator, S. E. Shaw. The spring opened here about the usual time and seeding operations were started April 15. The subsoil was dry, but there was a fair amount of moisture in the spring from the snow and light showers of rain. Crops had made a good beginning when the dry weather set in and the dry winds began to blow. Late spring frost did slight damage. The winds caused the soil to drift and cut off the tender plants or covered them over. With these unfavourable conditions the result was practically a crop failure. Some small quantity of green feed was taken from some of the fields.

Three of the fields were sown to fall rye and the plan for next season is to seed the whole station down to grass, alfalfa and sweet clover to restore fibre to the soil.

Davidson.—Operatiou, R. Lloyd. The spring opened here later than usual and seeding commenced about the latter part of April. There was a fairly good supply of moisture and the grain made a good start. The weather was dry for a time after seeding, but some good rains came in time to keep the crops growing. Wheat was harvested August 7, and oats August 19. Yields were fair. Late rains added considerably to the yield of the late oat crop. Cost of summer-fallowing two fields, a total of 10 acres, was \$4.90 per acre, standard, and \$5.89 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat after fallow in 3-year rotation Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat in 5-year rotation. Oats where grass failed in 5-year rotation. Hay in 5-year rotation.	9 bush	1 02 per bush 0 70 per bush 0 44 per bush 0 43 per bush	1 27 per bush. 0 84 per bush. 0 52 per bush. 0 51 per bush.

Herbert.—Operator, M. Holmes. The spring opened in fair time here and seeding commenced about the middle of April. Though the soil was fairly dry from the previous dry season, the seed went in under fairly good conditions, and the grain made a good start. Soon after it was up, dry weather set in and continued. Hot winds in July further dried out the soil. The result was an exceptionally early harvest and extremely light crops. Wheat was cut the first week of August. Late rains caused the late oat crop to develop and helped the feed situation. Wheat sown April 22, ripened August 4, and oats sown May 26, ripened September 9. Cost of summerfallowing three fields, a total of 15 acres, was \$6.28 per acre, standard, and \$7.97 per acre actual.

	Yield per aere	Standard Cost	Actual cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 4-year rotation. Oats for hay where grass seeds failed. Oats for hay last erop in 4-year rotation. Oats after fallow in 3-year rotation. Oats after grain crop in 3-year rotation.	1 bush 2 bush No crop No crop 2 bush	7 22 per bush	8 97 per bush. 6 57 per bush.

Lloydminster.—Operator, H. Hill. The spring opened about the usual time and seeding was started about the middle of April. The soil was dry from last year, but some spring showers helped this condition somewhat. Dry weather soon set in, which, with the hot winds of July, checked the growth of all crops and resulted in an early harvest and light crops. Late rains helped the oat crop, but interfered with the harvest operations. Wheat sown April 17, ripened August 20. Oats were sown May 10. Cost of summer-fallowing two fields, a total of 10 acres, was \$4.62 per acre, standard, and \$5.11 per acre, actual.

	Yield per acre	Standard cost	Actual cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation Oats after wheat taken as green feed in 5-year rotation. Oats for hay crop in 5-year rotation. Hay.	No crop 11 bush 1 ton	1 01 per bush 9 25 per ton	1 21 per bush. 11 57 per ton.

Madison.—Operator, Ottawa Farm Co. The spring opened here a little later than usual with a good supply of moisture. The grain made good growth on the start, but dry weather later with hot winds in July checked the growth. Later rains helped all crops, but particularly the late ones. Harvesting was started about the end of August. Wheat was sown April 26, ripened August 29. Oats were sown May 24. Cost of summer-fallowing four fields, a total of 20 acres was \$8.64 per acre, standard, and \$12.89 per acre, actual.

	Yield per acre	Standard cost	Actual Cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat taken as green feed in 5-year rotation Oats for hay crop in 5-year rotation. Hay.	6 bush. 12 lbs 7 bush. 48 lbs 1,000 lbs 1,000 lbs	1 56 per bush. 1 46 per bush. 14 32 per ton	2 00 per bush. 1 51 per bush. 17 13 per ton.

Maple Creek.—Operator, G. L. Hammond. The spring opened a little later than usual and there was but little moisture in the subsoil from last year. Seeding was started April 21, and the grain made a good start, as there was a fair amount of moisture early. Dry weather followed accompanied by warm winds which checked the growth, a hailstorm on June 16 completed the damage, and as a result crops here were practically a failure, a little green feed only being taken off some of the fields.

Meota,—Operator, Walter Tait. The spring opened in fair time in this district and seeding was started about April 15. Conditions were favourable for growth at first but dry weather soon set in and continued for a long time with very little rain. During July some hot winds came which did material damage to the growing crops. As a consequence all crops were light and harvest early; wheat was cut July 30. Late rains about harvest time helped the late oat crop and the feed situation. Wheat sown April 15, ripened July 30, and oats sown May 14, ripened September 2. Cost of summerfallowing three fields, a total of 15 acres, was \$5.19 per acre, standard, and \$6.65 per acre, actual.

<u> </u>	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat taken as green feed in 5-year rotation Oats in place of hay crop in 5-year rotation. Oats agreen feed for hay crop.	2 bush. 36 lbs	3 86 per bush.	5 12 per bush.
	10 bush. 36 lbs	1 12 per bush.	1 34 per bush.
	1,200 lbs	19 69 per ton	24 67 per ton.
	10 bush. 131 lbs.	0 69 per bush.	0 88 per bush.

Pambrum.—Operator, C. W. Appelgren. The spring opened here a little later than usual, seeding was started April 18. The subsoil was dry from the previous dry season, but due to a fair supply of moisture from the snow and early rains the germination was good on most of the fields. The dry weather which followed with winds dried out the soil and caused practically a failure of all crops. A small quantity of green feed was secured from some of the fields.

Prelate.—Operator W. Huxtable. The spring opened a little later than usual and seeding was started about April 20. The conditions at first were favourable and the grain made a good start. Dry weather soon followed and hot winds in July did further damage. The results was that all crops were light and harvest early, wheat being cut the first week of August. Later rains helped the late oat crop. Wheat sown April

21, ripened August 4, and oats sown April 28, ripened August 9. Cost of summer-fallowing two fields, a total of 10 acres, was \$6.23 per acre, standard, and \$7.96 per acre, actual.

	Yield per acre	Standard Cost	Actual cost
Wheat after wheat in 3-year rotation	10 bush. 30 lbs 5 bush 16 bush 16 bush No crop 1,000 lbs	1 71 per bush 0 66 per bush 0 51 per bush	\$1 15 per bush. 2 14 per bush. 0 79 per bush. 0 61 per bush. 8 90 per ton.

Radville.—Operator, E. Noble. The spring opened here later than usual and seeding was started April 26. The seed went in under fair conditions though there was little moisture in the subsoil. All crops made a good growth at first, but the extremely dry weather which followed with the hot winds checked the normal development and ripened the crops early. Harvest was started on July 28, and oats were sown May 21. Cost of summer-fallowing two fields, a total of 10 acres, was \$5.30 per acre, standard, and \$7.04 per acre, actual.

	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat taken as green feed in 5-year rotation Oats as green feed for hay crop. Hay, rye grass.	1 bush	7 73 per bush.	9 97 per bush.
	3 bush. 36 lbs	2 87 per bush.	3 58 per bush.
	1,200 lbs	15 52 per ton	20 68 per ton.
	800 lbs	26 29 per ton	35 46 per ton.

Shaunavon.—Operator, Neil McLean. The spring opened here a little later than usual, and there was not much moisture in the subsoil owing to the dry season of 1918. Seeding was started April 25 and some showers helped to start germination so that the wheat made a good start and oats fair. Dry weather with warm winds soon set in and continued through the growing season with scarcely any rain. The crops were practically a failure, only a small quantity of green feed being taken from some of the fields.

Tugaske.—Operator, R. Wilson. The spring was later than usual in this district and seeding of wheat on the Station was started May 2. There was a good supply of moisture and a fine firm seed bed. All grain made a good start, but dry weather later delayed the growth somewhat, but rains came in time to prevent much damage. Crops were fairly good and harvest was early, both wheat and oats matured by August 7. Wheat sown May 2, ripened August 7, and oats sown May 9, ripened by August 7. Cost of summer-fallowing two fields, a total of 10 acres, was \$5.62 per acre, standard, and \$7.01 per acre, actual.

	ŀ	Yield per aer	e	Standard cost	Aetual Cost
Wheat after fallow in 3-year rotation. Wheat second field crop in 3-year rotation Wheat after fallow in 5-year rotation Oats after wheat in 5-year rotation Hay in 5-year rotation Hay in 5-year rotation	16 38	bush. 48 lbs bush. 12 lbs bush. 13 lbs ton		0 74 per bush 0 73 per bush 0 31 per bush 5 62 per ton	0 87 per bush. 0 85 per bush. 0 32 per bush. 6 54 per ton.

Weyburn.—Operator, E. Meredith. The spring opened here a little later than usual with a fairly good supply of moisture. Seeding was started about April 20, and the grain germinated well. Weyburn experienced one of the driest years in her history, and as a result, harvest was early, and crops light. Cutting of wheat was started on July 30. Late rains helped the late out crop and thus relieved the feed situation. Wheat sown April 22, ripened July 30, and outs sown May 17, ripened August 11. Cost of summer-fallowing two fields, a total of 10 acres, was \$5.09 per acre, standard, and \$7.37 per acre, actual.

<u> </u>	Yield per acre	Standard Cost	Actual Cost
Wheat after fallow in 3-year rotation. Wheat after wheat in 3-year rotation. Wheat after fallow in 5-year rotation. Oats after wheat in 5-year rotation. Oats in place of hay in 5-year rotation. Oats in place of hay in 5-year rotation.	6 bush 30 lbs 6 bush 24 bush. 17 lbs 26 bush	0 34 per bush	1 81 per bush. 2 07 per bush. 0 44 per bush. 0 42 per bush.

Zealandia.— Operator, W. M. Roberts. The spring was later than usual here and seeding of wheat was started April 24, and oats May 19. The seed went in under favourable conditions and the growth at first was promising but the season was so dry with hot winds in July that all crops suffered and were very light. Harvest was started on August 20. Late rains caused considerable new growth in the late oat crop. Wheat and oats were in the shock when the early snow came and winter set in. Cost of summer-fallowing three fields, a total of 15 acres, was \$5.51 per acre, standard, and \$0.90 per acre, actual.

ILLUSTRATION STATIONS IN QUEBEC

Aubrey, Chateauguay county.—Operator, Samuel Reddick. Four-year rotation. Field A.—Clover hay and seed. Yielded $2\frac{1}{2}$ tons of hay first cutting; actual cost \$4 per ton and standard cost \$3.30 per ton. There were 200 pounds of seed per acre, at an actual cost of 6 cents per pound and a standard cost of 6 cents per pound.

Field B.—Hay, two crops. Yielded 4 tons per acre, at an actual cost of \$2.68

per ton, the standard cost being \$2.66 per ton.

Field C.—Banner oats. Yielded 26 bushels per acre, at an actual cost of 68 cents per bushel and a standard cost of 59 cents per bushel. Straw estimated at 1,000 pounds per acre, at \$6 per ton.

Field D.—Corn. Estimated yield 7.9 tons per acre; actual cost, \$4.34 per ton.

standard cost, \$4.30 per ton.

It will be noticed that yields of grain and corn are very low. This is due to the late spring and to the excess moisture in the soil. This land affords an excellent opportunity for a tile drainage illustration.

The actual cost of manual labour was 20 cents per hour and for horse labour

7½ cents per hour.

As a result of the illustration work, Mr. Reddick has sold \$1,500 worth of clover secd.

Cap Chat, Gaspé County.—Operator, Chas. F. Roy. Four-year rotation.

Field A.—Banner oats. Yielded 44% bushels per acre. Estimated yield of straw, 4,000 pounds. Actual cost of oats 22 cents per bushel, standard cost being 19 cents per bushel.

Field B.—Oats. Yielded 44% bushels per acre. Straw estimated yield, 4,000 pounds. Actual cost of oats, 22 cents per bushel, standard cost, 19 cents per bushel.

Field C.—Banner oats. Yielded 443 bushels per acre. Estimated yield of straw, 4,000 pounds. Actual cost of oats, 22 cents per bushel, standard cost, 19 cents per bushel.

Lachute, Argenteuil County.—Operator, S. E. Smith. Four-year rotation.

Field A.—Clover Hay. Estimated yield, 3 tons per acre. Actual cost, \$3.91 per ton, standard cost, \$3.74 per ton. A second crop was taken off this field for seed, which crop gave a yield of 113½ pounds per acre.

Field B.—Banner oats. Yield 29½ bushels per acre. Straw gave an estimated yield of 1,500 pounds per acre. Actual cost of oats, 45 cents per bushel, standard

cost, 37 cents per bushel.

Field C.—Corn. Estimated yield 16 tons per acre. Actual cost, \$2.66 per ton. standard cost, \$2.46 per ton.

Field D.—Pasture.

Charges for labour: Actual cost of manual labour, 21½ cents per hour, for horse labour, 10 cents per hour. Standard cost of manual labour, 20 cents per hour, for horse labour, 7 cents per hour.

Lac à la Tortue, Champlain County.— Operator, S. T. Lupien. Four-year rotation. Field Λ.—Timothy hay. Estimated yield, 1½ tons per acre; actual cost, \$10.15 per acre or \$ 8.12 per ton, standard cost, \$9.68 per acre or \$7.74 per ton.

Field B.—Banner oats. Yielded 15 bushels per acre. Straw yielded 1,500 pounds per acre. Actual cost of oats, 78 cents per bushel, standard cost, 55 cents per bushel.

Field C.—Clover hay. First crop yielded 50 pounds clover seed per acre and 1,500 pounds straw which was used as fodder. The actual cost was \$6 per bushel and the standard cost \$5.40 per bushel.

Field D.—Corn. Estimated yield, 11.42 tons per acre. Actual cost, \$3.52 per ton, standard cost, \$3.13 per ton. Estimated cost of manure used, \$15 per acre. Height of corn between six and seven feet.

The soil on this Station is very light sand but splendid results are being obtained

and the land is gradually improving.

The second turn of the four-year rotation is now started on this Station and crops are increasing.

Montmagny, Montmagny County.—Operator, F. G. Fournier. Four-year rotation. Field A.—Banner oats. Yielded 29\frac{3}{4} bushels per acre. Estimated yield of straw, 2,600 pounds per acre. Actual cost of oats, 46 cents per bushel, standard cost 38 cents per bushel.

Field B.—Clover hay. Estimated yield, 12 tons per acre. Actual cost, \$6.50 per

ton, standard cost, \$6.34 per ton.

A crop of seed was grown on this field.

Field C.—Banner oats. Yielded 20 bushels per acre. There were 2,600 pounds of straw. Actual cost of oats, 70 cents per bushel.

Field D.—Hay. Estimated yield, 14 tons per acre. Actual cost, \$8.32 per ton.

standard cost, \$8.11 per ton.

A heavy hailstorm damaged the grain crop on the Station, lessening the yields about one-half.

New Carlisle, Bonaventure County.-Operator, E. M. Legallais. Four-year rotation.

Field A.—Hay. Estimated yield, 3 tons per acre. Actual cost, \$4.61 per ton, standard cost, \$4.53 per ton.

Field B.—Oats. Yielded 53 bushels per acre, actual cost being 41 cents per bushel. standard cost, 37 cents per bushel. Straw yielded 1,500 pounds.

Field C.--Potatoes. Yielded 350 bushels per acre. Actual cost, 47 cents per bushel, standard cost, 46 cents per bushel.

Field D.—Hay. Estimated yield 3 tons per acre. Actual cost, \$4.61 per ton, standard cost, \$4.53 per ton.

The actual cost of manual labour was 20 cents per hour and of horse labour 10

cents per hour.

An application of fish was applied to Field D and gave very good results.

New Richmond, Bonaventure County.—Operator, J. B. Cyr. Four-year rotation. Field A.—Hay. Estimated yield, 1 ton per acre. Actual cost, \$11.21 per ton, standard cost, \$9.91 per ton. This field was seeded before the illustration work was commenced.

Note the difference in yield and cost later.

Field B.—Banner oats. Yielded 314 bushels per acre. Estimated yield of straw, 1,000 pounds. Actual cost of oats, 62 cents per bushel, standard cost, 41 cents per bushel.

Field C.—Banner oats. Yielded 314 bushels per acre. Estimated yield of straw, 1,000 pounds. Actual cost of oats, 51 cents per bushel, standard cost, 38 cents per bushel

Field D.—Hoed crops. Turnips: Yield, 18½ tons per acre; actual cost, \$2.88 per ton, standard cost, \$2.18 per ton. Corn: Estimated yield, 12½ tons per acre; actual cost, \$4.57 per ton, standard cost, \$3.54 per ton.

Charges for labour: actual cost of manual labour, 30 cents per hour, for horse labour, 15 cents per hour. Standard costs: 20 cents per hour for manual labour and 7 cents per hour for horse labour.

Rimouski, Rimouski County.—Operator, Nazaire Begin. Four-year rotation.

Field A.—Potatoes. Yielded 250 bushels per acre. Actual cost, 39 cents per bushel, standard cost, 32 cents per bushel. Fish was used as a fertilizer on this field. Field B.—Hay. Estimated yield, 2 tons per acre. Actual cost, \$4.72 per ton,

standard cost, \$4.46 per ton.

Field C.—Banner oats. Estimated yield, 40 bushels per acre. Straw yielded 1,700 pounds per acre. Actual cost, 37 cents per bushel, standard cost, 35 cents per bushel.

Field D.—Hay. Estimated yield, 1½ tons per acre. Actual cost, \$8.32 per ton, standard cost, \$7.65 per ton.

Three-year rotation.

Field A.—Pasture.

Field B.—Hoed crop. Potatoes: Yielded 355 bushels per acre. Actual cost, 45 cents per bushel, standard cost, 41 cents per bushel. Turnips: Yielded 475 bushels per acre. Actual cost, 15 cents per bushel, standard cost, 12 cents per bushel. Corn: Estimated yield 10 tons per acre. Actual cost, \$5.41 per ton, standard cost, \$4.75 per ton.

Field C.—Banner oats. Yielded 53 bushels per acre and 1,700 pounds of straw per acre. Actual cost of oats, 31 cents per bushel, standard cost, 24 cents per bushel.

Stanbridge East, Missisquoi County.—Operator, C. S. Moore. Four-year rotation.
Drained Land.—

Field A.—Banner oats.—Yielded 33.8 bushels per acre. Straw estimated at 1,500 pounds per acre. Actual cost of oats, 42 cents per bushel, standard cost, 32 cents per bushel.

Field B.—Hoed crop. Turnips yielded 15½ tons per acre, at an actual cost of \$3.05 per ton, the standard cost being \$2.92 per ton. Mangels yielded 21½ tons per acre, actual cost being \$2.16 per ton, standard cost, \$2.07 per ton.

Field C.—Hay. Estimated yield 1.9 tons per acre, at an actual cost of \$5.87 per

ton, standard cost of \$5.58 per ton.

Field D.-Hay. Estimated yield 2.7 tons per acre. Actual cost, \$4.83 per ton, standard cost, \$4.47 per ton.

Undrained Land .-

Field E.—Hay. Estimated yield 1 2/5 tons per acre. Actual cost, \$9.14 per ton, standard cost, \$8.62 per ton.

Field F.—Hay. Estimated yield 1 2 5 tons per acre, actual cost being \$3.95 per ton standard cost, \$8.53 per ton.

Field G.—Corn. Estimated yield, 7 tons per aere. Actual cost being \$3.95 per ton, standard cost, \$5.17 per ton.

Field II.—Banner oats. Yielded 344 bushels per acre, 1,500 pounds straw. Actual cost, 45 cents per bushel of oats, standard cost, 37 cents per bushel.

The actual cost of manual labour was 18 cents per hour; of one horse, 33 cents per hour, and of a two-horse team, 48 cents per hour, including man. Standard cost of manual labour, 20 cents per hour, of horse-labour, 7 cents per hour.

Note.—In 1918 seed sown on drained land produced 24.09 bushels more than that sown on undrained land. Taking \$1 as price of seed per bushel, the difference is

\$24.09.

It will be noticed that the difference has not been so great in 1919, the reason being the special preparation of the land and the exceptionally favourable weather for erop production on low lands.

St. Julie, Verchères County .- Operator, L. Hebert. Four-year rotation.

Field A.—Banner oats. Yielded 46 bushels per acre with 1,500 pounds of straw, at an actual cost of 30 cents per bushel, the standard cost being 25 cents per bushel.

Field B.—Hoed erop. Corn: Estimated yield of 14 tons per acre, at an actual cost of \$3.26 per ton and a standard cost of \$2.99 per ton. Swedes: Yielded 7½ tons per acre, actual cost being \$3.26 per ton and a standard cost of \$2.99 per ton.

Field C.—Clover Hay. Estimated yield 3½ tons per acre, actual cost being \$4.0

per ton, standard cost, \$3.57 per ton.

This field yielded 93 pounds of clover seed per acre, at a cost of 11 cents per pound, making a profit of \$45.57 per acre.

Field D.—Hay. Estimated yield per acre 11 tons; actual cost, \$6.38 per ton, stan-

dard cost, \$6.22 per ton.

Charges for labour: actual cost of manual labour 22½ cents per hour, horse labour 10 cents per hour.

St. Gedeon, Chicoutimi County.—Operator, Wilfred Simard. Four-year rotation. Field A.—Hay. Estimated yield, 2½ tons per acre. Actual cost, \$4.32 per ton. standard cost, \$3.88 per ton.

Field B.—Banner oats.—Yielded 23 bushels per acre. Straw estimated at 1,000 pounds per acre. Actual cost, 54 cents per bushel, standard cost, 44 cents per bushel.

Field C.—Potatoes. Yielded 246 bushels per acre; actual cost, 40 cents per bushel, standard cost, 35 cents per bushel.

Field D.—Hay. Estimated yield 1½ tons per acre; actual cost, \$7.65 per ton, standard cost, \$7.38 per ton.

Charges for labour: Actual cost of manual labour, 23 cents per hour, for horse labour, 10 cents per hour. Standard cost for comparison: manual labour, 20 cents per hour, horse labour, 7 cents per hour.

St. Clet, Vaudreuil County.—Operator, L. Besner. Four-year rotation.

Field B.—Corn. Yielded 12 tons per acre. Actual cost, \$2.67 per ton, standard Actual cost of oats, 49 cents per bushel, comparative or standard cost, 45 cents per bushel.

Field B.—Corn. Yielded 12 tous per acre. Actual cost, \$2.67 per ton, standard cost, \$2.60 per ton.

Field D.-Hay. Yielded 21 tons per acre. Actual cost, \$2.37 per ton, standard cost. \$2.31.

The oats suffered greatly from rust.

L'Assomption, L'Assomption County.—Operator, J. Papin. The land at L'Assomption is in preparation for commencing a four-year rotation in 1920.

ILLUSTRATION STATIONS IN QUEBEC, 1920

Illustration Stations which will be in operation in 1920 have been selected at the following points in Quebec:-

Buckingham, Ottawa county. Operator, E. Brady.

St. Etienne des Gres, St. Maurice county. Operator, T. Bournival.

St. Tite, Champlain county. Operator, N. Delisle. Pierreville, Yamaska county. Operator, S. Traversy.

Weedon, Wolfe county. Operator, J. Allard.

Plessisville, Megantic county. Operator, E. Jutras. St. Casimir, Portneuf county. Operator, E. St. Germaine.

St. Malachie, Dorchester county. Operator, R. Tremblay.

ILLUSTRATION STATIONS IN NOVA SCOTIA, 1920

Illustration Stations have been selected at the following points in Nova Scotia, and will be in operation in 1920:-

Big Baddeck, Victoria county. Operator, J. A. Kiley. Kennetcook, Hants county. Operator, Norman Neil. Mabou, Inverness county. Operator, Duncan Boyle. New Glasgow, Pictou county. Operator, Geo. Fraser. Sydney, Cape Breton county. Operator, Daniel Morshead.

Tatamagouche, Colchester county. Operator, Galvin Clark.

ILLUSTRATION STATIONS IN NEW BRUNSWICK, 1920

Illustration Stations have been selected at the following points in New Brunswick, and will be in operation in 1920:-

Apohaqui, King's county. Operator, Jas. Manchester. Middle Coverdale, Albert county. Operator, H. E. Mitton. Millville, York county. Operator, P. Graham. Rexton, Kent county. Operator, J. D. Dickinson. Woodstock, Carleton county. Operator, E. W. Turner.

DIVISION OF EXTENSION AND PUBLICITY

REPORT OF THE OFFICER IN CHARGE, W. A. LANG

The work of the Division of Extension and Publicity during the past year consisted, as in previous years, in the preparing and staging of exhibits at fall fairs, poultry shows, seed fairs and corn shows, etc., in the distribution of literature at these different exhibitions, and in attending to applications for literature, which have been received through the mails and at exhibitions and fairs during the year.

Early in 1919 the chief of the division was sent by the Department of Trade and Commerce with a combined exhibit to the Industrial Fair at Lyons, France, and was absent from Canada until August.

The exhibit from the Department of Agriculture, Canada, to the Lyons Fair consisted of a display of Canadian apples, whose size, variety, and colour evoked the highest admiration; grapes, pears, and peaches, preserved in alcohol in transparent glass jars were also a notable addition to the fruit display. Sheaf samples of Canadian grains, specimens of flax, hemp, wool, flour, etc., were also exhibited and to add to the attractiveness of the exhibit large lighted transparencies were used to illustrate such subjects as Canadian sheep-rearing, wheat fields, fruit-growing, etc.

A general exhibit was prepared at the Central Farm and sent out to cover the provincial fairs in Western Canada, held at Regina, Calgary, Edmonton, Saskatoon, and Brandon. This exhibit was supplemented by local exhibits from the Branch Farm in the district in which the exhibition was held.

Exhibits consisting of recommended old and new varieties of cereals, models of poultry houses and equipment, models of live-stock buildings, together with attractive backgrounds with instructive legends and coloured transparencies, were prepared at Ottawa and sent to the following places in Ontario: Woodville, Orangeville, Listowel, Mitchell, Milverton, Thorndale, Avonmore, Newington, Norwood, Bowmanville. Metcalfe, and Russell. Larger exhibits of the same style were staged at London and Ottawa exhibitions.

During the fall and winter months, a special poultry exhibit was sent to the poultry shows at Toronto, Niagara Falls, Sarnia, Owen Sound, Peterborough, Paris, Oakville, Beamsville, St. Catharines, and Pictou. This exhibit was an arrangement of pillars holding coloured transparencies of different varieties of fowl, poultry houses, etc., appropriate legends, display of different poultry feeds, and models of poultry houses and appliances, etc., that had been given a trial and found satisfactory on the various Branch Farms. Live fowl were also exhibited with timely hints for their care and management.

A special grain exhibit, emphasizing corn-growing in western Ontario, was staged at the Chatham Corn Show.

As the same exhibit structures had been at some of the Branch Farms for number of years, it was thought advisable to have these changed, and during the mouth of January the structures from Saskatchewan, Alberta, and British Columbia were assembled at Lethbridge, where the British Columbia exhibits were repaired, revarnished, and the legends changed to suit the Prairie Provinces, and the prairie structures changed to suit British Columbia. They were then reshipped to the different Farms.

During the fair season in the different provinces, each Farm was made a centre from which exhibits were sent out. Local material such as grain, threshed, and in the sheaf, grasses, flowers, fruit, etc., were added to the models and structures at the Branch Farms, and thus a complete exhibit was staged as follows:—

Charlottetown, Experimental Station exhibited at Charlottetown, Souris, Georgetown, and Summerside; Fredericton Station at Fredericton, Woodstock, and Chatham; Nappan Farm at Oxford and Shubenacadie; Lennoxville Station at Sherbrook, Brome, and Ste. Scholastique; Cap Rouge Station at Three Rivers, Quebec City, St. Romuald, St. Michel, and Baie St. Paul; Morden Station at Plenty, Zealandia. Alsask, Kindersley, Bounty, Maclin, Lussland. At the Brandon Farm live-stock exhibits were sent to the provincial summer and winter fairs at Brandon, and championship and other prizes were won. The Indian Head Farm sent exhibits to the Regina summer and winter fairs, Sintaluta, Indian Head, and the Swift Current poultry show. In British Columbia, the Summerland Station exhibited at Kamloops. Armstrong, Kelowna, New Westminster, Peachland, Pentieton, Naramata, Summer-

land; Invermere Station at Cranbrook, Creston, Nelson, Trail, Kaslo; the Sidney Station at Vancouver, New Westminster, Duncan, and Kamloops; and Agassia Farm contributed to the combined exhibit at New Westminster and Vancouver.

Due to the scarcity of help at some of the Farms and Stations, it was found

impossible to do any exhibition work,

During the year, a large number of applications for literature, both exhibition circulars and bulletins, were received and attended to by the division.

EXPERIMENTAL STATION, CHARLOTTETOWN, P.E.I.

REPORT OF THE SUPERINTENDENT, J. A. CLARK, B.S.A.

THE SEASON

The winter of 1918-19 was exceptionally mild. The "freeze-up" occurred on November 26, and sufficient snow for sleighing fell early in December. This remained on the ground throughout the winter. There were very few storms, and no heavy thaws. The month of April was cold and backward. The fields were dry enough to plough, but were not fit to seed until after the middle of May. The grass wintered well, and gave excellent crops of hay and pasture. No frost occurred in June, which was very unusual. June and July were very favourable for all crops except corn. which started slowly. Haymaking was somewhat retarded by rainy weather, but most of the crop was saved in good condition. Grain crops were so heavy that considerable lodging occurred. September was a very favourable harvest month, and the grain went in the barns in splendid shape. Potato tops were first killed by a frost on the 15th of September. The fruit crop was above the average. October was showery, but favourable for autumn work. The first killing frost occurred on the 8th of October. Potatoes, which were a heavy crop, were stored in good condition. The pastures remained good late into the autumn. A severe frost occurred on the 16th of November, but the plough was still going at the end of the month, and winter did not commence until about the middle of December, when a very severe cold wave sent the thermometer down to 14 degrees below zero. January and the first half of February were exceptionally cold, with very little sunshine. A heavy gale occurred on the 19th of February, which unroofed a great many barns and broke a great many trees. The thaw that occurred at this time rendered the country roads impassable for several days. The first part of March was cold, and it was not until the 23rd that the snow cleared off the fields. Another heavy freshet occurred on that date, destroying a great many mill-dams.

METEOROLOGICAL RECORDS-1919-20

		Temp	erature Fahr	enheit			70 - 1 -	
-	- Maximum		Mini	mum	Mean	Total	Bright Sunshine	
	Date	Degree	Date	Degree	Degree	Inches	Hours	
April	25 & 28 24 26 5 & 18 5 & 6 22 1 30	55 74 83 81 78 75 55 55	10 2 2 9 12 16 21 & 31 29 17	23 27 34 39 41 36 26 10 -14	37·965 47·903 59·233 64·064 63·915 56·95 44·048 26·683 19·112	4·09 2·91 2·22 3·29 4·13 4·78 3·71 3·17 2·60	100 · 2 215 · 2 230 · 5 208 · 9 209 · 3 151 · 2 113 · 8 52 · 86 · 1	
January February March	18 6 26•	35 44 60	31 1 3	-17 -15 - 7	8·115 20·517 29·483	$1.45 \\ 4.81 \\ 4.75$	87.9 73.2 130.4	
Totals.						41.91	1,658.7	

LIVE STOCK

Horses

The draught horses at this Station at the close of the year, consisted of 3 purebred Clydesdale mares, one Clydesdale foal and a Clydesdale gelding, 3 grade draught mares, a grade draught gelding, and in addition to these, one express horse. During the year, 2 grade draught mares were purchased, and the driving mare sold in the autumn to provide stable room for the other horses. The horses are in a good healthy condition, and ready for the spring work.

Dairy Cattle

During the year 5 pure-bred Ayrshire cows were purchased for the Station: Diana, No. 39321, Sylvia of Glenholm, No. 42135, Buttercup of Glenholm, No. 56491, Pandora of Glenholm, No. 35104, and Lily of Melrose, No. 30634. These, with Lily Helen, No. 53710, and her calf, Ravenwood Victoria, No. 66314, and the Ayrshire bull Ottawa Ivamhoe, No. 60140, constitute our pure-bred Ayrshire herd. The grade cow "Jessie" was slaughtered during the year, as she had reacted to the tuberculin test.

Beef Cattle

Four pens of cattle were purchased December 1, 1919, and fed an equal amount of hay, turnips and grain for 115 days. Pen I were scrub, dry cows, Pen II were Shorthorn and Shorthorn grade cows, Pen III were grade Shorthorn steers and Pen IV were grade dairy steers. The following table gives the purchase price, weights, gains, sale price, cost of feed, total cost and profit or loss.

BEEF FEEDING EXPERIMENTS

No. of pen	Weight Dec. 1, 1919	Weight Mar. 24, 1920	Gain	CW			sale price s per cwt.		for similar stock, Toronto, Mar. 24,			Total Profit or loss							
I	3,560	3,900	340	\$8	62	118	35	\$10	00	to	\$10	50	\$ 162	27	\$	469	14	*\$26	69
II	4,285	4,780	495	(50	11	őő	10	50	to	11	00	162	27		569	35	*17	36
III	3,690	4,585	895	10	00	12	88	12	00	to	12	50	162	27		531	27	59	38
IV	3,340	4,190	850	(85	12	52	11	50	to	12	00	162	27		491	26	33	46
Totals	14,875	17,455	2,580	aver	49 age					II :			649	08	2,	061	02	48	79

^{*}Loss

From this experiment it is evident that in Prince Edward Island, where dry cows bring a high price for fox feed in the autumn, it does not pay to try to fatten them. The average loss per Shorthorn grade cow was \$4.34, and the average loss on the scrub dry cow was \$6.67. On the other hand it does pay to feed a good type of steers. The Shorthorn grade steers gave a profit of \$14.85 and the dairy grade steers a profit of \$5.36 each. .

Swine

The three grade sows were fattened and marketed. The breeding sows were wintered in a hog cabin 8 feet by 10 feet. One sow contracted pneumonia and died. Heavy storms had blocked up the runway so that she did not have enough exercise. The others came through in good shape and gave litters averaging 8 pigs each.

An experiment in feeding wheat screenings to pigs over two months old, indicated that a considerable amount or about one-third screenings could be safely substituted for mill feeds.

POULTRY

The poultry plant was enlarged to include more yard space so that the chickens could run on new ground. Seven additional contest houses were built. These were

used for rearing chicks during the brooding season.

The total number of chicks hatched in March, April and May, 1919, was 2.032. Of these, 801 were sold when a day old, 907 were reared to maturity with a death loss of 324; 367 pullets were transferred to the laying pens, cockerels were sold for breeding stock or retained for mating in the breeding pens. There were 43 culls and 449 broilers and chickens that sold at an average of 75 cents each.

A Record of Performance was kept of all the birds on the Station and those

that made the best records were used as breeding stock.

The eleven laying and breeding pens were made up of 79 hens and 337 pullets as follows :--

·	Pullets	Hens	Males
S.C. White Leghorns	262	58	18
Barred Plymouth Rocks	75	21	14

The first Dominion Egg Laying Contest was completed on September 30, 1919. with the pen owned by Mr. H. H. Dowton first in the heavy class for the largest revenue from sale of eggs over cost of feed. Mr. Thomas J. Adamson of Laurel, P.Q., was second in this class. In the light class, Mr. C. B. Chapman's pen of Amherst,

N.S., was first, with Mr. W. J. Pickard's pen of Wetaskiwin, Alta., second. Mr. T. J. Adamson won the cup for the hen laying the largest number of eggs during the contest, size and weight being considered. Mr. W. E. B. Tait's hen of Dorchester, N.B., was second, and Mr. C. B. Chapman's hen third. Rev. J. J. McDonald won first place for the best Prince Edward Island pen.

The Barred Plymouth Rock pens led in production and also in average per bird.

Thirty-seven birds qualified for Record of Performance.

Twenty-two pens of ten birds each are entered in the 1919-20 Prince Edward Island Egg Laying Contest, which will be conducted for 52 consecutive weeks. There are nine pens of Barred Plymouth Rocks, eight pens of White Leghorns, two pens of White Wyandottes, and one each of Rhode Island Reds, Silver Wyandottes and Speckled Sussex. There are sixteen pens from Prince Edward Island, four from Nova Scotia and two from Quebec.

BEES

The two colonies of Italian bees increased to four during the summer. These were wintered in a four-colony case out of doors. One colony was lost while moving it late in the autumn by the combs melting down with heat generated by a very strong colony on a warm day. The others wintered well without artificial feeding. An Act for the Prevention of Infectious and Contagious Diseases and for Instruction in Bee-keeping, was prepared for the Provincial Government and passed at the session of 1920.

FIELD CROPS

The field crops on the rotations gave the following average yield per acre:-

	Acres	Bushels	Pounds
Barley, Charlottetown No. 80	ß	51	9
Oats, Banner	2	69	21
Wheat	3	26	20
Potatoes	3 ½	235	21
		Tons	
Mangels	1	17	1,175
Turnips	1	13	960
Clover hay	13	2	378
Timothy hay	3	3	1,382

CULTURAL PLOTS

The cultural work on over three hundred plots was continued. The season was favourable and much valuable data were obtained.

CEREALS

Twenty-five varieties of cereals were tested in duplicate on uniform test plots, and records of habit of growth and yields recorded. Mass selection is carried on each year using the uniform test plots for the hand selected plots under the Canadian Seed Growers' Association regulations. Multiplying plots are grown each year from this seed. They are carefully rogued and the seed inspected by a Canadian Seed Growers' Association inspector before it is sold to farmers. Two varieties of wheat deserve special mention, viz., Early Red Fife, which over a period of many years has shown itself to be well suited to this province, and Huron, a bearded sort of hard wheat, that withstands the wheat seab and glume spot diseases better than most other sorts.

Banner oats, that is so favourably known throughout the province, is a good reliable sort and merits first place, which it now holds. Daubeney, an early ripening variety, gave a full crop for the first season in many years.

The barley crop shows a considerable increase and the demand for a late ripening barley is increasing. For this purpose the Charlottetown No. 50, a decidnous awned, two-row sort is strongly recommended. It ripened in 102 days, or at the same date as Banner dats. This sort is now largely sown in the province, replacing the six-row varieties with the tenacious awns. It seems probable that the 62 per cent increase in acreage and the 15-8 per cent of increase in the yield throughout the province may be attributed to this most promising sort which was originated at this Station. The O.A.C. No. 21 maintained its position as one of the best of the six-row sorts.

FORAGE CROPS

Roots

Fifty-five lots of mangels were sown in uniform test plots to test out commercial seed from different sources. The home-grown seed from the different provinces did not show up as favourably as usual. Home-grown seed had led in yield for a number of years, but in 1919 the best was thirty-seventh in our list.

The turnips were quite badly injured by club-root wherever grown without a liberal application of lime. Sugar beets gave an average yield. The carrots were almost completely destroyed by the carrot rust fly.

Corn

The season was unfavourable for ensilage corn. Very few varieties matured beyond the tasseling. The average yield was $6\frac{3}{4}$ tons.

Gross and Clover Mixtures

The following general conclusions have been arrived at after observing 28 grass and clover mixtures for four seasons: Timothy is the standard hay grass, western rye grass is unsuitable for Prince Edward Island, orchard grass and meadow fescue are both promising pasture grasses, sown either alone or together, with or without clover. Tall oat grass fails to persist after the first year and is of doubtful value. Kentucky blue grass is unsuitable to land infested with natural grasses, but on clean land with clover it did fairly well. Red top is a vigorous persistent grass naturally adapted to the soil, and once started it keeps gaining in strength and vigour. Its value, however, is as a bottom grass for pasture purposes and the present commercial sort could be greatly improved if special pasture strains with thick bottom growth were developed.

Root Seed Production

Root seed was produced on a commercial scale and a satisfactory yield obtained The seed did not mature quite as evenly as we would like to have had it, and it was slightly undersized. The following quantities were grown and sent to the Central Experimental Farm for recleaning with the best machinery:—

Name	Pounds
Half Sugar White mangel	11,363
Yellow Intermediate mangel	1,747
Yellow Intermediate mangel (Charlottetown selection)	1,060
Champion Swede turnip	2,286

HORTICULTURE

Tree Fruits

The orchards of apple, cherry and plum which have grown slowly since planting in 1910 did very much better in 1919. It was found that the young trees had been lifted by the frost the first few years and that the roots were too close to the surface. The remedy applied was the ploughing of soil towards the trees and the banking of the individual trees to, some extent with soil. The result has been marked in the growth. The pear orchard which was moved and reset more deeply a number of years ago, has grown much better than the other orchards. The orchards were sprayed regularly and kept free from disease and insects. A small proportion of the trees fruited and gave fruit of good quality.

Small Fruits

Prince Edward Island is adapted to the production of small fruits and the many varieties of strawberries, raspberries, gooseberries, and currants did well. Raspberries regularly produce a full crop if given reasonable attention, and the demand for this fruit is much greater than the supply.

Trees, Shrubs, Flowers and Lawns

The approach to the Station is steadily improving from year to year as the scheme of planting is more fully developed. The general effect at present is very beautiful, with the Station buildings as the center of a landscape and the several groves, shrubs and flowers as the setting round about. The severe winter of 1919 killed quite a number of shrubs that were considered hardy here before. This was probably caused by the very low temperatures of December before the snow came.

The flowers are one of the greatest attractions for visitors to the Station. These were very fine throughout the entire season. The poud lilies, sweet peas, dahlias and the beds of perennial flowers merit special mention.

Vegetables

Cultural and variety tests were conducted with all the leading varieties of vegetables in the field and garden. Over seventy-five sorts of potatoes were grown and a record kept including the percentage of leaf roll and mosaic diseases present. Among the few varieties that were free from these diseases was the McIntyre. An attempt is being made to locate disease resistant potatoes in order to overcome these diseases which are at present taking such a heavy toll from the potato crop. The outstanding vegetables for the season were: Celery, tomatoes, beans and peas. The celery deserves special mention. It was grown in trenches and produced a full crop which wintered well, some stalks being available for seed purposes in 1920.

BUILDINGS

An office building 30 by 30 feet was constructed just west of the Superintendent's residence. This is a frame building, with a concrete basement, including a vault for the storage of records. The first floor has a main office 20 by 14 feet, the Superintendent's office, 14 by 14 feet, and a hallway with closets. The second floor is used as a general workroom, for the selection of grain, and for the preparation of exhibition material, etc.

Seven contest houses were constructed for the egg-laying contest.

UNDERDRAINAGE.

The underdrainage systems have worked very satisfactorily, with only a few broken tile which require to be replaced.

PICNICS, DEMONSTRATIONS AND AGRICULTURAL MEETINGS

A number of farmers' pienics were held at the Station during the summer. The number coming by automobiles for this purpose has greatly increased. The Prince of Wales students also held their annual pienic at the Station and later attended several demonstrations there.

The Superintendent gave a series of lectures at the short courses throughout the province and at the classes in home economics held at Charlottetown from time to time. A course of lectures on horticultural subjects was also given to the dependents of the returned men, under the auspices of the Soldiers' Settlement Board.

Addresses were also delivered before the Central Farmers' Institute at Charlotte-

town, and the Nova Scotia Farmers' Association of Kentville.

The Superintendent also attended the several live-stock conventions in the province, the Maritime Provinces and the Dominion live-stock conventions in Toronto. He attended the Toronto International Exhibition and the Maritime Fat Stock Show.

EXHIBITIONS

Exhibits were prepared and shown at the provincial exhibition at Charlottetown late in September, and at the county exhibitions at Souris, Georgetown and Summerside the last week of September and the first week in October. A very fine display of descriptive panels and models was shown together with the natural and preserved specimens of the products of the Charlottetown Station. The attendance was good, the weather favourable and the Farm booth was one of the big features of all the exhibitions held in the province.

EXPERIMENTAL STATION, KENTVILLE, N.S.

REPORT OF THE SUPERINTENDENT, W. SAXBY BLAIR

THE SEASON

April opened up with no snow on the ground and the frost pretty well all out. There were heavy rains during March but this had been fairly well dissipated by the first of April. Rain fell on eighteen days during the month; this, with three light snowfalls which melted as they fell, resulted in the ground being about as wet at the end of the month as at the beginning. However, light lands which drained readily were in good condition for ploughing after the middle of April and the first work on land was done at this Station on April 24. The temperature was about normal. Clovers and grasses came through the winter in excellent condition.

There was almost uninterrupted fine weather during May to the last week and the precipitation up to that time being light, farming operations were pushed along without a stop. As a result, much more work on land was possible during the month than in any other previous year.

The crops seeded and grasses and clover came on rapidly showing every indication of conditions being ideal for their growth. The temperature was about 2 degrees above normal, which greatly aided in crop development. A rain of 1·13 inches on the 25th and 26th, which fell gradually, was all taken up by the soil. The sunshine was a little above normal which also helped materially in crop growth. There was frost on the 10th and again on the 15th, 16th and 17th, which was the last of the season. All seeding and the planting of practically all crops had been completed by the first of June at this Station. Never before has it been possible to complete this work so early in the season.

June was also a favourable month. There was no rainfall, except two light showers, until the 20th. This made it possible to do very much more work on damp land than is usual. Toward the end of the month the land was pretty dry, but seasonable showers at that time helped out crops and they continued to make strong growth. Fruit trees were in full bloom on June 4 and the weather being dry with a high temperature during the blossoming period favoured a good set of fruit. The amount of bloom was unusually large and indications pointed to a large fruit crop. A period of dull weather with considerable humidity favoured apple scab development from the 10th to the end of the month and trees not sprayed early developed considerable spotted fruit. The sunshine during the month was above the average. The rainfall was not as great as usual for June, but all the water which fell was absorbed by the ground, which is usually not the case. Heavy rains of short duration are generally lost by surface drainage.

During the first of July crops on naturally dry lands suffered for want of moisture, but after the 6th seasonable showers supplied crops to their requirements. The month was generally favourable throughout for all crops. Clover which was cut early was gathered in fine condition and was a splendid crop of good quality, but because of wet weather during the latter part of the month having operations were

very much hampered.

The early part of August was favourable for having and hay generally was gathered in good condition, but in some cases because of shortage in help this operation was drawn out well into the grain harvest. The first cutting of grain started on the 16th. Dull and unfavourable weather followed until the 13th of September; this was a great drawback as early seeded grain from large areas had to be handled several times to get it into a condition for threshing or storing. Fortunately the rains in the aggregate were not great and little damage to crops resulted in this section, although in some places the grain was injured considerably.

The first half of September was wet, after which it came in dry and farmers had an opportunity to gather all late grain crops without loss. The first frost of the fall was on the 16th when 1 degree was recorded. Traces of this frost were noticeable only in places at this Station, but in some sections tender crops were badly damaged. The corn crop was exceptionally good and was gathered during the last week in September

in excellent condition.

The month of October was cold, the temperature being about 3 degrees lower than the average. There were 7, 8, 7, 5, 2, 12, 6, 3, 9 and 6 degrees of frost on the 2nd, 9th, 13th, 18th, 20th, 24th, 29th, 30th and 31st, respectively. The worst frost was on the 20th and this did much injury to unpicked apples in many places. The fruit, generally, because of the frost, seemed to mature prematurely, making it necessary to use greater care in handling it than is usually the case. Because of the very large crop, shortage of efficient picking help, scarcity of barrels and the presence of the cold weather the harvesting was delayed later than usual, but in spite of this handicap all the crop was secured in fairly good shape by the last of the month and very little loss resulted. To add to the troubles of apple gathering rain fell on 15 days during the month, hindering fruit harvest very much. These rains were not excessive, however, and ploughing could be followed up as time permitted.

The rainfall during November was normal, the heaviest being 2.61 inches on the 6th, which held up ploughing for a period except on sandy areas. There were light snowfalls on the 15th, 20th and 27th, which melted soon after falling. There was no very cold weather during the entire month and ploughing was not interrupted because of frost to the end of the month. After the 30th no work was done on the land.

December has been cold, the mean temperature being 5 degrees lower than the average. The snowfall has been light but with the temperature low and the rain forming ice as it fell, sleighing was possible at certain periods. Toward the end of the month the roads became good for sleighing and continued good throughout the winter. The temperature went below zero on 8 days, the lowest being 11 degrees below on the 18th.

January was cold, the mean temperature being 10.105 degrees, while 21.28 was the average for this period during the five previous years. The thermometer went below zero on 14 nights, the lowest being 19 degrees below on the 26th. There is no record of a more severe January and frost penetrated cellars formerly considered frost-proof. There was no rain during the month and the precipitation reported was from melted snow. The snow aggregated 27 inches and only for this snow the frost would have penetrated much more deeply into the soil and even as it is, water pipes considered well below the frost line have been frozen. There have been no drifting snowstorms and roads in this section have not at any time been blocked. There was much more snow from Middleton to Yarmouth than in this section.

On the 1st of February the thermometer registered 24 degrees below zero; this is the lowest temperature recorded at this Station. After this there was no more zero weather, the remainder of the month being moderate and pleasant throughout with the mean temperature about normal. There were light snowfalls and the roads were fine for sleighing during the entire month. There were frequent heavy gales, and one in particular on the 19th did damage to buildings.

March on the whole was a fine month without the usual heavy snowstorms. Sleighing broke up on the 12th and 13th, when warm weather and a heavy rain of 185 inches caused severe floods which did much damage to bridges and roads. The temperature was higher than normal, although zero weather was recorded during the first week in March.

The meteorological records for the six months from April 1, 1919, as compared with the average for 1918, and the previous six years, are given in the following table:—

MEAN TEMPERATURE

Month	Average 1913 to 1918 inclusive	1918	1919
April. May. June. July. August. September.	48·29 57·66 64·95 64·08	38·74 53·97 57·58 65·43 61·80 58·56	40·43 50·17 59·58 65·03 63·19 58·

RAINFALL

			1
Month	Average 1913 to 1918 inclusive	1918	1919
	Inches	Inches	Inches
April	2 · 61 2 · 17 2 · 796 2 · 998 2 · 64 3 · 43	0·89 1·21 2·30 4·99 1·72 8·06	3·28 2·48 2·25 2·77 2·21 3·13
Total	. 16-644	19 - 17	16-12

SUNSHINE

CCASHIAL			
Month	Average 1913 to 1918 inclusive	1918	1919
- And	Hours	Hours	Hours
April Mny June July August September	148 · 6 173 · 6 208 · 7 217 · 6 212 · 5 179 · 9	203·7 224·6 214·9 197·8 234·2 165·8	118 · 200 · 4 244 · 85 221 · 98 191 · 77 158 · 45
Total	1,138.9	1,241.0	1,135-45

METEOROLOGICAL RECORDS, 1919-1920

		Temperature					
Months	Maximum	Minimum	Mean	Rainfall	Snowfall	Total	Hours bright
	Degrees	Degrees	Degrees	Inches	Inches	Inches in rainfall	sunshine
April	61 755 87 86 80 82 66 60 50	22 27 34 37 41 31 20 15 -11	40·43 50·17 59·58 65·03 63·19 58· 45·2 37·4 20·8	3-28 2-48 2-25 2-77 2-21 3-13 3-93 7-27 2-66	Melted Melted Melted 9-00	3·28 2·48 2·25 2·77 2·21 3·13 3·93 7·27 3·56	118 200 · 4 244 · 85 221 · 98 191 · 77 158 · 45 124 · 50 57 · 25 83 · 8
January February March	52 67	-19 -24 -10	10·115 21·80 31·09	2·73 2·42	21.00 21.00 6.25	4·83 3·04	68·71 123·45
Total				35.34	63 · 25	41-66	1,653-01

LIVE STOCK

Shorthorn Cattle.—The registered Shorthorn stock on hand at the close of this year numbers 50 head, which consists of 1 herd bull, 22 cows, 8 heifers one year and over, 13 heifers under one year, and 6 bulls under one year. One cow Louisa May 2nd

and the old herd bull Jilt's Denis were disposed of for breeding purposes. Six young bulls were also sold during the year for breeding. Seven of the cows have qualified in the Record of Performance test, giving credible returns from twice a day milking with ordinary dairy care and regular yearly breeding. The R.O.P. production was as follows:—

Hedgyn	Susan	 7	yrs.	old	7,534			304	lb.	Fat
Hillview	Victoria	 12	64	16	6,596	41	14			4.6
Meadow	Flower 24th .	 11	4.6	44	6,786	11	14	257	4.4	14
Meadow	Blossom	 1.0	44	6.6	6,283					6.6
Meadow	Princess	 11	4.6	44	6,074	6.6	44	271	4.6	6.6
Kentville	Jessamine .	 5	44	44	5,930	4.6	4.6	238	44	44
Kentville	Fairy	. 2	4.6	6.6	4.601	6.6	4.6	217	64	64

This is an average of 6,257.7 pounds milk and 260.1 pounds of fat. Ten cows are running in this test at the present time. Sixteen cows have finished lactation periods during the year; 8 mature cows, 6 four-year-old, 1 three-year-old and 1 two-year-old.

The cows are handled in every way as a dairy herd. Feed rations are made up as economically as possible and fed for milk production. Meal is given at the rate of 1 pound to 3 or 4 pounds of milk produced. Roots and ensilage from 40 to 60 pounds and hay from 8 to 12 pounds per day, in two feeds.

The grain mixture during the year was made up of :-

400	pounds	bran at \$2.56 per cwt	\$10 24	
300	pounds	cotton seed at \$4.50 per cwt	13 50	
		ground oats at \$2.56 per cwt	5 12	
100	pounds	oil meal at \$4.58 per cwt	4 58	
L,0010	pounds	costing	\$33 44	
		·		

Average cost per 100 pounds about \$3,35.

Hay was charged at \$18 per ton and roots and ensilage at \$5 per ton. Salt is given in the meal ration, 1 pound of salt to 100 pounds of meal.

Pasture is very limited, making it necessary to feed succulent feeds in the barn during the summer months. The cows were grazed on the dyke during September which helped the fall feeding problem materially.

The herd of 16 completing their lactation period during the year averaged 271-3 days in milk, and produced 4,747-69 pounds of milk each, averaging 17-49 pounds of milk per day. The per cent of fat in milk averaged 4-09. The butter per cow averaged 228-9 pounds. The value of the butter was \$123.74 and the skim-milk \$14.63 per cow. The cost of feed per cow from calving to calving was \$107.28, leaving a profit per cow of \$31.09.

Heifer, Kentville May 2nd cost to one year of age \$85.18, made up as follosw:-

Whole milk, 584 lb. at \$2.50 per cwt Skim-milk, 1.303 lb. at 50c. per cwt	6	51
Meal, 1,367 lb. at \$3.23 per cwt	44	15
Roots, 4,768 lb. at \$5 per ton	11	91
	\$85	18

Kentville Symmetry cost to one year of age as follows,-

Whole milk, 430 lb. at \$2.50 per cwt	 . \$10 75
Skim-milk, 1,452 lb. at 50c. per cwt	 . 7 26
Meal, 1,292 lb. at \$3.23 per cwt	 . 41 73
Hay, 712 lb. at \$10 per ton	 . 6 40

\$75 4

Kentville Susan cost from one to two years of age as follows:-

Meal, 1,198 lb. at					
Hay, 1,421 lb. at					
Roots, 7,105 lb. at					
Pasturage, June 1	to Nov. 1, 5 m	onths at \$1.5	0		7 50
				-	
				\$	76 73

We aim to breed the heifers at 20 months of age.

Steer Feeding.—Twenty steers were purchased October 25, 1919, dehorned, and divided into lots of ten each and placed on feed. For the first thirty days they were fed hay, waste potatoes, turnip tops, and a small allowance of grain consisting of mostly wheat bran. From November 25 to February 28 the meal mixture was made up of 300 pounds bran, 300 pounds cotton-seed, 200 pounds oats and 200 pounds screenings, and for the remainder of the period a mixture of 300 pounds bran, 300 pounds cotton-seed, 200 pounds oats, and 100 pounds oil meal. The average cost of meal per hundredweight throughout the period was \$3.15.

Turnips were fed from November 25 until the supply was exhausted, and then ensilage was given for the remainder of the period. Average amount of roots and ensilage fed each steer per day was 35.83 pounds. The steers received 10 pounds of hay each per day and averaged 6.1 pounds meal per day throughout the period.

They were watered in the yard except for a short time, when water was before them all the time.

Number of steers fed	20
Number of days in period	150
Total weight of steers at start	18,140 pounds
Average weight of steers at start	907 "
Total weight of steers at finish	22,572 "
Average weight of steers at finish	1,128.6 "
Total gain in weight	4,432 "
Average gain in weight per ateer	
Total cost of steers at start at 93 cents	\$1,768 00
Total selling price of steers at 121c	
Total gain in value	
Average cost per steer	
Average value per steer at sale	
Average gain in value per steer	
Moting Sail in value per steer	02 01
Total amount of meal eaten, 18,320 lb. at \$3.15	
per cwt\$ 578 57	
Total amount of hay eaten, 30,000 lb. at \$18	
per ton	
Total amount of ensilage eaten, 46,000 lb. at \$5 per	
ton	
Total amount of roots eaten, 40,000 lb, at \$5 per	
ton	
Total cost of feed for period	1.063 57
Loss on 20 steers	
Average loss per steer	
**************************************	ov. ou cents

Horses.—One driving horse was purchased during the summer, making a total of 13 horses. During the winter one of the older and undesirable teams was disposed of, making a total of 11 horses now on hand.

Swine.—The five Yorkshire sows bred in December and January farrowed 45 pigs in April and May. Five of these were lost at farrowing time, 32 were sold for breeding, and S were disposed of for feeding. These sows were bred again during the summer, but intestinal troubles developed, apparently from the wheat screenings used resulting in one sow losing her litter and another failing to develop any milk at farrowing time. The other two produced weak and inferior litters, of which several were lost from intestinal parasites. These parasites had found lodgment in the lungs, resulting in an untbrifty development and in some cases loss from pneumonia. The lungs from several of these young pigs were forwarded to the Health of Animals

Branch, Ottawa, to locate the trouble. Two of the old sows were disposed of and two produced litters of 10 and 12 during March. The pigs on hand on March 31, 1920, were 1 boar, 2 sows, and 22 small pigs.

POULTRY

Except the construction of three 6 hy 8 colony houses for housing growing

chickens, no additions have been made to the poultry housing equipment.

A Buckeye incubator, with a capacity of 2,440 eggs, was installed during the early spring of 1919. This incubator is fitted with fans for distributing the warm air through the egg chamber. These fans are run by electricity, and because of having only night electric service difficulty was experienced in arranging motor power for the fans. This was supplied by a water motor, but the results were not very satisfactory. Out of 1,936 eggs set, of which 91 per cent were fertile, only 27 per cent hatched. This was due to uneven water pressure and consequent variation, together with some vibration from the water motor. The hatch from 359 eggs put under hens was 80 per cent.

It was decided wise to confine the stock to Barred Plymouth Rock and White Wyandotte. After a careful selection on November 1, breeding pens were made up of 90 pullets and 25 hens of Barred Plymouth Rock and 68 pullets and 24 hens of White Wyandotte. In addition there were 40 late hatched pullets and 3 hens, making a total of 198 pullets and 55 hens. During the winter some of the pullets were disposed of, so that on March 31 there were 42 breeding hens, 121 breeding pullets, and 31 pullets undesirable for breeding.

The total egg yield from 183 pullets was 9,024 eggs for the five months commencing November 1, an average of 49.3 eggs per pullet for the whole flock.

In January, 45 pullets laid over 20 eggs each. In February, 75 pullets laid over 20 eggs each, and in March, 87 pullets laid over 20 eggs each. Pen 1 averaged 19.8 eggs in February and 25.3 eggs in March. Pen 2 averaged 19.5 eggs in February and 24.7 in March. Pen 3 averaged 18.3 eggs per pullet in February and 24.2 in March. The best pullet had 134 eggs to her credit on the 31st March and six had laid over 100 eggs.

As stated above, the whole pullet flock has averaged $49\cdot3$ eggs each for the five-month period from November 1. These at 60 cents a dozen represent a value from each pullet of \$2.465.

Feeding.—The whole grain fed during the winter was cracked corn, wheat and oats. The dry mash was made up of bran, shorts and crushed oats in equal parts. Oyster shell, grit and beef scrap were before the hens all the time, and whole mangels were supplied daily for green feed in quantity that would be eaten up nicely in two hours.

The feed cost per month has been 33.4 cents per pullet. The average pullet production during the five months commencing November1 was 49.5 eggs per month, which were sold for \$2.46, and the cost of feed was \$1.67 for the same period, or a profit above cost of feed of 79 cents per pullet.

BEES

It has been possible to make considerable progress with bees during the season. Of the twelve colonies wintered, eleven came out in the spring fairly strong. In addition, ten colonies were purchased, and these, with the increase, gave a total of thirty-six colonies. All were wintered in cases outside, as is the usual practice.

One colony produced 316 pounds of honey. Twenty-one colonies yielded 701 pounds of apple blossom honey. In one colony 83 pounds were gathered in five days,

or an average of 16-3 pounds per day during the height of the fruit bloom. This same colony brought in 19 pounds of honey in one day as the greatest daily production. The average of the twenty-one colonies was 122-8 pounds for the season.

FIELD HUSBANDRY

Hay.—The field crops were exceptionally good during the year. The clover hay produced on the Station amounted to 61 tons 1,610 pounds; of this, 25 tons 550 pounds were gathered from 8 acres. The dyked areas yielded 58 tons 340 pounds. The total hay crop amounted to 135 tons.

Grain.-The grain yield amounted to 1,352 bushels,

Twelve acres of Banner oats yielded 62\frac{3}{4} bushels per acre and 4\frac{1}{2} acres of Victory oats yielded 60 bushels per acre. Ten acres of Banner oats grown at Coldbrook yielded 574 bushels. This makes a total of 1,926 bushels threshed.

Corn.—Eight acres of Longfellow corn produced 18 tons 1,620 pounds per acre. Other areas not in good fertility for corn produced much smaller yields. The total corn harvested for ensilage amounted to 255 tons 1,590 pounds.

Mangels.—An area in mangels averaged 939 bushels per acre, and the plot mangels averaged 980 bushels per acre. The total yield was 3,213 bushels.

Turnips.—Because of club-root it is impossible to grow a good turnip crop. The yield on one area was only 460 bushels per acre because of this disease. A small area fairly free from the disease yielded 780 bushels per acre, and a field apparently free yielded \$20 bushels per acre. A total of 3,640 bushels was harvested.

CEREALS

The cereal crops were grown in one-half acre areas. The crop yields were as follows:---

Victory oats																93.58	hushels
Banner No. 49	0	ats														71.29	**
Manchurian ba																	**
No. 80 C barel																	44
Duckbill barley																	+ 6
Marquis wheat																24.83	++
Huron wheat																	44
Red Fife wheat	t															26.68	
Spring rye																	**
Liberty hulless																	44
Arthur pea																	**
Golden Vine pe	a.															23.38	**

FORAGE CROPS

Tests were made of root seeds from different sources on uniform land of fair fertility. The plots were one-thirty-sixth acre each. The mangels produced an even stand. The carrots were also good, but the turnips were almost entirely lost because of club-root, and no reliable records as to yields were possible.

There were 60 plots of mangels, which ranged in yield from 435 to 1,218 bushels per acre. Four varieties of sugar beets ranged from 475 to 622 bushels per acre. Thirty-two plots of carrots ranged from 234 to 712 bushels per acre. Sixty-five plots of turnips were grown, but, as already stated, a record of yields was not possible.

Turnips for Seed .- Turnips were planted for seed production as follows:--

	acres Ditmars Swede seed produced acres Corning Green Top seed produced				4,272	pounds.	
	acre Corning Green Top seed produced.					**	
10	acres Canadian Gem seed produced	 	 	 	1.130	**	
	(F. see)			-	9 506		

The Canadian Gem turnips were attacked so badly by root maggot in the steckling stage that there were few turnips not showing injury from this insect. This injury resulted in rot developing in storage, and particularly after planting, and the stand was not one-quarter of what it should have been, thus accounting for the poor yield.

Clover for Seed.—The second-growth clover on 14 acres which had been cut for hay on July 5 to 8 was harvested during the first week in October. The weather was unfavourable for curing this crop, but it was eventually stored and threshed during the winter with the Provincial clover huller, yielding 1,838 pounds of seed as taken from the huller.

FERTILIZER AND LIMESTONE EXPERIMENTS

The orchard fertilizer experiments started in 1913 have been continued from year to year. The object is to gather information relative to the best fertilization for orchard development, and until these trees come into fruiting no definite data will be available. A record has been kept of the intercrop, and information as to the value of the intermediate crops is being secured.

The four-acre area devoted to fertilizers, applied at different rates per acre and of different combinations, has been continued under test, and at the end of another season, when the rotation is complete, some data of value should be secured.

The test with the raw ground limestone has been continued and the data given below have been secured.

Limestone Experiment.—The land on which this test was conducted was naturally a poor sandy area, and at the termination of the first rotation in 1917 it was decided to apply 15 tons of manure to the acre to the whole area. The fertilizer applied in 1914 and 1917 was very small, amounting to 140 pounds nitrate of soda, 300 pounds acid phosphate, and 101 pounds muriate of potash. Limestone at the rate of 2 tons per acre was applied in the spring of 1914 and 1917 and worked into the soil. It will be seen from the above that in the six years the limestone applied amounted to 4 tons, the fertilizer 1,082 pounds, and the manure 15 tons. The yield per acre was as follows:—

FERTILIZED IN 1914

Year	Стор	Limed,	1914	Not li	med	Increase from lime	
1915	PotatoesOats	86 38	Lb. 45 14 1,494	Bush. 76 31	Lb. 13 24 666	Bush. 10 6	Lb. 32 24 828

MANURED AND FERTILIZED IN 1917

Year	Crop	Lim 1914 and		Not l	imed	Increase from lime		
		Bush.	Lb.	Bush.	Lb.	Bush.	Lb.	
1917. 1918. 1919.	Wheat		18 14 4,926	302 23	25 48 3,126	26 6	53 26 1,800	

NOT FERTILIZED

Year	Crop	Lime	1 1914	Not l	imed	Increase from lime	
1915	PotatoesOats	32	Lb. 35 27 1,120	Bush. 55 30	Lb. 55 15 720	Bush.	Lb. 40 12 400

MANURED AND NOT FERTILIZED, 1917

Year	Crop	ned nd 1917	Not I	imed	Increase from lime	
1917. 1918. 1919.	Wheat	Lb. 25 50 4,090	Bush. 251 19	Lb. 50 30 2,640	Bush. 61 10	Lb. 35 20 1,450

HORTICULTURE

Orchards.—The orchard area has made excellent growth during the year and many of the young trees have fruited. The area planted in 1912 with trees 20 by 20 feet apart, or 108 trees per acre, has yielded barrels per acre as follows:—

Ben Davis 111.24	Gano	108.
Ribston 50.06	Stark	46.
Wagener 68.04	Wealthy	83.16
Hubbardston 58.64	Blenheim	2.80
Rome Beauty 27.32	Cox's Orange	49.24
Duchess 64.80	Yellow Transparent	64.04
Crimson Beauty 20.08	Ontario	62.64

In addition to the 47 acres of orchard at this Station 18 acres were secured in the purchase of the Mrs. John Tully property, making a total of 65 acres of orchard.

The cherries were a very light crop and there was considerable loss of foliage during the summer from the cherry leaf spot. The peaches have fruited a few specimens but indications are that very few varieties will be of value.

The plum crop was very light, a few bushels only being secured.

Orchard spraying experiments were continued at Berwick, Falmouth and Bridgetown and data of value secured.

Experimental work was continued with potatoes as usual and with various other vegetable crops

The shrubs and trees on the lawns have made good growth, and these, together with the annual and perennial flowering plants, combine to make attractive farm surroundings.

BUILDINGS

Four brooder houses, 10 by 10 feet in size, were constructed for the rearing of young chicks, and these were equipped with Buckeye brooder stoves.

An enlarged apiary house 14 by 18 feet was also constructed.

ADDITIONAL FARM PURCHASED

In order to assist in the training of returned men, a property adjoining the Experimental Station was purchased from Mrs. John Tully. This included 101.5 acres in upland east of Canaan Road, 17 acres in woods west of Canaan Road and

11.4 acres of dyked land, making a total of 129.9 acres. This area was used by men in training during the season and they were given practical work in ploughing and preparing ground for grains and other crops and the management and harvesting of the same.

EXHIBITIONS

An exhibit of farm produce and live poultry was made at the following points: Halifax, N.S., on the 3rd to 5th of November; New Glasgow, N.S., 10th to 12th November; Truro, N.S., 25th to 27th November; Amherst, N.S., 15th to 19th December; and Kentville, N.S., December 29, 30, and 31.

AGRICULTURAL MEETINGS

Agricultural meetings were attended at different places during the year and addresses delivered on agricultural topics.

EXPERIMENTAL FARM, NAPPAN, N.S.

REPORT OF THE SUPERINTENDENT, W. W. BAIRD, B.S.A.

THE SEASON

The freeze-up for the winter came on November 17, 1918. The winter was characterized by a lack of severe weather, heavy storms and snowfalls. Only three days of zero weather were recorded throughout the months of January, February and March. these all occurred during the first-named month. The snowfall for the year aggregated 32°75 inches, as compared with 79 inches for the year 1918 and the average of 75°6 inches for the previous five years.

Backward weather during April, with fourteen days of rainfall, resulted in the frost coming out of the ground slowly. Only during the latter week did the fields and

highways show signs of drying up.

Bright, fine weather, with a normal mean average temperature and occasional beneficial showers, prevailed throughout the greater part of May, but owing to the fact that but little fall ploughing had been done the previous autumn seedling operations were hindered materially. Seeding operations were commenced at the Farm on May 17 and continued until June 28, when the last fields were sown to buckwheat.

June was an ideal spring month, characterized by a normal mean temperature, precipitation and an exceedingly high total hours of sunshine. The precipitation of 273 inches fell on eight days and was evenly distributed, which made conditions ideal for all classes of farm crops, especially hay and grain.

July was a favourable month for growing crops but unfavourable for haymaking.

Temperature and sunshine were normal, and precipitation heavy.

The month of August was very unfavourable for rapid haymaking and early harvesting. Rainfall occurred on thirteen days, which, although not heavy at anytime, was sufficient to seriously hamper farm work.

September was a normal month in respect to temperature but lacked in total hours of sunshine. Precipitation was higher than the average for the month.

October was, for the most part, an average one. The mean average daily temperature was 43'11 degrees as compared with 46'86 degrees for the previous year. Rain fell on ten days aggregating 2'50 inches but it was fairly evenly distributed and work in connection with the harvesting of all crops progressed favourably. The month closed with all grain crops harvested.

The first week in November was characterized by very heavy gales and a precipitation of 5-69 inches, made up of 5-09 inches of rain and 6 inches of snow. In spite of this, the root erops were successfully harvested and approximately one hundred acres of land were ploughed in preparation of the season of 1920.

December was an abnormal month. It was characterized by unusually severe weather, the coldest, with the exception of 1917, during the previous seven years. Cold settled weather prevailed throughout, with nine days of zero weather, the coldest of which occurred on the 18th when the mercury dropped to 18 degrees below zero. The precipitation aggregated 205 inches, made up of 12 inches of rain and 8½ inches of snow. At no time during the month was there snowfall sufficient for sleighing.

METEOROLOGICAL RECORDS

Month	Т	emperatur	e		Precipitation		Sunshi	ine
John	Highest	Lowest	Mean	Rainfall	Snowfall	Total	Days	Hours
				Inches	Inches	Inches		
January	52	13	20.99	1.24	3 · 25	1.56	19	86
February	39	2	23.72	0.48	15-00	1.98	17	101
March	53	0	29.75	2 · 24		2 · 25	19	120
April	60	20	38 • 65	3.26		$3 \cdot 26$	17	94
May	75	24	48 - 40	2.27		2 · 27	. 29	197
une	84	31	58-38	2.73		2.73	28	238
uly	85	33	64.83	3.88		3.88	28	206
August	80	38	63 - 17	1.28		1.28	28	200
September	78	33	56.80	3.97		3-97	22	134
Detober	64	20	43.11	$2 \cdot 50$		2.50	22	127
November	60	7	35.98	5-09	6.00	5.69	15	58
December	48	-18	17 - 44	1 · 20	8.50	2.05	20	98
Total				30-14	32.75	33.42		1,664

LIVE STOCK

Horses.—Eighteen horses are kept at the Station, including four pure-bred Clyde mares, two two-year-old mares, one two-year-old stallion, one one-year filly, one span of grade Clyde mares and one grade yearling colt. The remaining horses are just ordinary grades. The above horses are used to carry on the work at the Station, as well as for breeding and experimental feeding work, and are in good condition for this year's work.

Dairy Cattle.—The "grade-up" experiment, being conducted with dairy cows of average breeding, has now completed its seventh year's work. The object of this experiment is to prove that by the use of a pure-bred sire of the highest type which is backed by high milking qualities one can increase his profits many times, and that, after all, it pays to use nothing but the best if the most paying results are looked for. Up to date this has been proven as the majority of the individuals produced are superior to their dams, not only in production, but likewise in type and dairy conformation.

Beef Cattle.—Twenty-three steers of average beef type were fed during the winter. These steers were divided into four lots. Lot 1 consisted of eight steers which were tied. Their average weight at the beginning was 1,062 pounds and at the finish, their weight was 1,236 pounds. These were fed the following meal mixture: 200 pounds bran. 200 pounds oats, 100 pounds cotton seed, 50 pounds oil cake. Lot 2 consisted of five steers loose in box stall. Their average weight at the beginning was 1,061 pounds, and at the finish, their weight was 1,224 pounds. These received the same meal mixture as Lot 1.

Lot 3 consisted of five steers loose in box stall. Their average weight at the beginning was 893-4 pounds and their weight at the finish was 1,067 pounds. The meal mixture they received was as follows: 200 pounds bran, 100 pounds crushed oats, 100 pounds ground screenings. Lot 4 consisted of five steers loose in box stalls. Their weight at the beginning was 837'6 pounds and at the finish, their average weight was 1,001'6 pounds. They received the following meal ration: 100 pounds bran, 200 pounds screenings, 100 pounds cotton-seed, 50 pounds oil cake.

The costs per pound of the meal mixtures are as follows: Lots 1 and 2, 3.19 cents.

Lot 3, 3'15 cents. Lot 4, 2'93 cents.

The following table is a summary of the four lots fed, giving the main points of interest, for comparison:—

		How I	Housed	
	· Tied in	barn	Loose	in stall
	Lot 1	Lot 2	Lot 3	Lot 4
	Roots and meal	Roots and meal	Roots and meal	Roots and meal
Number of steers Average weight of steers at start lb. Daily rate of grain per steer lb. Cost of 1 pound gain cts. Cost of feed per steer per day cts. Profit per steer \$	8 1,062 2.081 22.35 46.54 20.60	5 1,061 1.947 23.89 46.54 19.08	5 893·4 2·066 21·16 46·11 14·96	5 837-6 1.952 22.42 43.78 13 69

The most striking point in the above test is that there is a greater profit to be realized in the feeding of steers over 1,000 pounds, because you have increased in value, in the heavier steer, a larger amount of meat, which costs you some two or three dollars less than that for which it is sold.

The spread in this case was \$3.48, which is a fairly good spread between the buying and selling price. The profit per steer should be encouraging to the beef feeders inasmuch as fair profit may be realized out of beef even at the high prevailing price of mill feeds.

Sheep.—Two flocks of sheep are kept at the Farm. One is a grade flock, consisting of thirty-one breeding ewes of all ages. We are carrying on improvement work in breeding up more profitable ewes by the use of good pure-bred rams. Some excellent results have been obtained up to date. The pure-bred Shropshire flock consists of thirty-two breeding ewes of all ages, which are in good condition and giving most satisfactory results. The object of this flock is to aid in the improvement of the Shropshire breed by selling out good stock rams, to show the cost of production and profit to be realized out of a good pure-bred flock and to obtain information on the cost of maintenance.

Swine.—Two herds are kept, viz.: Yorkshire and Berkshire. Unfortunately, we have not had very good results from our pigs as many of the young stock have died with white scours. At the present time we have eight pure-bred Yorkshires, one Yorkshire boar, one Berkshire sow, one Berkshire boar and thirty young feeders.

POULTRY

The past year has been a very successful one at this Farm in the poultry work. Three breeds were kept, namely, Barred Rocks, S. C. White Leghorns, and White Wyandottes. The number of each breed wintered during 1919-20 was as follows: S. C. White Leghorns—3 males, 40 hens and 56 pullets; Barred Rocks—4 males, 6\$\frac{1}{2}\$ pullets: White Wyandottes—17 pullets.

Weather conditions in the Maritime Provinces are such that the successful hatching of early chicks is a very difficult task. The aggregate number of eggs set during April and May, 1919, was 2,758. 72'9 per cent proved fertile, and 30'77 per cent hatched, giving a total of 791 chicks. Owing to a severe attack of white diarrhoea, however, the mortality was very high. This condition is brought about very largely by sudden changes in temperature and the chicks getting a chill. Consequently, only 268 were brought to maturity. From the winter production of eggs more satisfactory results were obtained. The number of eggs laid and the cost per dozen is as follows: November, 86 eggs at \$1.52 per dozen; December, 202 eggs at 60 cents; January, 456 eggs at 30 cents; February, 534 eggs at 26 cents, and March, 657 eggs at 22 dents. Taking into account the very severe winter, this may be considered a very good showing for 181 birds, most of which were late-hatched pullets.

Egg-laying Contest.—Egg-laying contests in the past have been a factor not only in stimulating a greater interest in poultry work, but have aided much in increasing production from a commercial standpoint. For these reasons it was decided to start a contest at Nappan with the object of helping the poultry breeders in the sections of the provinces of Nova Scotia and New Brunswick, which this Farm serves.

The contest was opened November 1, 1919, with twenty entries of ten birds each. Out of the twenty contestants, nine were from Nova Scotia, eight from New Brunswick, two from Ontario and one from Quebec.

In spite of the cold winter, and the fact that many of the birds entered were late hatched pullets, the results up to date are most encouraging. Approximately 9,000 eggs have been produced during the five winter months from 200 birds.

BEES

From an apiarist's standpoint, the past season has been only fair. A fairly mild winter, followed by a late cold spring, caused a heavy mortality. Seven colonies which survived the winter of 1918-19 were increased to fourteen during the season.

The total production from fourteen colonies was 599 pounds of extracted honey. The highest production from a single colony was 147 pounds and the average for all colonies was 85.5 pounds. A ready market was found for the honey at 30 cents per pound.

FIELD HUSBANDRY

The past season was considered only a fair one so far as general farm crops were concerned. The spring was cold and backward, retarding growth until well on to June. However, good growing weather was experienced through June, July, and part of Angust, but the conditions for the curing of hay were most unfavourable. Consequently, the quality was not nearly so good, on the average, as for 1918. There was, however, an increase of one-half ton per acre over the previous season. The total amount of hay cut at this Farm during the season was 325 tons 440 pounds. The upland hay ranged from 1 ton 1,400 pounds per acre, to 2 tons 108 pounds per acre, while the marsh lands ran from 1 ton 675 pounds to 1 ton 836 pounds per acre. The latter yields are good when it is taken into account that during the last three years these marsh lands have been heavily flooded.

All grains, excepting mixed grain, were below the average yield of 1918. The following are field returns. Banner oats, 39 bushels per acre; Ligowo oats, 46 bushels per acre; Charlottetown No. S0 barley, 23 bushels per acre; French Chevalier barley, 16 bushels per acre; Red Fife wheat, 16½ bushels per acre; Huron wheat, 15 bushels per acre; Silver Hull buckwheat, 13½ to 16¾ bushels per acre; mixed grain, 44 bushels per acre.

It was only a fair season for corn, the weather being too cold and wet during the early stage. The five acres produced 62 tons 1,960 pounds, or 12 tons 1,192 pounds per acre.

Roots were not a very successful crop. The season was by no means favourable for big yields. This held true throughout the district with but few exceptions. The yield at this Farm was away below the average. It was only 508\(\pm\$) tobsless per acre on an eight-acre field, which was well tilled and had received plenty of fertilizer.

FIELD EXPERIMENT

The experiment we conducted to show the value of ground limestone, when used on our heavy clay soils, gave results that are very convincing as to the part ground limestone will play in increasing production, especially in the case of clover hay.

The average results over a period of three years showed a profit over the cost of the limestone, when used in different quantities per acre, as follows: One ton per acre, \$0.38; two tons, \$4.56; three tons, \$2.71; four tons, \$2.86; five tons, \$1.69; check plot, zero. This shows that ou the average, two tons per acre is about the most profitable amount to use. The total values of three-year crops were \$60.29, \$69.03, \$73.08, \$72.21, \$81.56, and \$55.87, respectively.

CEREALS

Wheat.—Ten varieties of wheat were tested in duplicate test plots of one-sixtieth of an acre each. The highest yield was Huron (Ottawa), 2,640 pounds, or 44 bushels per acre. The lowest was No. 86 D-2, 1,710 pounds, or 28 bushels 30 pounds per acre.

Barley.—Eight varieties of barley were tested in like manner to those of wheat. The highest yield was six-rowed Stella-Ottawa 58, 1,680 pounds, or 35 bushels per acre. The lowest was Albert, 600 pounds, or 12½ bushels per acre. In the two-rowed varieties, Charlottetown No. 50 gave 2,715 pounds, or 56 hushels 27 pounds per acre. The lowest was Duckbill-Ottawa 57, 1,590 pounds, or 33 bushels 6 pounds per acre.

Oats.—Ten varieties were sown in test plots. Highest yield was Ligowo, 3,090 pounds, or 90 bushels 30 pounds per acre. The lowest was Lincoln, 2,535 pounds, or 74 bushels 19 pounds per acre.

Buckwheat.—Only five varieties of buckwheat were sown and gave the following yields: Grey, 1,410 pounds per acre; Japanese, 1,455 pounds; Rye, 1,380 pounds; Silver Hull, 1,515 pounds and Tartarian, 1,185 pounds per acre.

Field crop of seed grain.—One acre of Red Fife gave 16 bushels 30 pounds per acre of fairly good grain. One acre of Huron yielded 15 tons of good seed. This grain will be used for seed purposes.

FORAGE PLANTS

Corn.—Ten varieties of fodder corn were tested in duplicate plots of one onehundredth of an acre each. The highest yield was obtained from Longfellow, 14 tons 500 pounds per acre. The lowest was from Yellow Flint, 7 tons 250 pounds per acre.

Sugar Beets.—Four varieties only were tested. The highest yield was obtained from Chatham-grown, 10 tons 250 pounds, or 405 bushels per acre. The lowest was from Waterloo, 9 tons, or 360 bushels per acre.

Turnips.—Fifty varieties were tested in plots of one one-hundredth of an acre each and the highest yield was obtained from Perfection Purple Top, while the lowest was from Drummouds, 6 tons 400 pounds, or 245 bushels per acre.

A commercial variety test was also made of some fifty leading varieties as to their purity and trueness to type. Samples of the same varieties were obtained from different wholesale seedsmen and planted in duplicate plots. The results obtained were most striking, inasmuch as it was found that a great many of the varieties, sold under different names, were practically identical; further, that very few of the present varieties were pure or true to type. For example, Elephant and Monarch are sold as two distinct varieties, yet, so far as the eye could tell, they were identically the same. Other varieties would run as low as 50 per cent true to type.

Turnip Seed Production.—Five and one-half acres were planted to Monarch stecklings on May 15. Seed was gathered and threshed on September 18, threshed on canvas September 23 and later it was cleaned. The average yield per acre was 300 pounds. The yield is below the previous season, which ranged from 500 to 1,200 pounds per acre.

HORTICULTURE

Apples.—The apple crop was above the average for most varieties. Arabka Winter was one of the heaviest producers at the Farm. Northern Spy, Charlamoff, Pewaukee, Baxter, Grimes Golden, Wealthy, Astrachan, and Duchess yielded in order of standing. The non-productive varieties were Rome Beauty, McIntosh, and Bethel. The highest percentage was No. 2.

Strawberries.—Fifty-two varieties were on test, eight of which were winter-killed. The yields were not more than average, principally due to too heavy soil. The highest yield, 5,808 quarts per aere, was obtained from Suecess. The lowest was from Bederwood with only 1,584 quarts per aere. The average was approximately 3,872 quarts per aere.

Raspberries.—Eight varieties of raspberries, which were on test, showed a marked falling off in yield as compared with previous season's yield. King yielded 4,840 quarts, while Hubert produced only 1,331 quarts per acre. The average yield for all varieties was 2,718.7 quarts per acre.

Gooseberries.—Seventeen varieties were planted in 1916. The majority were English varieties which have since suffered severely with Downy Mildew. Consequently, the yields were not sufficient to warrant them being recorded.

Currants.—Most satisfactory production was recorded from the black, red and white currants, with the exception of Clipper, a black variety. The highest yields from the blacks, 14,189.6 quarts per acre, was obtained from Victoria. The lowest yielder was Clipper which produced no fruit. Eclipse was next with only 765.7 quarts per acre. The average for all varieties was 5,903.6 quarts.

Of nine varieties of reds, Red Dutch gave the best returns, 18,278.9 quarts, while Pomona only yielded 4,423.9 quarts per acre. The average for all

varieties was 11,908.0 quarts per acre.

Only three varieties of whites were grown. The yields per acre from these were as follows: Large White, 10,209·0 quarts; White Cherry, 6,694·6 quarts; White Grape, 7,078 quarts.

Potatoes.—Thirty-one varieties of potatoes were tested in duplicate plots of one one-hundredth of an acre each. The season, on the whole, was most unfavourable for large returns to be realized, especially during the latter part of July and August, when the weather was fairly wet. Consequently, the conditions were ideal for blight, and the yields certainly show the effect of it. The highest producer was British Queen, an English variety, 433 bushels 20 pounds per acre. The lowest was Dalmeny Beauty, 136 bushels 40 pounds per acre. The average for all varieties was 342 bushels 24 pounds per acre.

Elite Stock.—The improvement of the strains of Irish Cobbler, Wee MacGregor. Green Mountain, Empire State, Carman No. 1, and Rawling's Kidney was carried on, but the result during the past season was not very encouraging, for on inspection, it was found that a number of the varieties were infected with Leaf Roll and Mosaic.

Vegetable Seed Production.—A start was made in producing vegetable seed but only fair results were obtained. The season was unfavourable, especially at harvest time, making it almost impossible to harvest the seed properly. However, four pounds of good parsnip seed were produced. This work will be continued next season.

Shrubs .- All ornamental shrubs came through the winter in fairly good condition and made a very satisfactory display during the summer.

Annual Flowers.-Only fair results were obtained from bedded plants, most of which were stunted in the hot beds before setting into the open. Sweet peas and nasturtiums did exceptionally well.

FARM IMPROVEMENTS

The roof of the bull and calf barn was shingled and ventilators were required. A new farm cottage was erected on the opposite side of the main road from the Superintendent's house. The size of said cottage is 26 feet by 33 feet with four rooms and bath upstairs, and a living room, dining room, kitchen and pantry downstairs. The foundation is of concrete 7 feet high and 12 inches thick. The floor of the cellar is also concrete.

An addition of 30 feet by 33 feet was built on to the old house at the creamery and the whole made into a double house. On the south side there are three hed-rooms and a bath upstairs, and a living room, hall, dining room and kitchen downstairs. On the north it is the same except that upstairs there is one more small bed-room. Both sides were wired for electric light on separate meters. When the water system is installed in these houses, they will be two very comfortable dwellings.

Ten new colony houses were built in October for the contest work and one for the main plant. These houses were 10 feet by 12 feet, each of which was divided equally by wire mesh partitions. Each pen was fitted out with roosts, dropping boards, trap nests, water bowls, grit, shell, charcoal, beef scrap and dry mash hoppers.

The necessary repairs were made to all farm buildings.

Fences.—All fences were put in as good repair as possible for the year. Approximately 2,000 feet of woven fence, style No. 950, 9-line wire. 50 inches high, uprights 22 inches apart, was erected on the north side of the Farm.

Farm Roads.—The split log drag was used on all the roads several times during the season in order to keep them in good repair and prevent the growth of weeds. Some time was also devoted to the maintenance of the public highway between the Experimental Farm and Nappan and Maccan stations.

EXCURSIONS AND VISITORS

The two largest gatherings held at the Farm during the season were the Cumberland County Farmers' Association on July 16, with a small attendance owing to unfavourable weather conditions, and the Knights of Pythias on August 20, with an attendance of approximately 2,500 people. A number of small parties and farmers' clubs visited the Farm at various times during the season. Everything possible was done to make the time interesting and of value to the visitors.

MEETINGS AND EXHIBITIONS

Throughout the year the Superintendent and the Assistant attended as many agricultural meetings and exhibitions held within the province as possible, giving assistance wherever their services were requested. Following is a list of meetings addressed and exhibitions attended: Dorchester, June 12; Amherst Head, October 9; Amherst Ploughing Match, October 14; Dorchester, October 15; Amherst Head, organizing a farmers' club. October 29; Halifax Poultry Show, November 2; Truro Poultry Show, November 26; Oxford County Show, September 25 and 26; Maritime Winter Fair, December 16 to 18; East Amherst, December 26; Nova Scotia Farmers' Association Meeting at Truro, January 7 to 9; Fruit Growers' Meeting at Kentville, January 27; Dominion Live Stock Breeders' Meeting at Toronto, February 2 to 5; Experimental Farm, Ottawa, February 8.

The Farm exhibit was put up at Oxford on September 25 and 26, and at Shuben-acadie on October 1 and 2.

EXPERIMENTAL STATION, FREDERICTON, N.B.

REPORT OF THE SUPERINTENDENT, W. W. HUBBARD

THE SEASON

The autumn months of 1918 were fine and mild enabling the closing up of farm operations in well advanced condition for the spring of 1919. Ploughing was possible till November 23, and live stock remained on pasture during the day till that date. Snow came early in December and made goods roads till the middle of the month. The ground was then bare till the 25th, after which there was a nice even blanket of snow until the 20th March. There was very little winter-killing; the ground dried out early and ploughing began on April 23. Seed turnips were planted on the 28th and wheat seeded on the 30th. Grasses and clovers and fall grain came through the winter and spring with a full stand. Farm work generally was a week ahead of the average. Fall rye 30 inches high began to head out on the 1st of June. There was a frost at this date which cut down anything susceptible. June was dry with cold nights throughout, and July did not bring the usual heat. The weather was dry but this was favourable to soil conditions on the Station and all crops except corn did well. August was moist and cloudy without much precipitation, grain filled well but it was poor weather for harvesting. September brought moist cloudy days with very heavy rain on the 13th, conditions which interfered seriously with harvesting. Considerable grain sprouted in the stook and there was also caused a wide-spread infestation of Late Blight on potatoes. Slight frosts on the 16th and 28th of September did not do any damage on the Station. Frosts on the 2nd and 9th October, however, cut down garden crops and potatoes and night frosts were frequent during the rest of the month. November brought hard freezing on the 3rd. From the 13th a warm spell followed until the 19th, when winter set in, but with little snow till February. From then till the end of March was one of the roughest periods in the meteorological history of the province.

METEOROLOGICAL RECORDS

Month	Temperatures F.			Precipitation			Sunshine
	Mean	Highest	Lowest	Rainfall	Snowfall	Total	ышыше
1919	0	0	0	Inches	Inches	Inches	Hours
April May. June. July July August September October November. December.	39·7 54 64·2 67 64 56·5 43·5 33·5	64 77 90 92 82 76 62 55 44	18 28 52 46 39 30 19 2 25.5	2·01 3·70 2·24 3·29 2·07 5·21 2·85 2·31 1·04	2 	2·21 3·70 2·24 3·29 2·07 5·21 2·90 2·91 2·34	126 213 · 20 205 201 · 40 163 · 35 138 · 95 121 · 80 81 · 75 121 · 58
1920							
January February March	4·1 16 27	35 38 63 · 5	-25 -25 -19	Nil 1.73 1.68	12·50 52 11	$1 \cdot 25 \\ 6 \cdot 93 \\ 3 \cdot 58$	110 · 15 97 · 55 152 · 70
				28 - 13	97-00	38 - 63	1,733.40

LIVE STOCK

Horses.—Fourteen draught horses and two driving and general purpose horses were kept to carry on the work during the year. Of these, eleven worked throughout the year, and five worked from April till November. There were also three threeyear-old colts, three two-year-olds, one yearling and two colts under one year. Of these, seven were pure-bred Clydesdale mares and fillies, nine were high-grade Clydes, five were high-grade Percheron, two were draught geldings of undetermined breeding, and two were partly standard bred, Morgan and thoroughbred. A two-year-old Clydesdale stallion was received in November from the Central Experimental Farm. Two grade Percherons, on cheap winter feeding, each cost \$13.48 for food during January, February and March. One weighed 1,430 pounds on January 1 and 1,425 pounds on April 1, while the other weighed 1.435 pounds on January 1 and 1.380 pounds on April 1.

Dairy Cattle.—Three pure-bred dairy herds are kept, viz., dairy Shorthorns, Ayrshires, and Holsteins. The largest producer for the season was an eight-year-old dairy Shorthorn. Her milk yield for 395 days was 14,682 pounds with a butter yield of 619 pounds. The best Ayrshire was a two-year-old that, in an unfinished period of 179 days gave 7,637.5 pounds of milk and 370.2 pounds of butter. The best Holstein was a five-year-old which in 376 days gave 9,800 pounds milk and 400 pounds of butter.

The grading up experiment is now fully started as three first cross herds, viz., Holsteins, dairy Shorthorns and Ayrshires are in the stable. These heifers are out of cows of no particular breeding that were cheaply picked up in the country nearby. Most of the Holstein grades are well on in the second lactation period. The dairy Shorthorns have completed their first period, while the Ayrshires have not all as yet been bred. While some of the common cows above mentioned proved very good producers, most of both the Holstein and Shorthorn grade heifers excelled their dams in their first period.

Eight of the original cows from which Holstein grade heifers were bred, gave an average milk yield for the season, of 4,596 pounds of milk and 218 pounds of butter. 359 pounds of butter. Her mother gave 5,367 pounds of milk with 257 pounds of milk and 229 pounds of butter.

Eight of the original cows from which Shorthorn grade heifers were raised, gave an average season's milk yield of 5,422 pounds with 276 pounds of butter, while their eight Shorthorn grade daughters as two-year-olds averaged 5,159 pounds of milk, with 240 pounds of butter.

The best individual Holstein grade in 373 days gave 8,833 pounds of milk with 359 pounds of butter. Her mother gave 5,367 pounds of milk with 257 pounds of

butter in 272 days.

The best individual Shorthorn grade in 384 days gave 7,545 pounds of milk with 336 pounds of butter. Her mother gave 6,428 pounds of milk with 265 pounds of butter in 254 days.

The records kept on the cost of rearing dairy Shorthorn grade heifers have shown that the cost of their feed to one year of age was \$36.21, to two years of age, \$82.29, and to the time of calving from \$104.79 in the case of a heifer 2 years and 7 months old, to \$152.22 for a heifer 3 years 4½ months old. The stable ration fed these heifers while carrying their first calf cost 27½ cents per day. Their weights recorded a few weeks before calving averaged 1,037 pounds.

Beef Cattle.—No steers were bought in for feeding. Three second cross Shorthorn grade steers were raised. One of them took first place at Amherst Winter Fair in his class, and championship for the best beef animal sired by a Shorthorn bull. The other two weighing respectively 895 and 850 pounds at 13½ months old, were sold at auction for beef at \$96 each. The 895-pound steer dressed 497 pounds of beef, and the 850-pound steer dressed 493 pounds of beef. The feed cost of these steers was approximately \$61 each. A pure-bred Shorthorn heifer that would not breed, was sold for beef at 3 years and 9 months old, by auction for \$191. She weighed 1,450 pounds and dressed 963 pounds. Her beef sold from 50 cents per pound down, according to the cut, for the Easter market.

Swine.—Five pure-bred Yorkshire sows and two grades have given good litters both spring and fall. The young pigs from the pure-bred sows have been sold for breeding, and those from the grade sows were sold for feeding. Sows have been running on pasture during the summer and wintered in cabins with plenty of yard room for exercise. Experience with feeding and rearing fall litters has not been satisfactory though yard exercise in fine weather has been constantly given them. Breeding sows were wintered largely on mangels.

Sheep.—The flocks of Shropshires and Cheviots have done well except that, unfortunately, the Shropshire ram proved useless, and no lamb crop was obtained from ewes of this breed. Cheviot rams were sold to New Brunswick farmers. A prize winning Shropshire ram lamb was bought from Prince Edward Island and an excellent lamb crop has started for the season of 1920. A large percentage of ewes are throwing twins and two lots of triplets have come.

POULTRY

The flock for the winter of 1918-19 consisted of 88 White Leghorns, 115 Rhode Island Reds, 24 Barred Rocks and 45 White Wyandottes, with 12 male birds.

The egg production for the year averaged 101 eggs per hen, and the average price per dozen for eating eggs was 52 cents. The average return per hen on a purely eating-egg basis was therefore approximately \$4.37, and the cost of feed averaged \$3.60, leaving a profit of 77 cents per bird, or \$217.91 for the flock. The extremes between hens ranged from a profit of \$4.98 for a bird laying 195 eggs, to a loss of \$1.94 for one laying only 48 eggs. A pen of 23 April hatched White Wyandottes cost for food \$85.27, and the eggs they laid were worth \$141.21, leaving a profit above cost of food of \$55.94, an average profit per bird of \$2.43.

A pen of fifty-six April-hatched Rhode Island Red pullets made a profit of \$74.06 above cost of feed (\$1.32 per bird) for the six months from November to April, inclusive, while a pen of May-hatched pullets (56 birds) of the same breed for the same period, made only \$13.63 profit or a little less than 25 cents per bird.

Four hundred and fifty chickens were raised and a number sold for breeding purposes. Hatching eggs from the best pens were also distributed in considerable

numbers.

BEES

Ten colonies of becs were wintered, two in the honey house and eight in quadruple winter cases. One colony in winter case died. The remaining nine colonies made 698 pounds of extracted honey of a total value of \$199.64. The greatest yield from one colony was 160 pounds. The average return per colony was \$22.18. Colonies were increased to eleven. Honey was gathered principally from dandelion, fruit blossoms, raspberry, clover and goldenrod. The date of the last flight of bees in the fall was October 23 and the first flight in the spring. March 23. The time employed in the care of the apiary averaged approximately five hours per week from May until September.

FIELD HUSBANDRY

Hay, oats, turnips, silage corn, potatocs, fall rye, wheat and mangels were the principal field crops grown, in the order of acreage mentioned. Approximately fortyfive and one-half acres in hay yielded 961 tons. Twenty-one and three-quarter acres of oats yielded 65½ bushels of oats per acre. Four acres of oats on fertilizer test plots averaged 48½ bushels per acre. Fifteen and four-fifth acres of turnips yielded 733 bushels per acre. Ten acres of silage corn planted on the 3rd, 4th and 5th of June vielded at the rate 17.2 tons per acre as hauled to the silo. Eight and two-third acres of potatoes gave 297 bushels per acre. The cost of growing a single acre set apart for the purpose, including everything except rent of land and depreciation of machinery. was \$100.88. No fertilizer except 18 tons of stable manure on a clover sod was used. The cost of manure and applying it was charged at \$19.92. Seventeen bushels of seed cost \$1.50 per bushel. The value of the potatoes when shipped to Ottawa in the spring at \$7 per barrel was \$549.76, leaving a profit over all costs of \$427.48 per acre. (Had commercial fertilizer been used exclusively instead of stable manure the profit would probably have been at least \$70 less.) Four acres of fall rye yielded 324 bushels per acre. Three acres of White Fife spring wheat gave 27 bushels per acre and one acre of Dawsons Golden Chaff fall wheat, 333 bushels. An acre and two-fifths of Yellow Intermediate mangels yielded at the rate of 1,205 bushels per acre. An acre of peas and oats gave 7 tons 1,275 pounds of green fodder as hauled to silo, and 27 tons 1,595 pounds of clover, grasses, etc., were gathered up around the headlands, orchards and second growth clover, and ensiled.

FERTILIZER EXPERIMENTS

The eighty-eight plots on which fertilizers at different rates and varying composition were applied in 1918 for a potato crop, were this year in oats, and an average yield of 48½ hushels per acre was obtained with variations from 57 hushels per acre to 25.2 bushels per acre. This experiment will be concluded in 1920, but should be repeated for several rotation cycles on the identical plots, as the residual results of a previous and entirely different test on the plots are quite evidently causing results which make the present experiment not very readily intelligible.

CEREALS

The tests of varieties of wheat, oats, barley and peas were continued. Seven varieties of wheat were grown. White Russian, with 25 bushels and 50 pounds per

acre, gave the best yield. There was considerable glume spot on the crop which interfered with the filling of the grain. Of six varieties of oats, Banner led with 65 bushels and 10 pounds per acre, Victory came next with 62 bushels and 22 pounds, followed by Ligowo with 55 bushels and 30 pounds. Banner ripened in 91 days, Victory in 94 days, and Ligowo in 96 days. Of five varieties of barley, O.A.C. 21 was best with 36 bushels and 37 pounds ripening in 85 days. Peas were very poor though one plot of Arthur peas gave 35 bushels per acre.

FORAGE CROPS

The field forage crops have been reported on under Field Husbandry. Turnip seed grown on the Experimental Farms was tested in comparison with commercial seed as offered by the trade. Swede Purple Top seed from the Central Experimental Farm at Ottawa gave the best crop, with 1,168\(^3\) bushels per acre, and the average yield from the six samples of seed grown at the various Eastern Experimental Farms was 911 bushels per acre. The average yield from 59 samples supplied by seedsmen was 847 bushels per acre which demonstrates that Canadian grown seed is at least as

vigorous as any that can be obtained by the seed trade.

Turnip stecklings grown in 1918 were stored in pits and cellar by different methods. One pit had upright ventilation every eight feet only, one had bottom ventilation connecting to uprights and one had side as well as bottom ventilation with uprights. None of the pits kept well, and were emptied in March for feeding. The pit with the most ventilation was best preserved. In the cellar the stecklings were stored in barrels, crates, deep narrow bins, wide shallow bins and shelves. In all but the deep bins stecklings kept well till the end of March but during April crown rot took a large percentage except those in the barrels and crates. Stecklings spread 15 inches deep in another large cellar kept almost perfectly. On one field of 3-34 acres there was only about a 50 per cent stand due to crown rot and the yield of seed was \$78 pounds. A field of 1-59 acres planted from the cellar where the roots kept well, gave a seed yield of 1,256 pounds. Tests were made in the comparing of stecklings of different sizes, planted at different dates, at different distances and different depths, and the largest yield was from turnips above 4 inches in diameter planted 12 inches apart in rows 42 inches apart.

HORTICULTURE

Large Fruits.—The apple orchard came through the winter in good condition and several varieties bore their first fruit. Included in these were a number of promising new varieties in the variety orchard. Two sprays were applied during the season. Many trees in the plum, pear and cherry orchard are in poor condition. Two varieties of cherries, the English Morello and Orel bore a good crop. One variety of plums, Moores Arctic, bore fruit.

Small and Bush Fruits.—In the spring of 1919 a new strawberry plantation was set out to replace the one destroyed by fire. The black currants bore a good crop, and different varieties showed a wide range in yielding capacity. The lighest yield was 13,794 boxes per acre from Kerry. The lowest yield was 2,178 boxes per acre. The red currants were badly attacked by Anthracnose and some varieties were quite defoliated early in the season. The highest yield was 7,865 boxes per acre from Perfection. The lowest yield was 242 boxes per acre. Gooseberries have not done well. Growth has been slow and yields poor. Raspberries have done fairly well. The highest yield was 5,445 boxes per acre from Newman's Scedling No. 23. The lowest yield was 495 boxes. The vineyard continued to make satisfactory growth and several varieties ripened fruit. All varieties, except two, bore fruit. The highest yield was five pounds of ripe fruit from a vine.

Vegetables.—Variety tests of vegetables were continued again in 1919 and a large number of varieties were grown under comparative conditions.

Grounds.—A large assortment of annual flowers were grown. These in conjunction with the perennial borders and shrubs attracted much favourable comment. The large campus fronting the river was levelled and seeded to Kentucky blue grass for lawn.

FARM IMPROVEMENT

A much needed bull barn was built during the year, providing large box-stalls for four bulls, with doorways to the south so that the doors may remain open most of the time allowing the bulls continuous yard exercise. The north gable of the main barn was double boarded and battened to prevent driving storms from beating through. Two brooder houses were also built.

CLEARING LAND

Five acres of new land was stumped, burned and ploughed during the summer. A great many boulders were broken up and removed from various fields, and all stone coming to the surface during ploughing and cultivation in all fields were cleaned up.

EXHIBITIONS

Exhibits were made at the Provincial Exhibition, St. Stephen, and the Interprovincial Exhibitions at Fredericton and Chatham, where literature was distributed, applications for seed samples, etc., received and a continuous discussion conducted with visitors on the work of the Experimental Farm System and agriculture generally. A live stock exhibit at the Maritime Winter Fair, with 18 animals, drew seventeen awards.

MEETINGS ATTENDED

The Superintendent and assistant to the Superintendent addressed various meetings throughout the province, and attended the sessions of the Farmers and Dairymen's Association, and New Brunswick Fruit-growers at Fredericton. The Superintendent also attended meetings of the Maritime Stock Breeders' Association, the Nova Scotia Farmers' Association and the New Brunswick Potato Growers, and the assistant attended the Maine State Pomological Society's annual meeting at Bangor, Maine.

EXCURSIONS

The New Brunswick Fruit Growers' Association had a field day on August 28 and visited the Experimental Station among other orchards. Lunch was provided at the Station for one hundred and fifty visiting fruit-growers. The New Brunswick Farmers' and Dairymen's Association visited the Station on March 18 and dinner was given to two hundred and fifty visitors. They were given addresses by the Superintendents of the Kentville and Fredericton Stations, the assistant Superintendent of the Fredericton Station, and by Mr. Geo. E. Sanders, of the Dominion Entomological Brauch. Live stock demonstrations and discussions were also conducted.

EXPERIMENTAL STATION, STE. ANNE DE LA POCATIERE, QUE.

REPORT OF THE SUPERINTENDENT, JOSEPH BEGIN

CHARACTER OF SEASON

The winter of 1918-19 was mild with abundant snow, which protected the soil from early spring frost. The snow disappeared about two weeks later than usual, April and the first part of May were cold and rainy. The first work on the land was done on May 8, and the first sowing the next day. Germination was slow, the first shoots appearing above the ground about May 14, at which time seeding was becoming general in this district. There was a period of drought from May 25 to July 10, less than two inches of rain falling during that time; but after the latter date rainfall was abundant. This, however, was too late for the hay, which gave a crop below the average. The grain harvest in the district suffered from late season and slow early growth owing to drought. The yield was, therefore, reduced and the crop was only fair. Roots and potatoes gave a good crop on the whole. Apples were fair, but plums, usually abundant in this district, yielded almost nothing. Small fruits yielded very poorly, both in quantity and quality, a frost on the 30th of May having done considerable injury to the buds. The winter of 1919-20 has been remarkable for light snowfall and intense cold during its early months. The soil froze deeply and water supplies were frozen up to a great depth by the end of December so that the shortage of water was more severe than it has been for many years.

LIVE STOCK

Horses.—There are at present on the Station twenty horses kept for the purpose of doing farm work and for carrying on breeding experiments. Of the above number eleven are registered Percherons, seven of them being mares varying in weight from 1,500 to 1,750 pounds, a three-year-old stallion, two youngsters of two and three years of age respectively, and a young spring colt. No feeding experiments were carried on with these during the last year, the object in view being to keep the horses in good condition for work, and to maintain the young stock in good growing condition with the least possible expenditure for purchased feeds.

Cattle.—The whole herd at present comprises 66 head of all breeds and ages divided as follows: 38 pure-bred registered Ayrshire and 28 common grades and Ayrshire grades. The Ayrshire herd is headed by a very good bull used with the pure-bred Ayrshire herd and with the Ayrshire grades: 17 mileh cows from two to ten years of age; eleven young bulls from one to two years of age and nine spring calves. The cross-bred herd is made up of five mileh cows, seven young grade Ayrshire heifers, nine bulls of the first Ayrshire cross and seven grade spring calves.

Fourteen Ayrshire completed their lactation period during the year. These gave a total of 81,214 pounds of milk during a period averaging 339 days per cow. The average yield of milk was 5,801 pounds per cow, or a daily average of 17.1 pounds. The average per cent of butter fat was 4.0143.

Twelve Ayrshire crosses also completed their lactation period during the year. They produced a total of 58,873 pounds of milk during an average lactation period of 315 days, giving an average yield per day of 15.5 pounds. The percentage of butter fat was slightly less than that given by the pure-bred herd, viz., 4,20. A number of young stock were sold during the year, some to local butchers, others to farmers for breeding purposes.

Swine.—At the close of the year the herd of swine consisted of a good Yorkshire boar, four sows from one to three years of age, five young sows and three young boars less than a year old. No feeding experiments were carried on during the year. The object in view was the production of pork as economically as possible using the feeds produced on the Station with the smallest possible amount of purchased concentrates. Among the farm feeds those produced commonly on farms in Eastern Quebec were used, such as clover, forage beets and sugar beets. These were used especially in connection with winter feeding of sows, young growing pigs, autumn pigs after weaning and also for young spring pigs, which were being raised on pasture. Some valuable information was obtained in this work. Notes were also taken on the advantages of portable cabins for the wintering of sows and boars.

Sheep.—A flock of pure-bred Shropshires and a flock of Shropshire crosses are being formed. The total sheep on hand at the end of the year was 66. 22 lambs were

-old during the year and 307 pounds of wool.

POULTRY

The two utility breeds. White Wyandotte and Plymouth Rock, are kept at the Station. The flock is only a small one but wider experimental work is being planned for the coming year.

BEES

Both the native black bees and the hybrid Italians were kept. Eighteen colonies were wintered in the cellar and 8 in boxes out of doors, each box containing 4 hives. The bees wintered in the cellar came through satisfactorily only a single colony being lost; those wintered outside all wintered well. The spring was not favourable for early work with the bees. The production of honey was delayed by cold weather, and consequently was very short. The average yield per hive was 62 pounds as compared with 95 pounds the previous year.

FIELD HUSBANDRY

Rotations.—Four rotations of three, four, and five years are carried on regularly. The four-year rotation is carried on in duplicate on drained and undrained laud. The three-year rotation is certainly the best adapted to high production of crops uitable for a dairy farm and for the raising of young cattle. This rotation requires more work but it produces more abundantly. Consequently, it is well suited to small farms having a certain area of natural pasture. The four-year rotation permits of keeping up the fertility of the soil, lessens labour on account of having two consecutive crops of hay and thus is well adapted to the system of farming pursued in eastern Quebec. On farms not having natural pasture, this rotation provides for a large area of hoed crops, an area under grain, a hay crop and pasture. The five-year rotation is planned for farmers wishing to grow more grain. It differs from the two former ones as it commences with a grain crop seeded down to clover to be ploughed down along with barnyard manure the next spring; this is followed by a hoed crop, grain the third year, clover hay or pasture the fourth year, and millet or pasture the fifth year. This rotation allows for the improvement of larger areas with less manure since the clover ploughed down adds to the fertility. The yields from all the rotations were good with the exception perhaps of hay, which was a little below the average of the three former vears.

16-83

CEREALS

The average yield of all the ccreals except peas, was slightly lower than the average of the three preceding years. The only apparent reason for this lighter yield was the late date of seeding. The average yields were as follows:—

Wheat-	
Huron	38 bu. 20 lb
Marquis	
Ruby	32 " 25 "
Oats—	
Banner	64 " 10 "
Daubeney	58 " 22 "
Ligowo	
Barley	
Manchurian	
Albert	
Success	24 " 12 "
Peas	
Arthur	34 " 40 "

HORTICULTURE

For lack of suitable land, a large portion of the experimental work in horticulture was not carried on last season. With potatoes, the chief experimental work was the testing of different sprays to prevent disease. A large quantity of cabbage, beet, carrot and lettuce and flower seed was gathered in good condition. This was intended for a small local distribution.

The trees winter-killed in 1917-18 were replaced in the spring. These established themselves perfectly and made good growth, ripening their wood well before winter. The yield of plums was the lightest in many years, the European varieties did not produce at all. The Lombardy poplars planted as a protection around the orchard made an average growth of 5 feet 7 inches during the year.

FARM IMPROVEMENTS

Considerable work was done in removing stone from the cultivated fields, in draining certain areas, and in the general improvement of those portions of the farm intended for experimental work with cereals and forage plants. The surface drains were also greatly improved on the level part of the Farm. A main 6-inch drain was put in for about 1,600 feet to improve conditions about the barnyards and vicinity. Necessary repairs were made to several buildings on the Station.

EXCURSIONS AND EXHIBITIONS

Exhibits of farm produce were made at the county fairs of Bellechasse, Montmagny, L'Islet, Kamouraska, Rimouski and Matane, and the Station also exhibited at the seed fairs held in the same counties during the winter.

Over 4,000 farmers visited the Station during the summer, and were present at practical demonstrations in the various lines of farm work. The Farm was also visited by members of the Council of Agriculture of Quebec and by the teachers and pupils of a number of schools and agricultural institutions.

EXPERIMENTAL STATION, CAP ROUGE, QUE.

REPORT OF THE SUPERINTENDENT, G. A. LANGELIER

CHARACTER OF THE SEASON

The six months during which plants grow in central Quebec were warmer, dryer and brighter than the average of eight years, the mean temperature being respectively 57.48 and 56.27° F., the precipitation 25.43 and 25.87 inches, the number of hours of sunshine, 1123.5 and 1084.5. The frost-free season lasted 138 days, from May 15 to October 1, which is exactly the average length since 1912. The following were very good: silage corn. timothy, currants. gooseberries, cabbage, cucumber, egg plant, garden peas, lettuce, parsley, sweet corn, barley, clover, potatoes, apples, grapes, stræwberries, cauliflower, garden beans, muskmelons, ornamental shrubs, perennials; oats, wheat, raspberries. Brussels sprouts. carrots, celery, garden beets, onions, parsnips, annual flowering plants, bulbs were medium; field peas, roots, cherries, pears, plums were practically a failure.

METEOROLOGICAL RECORDS, 1919-20.

	Те	mperature	F.		Precip	itation		Sunshine
Month	Highest	Lowest	Mean	Rainfall	Snowfall	Total	Heaviest in 24 hours	Total Hours
1919 April. May June. July August. September. October. November. December. 1920 January. February March. Total.	56·0 80·0 93·0 90·0 81·0 80·0 62·0 49·0 39·0 33·0 55·0	8·2 29·2 38·2 45·2 43·2 32·2 21·2 5·2 -25·8 -29·7 -25·8 -19·9	34·28 51·05 65·16 67·40 63·39 55·31 42·57 30·45 9·64 1·93 18·51 24·33	1.81 3.49 3.20 7.10 3.39 4.21 4.04 1.2.25 0.40 0.00 0.00 1.86	12-50 11-90 35-00 34-00 18-50 124-90	3·11 3·49 3·20 7·10 3·39 4·21 4·04 3·50 1·59 3·50 3·40 3·71	0.60 0.90 1.28 1.74 0.97 0.72 0.75 0.80 0.30 0.80 1.30	117·6 214·7 228·0 220·5 207·7 129·1 123·5 51·5 67·4 71·1 67·0 142·0

LIVE STOCK

In general, all live stock kept in very good condition throughout the year.

DAIRY CATTLE

The herd numbered 60 head on March 31, 1920, which is an increase of 13 over last year. There were 57 pure bred and 3 grade French Canadians. They are kept mainly for experimental work, but the sale of high-class breeding animals and clean dairy products brings in a good revenue.

Milk Production.—Eighteen heifers and cows, ranging in age from 2 to 14 years, finished a lactation period during the fiscal year. Their average production was 5,127 pounds of milk testing $4\cdot4$, which is equivalent to about 260 pounds of butter per

11 GEORGE V, A. 1921

year. Seven poor milkers, sold since, are included in the above lot and it is interesting to note that, had they not been in the herd, the average production would have been 5,906 pounds of milk testing 4.5, which is equivalent to over 300 pounds of butter per year.

High Class French Cunadian Cattle.—There are now, at the Cap Rouge Station, more cows and heifers which have qualified for Record of Performance than in any other herd. The four first daughters of the senior herd sire, entered in the test easily went through, which brought in the bull. As his dam qualified three times and is entered for the fourth, Delphis de Cap Rouge 3283 should throw some good milkers.

EXPERIMENTAL BREEDING OF DAIRY CATTLE

Project No. 135—Comparing methods of breeding dairy cattle.—The object is to compare close breeding, line breeding, and outcrossing. A cow is bred to her son, then to a bull in the same line, and lastly to a sire not related to her. The offsprings are compared for milk production, vitality and conformation. This was commenced in 1915 and it is yet too early to draw conclusions.

Project No. 1—Grading up a dairy herd.—This project was started in 1911 to find out if heifers out of grade cows, by a pure bred bull, would be better milkers than their dams. The sire used was an outstanding exhibition animal but not one of his daughters could qualify for Record of Performance though the dams of many of them had that distinction. This seems to indicate that the word "serub" may sometimes apply to pure bred animals.

Project No. 134—Increasing milk production with a pure bred sire of known ancestry.—A grade French Canadian, Kate, gave 548 pounds of milk during the month following her first calving at Cap Rouge. To the service of a bull of unknown ancestry, she dropped a heifer, Reine, which gave 166 pounds of milk during the month following her first calving. Reine, bred to a bull whose dam qualified for Record of Performance, produced Francoise which gave 736 pounds of milk during the month following her first calving.

EXPERIMENTAL FEEDING OF DAIRY CATTLE

Project No. 4—Feed requirements of dairy heifers until calving.—All feed given to eight heifers was weighed until their age averaged 27 months 18 days. At this age their weight was 813 pounds. Each of them consumed 536 pounds whole milk, 5,668 pounds skim-milk, 881 pounds meal, 3,164 pounds hay, 377 pounds green feed. 4,235 pounds roots, 5,521 pounds corn ensilage besides being 96 days on pasture. It is easy to see that, at present prices for feeds, it costs a good deal to keep a heifer until she calves, which means that only good ones should be raised.

Project No. 3—Whole milk vs. skim-milk and supplements for calves.—Since 1917, three lots of calves, comprising 29 different animals, were fed differently until twenty-four weeks of age, one bunch receiving whole milk, the second, skim-milk and commercial calf meal, and the last, skim-milk and home mixed calf meal consisting of 6 parts corn, 3 parts oats, 1½ part flaxseed, by weight, all ground together. Calculating feed at the valuations of the start, in April, 1917, viz., whole milk at \$2, skim-milk at 25 cents, home made calf meal, also commercial calf meal, at \$5 per 100 pounds, bran at \$40, hay at \$15, silage and roots at \$4 per ton, it cost \$49 for each of the whole milk calves, \$17.51 for each of the commercial meal calves, and \$16.70 for each of the home-mixed meal calves. During the test, the average increase in weight of the whole milk calves was 228 pounds, of the home meal calves, 219 poundand of the commercial meal calves, 168 pounds.

EXPERIMENTAL HOUSING OF DAIRY CATTLE

Project No. 6—Keeping cattle in single boarded open front sheds.—Since 1915, three bulls have been kept all the year around in single boarded open front sheds, whilst two heifers, during the winter of 1918-19, and six, during the winter of 1919-20, received the same treatment. All these animals remained in fine health and did not seem to be at all affected by the cold weather.

EXPERIMENTAL MANAGEMENT OF DAIRY CATTLE

Project No. 5—Extra good vs. average rearing of heifers as influencing size and type, and production of the mature cow.—Twins were chosen for this experiment, so as to minimize the chance of error due to breeding. One of them, Eglantine de Cap Rouge 4159, was well fed, weighed \$15 pounds just previous to dropping her first calf and gave 5,972 pounds of milk, qualifying for Record of Performance, during the first lactation period. The other, Elegante de Cap Rouge 4160, came in heat a couple of months later than her sister, aborted, was served again, weighed 645 pounds just previous to dropping her first normal calf and gave only 1,944 pounds of milk during this lactation period. This experiment is continued with other heifers, whilst a careful record will be kept of the two above mentioned.

HORSES

There were 61 horses on the Station on March 31, 1920, which is an increase of 34 over last year. There are 55 pure-bred French Canadians amongst the lot, and most of these are for the new Horse Farm at St. Joachim, Que. They are kept for experimental purposes, but the work which they perform and the sale of the coltage to their credit.

Work on the Farm

In a breeding establishment the number of hours of work of horses may be high and still the actual amount of work performed low, because youngsters and brood mares must receive special attention. This is the reason for discontinuing to give in this report the number of work hours. In general, too many horses are kept on farms, and by carefully planning operations or even by using a tractor when conditions warrant it, the number of work animals may be decreased. Breeders of good stock will not suffer from this, as high-class animals will continue to command remunerative prices.

High-class French-Canadian Horses

The studs of French-Canadian horses at Cap Rouge and at St. Joachim are admitted by everybody to contain the best and largest collection of these animals in existence to-day. In co-operation with the French-Canadian Horse Breeders' Association, it is intended to regenerate the breed and to form a class of horses weighing between 1,200 and 1,300 pounds which will not look out of place on the surrey or on the plough.

EXPERIMENTAL BREEDING OF HORSES

Project No. 7—Comparing methods of breeding horses.—This is to compare close breeding, line breeding and out-crossing. A mare is bred to her own son, to a stallion in the same line, and to a sire not related to her. The offspring is compared for constitution, size and conformation. It is yet too early to draw conclusions.

11 GEORGE V, A. 1921

EXPERIMENTAL FEEDING OF HORSES

Project No. 11—Feed requirements of work horses.—All the feed eaten by a team was weighed during two and a half years. Their average weight was 1,270 points at the beginning of the experiment and 1,273 at the end. Each of them worked 1,736 hours and ate the following quantities of feed: 5,809 pounds hay, 6,604 pounds cats, 1,034 pounds bran, and 95 pounds molasses. Prices fluctuate so much nowadays that it seems useless to state how much horse labour has cost per hour, according to the above experiment, but it is easy for anybody to find this out at current prices. The above horses ate a little over 1½ pounds of hay and 2 pounds of concentrates per 100 pounds of their live weight, per day. This is somewhat more than is generally recommended, but they also worked more hours than farm teams generally do and they were kept in the best of condition at all times.

Project No. 10—Feed requirements of young horses until of working age.—All feed given to two colts and seven fillies was weighed until they were fit to work, when their average age was 33 months and 9 days and their weight 1,265 pounds. Since weaned, at the age of five months, each had received 363 pounds skim milk, 4,018 pounds oats, 4,506 pounds bran, 10,326 pounds hay and had been at pasture six months. The amount of feed could have been decreased if more pasture had been available, but it is a fact that a young horse, ready to work, costs a good deal of money, which means that only good mares and stallions should be used, so as to minimize the number of culls.

EXPERIMENTAL HOUSING OF HORSES

Project No. 12.—Keeping horses in single-boarded open front sheds.—Since 1913, twenty different young horses were wintered, during the first year of their life, in single-boarded open front sheds and, though the temperature went down as low as 34° F. below zero, never one was seen to shiver. Stallions are kept in sheds of this kind all the year around and brood mares have been wintered in the same manner.

EXPERIMENTAL MANAGEMENT OF HORSES

Project No. 8—Raising fall colts.—Since 1915, four colts were dropped in the autumn and weaned in the spring, which allowed the dams to do much more work during the cropping season. The youngsters were raised in loose boxes, which they shared all winter with their dams. There are two difficulties to be watched: the foals are liable to get too fat and top heavy, that is the weight of the body is too great for the limbs; and it is hard to get a mare, foaling in the autumn, to settle that year, as she generally goes until spring before she is safely in foal.

Project No. 9—Work vs. no work for broad mares.—The same mare was bred five years running and subjected to different ways of exercising. Two winters, she was used reasonably all the time until foaling; two others, she was kept outside, with a single-boarded shed as a shelter, until a few weeks before dropping her young, when she was put to medium work; and another time she was kept idle in a box stall to within a month or so of foaling, when she was worked moderately. She dropped a strong foal each time, which seems to show that if exercise is essential for the broad mare, the mode of exercising is not of importance.

SHEEP

The flock numbered 88 head on March 31, 1920, which is an increase of 25 over last year. They are all pure-bred Leicesters. The main point in keeping them is experimental work, but the sale of breeders and of wool brings in considerable money.

EXPERIMENTAL BREEDING OF SHEEP

Project No. 172—Rams out of prolific dams as sires of prolific ewes.—The same ewes are bred to rams out of prolific dams and also out of non-prolific dams. Records are kept not only of the number of offspring, but of their constitution, size, conformation, and fleece. It is yet much too early to draw conclusions, as this experiment was only commenced in 1916.

EXPERIMENTAL FEEDING OF SHEEP

Project No. 13—Winter feed requirements of breeding ewes.—During three years all feed was weighed which was given to 41 breeding Leicester ewes, of a little above medium size, for about 200 days, from the time in autumn when there was not enough good pasturage, until spring when grass was sufficient. Each ewe, during that time, ate per day 3·16 pounds of hay, 1·63 pounds of swedes, 0·93 pounds of oats, and 0·63 pounds of bran.

EXPERIMENTAL HOUSING OF SHEEP

Project No. 14—Raising lambs in single-boarded open front sheds.—The ewes are wintered in single-boarded sheds, with an open front facing about south. They are brought to the sheep barn a short while before lambing, but as soon as the youngsters are from a week to two weeks old, and after they have been docked and ear marked, they are sent back to the shed with their dams. Only two lambs, both triplets, were lost out of 72, in 1919 and 1920, so that this way of raising them looks like a good one.

POULTRY

The flock numbered 541 on March 31, 1920, which is an increase of 260 over last year. Out of that number there were 199 for the Quebec Egg Laying Contest and the Farm owned 342, all Barred Rocks. Whilst the main purpose is to do experimental work with them, the revenue from the sale of breeders, meat and eggs is not to be disdained.

Province of Quebec Egg Laying Contest

The Laying Contest for the Province of Quebec was placed at Cap Rouge and twenty pens of ten birds each, entered as follows on November 1, 1919: 70 Barred Rocks, 60 Single Comb Rhode Island Reds, 30 Single Comb White Leghorns, 10 Rose Comb Brown Leghorns, 10 Single Comb Black Leghorns, 10 White Rocks, 10 Canadians. All birds are to remain in the houses for the whole twelve months.

Egg Production

An average of 183 layers were kept during the year, and the total egg production was 15,816 eggs, which is 86 per bird. This is just half a dozen eggs per layer more than last year, or an increase of 7.5 per cent.

EXPERIMENTAL BREEDING OF POULTRY

Project No. 161—Pedigree work with poultry.—Pullets are trap-nested and only those kept for breeding purposes which laid more than 30 eggs during November, December, January, February, and more than 150 during the 12 months following the date on which they first laid. Eggs from each bird are placed in separate wire cages in the incubator, near the end of the hatch, with the number of the layer on each cage. The chicks are leg-banded before leaving the wire cage and a sealed band is put, three weeks later, through the thin part of a wing, so that their identity is never lost. The pedigree of cach wing-banded bird can thus be traced as easily as that of horses, cattle, sheep or swine.

11 GEORGE V, A. 1921

Project No. 162—Hatchability of eggs and viability of chicks from good and from poor layers.—It is claimed by some that a hen which lays a great many eggs loses trength and cannot transmit to its offspring the vitality necessary for large production. To throw light on this question notes are taken of the number of eggs laid by a certain number of good layers and a certain number of poor layers, the number placed in the incubator, the number of chicks hatched out and the number living at three months. No conclusions can yet be drawn.

Project No. 121—Hatchability of eggs and viability of chicks from pullets and from hens.—Will eggs from hens hatch better and produce stronger chicks than eggs from pullets, is a subject on which more light should be thrown. To help answer the question satisfactorily, notes are taken of the number of eggs laid by each lot, the number placed in the incubator, and the number of chicks hatched and living at three months. More data will have to be gathered before figures are given out.

EXPERIMENTAL FEEDING OF POULTRY

Project No. 79—Commercial grain vs. screenings.—This experiment has now run tour seasons, November to February inclusive, each year. An average of 24 birds were in each of two pens and both received practically the same quantities of animal and green food, meal, grit and shells, one lot getting commercial grain and the other screenings. The average of four trials shows, that commercial grain gave more profit because the birds each increased in weight by about ten ounces. The number of eggs laid by each pen was practically the same, but, leaving aside the increase in weight of the birds, the cost of egg production was lowest with screenings.

Project No. 80—Roots vs. clover leaves.—This experiment was conducted during four seasons, November to February inclusive, each year. An average of 23 birds were in each pen and both received practically the same quantities of grain, meal, animal food, grit and shells, one lot getting roots and the other dry clover leaves. The birds receiving dry clover leaves took on a little more weight, laid better and producel eggs at a lower cost than those receiving roots. The dry clover leaves fed in this experiment were gathered on a barn floor and given in a box.

Project No. 81—Skim milk vs. beef scraps.—This experiment has now run four seasons, November to February inclusive, each year. An average of 25 birds were in each pen and both received practically the same quantities of grain, meal, grit and shells, one pen getting skim milk and the other beef scraps. The skim milk pen gained a little more weight and produced eggs for about half the price of the beef scrap lot.

Project No. 82—Water vs. snow.—This experiment was conducted during four seasons, November to February inclusive each year. An average of 22 birds were in each pen and both received practically the same quantities of feed, one pen getting water and the other snow as soon as it was available in the autumn and all through winter. The pen getting snow laid a little better and the cost of egg production was somewhat lower for them.

EXPERIMENTAL HOUSING OF POULTRY

Project No. 83—Winter temperature in poultry houses of different widths.—For five years, during November, December, January, and February, the highest and the lowest temperature were taken outside, in a colony house 8 feet wide, in a laying house 12 feet wide, and in another house 16 feet wide. All these buildings were off the shed roof pattern, had about twice the area of cotton as of glass and were placed so as to be about equally sheltered from the wind and to get about the same amount of sun. The average difference between the highest and the lowest temperature, during all that time, was 38·1 degrees outside, 24·9 in the narrow house, 23·3 in the colony and 21·7 in the wide house.

EXPERIMENTAL MANAGEMENT OF POULTRY

Project No. 84—Comparison of layers at different ages.—For this experiment, four pens of about 25 birds each were used, five years in succession, from November to February inclusive. If the cost of production of one dozen of eggs, during winter, is taken as 100 for early pullets, hatched before May, it would be represented by 249 for yearling hens, by 280 for late pullets, hatched after April, and by 848 for two year old hens. A remarkable thing is that a pen of early pullets, giving by far the highest profit one winter, went down to second place when, the following year, they were compared, as yearlings, with another pen of early pullets.

EGG PRESERVATIVES

Project No. 78—Comparison of different methods of preserving eggs.—Eight different ways of preserving eggs have been tried for four years, viz., lime water, water glass, wrapping in paper and leaving alone, wrapping in paper and turning daily, putting away in oats, putting away in sawdust, and two commercial preservatives. Samples were tested at the Chemical Division, Central Experimental Farm, Ottawa, and at the Cap Ronge Station. Up to the present, only lime water and water glass have given full satisfaction.

BEES

Eleven colonies were kept during 1919, which is one less than the previous year. They are mostly hybrids.

Production of Honey

The season was a very bad one in the district of Quebec for the production of honey. The reason for this, according to beekeepers of long experience, is that the weather was bad, either rainy, cloudy or extremely windy, during the very short period when bees gather honey. The greatest yield from one colony at the Station was 32 pounds, which shows how poor the crop was.

Experimental Feeding of Bees

Project No. 16—Comparison of different kinds of stores for winter feeding of bers.—During the last four winters, some colonies were fed early gathered honey, others late gathered honey, others early gathered honey and sugar syrup, and others only sugar syrup. Results, to date, are contrary to expectations, as the bees fed on sugar alone and on late gathered honey only, have done practically as well as those fed on early gathered honey alone and on early gathered honey with sugar. It would thus seem better to await further experimental work before coming to conclusions.

FIELD HUSBANDRY

Work for this Division comprises agricultural engineering, crop management and soil management.

AGRICULTURAL ENGINEERING

Owing to the scarcity of funds, very little could be done during 1919 at clearing land, draining, fencing and road making. A good horticultural barn was put up, with a large under-ground cellar of 40x25, and rooms for washing vegetables, packing small fruit, and storing seeds.

- 11 GEORGE V, A. 1921

CROP MANAGEMENT

Project No. 36—Field Crop Areas and Yields—Corn, hay and barley were a better crop than usual, whilst swedes, oats, wheat and peas were lower.

Crop	Yield per	Yield per acre in pounds			
Crop	1919	Average	For		
Longfellow corn	20,929 11,410 4,530 4,256 1,175 1,475 1,528 1,260	16,496 23,599 3,772 4,197 1,701 1,179 1,647 1,408	8 years 8 years 8 years 8 years 8 years 6 years 5 years		

Project No. 35—Cost of production of field crops.—Since 1913 inclusive, accurate records have been kept on 106 acres, for the three main crops of the district, swede turnips, oats and hay, with the following results:—

Carra		1919	Average for seven years		
Стор	Yield per acre	Cost	Yield per acre	Cost	
Good Luck swede turnips. Banner oats. Clover and timothy hay.	lbs. 11,460 1,339 4,378	\$10 82 per ton 0 59 per hush. 7 35 per ton	lbs. 24,628 1,804 4,540	\$3 70 per ton. 0 39 per bush 6 12 per ton	

An increase in yield lowers the cost per acre, invariably, in the above cases.

Project No. 43—Different rotations.—A three, four, a five and a six-year rotation have been compared for nine years. Contrary to expectations, the profit seems to be greater as the rotation is lengthened, but it is also easily seen that the land is getting weedier each year on these longer rotations. This is work which must be continued for a great many years before reasonable conclusions can be arrived at.

Project No. 38—Different rates of sowing oats.—This experiment, commenced in 1913, comparing thirteen different rates of sowing oats, from 1 to 4 bushels inclusive, going up by a quarter of a bushel, has been run on a sandy loam of better than ordinary fertility. The average, for seven years for the five best rates giving the yield in pounds per acre, less the amount of seed used, is as follows: 3\frac{3}{4} bushels, 2,025 pounds; 2\frac{1}{2} bushels, 1,995 pounds; 3\frac{1}{4} bushels, 1,565 pounds; 2\frac{1}{3} bushels, 1,800 pounds; 3 bushels, 1,800 pounds. Until more light is thrown on the subject, it is recommended to sow 2 1'2 bushels per acre on soil such as the above mentioned.

Project No. 39—Pifferent rates of seeding timothy, red clover and alsike mixed—Since 1912 inclusive 148 plots of 1/60 acre each were used for this project. On half of this number of plots, 12 lbs timothy, 8 pounds red clover and 2 pounds alsike were sown per acre, with Banner oats as a nurse crop, whilst the others only received half of these quantities. The thick seeding gave 193 pounds more hay per acre, or only an increase of about 4 per cent, which shows that on a sandy loam where fertility is not as necessary to sow large quantities of grass and clover seed as on a piece of badly worked land.

Project No. 40—Yield of clover hay after different kinds of nurse crops.—Since 1912, all the trial plots, 378 in number, were seeded down with timothy, red clover and alsike, at the rate of 8, 12 and 2 pounds respectively per acre. The crop of clover hay was at the rate of 2 tons and 1,393 pounds per acre after barley, 2 tons 1,237 pounds after wheat, 2 tons 953 pounds after oats, 1 ton and 1,598 pounds after peas.

Project No. 41—Yield of clover hay with different rates of sowing oats.—For seven years, Banner oats was sown at different rates and the crop of clover was weighed the following year, to see after which density could be had the largest quantity of hay. Contrary to expectations, the rates above 2 1/2 bushels of oats per acre have been followed, in general, by a larger crop of clover hay than those below. It is interesting to note that the average rate of 2 1/2 bushels of oats per acre has been followed by exactly the average of the clover crop for all densities.

SOIL MANAGEMENT

Project No. 42—Spring vs. autumn ploughing for silage corn.—The average of three years is all in favour of fall ploughing, as the yield was 16 per cent more and the land was freer of weeds, which necessitated less hand labour. This is no small plot work, as all the crop was weighed on 26.40 acres.

CEREALS

Experiments were continued with the main cereals of the district, grown singly and in mixtures.

Project No. 19—Improvement of barley by selection.—In 1914, this project was started with the results that for 1918 and 1919 the Cap Rouge selection is at the head of the six varieties in the trial plots.

Project No. 23—Variety tests of barley.—Since 1911, seventeen varieties and strains of two-rowed and six-rowed barley were tried and nine of them were dropped because they did not yield enough. The highest yielder, in 1919, was Cap Rouge selection of Manchurian which yielded at the rate of 1,860 pounds, or about 39 bushels per acre, and came to maturity in 86 days. The above variety is the one recommended to farmers of this district.

Project No. 140—Variety tests of field beans.—In 1919, two varieties of field beans were tested. The Norwegian produced at the rate of 1,633 pounds per acre and the Yellow Rye at the rate of 865 pounds. Both took about the same time, 103 days, to mature. The difference in yield was probably due mostly to the freeness of disease in the Norwegian.

Project No. 25—Variety tests of flax.—Since 1915, two varieties of flax have been tried. Longstem, more adapted to the production of fibre, had an average length of about three feet, took 104 days to mature and produced at the rate of 559 pounds of seed per acre, whilst Novelty had an average length of some two feet, took 109 days to mature and produced at the rate of 811 pounds of seed per acre.

Project No. 26—Variety tests of oats.—Since 1911, fourteen different varieties and strains of oats have been tried and seven of them were set aside because they did not yield enough. Banner is the one which is recommended here. For an average of eight years, it produced at the rate of 2,244 pounds, or 66 bushels, per acre and came to maturity in 99 days

11 GEORGE V, A. 1921

Project No. 34--The influence of the preceding crop on the cooking qualities of field peas.—Arthur peas have been used three years for this experiment. The average results show that if the time to cook field peas grown after grain is 100, it would be represented by 139 for those grown after a hoed crop and by 170 for those grown after sod.

Project No. 24—Variety tests of field peas.—Since 1911., twelve varieties or strains of field peas have been tried and eight of them were dropped because they did not yield enough. Arthur is the variety recommended to farmers of the district. For an average of eight years, it yielded at the rate of 1,905 pounds, or about 32 bushels, per acre, and took 97 days to come to maturity.

Project No. 22—Improvement of spring wheat by selection.—In 1913, this project was started, with the result that, for 1918 and 1919, the Cap Rouge selection stands second, for yield, amongst the eleven varieties which were in the trial plots.

Project No. 27—Variety tests of spring wheat.—Since 1911, twenty varieties and strains of spring wheat have been tried and eleven set aside because they were low yielders. Huron is recommended to farmers of the district. Its average production, for nine years, is 1,280 pounds, or over 21 bushels, and it took 100 days to come to maturity.

Project No. 18—Mixtures for grain production.—Since 1912, twelve different mixtures were tried for grain production, but these have been cut down to five, as the others did not yield enough. In general, mixtures have not yielded as much per acre as the different grains sown alone. Another disadvantage is that a farmer generally feeds the mixture as harvested, when the proportion of each grain is often not what it should be for the purpose.

FORAGE CROPS

Investigations were continued with the forage crops suitable for this district.

Project No. 57—Improvement of alfalfa by selection.—This was started in 1915 with Grimm seed which was sown on an exposed place, so that by natural selection, the plants not strong enough to withstand the rigors of winter could be rogued out. Then 600 plants were put in and progeny record notes are kept from the most promising.

Project No. 56—Variety tests of red clover.—This project is to compare different varieties or strains of red clover as to hardiness, yield and number of crops they will produce. Three varieties are on test: the ordinary commercial red clover, a variety from Sweden, and a C.E.F. strain which is said to be perennial. A careful record will be kept of the date of cutting, the yield, and the percentage living the second. third, and fourth years.

Project No. 44—Variety tests of silage corn.—Since 1913, twenty-two varieties or strains of corn were tested for silage production. Longfellow is recommended to farmers of the district. For an average of six years, it yielded forage at the rate of 18,339 pounds per acre.

Project No. 45—Variety tests of field carrots.—Since 1911 nineteen varieties or strains of field carrots were tested. Improved Short White is at the top with a production of 16,474 pounds per acre, for an average of eight years.

Project No. 55—Methods of helping the germination of mangel seed.—The results of twelve different tests made in flats, in the greenhouse, show that if the check is taken as 100, soaking seed in water for fifteen hours would give a germination of

106; soaking seed in a mixture of liquid manure and water for fifteen hours, of 101: packing the soil, of 99; watering every day, of 99; packing the soil and watering, of 95; mixing a complete fertilizer with the soil as in harrowing, of 84; applying a complete fertilizer in the row with the seed, of 55; mixing salt with the soil as in harrowing, of 48; applying salt in the row with the seed, of 14.

Project No. 53—Variety tests of swede turnips.—Since 1911 forty-eight varieties and strains of swede turnips were tested. Good Luck is recommended to farmers of the district. For an average of nine years, it has yielded at the rate of 34,701 pounds per acre.

Project No. 157—Trueness to type of swede turnips produced from commercial seed.—In 1919, seed was obtained from the trade of fifty-one varieties or strains of swede turnips. When the crop was pulled, a careful examination showed that 36 or 71 per cent were true to type and 15 or 29 per cent were not. Of these 15, 5 were not of the right colour, and ten were not of the right shape. Of the latter ten, 2 were 5 per cent off, 5 were 10 per cent off, 2 were 15 per cent off and 1 was 50 per cent off.

FERTILIZERS

Project No. 141—Influence of phosphoric acid in promoting maturity of corn.— The result of this experiment, for one year, shows that the addition of about 500 pounds of acid phosphate, per acre, to twenty tons of good barnyard manure on a sandy loam of better than average fertility, made no difference in the degree of maturity and, moreover, did not increase the crop.

HORTICULTURE

Experiments in horticulture relate to fruits, ornamental plants, and vegetables.

FRUITS

Projects on hand deal with apples, cherries, pears, plums, grapes, black currants, red currants, white currants, gooseberries, strawberries and raspberries.

Project No. 91—Comparison of different cover crops for an apple orchard.— The object is to find out a good cover crop for an orchard. The following are compared: red clover sown every year; vetches sown every year; rape sown every year; clover followed by rape in a two year rotation; permanent sod, hay used as mulch for trees; permanent sod, hay taken away. It is remarkable that, for an orchard planted in 1913, the growth is much weaker where there is a permanent sod.

Variety Tests

Project No. 87—Apples.—About 150 varieties, consisting of some 900 trees, were on test. The largest crop was from an Okabena planted in 1911 which gave 38 gallons of fruit. The best apples adapted to this district are Yellow Transparent. Lowland Raspberry, Red Astrakan for summer; Duchess, Montreal Peach for autumn: Wealthy, Milwaukee. Wolf River, Fameuse, McIntosh Red, McMahon White for winter.

Project No. 86—Cherries.—None of the sweet cherries is hardy enough for this district. Of the sour ones, 16 varieties, consisting of 55 trees, were on test. Most of these had been plauted for 6 to 8 years and though some bore fruit previously, not one of them did so in 1919. Early Richmond, Griotte Morello, Montmorency Large, Orel No. 25, and Vladimir are promising for Central Quebec.

Project No. 93—Pears.—There were 4 varieties of pears, consisting of 40 trees, on test. Though planted in 1913, they have not yet produced, and it is nearly sure that this is a fruit which will not be a success so far north. All the trees made a good growth in 1919 and were in fine condition in the autumn.

Project No. 76—Plums.—There were 32 varieties of plums, consisting of 130 trees, on test. Most of these were planted between 1911 and 1913. None of the Europeans fruited in 1919, but a few of the Americans did so, amongst which were Bixby and Mankato. Contrary to expectations, a larger percentage of the European varieties have lived at Cap Rouge than of the American varieties whose wood breaks much too easily.

Project No. 122—Grapes.—There were 28 varieties of grapes, consisting of 120 plants, on test. Many of these fruited in 1919, the ones which were nearest maturity being Manito, Champion, and Early Daisy amongst the blacks, Wyoming and Moyer amongst the reds, and Starr Early amongst the greens.

Project No. 68—Black currants.—Of the fourteen varieties of black currants on test for eight years, Climax leads with an average yield of 8,065 pounds per acre, followed by Saunders with 6,931 pounds and Topsy with 6,658 pounds. The highest yield was fruit or at the rate of 17,424 pounds per acre. They can be recommended for this district in the order mentioned above.

Project No. 69—Red currants.—Of the eleven varieties of red currants on test for eight years, Fay leads with an average yield of 9,272 pounds per acre, followed by Red Grape with 8,275 pounds and Red Cross with 7,951 pounds. The highest yield was obtained in 1919 from six plants of Red Cross, set in 1912, which produced 63.75 pounds of fruit or at the rate of 15,427 pounds per acre. For this district, Fay Perfection (7,798 pounds per acre) and Red Cross are to be recommended, as the fruit of Red Grape is too small and the clusters do not fill well.

Project No. 70—White currants.—Three varieties have been on test for eight years and have yielded as follows, per acre: White Cherry, 4.326 pounds, White Grape, 4.293 pounds; Large White, 3,554 pounds. The highest yield was obtained in 1916 from six plants of Large White, set in 1911, which produced 29.75 pounds of fruit or at the rate of 7,199 pounds per acre. White Grape, on account of its superior quality, is the most recommendable variety for this district.

Project No. 71—Gooseberries.—Of the eleven varieties of gooseberries on test for eight years, Houghton leads with an average yield of 19.821 pounds per acre, followed by Downing with 14,227 pounds and Queen Anne with 14,054 pounds. The highest yield was obtained in 1919 from six plants of Houghton, set in 1912, which produced 150-25 pounds of fruit or at the rate of 36,360 pounds per acre. The varieties to be recommended for this district are Silvia (13,560 pounds per acre), Downing and Queen Anne, the two first on account of the size and quality of the fruit and the latter because it is firm and a good shipper. Houghton is a heavy yielder, but though it might suit for canning purposes, its fruit is too small for ordinary markets.

Project No. 72—Raspberries.—A new plantation was made in 1919, so that this year is not included in the results. Of the six varieties of red raspberries on test for at least six years, Herbert leads with an average yield of 2,113 pounds per acre, followed by Brighton with 2,085 pounds and King with 1,971 pounds. The highest yield was obtained in 1916 from twelve plants of Herbert, set in 1912, which produced 36.5 pounds of fruit or at the rate of 5,445 pounds per acre. The varieties recommended for this district would be the ones mentioned above, in the order named, with a preference for King if extra carliness is wanted.

Project No. 74—Comparison of methods of planting strawberries.—The hill system is compared with the matted row. The average of two years shows a yield of 0.66 pound per plant for the first and 0.76 for the second. But as the plants were set 30 by 12 inches for the hill system and 42 by 12 inches for the matted row, the yield was at the rate of 11,651 pounds per acre in the first instance and 9,591 in the second.

Project No. 73—Variety tests of strawberries.—Of the twenty-four varieties of syntamberries on test for at least five years, Valeria leads with an average yield of 9,077 pounds per acre, followed by Cassandra with 8,961 pounds and Portia with 8,226 pounds. The highest yield was obtained in 1916 from 46 plants of Portia, set in 1914, which produced 44 pounds of fruit or at the rate of 13,888 pounds per acre. Valeria is too small and not coloured enough; Cassandra is good in every respect; Portia is late and very firm to ship, but is an imperfect variety. Excelsior, with an average of 5,241 pounds per acre, is recommended for an early crop, whilst, of all commercial kinds, Dunlap, with an average of 7,705 pounds per acre, seems the best.

ORNAMENTAL PLANTS

Tests have been carried on with 370 varieties of annual flowers and bulbs, 170 varieties of perennial flowers, and 140 varieties of ornamental shrubs and trees. As a market proposition daffodils, sweet peas, asters, and delphiniums would be remunerative to a grower near a fair sized city. The best liked shrubs are the lilacs, hydrangeas, roses, spireas, and honeysuckle.

VEGETABLES

Tests were carried on with a number of varieties and strains of the following vegetables: Asparagus, 11 varieties; garden beans. 66; garden beets, 34; cabbage, 48; garden carrots, 48; cauliflower, 9; celery, 13; sweet corn, 69; cucumbers, 30; muskmelon, 6; onions, 33; parsnips, garden peas, tomatoes, potatoes, turnips and rhubarb.

Experiments in the improvement by selection of the following vegetables were carried on: Asparagus, garden beans, garden beets, cabbage, garden carrots, sweet corn, garden peas, and tomatoes. Some of this work was started several years ago and some in 1919. Before definite results can be secured it will be necessary to

continue this selection for a number of years.

There were nineteen different cultural experiments with vegetables as follows: Yield of asparagus when plants are set at different distances: sowing garden beans—one vs. four varieties; yield of garden beets when plants are thinned to different distances; comparison of methods of protecting cabbage against root maggots; yield of garden carrots when plants are thinned at different distances; comparison of methods of protecting cauliflower plants against root maggots; comparison of methods of blanching celery; comparison of different sizes of onion sets for yield; comparison of yields of onions which have been sown, transplanted, or planted as sets; yield of onions when plants are thinned at different distances; swing garden peas—one vs. four varieties; comparison of different kinds of potato sets for yield; effect on yield of potatoes by plastering the seed; comparison of methods of treating rhubarb roots for forcing; comparison of methods of starting tomato plants; methods of artificially ripening tomato plants; methods of artificially ripening tomatoes.

EXTENSION AND PUBLICITY

The work for this division consists in making exhibits at fairs and in distributing literature.

16-9

11 GEORGE V. A. 1921

Exhibitions

Exhibits were made at Three Rivers, Quebec, Baie St. Paul, St. Romuald, and St. Michel. It is estimated that over 65,000 persons saw the Station exhibit at these five places. Diplomas were received from the two large fairs, Three Rivers and Quebec. It is interesting to note that the greatest number of inquiries were about horticulture, bees, poultry, cereals, forage plants, live stock and field husbandry in the order named.

Publicity

At the above exhibitions, and from the Station, nearly 4,000 circulars and bulletins were distributed during the year, whilst a great many names were added to the mailing list of the Publications Branch.

DISTRIBUTIONS

The following all grown at Cap Rouge, were distributed during the fiscal year: 312 apple trees, 126 black currant bushes, 111 red currant bushes, 78 white currant bushes, 18 gooseberry bushes, 182 raspberry canes, 3,150 strawberry plants, 360 perennial flowering plants, besides 106 packages of tomato seed, 180 of flower seed, 62 of cabbage seed, 25 of potatoes, 5 of sweet corn, 4 of garden beans and 10 of field beans.

VISITORS

There came 4,945 visitors to the Farm during the year, besides the large numbers, sometimes over one hundred at a time, who visit the Station on Sundays or holidays. Anybody asking for information is given special attention and it would be hard indeed to find even a few persons who could say that they have not been courteously treated at Cap Rouge.

EXPERIMENTAL STATION, LENNOXVILLE, QUE.

REPORT OF THE SUPERINTENDENT, J. A. McCLARY.

THE SEASON

The weather throughout the month of April was dull and wet. Ploughing was commenced on April 19 and no seeding was done until May 8. The fine weather the latter part of May enabled farmers to get their seeding practically all completed.

The clover wintered very well and we commenced cutting the first crop on June 17, the second crop being used for silage purposes. The crop of hay in the district was above the average.

The grain crop was extra good and reaping was commenced on August 16. We commenced to harvest corn for silage purposes September 13. A very satisfactory yield was secured.

October was dull and wet, rain falling on fourteen days.

The first snowfall of the season was on November 5 when we had a fall of 8 inches, after which the weather was fine and a considerable amount of ploughing was done.

The weather in December was quite severe, the St. Francis river freezing over on the 16th, where a year ago it froze over January 7.

The weather through the winter was remarkably cold which was very hard on fruit trees and shrubs throughout the district.

METEOROLOGICAL RECORDS, 1919-20

NF (1		Te	emperatu	res		P	recipitation		Total
Month	Maximum		Mini	Minimum		Rainfall	Snowfall	Total	Sunshin Hours
	Date	0	Date		0	Inches	Inches	Inches	
1919 pril	23	68	4	0	37-43	1.32	13.6	2.68	103
lay	23	77	6	25	51.75	2.99		2.99	213
une	5	93	29	30	64.33	3 · 19		3 · 19	248
uly	4	92	8	40	65.82	3.18		3.18	239
ugust	7	83	12	35	62.19	3.59		3.59	196
eptember	21	83	27	26	54.81	4.31		4.31	138
ctober	10	74	30	18	43.93	6.63		6 · 63	103
ovember	8	58	28	- 4	32 · 14	1.29	14.5	2.74	52 98
ecember	13 7	45 35	18 26	$-23 \\ -44$	11.37	0.45	21.1	1.05 2.11	98 84
muary (1920)	3	33 44	1 26	-44 -47	12.65		19.0	1.90	8
ebruary	25	66	2	-33	55.32	0-79	23.0	3.09	150
otal		818		23	493 - 34	27 - 74	97.2	37-46	1,71
verage per month, 1919-20		68 - 16		1.91	41-11	2.77	16-2	3-12	14:
verage per month, 1918-19		65.50		10.8	40.81	2.98	13.56	3.28	133
verage per month, 1917-18		65.75		4.25	36.39	3.45	16·S	3 · 29	130

LIVE STOCK

Horses.—There are at present eighteen horses at this Station, consisting of three registered Clydesdale mares, one registered Clydesdale stallion, one registered Clydesdale filly born in 1918, one registered Clydesdale filly born in 1919, one carriage horse, nine grade Clydesdales and two grade Percheron work-horses.

The mares are bred to foal in August or September so as to have the use of them in the spring when horse labour is so necessary in getting the crops in. The foals are run with their dams until March when they are weaned, and the mares put into condition for spring's work. Work-horses not needed in the winter are run in yards with good shelter and fed a ration consisting of 20 pounds hay, 30 pounds silage and 2 pounds bran per day.

Cattle.—The Ayrshire herd at this Station on March 31, 1920, consisted of forty head as follows: One aged stock bull, nineteen cows, two two-year-old heifers, seven yearling heifers and eleven calves.

The young stock from our herd sire, "Gardrum Bold Boy"—47138—is looking very promising and, with the excellent Record of Performance that this bull has back of him, we are looking for good results from his calves. This Station has never offered any females for sale as the policy of the Farm is to build up a herd from the small foundation we had to start with, in order to keep the herd as clean and healthy as possible. The young bulls are sold to farmers when from six to twelve months old, from which we expect to see good results.

Shorthorns.—Our Shorthorn herd consists of three cows, two two-year-old heifers, two yearling heifers, one heifer calf, one bull calf and one herd bull, "Kentville Tudor"—123902. This hull was bred at the Kentville Experimental Station from a dam in the Record of Performance test with a record of over \$,000 pounds milk. Three of these animals were purchased in the month of March as an acquisition to strengthen our present herd.

11 GEORGE V, A. 1921

Beef Steers.—There was purchased in the fall of 1919 ninety-two steers which were tied in the barn on November 10. They were fed corn, clover silage and hay until January 15, when a light grain ration of 2 pounds per day was commenced and gradually increased to 7 pounds per day on May 12. These cattle were sold on May 12 and an average gain of 270·10 pounds was made.

Sheep.—The sheep at this Station comprise fifty-nine head as follows:—One registered Oxford Down ram, nine registered ewes, thirty-four grade Oxford ewes and fifteen shearlings. The wool and lambs from this flock are disposed of through the Sherbrooke County Wool Growers' and Sheep Breeders' Association, which has done much to enable the farmers to procure better prices for these products than heretofore by having the wool graded as well as the lambs so that they can be offered to prospective buyers by the different grades that they require, thereby receiving higher prices.

Swine.—There was on hand on April 1, one Yorkshire boar, five brood sows, twenty-four breeders and seventeen young pigs. We have sold throughout the year to the farmers in this district, a number of breeders from our lot. both males and females, which seem to be in good demand.

POULTRY

A start was made in poultry work on this Farm in the spring of 1919, by purchasing eggs and incubating them on the Farm. All chicks were hatched between May 15 and June 12 and were brooded in colony houses 10 by 12 feet in size, with coal burning brooders for heat. These houses were moved out into the field when the chicks were two months old to give more free range. A strict account of all the feed used during each month was kept and charged at market price. The feed used during the last two weeks in May was charged in the June account and the following is the average cost per chick for feed during the following months: June 34 cents; July 8½ cents; August 15½ cents; September 18¾ cents; and October 22½ cents.

To demonstrate the advantage of fattening poultry before marketing, two lots of cockerels were weighed before being put into fattening crates, valued at the local price for range birds and an account was kept of feed used to fatten them for three weeks. At the end of that time they were again weighed and valued at the local price for crate fed chickens alive, and then they were killed and marketed at best market prices.

LOT NO. 1

No. Birds	Total Weight	Local price for range stock	Value	Live wt. after 3 weeks	Local price for quality	Value	Dressed Weight	Price	Value
45	148	0.26	\$38 48	209	0.30	\$62 70	185	, 0-41	\$75 85

Cost of feed for 3 weeks \$10.25 or 16% cents per pound of gain.

Lot No. 2

36	162	0.26	\$42 12	211	0.30	\$63 30	187	0-41	\$76 67

Cost of feed for 3 weeks \$8.80 or 17} cents per pound of gain.

Sour skim-milk was used in Lot No. 1 to moisten mash instead of water, which accounts for better gains at lower cost per pound gain than in Lot No. 2.

It was found that the sale of cockerels and cull pullets left a balance on hand after paying cost of all feed until November 1. This left 215 pullets, some of which were commencing to lay and could not have been replaced for an average of \$2.50 each, on hand to commence paying their own way. These pullets were housed in straw loft type houses which have proved very satisfactory for this climate. All birds were trap-nested from November 1 and some very interesting records have been secured. The vast difference in various individuals in their ability to produce eggs is very marked. In the same pen, ten of the best individuals laid during the four winter months November 1 to February 29, 672 eggs or an average of over 67 eggs per bird, while the ten poorest producers only laid 118 eggs or an average of a little over 11 eggs each. The average producers only laid 118 eggs or an average of a little over 11 eggs each. The average price of eggs for the four months was 84' cents, therefore the eggs laid by the first ten would be worth \$47.04 while the eggs from the ten poorest producers would only amount to \$7.26. These birds were all of even maturity and under the same care. The average cost per bird for the four months was \$1.22 or \$12.20 per 10. Thus the 10 best producers would have a profit of \$34.84 while the 10 poorest producers would be a loss of \$4.94.

At the end of February all pullets which had not laid more than 25 eggs during the four winter months, November 1 to February 29, were culled out and disposed of as market poultry. The pullets which laid during same period more than 50 eggs were put into three pens and mated to pedigreed males which were purchased and were out of hens which had laid over 200 eggs the previous year. All chicks from those matings were pedigree banded and their number recorded for further selection. The remainder of the pullets were mated to males from high producing stock and the chicks from those matings were toe-punched. The incubator has been started again about March 20, and is doing good work so that prospects are promising for another year.

SUMMARY OF EGG PRODUCTION FOR FIVE MONTHS FROM NOVEMBER 1, TO MARCH 31, 1920,

Month	No. Pullets	Cost of feed	Eggs laid	Price sold	Total value	Profit	Loss	Average Eggs per bird	Average Profit per bird
November	215 206 206 *205 †166	62 17 63 02 64 05	306 2,142 2,663 2,124 1,973	90 80	\$ cts. 22 95 160 65 177 52 132 75 123 30	98 48 114 50 68 70	\$ cts. 23 60	103 123 103	473 564 332 503

^{*2} cockerels fed. †9 cockerels fed.

HORTICULTURE

Seasonal conditions at the outset of the spring of 1919 were quite promising for horticultural crops. For a brief interval in the early weeks of spring there was a spell of fine weather which gave every promise of an exceptional season; this lasted until June 28 and 29, when a very severe frost occurred which cut off potatoes, tomatoes and many of the other tender varieties of garden crops. It should be noted here, that some localities were affected more severely than others.

ORCHARDS

Cultural Apple Orchard.—Work was begun in this orchard early in the month of April, pruning and the removal of the paper protectors, etc., in preparation for the other operations.

11 GEORGE V. A. 1921

The replacing of the trees killed during the winter of 1917-18 was carried out to quito a degree, especially in the case of McIntosh, Fameuse, Scott Winter, Duehess, Wealthy, Alexander, Wolf River, Yellow Transparent, Dudley, Langford Beauty and Crimson Beauty.

It was considered to be worth trying to establish the better varieties of fruit trees once more and then if they killed out, some other policy could be adopted with regard to the planting of the orehard with varieties that would be hardier.

However, it was thought advisable to diseard two of the varieties entirely, Blue Permain and Bethel, because of the heavy losses sustained since the orchard was first planted out. These two have been replaced with McMahon White and Patten Duchess.

From indications it seems that another variety will have to be discarded, that is Milwaukee, on account of the large percentage of the trees that have been killed.

Variety Apple Orchard.—There is a much better appearing lot of trees in this orchard than in the cultural, generally speaking, although in some parts of the orchard where the land is so wet, it has been found that a very hard impervious subsoil exists, and the trees clearly show this area by their lack of vigour.

A very fine lot of trees are to be found on the hillside sloping to the north and another lot quite as vigorous at the extreme southeast corner of the orchard site. A set of under-drains has rendered the conditions somewhat better in this corner. This is very noticeable in the size and vigour of the trees.

The trees in both of the apple orchards ripened their wood in good time this year to withstand severe weather.

Plums.—The plums wintered well last year and many of them fruited. Of course the crop was small but some very good fruit was taken from the standard trees; of these Weaver and Omaha did the best.

Some of the seedling trees produced small crops; of these the following seemed to be outstanding: Gloria Seedling, O-436; Oren Seedling, O-423; Caro Seedling, O-417; Hawkeye Seedling, O-417.

Cherries and Pears.—The cherries and pears did better this season than in former years, but there is yet much to be hoped for so far as the development of the trees is concerned.

Grapes.—This part of the division did even poorer than any year past, which was due to a very large measure to the late frost which occurred June 28 and 29. At this time serious damage was done to the vines.

Raspberries.—A very good crop of fruit was harvested from some of the varieties this year.

It should be understood that in no wise are any of the canes layered in the fall of the year, this method of handling shows the hardiness of the varieties to good advantage.

King has proved the leader in hardiness and yielding ability, of course the fruit may not be quite as firm for shipping as Herbert, but there is plenty of quality in this variety to recommend it for growing in this district, when hardiness is such an important feature to be borne in mind.

Brighton, Count and Sarah follow next in order as to hardiness and yielding ability.

Currants.—There was a small crop from the bushes this season, but the quality of the fruit was very good.

Black .- Saunders, Kerry, Climax and Buddenburg.

Red.-Red Grape, Lees Prolific and Victoria.

White.-Cherry, Grape and Large White.

All the foregoing varieties are in order of merit.

Gooseberries.—The crop from this class of fruit was small again this year but the bushes are becoming well established.

Strawberries.—A very good crop of strawberries was obtained from the plantation and good prices obtained throughout the entire season.

The following varieties are recommended for this district: Senator Dunlap, Glen Mary, Parsons Beauty, Buster, Howard No. 41, Portia (Seedling) and Valeria.

The last mentioned seedlings, especially Portia, are of exceptional merit. The large, uniform, bright, firm fruit borne very uprightly on strong stems are some of the features of the variety, along with its ability to yield over a very long season, with fruit of good quality to the last pick.

Propagation.—Currant cuttings of several of the best varieties were made and planted out in nursery rows, to have them ready for distribution.

The cuttings did not take as well as desired, but there are quite a lot of very good young bushes on hand.

Caragana, Honeysuckle, Lilac and Japanese Quince, were started from seed.

VEGETABLE GARDEN

This branch of the work involved the expenditure of considerable time, especially in connection with the hotbed work.

In connection with the cultural and variety test work, very satisfactory results were obtained.

The following cultural experiments were carried on:-

Thinning of beets, carrots, parsaips and onions; successive crop tests with peas and beans; training of tomatoes to stakes and wires; control of brown streak in potatoes and actual yield of one healthy tuber; yields from the planting of whole small potatoes, sets with one eye, two eyes and three eyes; control of the cabbage root maggot; different methods of celery blanching.

The testing of the different varieties of vegetables was carried on as usual. Cabbage, cauliflower, carrots, beets, onions, parsnips, salsify, tomatoes, peppers, peas, beans, radish, lettuce, spinach, kale, kohl rabi, melons, cucumbers, citron, corn, pumpkins and egg plants, were all under test, in addition to some of the seasoning herbs.

Garden beet, cabbage, parsnip, carrot, radish seed and Malcolm corn were grown this year, with quite good success. This seed is being kept for seed distribution.

ORNAMENTAL GROUNDS

The borders, both perennial and shrub, were very attractive this past season. All the hedges made splendid growth and were much admired by the numerous visitors. To make the space occupied by the hedges more attractive, grass was sown and long narrow flower beds cut between each of the hedge rows. One variety of perennial flowers was planted in each of these narrow beds. The effect was very pleasing.

It has been found that the early spring flowers attract very much attention, even the scant variety which we had last spring brought very many people to the garden. Tulips of the early doubles, singles, late singles, Darwins, daffodils and a few snowdrops comprised the collection.

In the annual flower garden there was quite a profusion of bloom from the middle

of July until the frost came.

A small quantity of seed from some of the best perennial flowers was saved for distribution to people desirous of securing these varieties.

SEED DISTRIBUTION

The distribution of garden seeds was limited to the minimum last spring; seed was sent only to those who made a special request to the office. During former years a notice was inserted in the local papers announcing the seed distribution. The demand was very great and the supply of seed barely met the demand.

It was discovered that the seed grown here gave very satisfactory results, and we feel that continuance of this distribution work would not attain the object sought, viz., the growing of garden seeds at home. Many of the people would feel that if it was possible to secure seed from the Station, there would be no need of growing seed at home. The general distribution was discontinued, therefore, on these grounds.

Potatoes.—Distribution of seed potatoes was conducted from this Station again last spring, and over five hundred three-pound bags were sent out. Four varieties were used, Irish Cobbler, Early Ohio, Green Mountain, and Rose of the North.

FIELD HUSBANDRY

Rotations.—Very little work has yet been taken up in this division outside of the regular field husbandry work of the Farm in general. The general rotation followed is a four years' rotation consisting of hoed crops the first year such as roots, potatoes and corn; second year, sown to grain and seeded with 10 pounds of clover and 10 pounds of timothy per acre; third year, two crops of clover, the second crop being used for seed purposes or put into the silo; fourth year, hay.

Crop Yields.—The crop of hay harvested the past season, amounting to 280 tons, was one of the best ever produced at this Station. The clover predominated very strongly in the first year's crop and gave a very good yield. The first cutting was commenced June 20 and a large amount of the second cutting was put into silos.

The cereal crop consisted of 60 acres of oats which yielded 46 bushels per acre. Two acres of wheat yielded 19 bushels per acre. Twenty-six acres were planted to Indian corn for silage. There was a mixture of sunflowers added to part of this crop which increased considerably the tonnage of the same.

FORAGE CROPS

Roots.—Twenty-two varieties of swedes were tested, Ewing's Conqueror Green Top giving the highest yield and Ewing's Universal the lowest yield.

Thirty-one varieties of mangels were tested, Steele Brigg's Giant Half Sugar Rose giving the highest yield and Steele Brigg's Prize Mammoth the lowest.

Thirteen varieties of silage corn were under test; the dent variety giving the highest yield was White Cap Yellow Dent with Wisconsin 7 next. Longfellow was first and North Dakota second in the flint varieties.

Sunflowers were also sown for silage purposes which gave a yield of 16 tons 1.461 pounds per acre. Japanese Millet yielded, 12 tons 210 pounds per acre, and oats and veteles yielded 7 tons 288 pounds per acre.

FARM IMPROVEMENTS

Road Work.—The Farm road above the Ascot Consolidated School running from the northeast corner of the Station to the southeast corner has been completed. This road is used by the school vans to convey scholars from two districts to this Consolidated School which shortens the distance about two miles.

Four hundred and eighty loads of gravel were used to surface the roads running through the Farm. A light application of gravel is added every two years. These roads are dragged at different intervals throughout the summer months in order to

keep them in good condition. The drag is one of the best road making machines if used often and at the proper time after a rain.

Fences.—Three hundred and fifty rods of wire fencing was erected the past season, also two hundred and twenty-five rods of rail fencing.

Drainage—Thirty-two thousand five hundred feet of tile was laid during the summer of 1919 as follows: 15,000 feet of 3-inch, 8,000 feet of 4-inch, and 9,500 feet of 6-inch tile.

There was also one hundred rods of open ditch dug.

Clearing Land.—Seven acres of new land was stumped and rocks taken out and field ploughed, which will be an acquisition to the cultivated area.

Buildings.—There was built the past season a sheep barn 30 by 75 feet with a side addition for feed room and lambing pens 16 by 16 feet. This building is divided into five pens with yard run for each pen. This has added much to the convenience of handling our flock.

There was also built one permanent poultry house 16 by 32 feet for the accommodation of 100 hens and also three colony houses. Other necessary repairs were done on other buildings.

MEETINGS

There was held on the 14th of August the fifth annual Farmers' Day gathering at this Station which was very well attended by people from all parts of the district who took much interest in the different lines of work, such as live stock, field husbandry, horticulture and poultry, etc., Addresses were given by the Hon. Dr. Tolmie, Federal Minister of Agriculture: Dr. Grisdale, Deputy Minister of Agriculture; Mr. A. T. Charron, of the Provincial Department of Agriculture; Mr. Ritchie, Assistant to the Superintendent; Miss Chute, of the Domestic Science Branch of Macdonald College, and others.

Mr. T. F. Ritchie, Assistant to the Superintendent, and Mr. Lang, of the Poultry Division, held meetings throughout the winter months in different districts.

EXHIBITIONS

This Station had an exhibit at the Great Eastern Exhibition at Sherbrooke, occupying a space of 12 by 50 feet in which was arranged models of buildings, cereals, roots, seeds, sheaves of grain and grasses, vegetables and flowers. There was also an attractive poultry exhibit comprising day-old chicks, water fowls and equipment for poultry work. This exhibit was in charge of Mr. Ritchie, assistant Superintendent, Mr. Lang, of the Poultry Division, and Mr. Lemyre, of the Horticultural Division.

The Farm also had an exhibit at the Brome County Fair, which is a fair of three days' duration, and also at the Ste. Scholastique Fair in the county of Two Mountains.

VISITORS

We are pleased to say that the visitors at this Station show a marked increase from year to year and much interest is shown in the horticultural, poultry and live stock work.

EXPERIMENTAL STATION, LA FERME, QUE.

REPORT OF THE FOREMAN-MANAGER, PASCAL FORTIER, B.S.A.

THE SEASON

April of 1919, although rather cold, was very pleasant and the warmth of the following month favoured seeding operations. Rain fell in sufficient quantity to permit of a uniform germination. However, the drouth of June injured all crops and rain in July, August, and September made harvesting operations and fall ploughing and seeding difficult. From October, 1919, to April, 1920, the weather was comparatively favourable for this district. It is interesting to note that during 1919 there was no frost from June 28 to September 10, but just before the former date severe frosts completely destroyed the Indian corn and beans and damaged the potatoes. It is altogether probable that the late spring frosts and early winter frosts will become less frequent as the land is more and more cleared.

METEOROLOGICAL RECORD, 1919-20

Month	Т	emperature	F.	I	Precipitation		Sunsbine hours
	Mean	Highest	Lowest	Rainfall	Snowfall	Total	hours
	٥	0	0	Inches	Inches	Inches	
April. May. June. July. August. September October. November. December.	28·86 49 65·15 65·5 59·2 48·3 35·12 21·1 -0·47	68 89 94 94 83 72 63 44 27	-13 17 27 34 40 30 14 -23 -40	2·16 3·62 1·43 4·14 5·67 5·15 2·96 1·69	8·00 6·00 39·00	2.96 3.62 1.43 4.14 5.67 5.15 2.96 2.29 3.9	308- 241- 137- 90- 45-
January February March	-9.62 3.79 15.74	26 27 58	$ \begin{array}{r} -48 \\ -41 \\ -29 \end{array} $		19	1.9	

LIVE STOCK

Horses.—There are at present on hand ten heavy work horses and two light drivers. The work horses have been employed in clearing and general farm work. For feed they have cost an average of 67 cents per day per head, the high cost being due to the fact that considerable roughage had to be purchased from distant points.

Cattle.—On March 31 the herd was made up of three grade Ayrshire cows, one grade Holstein cow, one Ayrshire bull, 3 grade Ayrshire calves and one grade Holstein calf. From the first of April, 1919, to March 31, 1920, the mileh cows gave 30,468 pounds of milk and cost \$664.92 for feed. The milk yielded a revenue of \$2.18 per hundred pounds and the cows cost 31 cents per head per day. No experimental work has yet been carried on with the dairy cattle.

Swine.—On March 31 there were on hand four sows, one boar and 32 swine of different ages, the latter being fattened for sale. The breed kept is the Yorkshire. During the year careful figures of the cost of fattening 12 pigs bought October 26, 1918, were kept. On April 10, 1919, they weighed 970 pounds and on the 9th of

August, 1,873 pounds, or a gain of 903 pounds in all, or 75 pounds per head. On the last-named date they had cost for feed \$279.69 and they were sold at 15 cents per pound. This return is very satisfactory when one remembers the high cost of feeds and the rather unsatisfactory temporary quarters in which they were kept. It is hoped to build a modern piggery in the course of the year 1920.

HORTICULTURE

The season was very good for garden crops, with the exception of corn, tomatoes and beans, which were injured by frost early in June. Very good crops were gathered of peas, lettuce, cabbage and carrots.

The growth of the apple trees was considerably kept back by the frosts of spring. The raspberries and strawberries were also damaged by frost. Gooseberries gave good

results.

Flowers bloomed very freely; until the end of September one might see flowers in bloom which are generally confined to the milder regions. These included dahlia, phlox and China asters. With the exception of the maples, which were winter killed, the elms, poplar, oak and ash trees sent here by the Central Experimental Farm and by the Quebec Department of Agriculture grew very well in the nursery.

FARM IMPROVEMENTS

A boarding house large enough to accommodate 35 men and with all necessary conveniences was built during the year. Two cottages were also put up, one for the assistant to the superintendent and the other for the farm foreman. These buildings will be a great assistance in obtaining the necessary supply of farm labour. Part of the old barn built by the Militia Department was remodelled into a stable. A considerable amount of road-work was done and it is hoped next year a road will be finished from the Station to the railway station. About two miles of fencing was put up and a considerable amount of stone removed and surface drainage done. Plans were also prepared for the underdrainage of the Farm, which it is hoped be taken up next year.

EXPERIMENTAL STATION, KAPUSKASING, ONTARIO

REPORT OF THE FOREMAN-MANAGER, SMITH BALLANTYNE

WEATHER CONDITIONS

The spring of 1919 opened very early and was more favourable for work on the land than any spring since the opening of this Station. Seeding was commenced May 17, and extreme heat, and light rains following seeding were responsible for a quick germination of all seeds. The growth was very rapid during the first part of June, but owing to a severe and lengthy spell of drought during the latter part of June and during the month of July serious damage was done to crops, especially to the root crop.

During the months of August, September and October heavy rains did considerable damage to crops, and greatly retarded the progress of harvesting and fall ploughing.

prougning

Winter weather set in early in November and during the months of December, January, February and March very low temperatures with heavy snewfalls were recorded.

FIELD HUSBANDRY

Both spring and fall wheat did remarkably well despite adverse weather conditions; fall wheat harvested July 26 yielded thirty bushels per acre.

Four varieties of spring wheat were sown, Marquis, Prelude, Huron and Ruby, all of which matured. Ruby wheat matured in sixty-nine days and threshed twenty-six bushels per acre. The other varieties matured, but as they were much later than Ruby wheat they were spoiled in the stook by wet weather during the latter part of August.

Potatoes, mangels, turnips, corn and sunflowers made a remarkable showing, the yield from potatoes, turnips and sunflowers being exceptionally good.

Great damage was done to the mangel crop by cut-worms. From a two-acre plot of mangels, one-quarter alone was harvested, the remainder being entirely destroyed by cut-worms.

The hay crop on the average was a light one, but of excellent quality and it was harvested in first-class condition.

A good erop of second-growth clover was harvested which was stored in the silo for ensilage.

Fall wheat sown in the fall of 1919 looked in good condition when winter set in, yet, owing to heavy winds during the winter the snow did not cover this crop as well as wished for, and quite a large area will be winter-killed.

METEOROLOGICAL RECORDS

Months		Гетрегатиг	e Fahrenh	eit.	1	recipitation		Sunshine
Hontins	Ma	ximum	Min	imum	Rainfall	ainfall Snowfall		Sunshine
1919	Date	Degrees.	Date	Degrees.	Inches	Inches	Inches	Hours
April	21	65	1	-12	2.54	5.00	3.04	169-4
May	28	90	9	20	2.04	1.00	2.14	255-6
une	18	92	28	30	0.23		0.23	317.2
uly August	19 20	92 84	8	33 36	8.00		4·08 8·00	235·6 152·0
September	3	85	26	28	10.06		10.06	95.6
October	5	70	27	12	4.00	3.00	4.30	67.9
November	11	47	19	4		20.00	2.00	43.8
December	23	35	18	-40		16.00	1.60	74.9
1920								
lanuary	7	30	24	52		6.50	0.65	No record
February	8	31	27	-38		2.00	0.20	113.8
larch	23	62	14	-39	1.00	7.00	1.70	144.6
Totals					31.95	60.50	38.00	1.670 - 4

HORTICULTURE

In the main the results from the different branches of this department were highly satisfactory, small fruits and vegetables as well as all classes of flowers and shrubs made an excellent showing.

Tomatoes, pumpkin, squash, peas and beans were successfully grown in the open, fine yields being obtained from each variety mentioned.

Currants, raspberries and strawberries did well, the results from all being satisfactory.

A start was made in connection with the planting of hedges around the superintendent's residence, and the completion of this work will be carried on during the coming summer.

BEES

Two colonies were supplied this Station from the Central Experimental Farm, Ottawa, in September, 1919, which were kept in the open until October 20. On this date they were transferred to winter quarters in the cellar of the superintendent's house. The winter being very severe great difficulty was found in keeping an even temperature in the room provided for the bees, which resulted in the loss of a considerable number. However, both colonies seem to be strong, and a good result is expected from them during the coming season, as this section of the country seems to be well suited for bee-keeping. This branch is considered important in a new country such as this, as the working of bees will without doubt greatly assist plant life and the growing of clovers.

ANIMAL HUSBANDRY

Horses.—Sixteen horses of heavy draught type are kept at this Station. During the winter months these horses are employed for the most part in hauling of logs and pulpwood taken from land clearing operations, as well as keeping the Station supplied with firewood.

By working the teams alternately it is found that they keep in good condition and are in first-class condition for spring work which at this Station is very hard on horses owing to the amount of new land that is being worked. The breaking of virgin soil by team-power calls for both strength and endurance in horseflesh.

Dairy Herd.—The dairy herd at this Station at the present time numbers thirty head made up as follows: Four mature grade Holstein cows, eight mature grade Ayrshire cows, three two-year-old Ayrshire heifers, eight yearling Ayrshire heifers, and six Ayrshire calves. Springbank King Theodore 2nd heads the herd.

As the above herd increases in number it is the intention of the management to weed out and build up a district herd of Ayrshire cattle, selecting the stock from the best producers as shown by the records of performance and production that are being kept.

Beef Cattle.—Thirty-four head of Shorthorn stock comprise this herd, nineteen grade Shorthorn cows and fourteen calves with ages ranging from three to ten months.

Kentville Marconi, a registered Shorthorn bull received from Experimental Station, Kentville, N.S., heads this herd.

All Shorthorn calves are allowed to run with their mothers, and at present we have a bunch of calves from which we hope to establish an excellent type of beef cattle.

Sheep.—A pure-bred flock of Shropshire sheep is kept at this Station, the foundation flock being supplied by the Central Experimental Farm, Ottawa.

Results during the year ending March 31, 1920, were not satisfactory, as out of a total of nineteen lambs dropped from twelve ewes, seven lambs only were saved. The lambs when dropped were weak and a large percentage affected with goitre, Lack of proper housing, as well as insufficient exercise were responsible for these conditions. During the month of July, 1919, the flock was attacked by dogs, and three fine ewes and four lambs were killed.

During the winter of 1920 different methods of feeding and exercising were used, as well as providing better shelter. The result during the present spring is highly satisfactory, eighteen lambs of the finest type being dropped by eight ewes.

The ram lambs will be sold to settlers in this district during the coming fall months. The settlers have manifested great interest in sheep.

Swine.—Nine registered Yorkshire sows and one registered Yorkshire boar comprise this herd.

11 GEORGE V, A. 1921

Five young sows supplied by the Central Experimental Farm, Ottawa, were bred for the first time at this Station, and farrowed in May, 1919. Seventy-one young swine was the result and of this number fifty-two were successfully raised.

Four young sows were kept from the above litter for breeding purposes; these together with the five mature sows are expected to farrow during the coming summer.

A ready market is found for all young pigs, the settlers of this district being anxious to procure good stock.

IMPROVEMENTS

Land Clearing.—One hundred and four acres were cleared of standing timber during the past winter, from which 559,374 cords of pulpwood, 12,264 feet of Balm of Gilead, 4,159 feet of spruce, and 75,789 feet of poplar were taken, all of which was marketed at a profit over and above all expenses. This work provided employment both for men and teams during the winter months, as well as clearing a valuable tract of farm land.

Roads.—One mile of new road was graded during the year, this work being done for the most part by a machine grader.

Breaking New Land.—Eighty acres of new land were summer-fallowed, fifty acres of which were sown in fall wheat.

Considerable difficulty has been experienced here in getting a plough suitable for this work. Several different makes have been tried. During the fall of 1919 a 16-inch Manitoba brush-breaker plough with forcearriage was used, this plough gave excellent satisfaction. The forecarriage attachment overcomes the difficulty experienced with ordinary ploughs when ploughing mossy land.

Drainage.—During the summer of 1919, 3,837 feet of open drains and 10,393 feet of tile drain were dug. This drainage was done in order to drain a number of wet areas on the farm property and thus enable the areas drained to be earlier cultivated.

During the winter a Buckeye traction ditcher was purchased, and the drainage of this Station's property will be conducted on a larger scale during the coming season.

NEW BUILDINGS

Farm Boarding House.—The foundation for this building was put in during the fall of 1918, the building being completed in 1919. This building is first-class in every respect and provides excellent accommodation for farm help.

Implement Shed.—This building was constructed during the summer and fall of 1919, and proves a valuable acquisition to the Station. The ground floor of this building is used for storing implements and machines, as well as affording ample room for a blacksmith shop and tool-room. The upper floor is used for a carpenter shop, store room for grain, feed grinding, etc.

Dairy Building.—A combined dairy and ice-house was constructed, which is being equipped with a power churn and separator. A 10-horsepower boiler has been installed which will furnish heat for the building and steam for sterilizing purposes.

Root House.—This building was constructed late in the fall of 1919. The main part of this building is underground. Cedar planks placed perpendicularly were used in the construction of the walls. The roof also was made of cedar and covered with straw and carth.

Painting.—All farm buildings including those constructed during the year were thoroughly painted, which added much to the general appearance of the Station's property.

EXPERIMENTAL STATION, MORDEN, MAN.

REPORT OF THE SUPERINTENDENT, E. M. STRAIGHT, B.S.A.

THE SEASON

The winter of 1918 and 1919 was exceedingly mild, and the snow not deep at any time. In fact the precipitation, including snow, amounted only to a few inches. The fields were practically bare all winter, and the temperatures much above normal, except for a few brief periods.

The spring, however, was not early. What snow there was remained until late season, and then the snowfall was the equal of any storm during the winter. Early working of the land at the Experimental Station was out of the question, for the soil remained cold and sodden. During May the weather improved, but there was still some snowfall. There were no terrific gales such as were experienced in former years, and therefore, the damage from soil blowing, so destructive in this country, was not great during 1919.

As the season advanced the heat became intense but fluctuations of temperature were not so great as noted the season before. Even the nights were warm, so that tropical plants, such as melons, did well in the open and ripened before killing frost. Southern Manitoba last season might almost be regarded as being in the corn belt, for many varieties planted late, matured in good time. The heat continued throughout the season no killing frosts being recorded until the 29th of September. Shortly after this we went directly into winter. There was no autumn. The result all through southern Manitoba was disastrous to many farmers. Potatoes remained undug, and such root crops as were grown in the province in many cases remained in the ground. Blizzards were frequent in October and November, and the mercury dropped below zero on many occasions, and as low as seventeen below in November. Practically all of the crops at the Experimental Station were harvested, but under some difficulty. A few turnips and mangels remained in the ground.

The winter of 1920 was severe and constant. Even at the end of our fiscal year, March 31, the winter lingered. The snowfall was particularly heavy. Despite this, the ground was frozen to a great depth.

From casual observation it would seem that considerable damage had been done our young trees in the orehard and nursery. Since one block of orchard trees, seven feet or thereabouts, was absolutely covered, root and branch by snow, the effect of this winter covering will be observed with interest, as well as the effect of the added moisture from the melting snow.

METEOROLOGICAL RECORDS

Month	Tempe	erature	Precipitation	
	Maximum	Minimum	Rainfall	Snowfall
1919	0	0	Inches	Inches
April May June June July August September October November December January February March	50	17·5 20 31 46 37·5 28 zero -19 -27 -34 -27 -17	0·2 1·90 5·92 3·95 2·12 2·03 0·115	11½ 13 3½ 17½ 9
Total			15-515	743

LIVE STOCK

Horses.—The horses at the Experimental Station, Morden, at present numbering eight, consist of seven work-horses and one driver. Of the work-horses, five are mares and two are geldings. A four-horse team of the heavier type is used for field work such as ploughing, seeding, etc., while the other three, which are of a lighter draught, are kept for work in the garden and orchards.

All the horses have been kept in excellent working condition throughout the season. Only feeds which have been grown on the Farm have been fed. These feeds consist of whole oats, oat sheaves, and a mixture of western rye grass, timothy and clover. On such feeds the horses at the Station have thrived, worked practically every day, withstood the extreme heat of the past season, and are entering the winter in splendid condition. An outstanding point of interest so far as our horses are concerned has been the well groomed, thrifty condition in which they have been kept throughout the season.

Little in the past has been done in an experimental way with horses at this Station. We are, however, undertaking feeding experiments to ascertain the most profitable way of wintering idle and work horses.

Cattle.—Two Ayrshire cows were purchased in November, 1919, having in mind the making of them the foundation of our future dairy herd. These cows have never been entered in the Record of Performance so that it is difficult to say what may be done with them, but we have great hope that they may prove themselves worthy. Beauty of Elm View No. 32281, sired by Sir Oliver, bred by Donald Cummings, Lancaster, Ont., and Greenbank Lottie 2nd No. 29996, sired by Barcheskie King's Own (Imp.), bred by William Hay, Howjek, Que. Mr. Norbury, from whom the cows were purchased, has already seen the influence of these cows in the improved stock in his own town and in the surrounding country.

Steers.—Thirty steers were purchased in the fall of 1918, and sold at the end of a period of one hundred and eighty-two days. Fourteen were kept in an open outside shed, and sixteen were kept inside divided into two pens. The object of our work was to determine the effect of an excess feeding of roots in early season, as well as to compare outside and inside feeding. The results of the experiment during this year and past years would show that inside feeding has every advantage in a province like Manitoba. Those fed outside suffer much from the cold under the open conditions which obtain at the Experimental Station. It is possible that where barn room is not available, some profit may be found in outside feeding, but our observations would lead us to think that much of their food is used up in keeping the animals warm. The less expensive plant, necessary for outside feeding, may offset in some measure the lesser gain which is constant with the years.

_	Pen 1	Pen 2	Pen 3
	inside	inside	outside
Average cost per steer. Average cost feed per steer. Average selling price per steer Average profit per steer.	46.08 184.12	\$ 89.22 45.9 168.92 33.8	\$ 89·22 41·76 177·31 40·61

Pen 1 was fed an excess amount of roots in the early season. It was something of a surprise when we found that the eight steers so fed had gained six hundred pounds between December 4 and January 1. This was decidedly better than either of the other two, and besides that, the condition into which the animals were put to receive the concentrates, was noteworthy, for they maintained their gain until

the end of the feeding period. Our work with steers has shown that steers can be fed with profit, and that they can be put on the market in a finished condition. This finishing, despite the extra work, was found always necessary with experimental feeding.

Sheep.—Our grading up experiment with sheep has been continued as before. The past summer, with its excessive heat, has been particularly trying to all sheep on the range. However, our flock is taking on the character of the Hampshire more and more as time goes by. The type of original ewes, which was probably as poor as could be found anywhere, will very soon be entirely eliminated. 742 pounds of wool at fifty cents per pound were sold from our flock of S2. This, in view of the fact that about twenty of them were lambs, shows that the fleece is increasing in weight as well as in quality.

Some attempt was made to put lambs on the market at Easter. Six were sold on April 14. They weighed 380 pounds, and sold at twenty-four cents per pound. It will be noted that these lambs brought at that time over \$15 each, on an average; one brought over \$20. The lambs were born in the latter part of January and February, and show conclusively that winter lambs, where at all possible, pay as at no other time. The present flock consists of \$2, and the total sales from the flock during the year has amounted to \$1,031.56. This has been made up of wool, lambs and cull sheep, the latter being replaced by our better lambs.

An experiment to determine the relative value of pea and bean straw as compared with alfalfa hay for lamb feed was conducted for a period of four weeks during October and November, 1919. The lambs were divided into two lots of eight lambs each, and Pen. 1 was fed oats, bran and roots in addition to the alfalfa hay. Pen 2 was fed a similar ration with bean straw instead of alfalfa. At the start the lambs gained more rapidly on the alfalfa, but at the end of the experiment those fed the straw were gaining as rapidly as the others, while the cost of production was much lower with the bean straw than with the alfalfa. This was an interesting bit of work in view of the fact that ordinarily the pea and bean straw would be regarded as a by-product of no value. All of this may be set forth in the following table:—

	Pen 1.—Alfalfa	Pen 2.—Bean Straw
First cost of wethers at 91 cents per pound	65.83	67.54
Total cost of feed	17.77	12.85
Total cost	83.60	80.39
Sale of wethers at end of 28 days	91.96	90.20
Profit over feed	8.36	9.81

During the summer of 1919 all spring lambs in the vicinity of Morden suffered considerably from stomach worms. Many farmers in the district lost practically all they had. One farmer, who had possibly the largest flock in the country, lost lambs at the rate of five and six a day until all had died. Stomach worms in lambs seem especially hard to control. The best treatment known to veterinary science seemed of little avail in this particular instance. The lambs on the Station Farm were also attacked. Two were lost from this cause, and a post-mortem examination revealed the presence of stomach worms (Strongylus Contortus) in very large numbers, and tapeworms (Taenia Expansa) in medium numbers. It was evident from the appearance of the lambs that many were more or less affected, and quick action was deemed necessary. The remedy followed was to starve the lambs for twenty-four hours and a drench, made up as follows, administered: 1 tablespoonful of gasoline, 5 to 6 ounces of fresh cow's milk, 1 tablespoonful of raw linseed oil; thoroughly mixed. It was not found necessary to repeat the dose, as after the first all the lambs became much more active and brighter in appearance. No more lambs were lost after the dose had been administered.

POULTRY

No poultry has been kept at the Station so far, but we hope to make the poultry industry one of our leading lines. We believe that poultry can be made a profitable industry in Manitoba. Certainly there is no line of work which needs to be emphasized more than how to obtain eggs in winter. With the advent of winter, hens cease to lay, and the purchase of fresh eggs becomes impossible. Such conditions are not necessary or profitable. Poultry work fits into the general scheme of orcharding which is one of our leading lines at the Station.

BEES

No bees are kept at the Farm at present, but this has been owing to the fact that there was no place where they might be wintered. An attempt to winter outdoors was not successful, owing to the severe winters. For the coming years the basement of the Superintendent's house will be available for the purpose, which we believe would be an admirable place for their winter keep. We hope to purchase a number of colonies during the coming season. The effect of the honey bee in the orchard and garden is always noticeable, and especially so in Manitoba.

FIELD HUSBANDRY

The sixty-acre wheat field of the year before was seeded to western rye grass, timothy and clover. The ten acres seeded to timothy and clover was a most excellent erop for this country, despite the fact that these crops have not done well in the Morden district. The yield from this part of the field was about two and one-half tons to the acre, while the western rye grass yielded not more than two tons. However, the entire field was an excellent crop for the season, providing more hay than we could feed on the Farm.

A block of the western rye grass was cut with the binder and threshed. The yield of seed per acre, which was sold at \$14 per one hundred pounds, gave us considerably more dollars per acre than the hay was worth. Besides that the hay had considerably value as such. From the thirteen and one-half acres so handled 5,700 pounds of clean seed were secured. This was sold at 14 cents per pound, making a total return of \$798, or \$59.11 to the acre. If the thirteen and one-half acres had been cut for hay, as was the rest of the field, and sold as such, it would have returned \$540, or \$40 to the acre, the hay selling at \$20 per ton. Saving this thirteen and one-half acres for seed, however, resulted in a gain of \$19.11 per acre over the hay, and the straw in addition made valuable feed.

No special machinery was used in any way in handling the western rye grass for seed. It was threshed with the Sawyer-Massey separator by slowing down the machine, feeding slowly, and allowing the grain to come out of the grain auger shaft instead of allowing it to be elevated. In cleaning the seed the ordinary grain fanning-mill was used without any special sieves.

The oat and barley crop with us was rather a poor one. The oats did fairly well, and furnished us with sufficient oats for feeding, but the barley crop was almost a failure. The fifteen acres of corn did well, and was harvested much before killing frosts. The corn at that time was quite ready for the silo. Another forty-acre field was in summer-fallow, and on this our corn will be planted next year.

A large number of varieties of corn were planted, and records taken on same. Owing to backward season these test plots were not planted so early as we should have liked, but the season later on was favourable for the ripening of corn. The Northwestern Dent fully matured, while Yellow Flint, Longfellow and North Dakota got beyond the glazed stage before frost. The Northwestern Dent is a corn having great

possibilities in this country. We propose next year undertaking some experimental work with the crossing of this corn with the so-called Squaw corn of the Northwest. This Squaw corn will keep on growing even though the nights are cold. There is some hope that this corn combined with the Northwestern Dent might be the solution of the corn problem for Manitoba.

About twenty acres of potatoes were grown at the Farm, but further mention of

this will be made under Horticulture.

About one acre was planted to sunflowers to be used for ensilage. These were of the Mammoth Russian variety, and made excellent growth. They were carefully planted by hand in rows 2 feet apart, 2½ feet, 3 feet, and 4 feet, and thinned so that the stalks would stand about one foot apart in the row. The results of our experiment would indicate that they should not be planted closer than three feet apart. With rows closer than three feet much difficulty was experienced in cultivating the crop, and in harvesting same. The yield per acre with rows three feet apart seemed slightly greater than four, but from the whole plot it was fully double that of corn.

Since we have only one silo on the Farm, definite experimental work from the feeding standpoint is not easy. The suntlowers, however, were put in the silo with corn above and below, so that we should be able to determine in some measure the

relative feeding value of the sunflowers.

All of our sunflowers at the Farm were more or less rusted last year. Probably twenty-five per cent of the leaves dried up before the harvest. It was also noticed that the closer the sunflowers were planted, the more rust was present, but the rust was found on all plots. The season previous to this, large quantities of sunflowers were planted for protection between our experimental vegetable plots, and even though they stood separate and apart from other rows of sunflowers, they suffered much from the rust. In fact some stalks broke down and were absolutely unfit for any purpose by the beginning of August. We believe that if the sunflower is to be used extensively as an ensilage crop in the West something must be done to control the rust. No doubt Bordeaux mixture would be of value, but from the standpoint of this crop the use of the mixture would never be practical.

HORTICULTURE

The entire area given to the horticultural department at the Experimental Station, consisting of about ninety acres, was occupied with horticultural crops in the season of 1919. It is true that some of these, such as potatoes and beans, might be regarded as field crops, yet they were planted and cared for by the horticultural department.

The soil for the most part is of a much heavier type than such crops demand, yet when properly cared for yields well in the normal season. Naturally this soil is especially rich in nitrogen, and of an alkaline nature, so that in seasons of heavy rainfall all crops take on a very succulent and leafy growth, not easily restrained. In the dry season, however, the reverse is noticeable. Crops on these soils are not the first to suffer, but in time of protracted drought the soil becomes absolutely dry, and growth ceases. This was especially noticeable in our potato fields during the present season. Though not diseased they died before they had nearly completed their growth.

The entire area has been especially weedy, not so much from so-called pernicious weeds of this province as from French weed. This French weed is particularly troublesome, and hard to get rid of. In fact it has given the writer as much concern as any weed with which he has had to do. Though an annual, the seeds, which have germinated in the autumn, live throughout the winter, and are quite ready in early spring to ripen a fresh crop of seeds before the usual spring cultivations. This makes the fight against French weed constant throughout the season. Though still abundant in many fields on the Form, some progress is being made towards its extermination.

A considerable area of the horticultural department is still a bare prairie, yet some planting has been done. So far as the young orchards are concerned Caragana hedges and laurel-leaved willows have been planted—miles of these in fact—and though small for the most part, are growing with the trees, and providing some shelter. The willow hedges planted at the start in 1916 are growing rapidly and providing much shelter.

Large Fruits.—The orchard work was again extended during the season of 1919. About fifteen hundred trees were set in such a way as to connect up the blocks set in former years. This necessitated the removal of the old nursery, and the care of much larger plantations. The orchard will not be greatly extended but the work will consist of the replacement of such trees as die. The orchard is now taking on permanent form and though the hedges are decidedly small, the trees which are either seedlings or one-year grafted stuff, will receive considerable protection from the snow and rape.

During the season of 1919 one block was set using a white spruce as every second tree and each alternate row was so arranged that no two apple trees or evergreens would be opposite each other. The idea of this work was to determine the effect of the evergreens on the apple trees, chiefly from the standpoint of protection.

Another block was set, using four trees in place of one, with the trunks of these trees about three feet from each other. These trees will be grown in the bush form, with the hope that the four trees, branching from the ground, will furnish mutual protection to each other. All of this is in the experimental stage, and may or may not succeed. The greater part of this nursery material set in 1919 lived, and though the growth throughout the season was not great, yet with a favourable season, we expect them to do well. It has been noticed that trees coming from Ottawa not only start off better, but continue to grow better than those propagated in the West. We believe that the seasons in the West are so severe that the wood is injured in such a way that the young tree is not able to recover. Young trees obtained this past season from Portage, though looking well at the time of planting, had black hearts, and continued in a dead or dying condition throughout the season.

It has also been noticed that the trees growing on the south side of a hedge do not do so well as those growing on the north side. We believe that the future will show that the northern exposure for the apple orchard in this province is more suited to our conditions than the southern. If it is possible to retard the growth of the buds in the spring until fine weather becomes constant, then the tree has every prospect of developing normally. On the other hand, if the buds are forced by the heat on the south side of the hedge, there is great danger that they will perish during the next cold night.

A few plum trees, butternuts, pears, etc., obtained from various sources for experimental purposes, have been tried out. What future there may be for this material remains to be seen.

It was of great interest to the writer during the past season to note the few trees which were coming into bearing for the first time. These were crab-apples and some of the first and second crosses between standard apples and the Siberian crab.

A few plum trees bore one or more fruits of sufficient quality to warrant propagation. The Mammoth plum, although not an experiment with us, promises to do well on our Farm, and we are planting it in fairly large quantities. This Mammoth plum would do credit to orchards much farther east. Our seedlings of the Cheney plum are especially promising, and though they have not borne with us, many of them have blossomed, and should bear during the coming season. This seedling plum hedge is a rapid grower, and a thing of beauty. There is every prospect that among these seedling plums many will be sterile, but from examination we would conclude that many others should bear fruit.

Small Fruits.—The small fruit plantations have been again extended, and the raspberry was offered for sale in some quantity during the past season. Three varieties of raspberries continue to do well, namely, the Sunbeam, the Herbert and Minnetonka. These varieties suit our purpose better than others, and the future commercial planting on the Station Farm will be from these, unless something else is found in the meantime better than those we now have. Many of the commercial varieties in the East have no value in the West. The Cuthbert, for example, is not only killed at the tips, but dies, root and branch, during our most severe winters. The future for the raspberry in Manitoba is bright. The canes of all varieties should be turned down and covered with soil during many winters, and we recommend that it be done every year. The red spider is particularly troublesome during some of our hot and dry summers, but it is the only serious pest attacking the raspberry.

The red currant is also a small fruit of promise. Many varieties are hardy and yield well. For the past season we have had much difficulty with the currant fruit worm. This insect has been especially active all over the prairie. No effective means of control has been discovered. During the season of greatest attack the fruit falls

rapidly, and a promising crop may be destroyed in a few days.

The gooseberry has not done well with us, and we do not expect it to do so. As the gooseberry is a cool weather crop, the high temperatures and dry conditions of Manitoba are not conducive to its best growth. The attack of aphis is also especially troublesome on gooseberries at certain seasons and continued attacks kill the plant in one or two seasons. Some of our oldest specimens have been killed outright, and others are dying. The currant has never produced at this Station in quantity sufficient to to pay for the trouble of growing it. The black currants grow well enough, but bear little fruit. For this berry, however, there is practically no demand.

A few of our strawberries get through the winter, but many varieties fail outright. We are attempting to extend our strawberry plantations, and are doing so as rapidly as we can secure the plants. The North Dakota—a cross between the Jesse and the Manitoba Wild—shows great tenacity, both in producing runners during the dry season, and in persisting during our hard winters. The fruit is not large, but the quality is most excellent. We also believe that the Senator Dunlap will eventually win out as a commercial sort on the prairie. The everbearing varieties have possibilities in the home garden, but are not heavy enough bearers to make them a paying proposition from the commercial standpoint. The everbearing sorts, however, are making many friends among the prairie farmers, for the unusual experience of picking strawberries in late season, right up to the frost and snow period, never fails to please.

Vegetables.—Considerable attention has been given to the vegetable work at the Farm. A garden of large area was planted in the spring of 1919. This included all of the standard vegetables and many others planted wholly for experimental purposes. For the most part these vegetables did well. Something more than a half-acre of onions was planted, and found ready sale at the Farm. These onions were practically all that were grown in the Morden district. The tomatoes ripened their fruit in early season, and in sufficient quantity to meet all demands. The eucumbers outdid themselves throughout the whole district. The quantity was so great that there was no demand. The melons were especially fine and an abundant crop. Southern Manitoba, with the promise of a season such as we had last year, might produce melons for export. Melons are grown by the Mennonite farmers throughout the whole of the reserve. This year the supply was greater than the demand.

The twenty acres of potatoes planted at the Farm did not yield as they did during the previous season. This large area was planted to two sorts, namely, the Irish Cobbler and the Early Ohio. These varieties are two which we constantly advocate as being well suited to the province. It is a noteworthy fact that in our test plots, although much below what we had expected, the Cobbler was a leader last summer. During a season of normal rainfall such results would not be possible, for the later

varieties continue to grow, but during a season such as this, the early maturing potatoes are the best yielders. The Green Mountain, a later variety, has much promise in the southern part of the province, and we are hoping to develop a strain early enough to suit our conditions. The quality of this variety is especially good. In fact the greater number of varieties this year are very fine.

About fifteen acres were planted to peas and beans during the year, but the yield from all was very much less than that of one year ago. All sorts of beans ripened in good season, however, so that there was not the same difficulty at time of harvest

as formerly.

Only the earliest varieties of tomatoes are of much use in this province during the ordinary season. The Alacrity is one of the best that we have tried out, although not the heaviest bearer during the past season. Burbanks Early yielded 105 pounds 12 ounces, while the Alacrity A yielded 78 pounds 2 ounces, and Alacrity B, 36 pounds 8 ounces. The Earliana is perhaps the most popular variety on the prairie. Many of the standard sorts do not get beyond the green fruit stage. The Danish Export is another variety which has done well with us, but the fruit is small.

The Alacrity A was planted in larger quantities than any other variety, so that it was possible to attempt some experimental work from the cultural standpoint. One plot was pruned and tied to stakes and kept thoroughly away from the ground throughout the year, while another plot was permitted to grow without training. Experimental work carried on by the writer in the East with the Earliana, along the same line, would indicate that nothing was gained either in earliness, quality or yield by such staking and tying, but in Manitoba last season with the Alacrity A the reverse was proven. It will be noticed that the rows which were staked yielded 629 pounds as compared with 344 pounds from the rows which were not staked. Frankly speaking, these weights were a surprise as we expected a contrary result. It only emphasizes the fact that results obtained in one part of the country may or may not be true in another.

Flowers.—All of the standard annuals were tried, but the season was much less favourable for this work than formerly. Many varieties failed to germinate at all. Others remained in the ground all summer, and germinated only in the autumn. The California poppy, sweet alyssum, ten weeks' stock, phlox, verbena and calendula are among the best for prairie planting.

The bulbs do well in Manitoba. Owing to war conditions no tulips were planted, but these usually do well in the Morden districts. Gladioli made a good showing, and were planted in quantity. These bulbs, when gathered and stored this autumn were even superior to those planted last spring, and promise well for next year.

Many varieties of the hardy roses were planted, and were quite productive of bloom during the first season. No doubt many of these will not persist during the winter, but we hope that some will prove themselves hardy enough for this district.

The Canterbury Bell is another flower which has been greatly improved during

the past few years, and we believe is quite hardy.

The great future for the prairie garden is with the perennial. The season is far too short for most annuals. The plant is scarcely well established before killed by frost, but the perennial not only makes rapid growth in the spring, but persists well on in the season. We hope to propagate the perennials in large quantities during succeeding years.

FARM IMPROVEMENTS

Buildings have not been pushed at the Experimental Station to the extent that they would have been, had the times been normal. So many buildings are necessary for the successful prosecution of the work that it has been difficult to know what should be asked for first.

The Superintendent's house was undertaken in rather late season for Manitob, but is at present near completion. This is a frame structure on cement foundation, and presents a rather pleasing appearance. When the painting, which we are now planning to do during the coming season is done, the place will, we think, have a very homelike appearance

A new horticultural shed was erected in the fall, and was found to be of much use while harvesting the horticultural products. Later in the season it was used as a storehouse for farm implements. An extension was also put on our sheep-house to

permit the storage of feed.

We were also fortunate in obtaining an abundance of water in another field, which we hope to use for pasture next year. We have been very fortunate in obtaining water on this Farm. The well in question is only fifteen feet deep, but furnishes an abundance of water for all purposes. On an adjoining farm, after many attempts, the effort to obtain water has been given up. Many wells have, however, been dug on this farm several hundred feet deep, but without water.

The silo and implement shed constructed the summer before continue to be straightful to the straightful that the straightful that straightful the straightful that straightful the straightful that straightful th

Roadmaking.—The back approach to the Farm has been gravelled for the entire distance and greatly improved. The permanent roadways to the Farm have not yet been laid out. It has been our intention to extend the main street of Morden village to the station and through our grounds. This was rendered impossible heretofore, owing to the fact that certain land, not belonging to the Farm, must needs be crossed. At the present writing we have been informed that the land has been purchased so that much attention will be given to the roads and drives next year.

Fences.—All fences on the Farm are in first-class condition. We have used woven wire and cedar posts, with a strand of barbed wire on top. This fence is practically all that could be desired. When the new field referred to above is taken over, no doubt changes in fences and the construction of others will need to be made.

EXCURSIONS AND VISITORS

The Annual Convention of the Great Plains Official Horticultural Association held one session in Morden, and the members spent some time in going over the Station. The Horticultural Society of Morden and Harmony Orchestra entertained the visitors at a banquet on the Farm. In conjunction with this all of the townspeople and others were invited to the Farm for a picnic. The weather was unfavourable, but a fair number spent the afternoon with us. Several demonstrations were put on, such as poultry culling, buttermaking, canning and judging of live stock. The sports were cancelled for the most part owing to the bad weather.

More interest was shown in our work during the past summer than before, if this interest may be judged by the number of visitors coming to the Station. These visitors have come from some distance. During the vegetable season visitors were so numerous for the purchase of vegetables, fruit, etc., that it was impossible to care for them at times. The revenue receipts for vegetables sold during the month of October

was somewhat greater than \$1,800.

The Superintendent spoke on our work at the Station at the Farmers' Week in Winnipeg, at the Convention held at the Farm and several times in the churches of Morden. The purchase of a motor ear has made it possible for the Superintendent to visit some of the farmers in surrounding districts. The standing crop competition was carefully gone over. He was able also to assist the county agent and Extension Department in the judging of horticultural products at several exhibitions.

EXHIBITIONS

An exhibit was put on at a number of the fairs in southern Manitoba. Mr. E. S. Hayter, the assistant at the Station, was in charge of this work. We exhibited at Carman, Miami, Melita, Souris and Cartwright. An exhibit of horticultural products was shown at the Horticultural Fair at Morden, and though not as large as we had shown in the past, it was attractive and the products of good quality.

The work has been widening out with the years, and we hope before long to be fully equipped and outstanding as an Experimental Station.

EXPERIMENTAL FARM, BRANDON, MAN.

REPORT OF THE SUPERINTENDENT, W. C. McKILLICAN, B.S.A.

The crop season of 1919 started with a heavy rain the first week of April. This gave a good supply of moisture but delayed the work on the land. Farm operations began about April 20. Favourable weather for seeding prevailed from then on and the crop was sown in good time. A dry spell from early May till June 12 gave carly crops somewhat of a setback and caused poor germination of roots and corn. Good rains fell during the middle and latter part of June which made crop prospects improve greatly and insured a good first cutting of alfalfa. The month of July was dry and exceptionally hot so that ripening was very rapid and the grain as a result did not fill very well. Rust made its appearance and did considerable damage in the district, though the Experimental Farm crop escaped with slight injury on account of its earliness. Harvesting and threshing were completed early.

The hot weather in July and August was favourable to the development of corn and the quality of the corn was the best in many years, being loaded with fine ears. A considerable quantity of ripe seed was harvested.

METEOROLOGICAL RECORDS FOR BRANDON, 1919-20

	Temperature F.			Precipitation				Total
	Mean	Highest	Lowest	Rainfall	Snowfall	Total	Heaviest in 24 bours	sunshine
1919	٥	٥	٥	Inches	Inches	Inches	Inches	Hours
April	37.07 55.7 66.8 64.8 52.7 29.7 12.8 -5.2	70 95·7 89·5 95 98 85·5 72 42 38	10·8 11 29 41 33 24·4 -11 -27·1 -35	1·43 1·60 3·57 2·14 1·38 1·62 0·72	12 8 5	1·53 1·60 3·57 2·14 1·38 1·62 0·84 0·80 0·50	1·12 0·45 1·34 1·05 0·71 0·95 0·72 0·60 0·20	173 · 5 247 · 1 228 · 7 283 · 4 250 · 6 114 · 4 145 · 9 109 · 4 114 · 9
January February March	$-6.9 \\ 3.0 \\ 14.1$	30 33·7 45	-40 -31 -24		17 3 11	1·70 0·30 1·10	0.80	88·3 117·5 132·5
Total for year. Average for 10 years. Total for 6 growing months, April to September. Average of 10 years for 6 growing months, April to September.				12·46 12·08 11·74 13·15	57 42.85 1 5.7	17.08 16.33 11.84 13.72		2,000 · 2 1,962 · 3 1 · 297 · 7 1,251 · 3

LIVE STOCK

Horses.—There are twenty-five horses on the Farm on March 31, 1920. Four of these are pure-bred Clydesdale mares and one grade Clydesdale brood mare. There are two pure-bred fillies rising two years old and three last year's colts, two of which are pure-bred. There are three driving and general-purpose horses and the remaining number, heavy working geldings, complete the list. Five mares were bred this year and four are in foal.

Cattle: Dual Purpose-Shorthorn.—The breeding herd of sixty-one head is composed of two pure-bred Shorthorn bulls of dual purpose breeding, thirty milking cows, twenty-seven heifers and calves of pure-bred dual-purpose Shorthorn breeding and two grade cows of the same type. The best milk record completed during the year was 11.074 pounds of milk, testing 4.3 per cent butter-fat. Several other good yearly records were made and the herd as a whole made a good average for Shorthorns. A considerable number of bull calves of milking strain were sold to farmers in Manitoba and many more could have been sold had they been available.

Steer Feeding.—An experimental feeding test was conducted with two-year-old steers. Fourteen steers were fed and were divided in two lots. The object of the experiment was to determine the value of recleaned elevator screenings, now graded as "Standard Stock Food," as a feed for fattening cattle. One lot of steers was fed on these screenings, ground and mixed with bran, in the proportion of two and one-half per cent of screenings to one per cent of bran. The other lot was fed on oat chop. The coarse fodder in both cases was identical. The lot fed on screenings and bran made an average gain of 2·13 pounds per steer per day, and those fed on oat chop made a gain of 1·42 pounds per day. The cost of one hundred pounds of gain with screenings and bran was \$17.63, while with oats it was \$29.21.

It is probably too much to suppose that the screenings and bran are as much better than oats as these results would indicate, but it is at least reasonable to conclude that they are very satisfactory and valuable feed for steer feeding.

*Sheep.—There are seventy-two head of sheep on the Farm, consisting of three pure-bred Oxford Down rams, one pure-bred Shropshire ram, one pure-bred Suffolk ram, eleven pure-bred Oxford Down ewes and the remainder, grade ewes.

The grade ewes are high grade Oxford Downs. An experiment is being conducted comparing the use of Oxford Down, Shropshire and Suffolk rams for breeding on these ewes. Last year was the first of this experiment. The lambs sired by the Suffolk ram were the best, the progeny of the Oxford ram came second and the lambs sired by the Shropshire ram were the poorest. It is believed, however, that the results are traceable probably more to the individuality of the rams than to the breed. The test is being continued.

Swine.—The swine on hand on March 31, exclusive of young litters, are two Berkshire boars and seven sows and one Yorkshire boar and eleven sows. During the year over two hundred young pigs were raised and marketed. Some of the best were sold to farmers for breeding and the remainder marketed for pork.

Experiments in pig pastures were continued and the results were corroborative of previous experiments, vix., that rape is the hest annual crop for pig pasture and that oats, barley and rye are also very suitable, that ripe peas or squaw corn for hogging down do not give satisfactory returns.

Experiments in feeding recleaned elevator screenings to pigs were continued with results which confirmed previous results that this feed is fully equal to barley for fattening pigs.

POULTRY

The Barred Rock and White Wyandotte breeds are kept. All pullets are trapnested and some excellent egg records have been made. Breeding is conducted with the object of increasing the utility of the fowl. A house for one hundred hens was built which illustrates the best points of poultry house construction as determined by experimental work in previous years.

The first Manitoba Egg-laying Contest was started on November 1, 1919. Ten eolony houses were built to house this contest. Entries were received from Manitoba breeders and the following breeds are represented in the contest: Barred Rock, Partridge Rock, White Wyandotte, Silver-laced Wyandotte, Buff Orpington, Rhode Island

Red, White Leghorn, Brown Leghorn, Ancona and Campine.

FIELD HUSBANDRY

Rotations.—The following rotations have been under test at this Farm for a number of years:—

"D," four years' duration (wheat, wheat manured, oats, summerfallow). This is purely a grain-growing rotation, except that manure is applied every four years.

"E," four years' duration (wheat, wheat, oats, summer-fallow): This is exactly the same as "D," except that no manure is applied, and is a typical grain-growing rotation.

"F," five years' duration (wheat, wheat, corn or roots, oats or barley, clover hay): This is a mixed farming rotation suited to conditions where it is desired to grow both a large amount of wheat and a large amount of fodder for stock.

"G," six years' duration (wheat, wheat, oats or barley, clover hay, pasture, corn or roots): This is also a mixed farming rotation and allows for pasture for stock as well as cropped land.

"H," six years' duration (wheat, wheat, summer-fallow, oats, hay, pasture): This

rotation provides both grain crops and hay crops, but omits hoed crop.

"I," six years' duration (flax, oats, summer-fallow, wheat, hay, pasture): This rotation is of similar character to "H," but substitutes flax for one of the wheat crops.

"Q," eight years' duration (roots and peas, wheat or oats, hay, hay, pasture, pasture, green feed and rape): The land used in this rotation is light and

gravelly and is therefore used as a sheep farm.

"W," ten years' duration (wheat, wheat, corn or roots, oats, barley, alfalfa, alfalfa, alfalfa, alfalfa, alfalfa): This rotation is adapted to a dairy or pure-bred stock farm where the chief object of crop growing is the production of a large quantity of good fodder.

The table which follows shows the average cost per acre of operating these rotations, including rent. use of machinery, and all the cost of handling the land and producing the crop (but not marketing). It also shows the average return per acre, and the resultant profit. These figures are based on normal pre-war prices; if present prices were used, much larger returns and profits would be shown.

Rotation	Cost peragre of operation. Average of 5 years		aere.	
	\$ ets.	\$ cts.	\$ ets.	
"D"	10 19	11 99	1 80	
"E"	8 50	10 73	2 23	
	44.00	15 98	4 05	
"G"	11 38	17 14	5 76	
"H"	8 89	12 22	3 33	
14711	0.10	13 76	4 66	
"O"	7 17	7 26	0 09	
"\Q".	10 38	15 85	5 47	

Cultural Experiments.—Deep ploughing is giving rather better results than shallow, though the figures obtained are not as conclusive as would be expected.

One ploughing of summer-fallow is giving equally as good results as two and means

ess work

The substitution of a pasture crop for bare fallow has reduced the following wheat

crop. June ploughing of summer-fallow has proven much better than July.

In seeding down grasses, better results have been obtained where seeding has followed corn or summer-fallow, than where grain was the previous crop, and the larger the number of preceding grain crops, the greater the difficulty in getting a good catch.

Better catches are obtained without a nurse crop than with one, but not enough

better to pay for the loss of the grain crop.

In breaking up sod of tame grasses and clovers, best results have been obtained by breaking in July immediately after removing the hay crop and working as a summer-fallow during the remainder of the season.

In the application of barnyard manure on stubble land for growing wheat, oats or barley, best results have been obtained with all three grain crops by applying in the fall and ploughing in. The same result was also obtained in manuring for corn.

The substitution of grain crops ploughed in for green manure, instead of bare summer-fallow, resulted in a decrease in yield. Where the green crops were ploughed in early in July the yield was practically the same as on summer-fallow land, but later ploughed green manured land wasted too much moisture.

The results of a very extensive system of experiments with soil packers have shown

ne advantage from the use of packer on this soil.

CEREALS

In the variety tests of wheat, Marquis has again demonstrated its superiority by producing the largest yield of all varieties tested. Ruby was second highest and matured three days earlier than Marquis. In the tests with oats, Victory gave the best results for 1919 and Banner, the best for a five-year average. Among varieties of barley the O.A.C. No. 21 variety gave the largest yield for 1919, but Manchurian did the best on the five-year average with O.A.C. No. 21 coming second. Tests of varieties of peas, rye and flax were also made.

FORAGE CROPS

Alfalfa gives the best results among perennial hay crops and western rye grass is the most satisfactory of the grasses. Sweet clover gives a heavy yield the first year after sowing but being a biennial dies down after that. Millet gave the largest yield of annual hay crops in 1919 but usually green oat hay gives the best return.

Corn was a fairly good crop in regard to yield and unusually good in regard to maturity. A considerable quantity of good seed was secured. Longfellow gave the largest yield but is rather too late for this district in any ordinary season. Northwestern Dent is about the most satisfactory in the average season, and Minnesots No. 13 is also recommended.

 Λ large number of varieties and strains of mangels and turnips were tested, the results of which are available. The Yellow Intermediate type of mangel gives good

results and is easy to handle.

HORTICULTURE

A large number of varieties of vegetables have been grown for test and the results are available for the use of correspondents or visitors. Cultural experiments have

also been conducted, especially with potatoes and tomatoes. Unusual success has been attained in the ripening of tomatoes. A large number of annual and perennial flowers are grown for test and demonstration. The trees and shrubs continue to be a demonstration of the possibilities of the country. Work with fruit is being continued.

BUILDINGS

A cottage for the gardener was erected. A one-hundred-hen poultry house was built and ten colony houses for the egg-laying contest.

EXHIBITIONS, EXCURSIONS, VISITORS, ETC.

Exhibits were made at the Manitoba Winter Fair and the Provincial Exhibition at Brandon in July. Prizes were won on live stock, including grand champion Yorkshire boar and grand champion Clydesdale mare.

"Farmer's Day" at the Farm, July 8, 1919, was poorly attended on account of bad weather. Many small parties and thousands of individual visitors inspected the Farm

during the year.

The Superintendent gave an address on "Winter Housing of Swine" at the Annual Convention of the Western Canada Live Stock Union at Victoria, B.C. He also gave one on "The Ventilation of Farm Buildings" at the Annual Meeting of the Live Stock Association of Manitoba in Brandon. Agricultural meetings were addressed at several points in Manitoba and some work done in judging live stock and field crops at agricultural fairs.

EXPERIMENTAL FARM, INDIAN HEAD, SASK.

REPORT OF THE SUPERINTENDENT, N. D. MACKENZIE, B.S.A.

THE SEASON

The season of 1919 was abnormal in many respects. Seeding commenced on the 19th of April and was general by the 21st. At the end of May the crops were very promising. A period of hot weather, high winds and drought followed which cut down the yield of all crops considerably. The fall was very open until October 1, when a very heavy frost was experienced and winter set in almost immediately without any break in the cold weather. Grains were a fair crop but forage crops of all kinds were very light. The potato crop generally was badly hit by the early freeze-up.

METEOROLOGICAL REPORT, 1919-20

_	Temperature				Rainfall		Snowfall		Total sunshine	
	Maxi	mum	Mini	mum	Mean					
	Date	٥	Date	٥	0	Days	Inches	Days	Inches	Hours
January February March April May June July	10 18 28 28 27 16	40 38 40 69 93 96 94	2 26 2 23 4 1 26	-34 -48 -33 17 22 35 40	14.67 - 1.68 10.09 40.13 54.09 65.96 65.84	4 5 9	0.87 1.39 2.81 2.68	5 5 4 1		53 106·6 129·5 163·8 241·8 293·7 311·9
August September October November December	18 12 7 16 19	95 89 73 44 40	26 27 25 30 10	38 22 -22 -24 -34	65.06 53 26.35 11.40 3.48		1.89 0.93 0.69	1 3 4 3	1 7·50 11·25 4	267·7 138·6 118·4 66·8 50·5
Total						35	11.26	26	62 - 75	1,942.3

LIVE STOCK

Horses.—There are thirty horses on the Farm and of these sixteen are pure-bred Clydesdales and the remainder are work-horses and grade colts. Three pure-bred foals were raised during the year and two of them are very promising.

The cost of feeding a horse which is worked the entire year was found to be \$150 at present prices of feed. The cost of feeding a colt from weaning to three years was

\$159.35.

Cattle—Shorthorns.—The herd numbers seventy-two, consisting of three stock bulls, eight bull calves and sixty-one females. Of these, six females and one bull were purchased at the Dryden-Miller sale of Imported Shorthorns and by careful selection it should be possible to build up a very high-class herd. Care will be taken, however, to retain the good milking qualities which the herd already possesses.

There is a very good market for all our surplus stock at good prices.

An experiment was conducted during the winter to determine the feeding value of sunflower silage for milch cows as compared with corn silage. The results obtained show that the palatability and feeding value of the sunflower silage are fully equal to those of corn, the only limiting factor being the very stimulating effect the sunflower silage had on the kidneys.

The cost of feeding a cow during the lactation period has been found to vary from \$79.93 to \$134.74, depending on her milk production. The cost of raising a calf to one

year was \$70.35; from one to two years the cost was \$42.50.

Grade Cattle.—Twenty steers were purchased for experimental feeding in the fall of 1919. They were divided into two equal lots and used to compare the feeding value of recleaned screenings (Standard Stock Feed) as compared with barley as the main ration for finishing steers. The barley showed superior gains and a lower cost per pound gain. The steers on barley made an average daily gain of 1.68 pounds at a cost of 17.02 cents per pound and the ones fed on screenings made an average daily gain of 1.37 pounds at a cost of 18.79 cents per pound gain.

Sheep.—At present there is a flock of one hundred and eleven sheep, of which number, thirty-nine are pure-bred Shropshires and the remainder grades, with the

exception of a pure-bred Oxford ram.

The grading up experiment has been continued using Shropshire and Oxford rams on range ewes, and the results have been uniformly good, the second and third cross ewes closely resembling pure-breds in type, and the weight of wool being increased from five and one-half to ten pounds per ewe.

The cost of feeding a ewe for one year was found to be \$9.93, and of raising a

lamb from weaning to two years was \$13.92.

Swine.—The swine herd is twenty-four in number and consists of one Yorkshire boar and ten sows, one Berkshire boar and two sows and ten feeders.

Owing to the peculiarities of the season the pasture experiments with swine were a failure and no results were obtained. The cost of maintaining a sow for one year was found to be \$28.34 and for raising a young sow from weaning to one year was \$23.59.

POULTRY

Two breeds of poultry are kept on the Farm, namely, Barred Plymouth Rocks and White Wyandottes. Special attention has been paid to egg production and utility type, all birds being trap-nested. The average egg production of the birds retained in the breeding flock was 172 eggs in one year. The value of these eggs at prevailing prices was \$6.04 and the feed cost \$2.30, leaving a profit per bird of \$3.74.

The demand for hatching eggs and breeding stock was far greater than our supply and a number of new houses were built to enable us to increase considerably the size of the flock so as to keep pace with the demand.

A laying contest was commenced during the year, twenty pens being entered by various breeders in the province. The birds will be trap-nested throughout the year and all birds laying over one hundred and fifty eggs recorded in the Record of Performance for poultry. Some of the pens are laying very well.

FIELD HUSBANDRY

Rotations.—Four rotations have been under test at this Farm for a number of years as follows:—

- (C) Three-year rotation (wheat, wheat, summer-fallow). This is purely a grain growing rotation such as is generally practised, with slight variations, throughout the province.
- (J) Six years' duration (summer-fallow, wheat, wheat, oats seeded down, hay, pasture). This is a mixed farming rotation but does not include a hoed crop.
- (P) Eight years' duration (summer-fallow, wheat, wheat, summer-fallow, corn, barley seeded down, hay, pasture). This is a mixed farming rotation with oats not included in the crops grown.
- (R) Nine years' duration (summer-fallow, corn, wheat, oats, summer-fallow, wheat, oats seeded down, hay, pasture). This also is a mixed farming rotation with barley not included in the crops grown.

The following facts should be noted in connection with these rotations:-

The land in rotation (C) is becoming infested with weeds and it seems impossible to cope with them in such a rotation.

Rotation (J) is practically a failure on account of the seeding down being done so far from summer-fallow, the result being that a good stand of hay is only secured in very wet years.

Both (R) and (P) are fairly satisfactory, the land being fairly free from weeds and good crops are obtained.

The following table shows the cost per acre of operating these rotations during the past year, including rent and use of machinery. The returns per acre and profit are also shown, all figures being based on present day prices.

	Cost		
	of operating	Returns	Profit
Rotation	per acre	per acre	per acre
C	\$18 52	\$28 57	\$10 05
J	18 53	19 87	1 34
P	20 98	62 09	11 11
R., ., ., ., ., ., ., ., ., .,	24 47	40 15	15 68

Cultural Experiments.—Fairly deep ploughing is giving the best results. The benefits are particularly noticeable in the stubble crop.

Summer-fallows should be ploughed early and fairly deep. Two ploughings are not necessary but fall cultivation previous to fallowing increases the yield slightly.

Fall ploughing of stubble gives best results for wheat and fall cultivation and spring ploughing for oats.

In order to secure a catch of grass it is necessary to seed down on land that has been recently summer-fallowed.

In breaking up sod of cultivated grasses and clovers best results are obtained by ploughing immediately after removing the hay crop and working as a summer-fallow the remainder of the season.

The ploughing under of green crops for manure has not given as high yields as bare fallow.

A good seed bed increases the yield materially.

Very little difference was noted in the value of the various types of packers.

Seeding at various depths has not shown any definite results.

Applications of commercial fertilizers have not increased the yield sufficiently to repay the cost.

CEREALS

Variety test work with cereals has been continued. Marquis wheat continues to be the highest yielding variety. Leader was the heaviest yielding oat on fallow, followed closely by Victory and O. A. C. No. 72, both of which latter varieties outyielded it on stubble. The two-rowed varieties of barley were the heaviest yielders, Duckbill and Danish Chevalier being the highest. Of the six-rowed varieties O.A.C. No. 21 and Manchurian were best. Variety tests of peas, rye, and flax were also conducted.

FORAGE CROPS

Corn was a fairly good crop of excellent quality. The long season enabled a quantity of seed to be saved. Taking into consideration quality and yield, North West Dent was the best variety. Roots were only a fair crop. Extensive tests were carried on to compare the trueness to type as well as yield of seed from different sources. Again this year the hay mixtures containing alfalfa demonstrated the value of this plant by the comparatively high yield procured.

HORTICULTURE

Fruits.—A fair yield of all classes of fruits was obtained with the exception of gooseberries.

Vegetables.—Variety and cultural tests were continued in order to procure data on the most suitable varieties and methods for this part of Saskatchewan.

Flowers.—The past season was not a particularly favourable one for annual flowers, but perennials did well.

Trees.—Considerable winter-killing is noticeable among the evergreens, Scotch and Austrian pine and the Colorado blue spruce being damaged.

BUILDINGS

Twenty new colony houses for poultry were constructed during the year. Ten of these were used to house the Laying Contest and the remainder for housing our increased flock.

EXHIBITIONS

Exhibits of live stock and poultry were made at the Regina Summer and Winter Fairs, the Swift Current Poultry Show, and the Sintaluta Fair. At the Regina Summer Fair, the only show to which a competitive exhibit was sent, one of our Clydesdale mares was Canadian Bred Champion and another Reserve Grand Champion.

VISITORS

A large number of persons visited the Farm during the year, although, owing to the shortage of rolling-stock on the railways, it was impossible to arrange for special excursions.

EXPERIMENTAL FARM, ROSTHERN, SASK.

REPORT OF THE SUPERINTENDENT, WM. A. MUNRO, B.A., B.S.A.

THE SEASON

The prominent feature of the season of 1919 was the light rainfall and its consequent results in soil drifting and light crops. There was the lowest precipitation for the five growing months of any year since records have been kept at the Station.

Following is the meteorological record for the year ending March 31, 1920:-

WEATHER OBSERVATIONS TAKEN AT ROSTHERN EXPERIMENTAL STATION

Month	7	Γemperature :	Total	Total sunshine	
Month	Highest	Lowest	Mean	precipi- tation	sunsnine
1919	0	0	0	Inches	Hours
April	74·2 97·0 94·0 102·0 92·6 77·2 64·5 43·3 39·7	$\begin{array}{c} 11 \cdot 7 \\ 19 \cdot 0 \\ 29 \cdot 4 \\ 41 \cdot 2 \\ 38 \cdot 8 \\ 23 \cdot 1 \\ -11 \cdot 8 \\ -25 \cdot 6 \\ -36 \cdot 1 \end{array}$	$\begin{array}{c} 42.7 \\ 55.86 \\ 64.76 \\ 65.99 \\ 64.295 \\ 51.58 \\ 26.33 \\ 8.9 \\ 1.62 \end{array}$	0·37 0·36 2·28 1·05 1·48 2·79 0·55 0·40 0·20	218 · 1 295 · 7 330 · 1 340 · 0 268 · 9 165 · 0 102 · 1 113 · 5 108 · 0
January	ugust, 1919			1·20 0·20 0·85 11·73 14·43 5·54 8·83	102·5 121·8 189·9 2,355·6 2,218·6 1,452·8 1,329·65

SOIL DRIFTING

Much damage was done throughout most of Saskatchewan with soil drifting in 1919 and some important lessons were gleaned from it at the Experimental Station. The same experience had been gone through in 1910, but to a lesser degree. In 1910 there was only one quarter-section occupied by the Experimental Station. It had been cropped almost continuously for the previous twelve years and was summerfallowed in 1909. In 1910 it was practically the only land in the district which drifted, and it drifted so badly that no crop could gain a foothold till after a snow-storm in June. This quarter-section had been worked under several rotations for years 1911 to 1919, all of which included either grass or manure once in six years. In 1919 there was no drifting whatever on that quarter-section, whereas land all around that was in crop drifted far worse than any in 1910.

In 1914 there was added to the Experimental Station three quarter-sections which had been wholly devoted to grain growing for ten years previously. The land was weedy and from 1914 to 1919 was worked with the end in view of eradicating the weeds. There was no grass introduced nor manure applied to most of it. In 1919 any part of it that had not been manured or sown to grass within the past five years drifted badly.

There was one exception. A clump of trees covering about two acres stands at the south of the farm. The trees in this are approximately 20 feet high. To the northwest of this clump for a distance of approximately 1,500 feet there was no drifting and there was a crop.

It was not possible to grow a garden in 1910, but during the following years bedges were grown 200 feet apart east and west and 400 feet north and south. These had reached a height of 9 feet by 1919. In 1919 the garden was the best of any we have had.

Conclusions.—1. Heavy applications of manure once in four to six years tend to prevent soil drifting.

- Seeding to grass once in six years and leaving in sod two years effectively prevents soil drifting.
- 3. A stand of trees protects the land in the direction towards which the wind is blowing for a distance of fifty feet for every foot in height of the clump of trees.
 - 4. A garden is assured only when it is protected by efficient windbreaks.

LIVE STOCK

Horses.—The number of horses on the Station has been increased by three colts and decreased by one mare, which died. For beginning operations in 1920 there are sixteen work-horses and one driver, two two-year-old colts and three yearlings. The idle horses are fed night and morning and turned out in a field during the day all winter.

Cattle.—Owing to shortage of feed no steers were purchased for winter feeding. For the same reason the milk production from the dairy cattle was much below that of previous years. The cows were in as good condition as formerly but owing to lack of succulent feed in the shape of roots the milk production was greatly reduced.

All the cattle were affected during the summer of 1919 by a disease of the eye known as keratitis. A small, white, opaque swelling would appear on one of the eyes and within four to seven days cover the whole eye. Sometimes both eyes would be affected at the same time but usually the second would not be affected till the first was recovering. The eye was blind so long as it was covered by the swelling, which lasted from four to six weeks. In some cases a wash was applied twice daily made up of three grains of nitrate of silver to one ounce of soft water and one grain of sulphate of morphia. It was found, however, that all the cattle recovered completely in from six to eight weeks whether they were treated or not.

Sheep.—The start in sheep at the Rosthern Station was made in December, 1915, with the purchase of one hundred grade ewes and four Leicester rams. The proceeds of sales of wool, mutton and pelts each year following were as follows:—

Year	Wool	Mutton	Pelts	Total
1916	\$ 250	\$ 459	\$ 60	\$ 769
1917	600	455	146	1,201
1918	593 675	551 610	106 154	1,250
1010	 910		194	1,439
Totals	 \$2,118	\$2,075	\$466	\$4,659

In December, 1919, we had the same number of sheep we began with and of a much superior grade.

The cost of feeding a sheep a year was as follows:-

Hay, 900 lb. at \$7 per ton	\$3	15
Oats and barley, 118 lb. at \$2 per cwt	2	25
Turnlps, 360 lb. at 25 cents per cwt		9.0
Pasture	2	0.0
· · · · · · · · · · · · · · · · · · ·		
Total	2.8	30

These prices for food are low for the present year but considerably above that of the past four year average. On most farms the pasturing of the sheep may be considered an asset which considerably reduces the cost of feed.

The greatest trouble we have had in connection with keeping sheep has been goitre in the new-born lambs. For two years the loss was as high as 29 per cent, but in 1919 and 1920 there have been no losses from this cause. To the present there is no satisfactory explanation of the cause of the disease.

Swine.—There were ten Berkshire sows and a boar held as foundation stock for the pigs of 1919 from which were raised to maturity 68. An attempt was made to compare values of different pastures with different grains as supplementary feeds, but the exceedingly dry season prevented any possibility of the pastures developing. A comparison was made between use of a self-feeder and hand feeding in which only about half the quantity was used in hand feeding. The pigs were on this experiment for 123 days and following are the results:—

	Ground feed consumed	Initial welght	Final weight	Gain
Hand fed	6,358 lb.	1,470 lb.	2,813 lb. 3,962 "	1,343

There was almost twice the gain from slightly more than twice the feed. But the figures do not show all. When the two lots came to be fattened it was found that the self-feeder lot required little to put them in shape for market whereas the lot on limited rations required a great deal more time and feed. Nevertheless the lot on short rations were much superior to many pigs of the same age in the country, which goes to show that more liberal feeding of growing pigs in many cases would not the farmers much greater profit.

POULTRY

A beginning was made in poultry in 1919. A flock of 130 pullets was developed from eggs of a bred-to-lay strain of Barred Plymouth Rocks secured from the Experimental Farm at Indian Head. Six colony houses were built, each 8 feet by 12 feet, with cotton fronts. There were also built two permanent houses each 16 by 32 feet. It is expected that the houses will be filled from the progeny of last year's pullets.

FIELD HUSBANDRY

Owing to high winds and dry weather there were no hay yields and little grain yields in 1919. A field of sunflowers was cut off twice by drifting sand and some of it made a third start and came to maturity. The growth was so irregular that no fair estimate could be made of its yield. Part of a field of turnips was blown out completely and about three acres yielded a fair crop. All the experimental plots in grain, grasses and roots were ruined.

HORTICULTURE

Despite the adverse weather conditions the garden was the most satisfactory we have ever had. The soil was rich in humus having been heavily manured each year

for the past eight years, which gave it holding capacity for moisture. The hedges that were planted in 1912 afforded sufficient shelter to protect the plants from injurious effects of the winds, and the hot weather was conducive to early maturity. The foregoing applies to the vegetables and fruit gardens but not to the lawns nor flowers. The lawns comprise about two acres and were brown till the rains in late August. The flowers border the lawns on the south and east and of course were ruined by exposure to the north, north-west and west winds. Despite winds and drouth the shrubs and trees made normal growth except where they were planted in or near sod and in no season will they do well in this climate in the proximity of grass.

The greatest handicap to gardening in this province is the danger of late spring and early autumn frosts and there seems no sure way of overcoming the danger. All plants should be in the ground by the end of May for reasonable assurance of maturity

and about one year in five the tender ones are caught by the June frosts.

Potatoes.—There were thirty-two varieties of potatoes tried in 1919 with a yield varying from 256 to 452 bushels per acre. Irish Cobbler, 382 bushels per acre, and Early Ohio, 308 bushels per acre, are the two varieties recommended for family use.

Potatoes is the only crop that has consistently given high yields every year during the past eleven years despite drought, hail, frost and winds, and yet throughout the north of Saskatchewan there are very few potatoes grown more than are sufficient to supply local requirements. The prices every year have been sufficient to give fair profits and in some years high profits. The cost of growing potatoes is low because there is no spraying to be done for either insect or disease and there are no stones in the soil to interfere with cultivation. It seems strange that larger areas are not devoted to potato culture.

EXPERIMENTAL STATION, SCOTT, SASK.

REPORT OF THE SUPERINTENDENT, M. J. TINLINE, B.S.A.

THE SEASON

During the winter of 1918-19 the snow had covered the ground to a good depth and was uniformly distributed, consequently when the spring thaws came there was little run off and most of the water soaked into the soil providing ample moisture for germination of all early sown seed. The ploughed land was bare of snow by-April 7 and seeding commenced on the 15th and was completed comparatively early.

May and June were unusually warm and dry and during the latter part of May and throughout the greater part of June wind-storms prevailed and soil drifting occurred in many districts doing considerable damage to grain crops. Twelve degrees of frost were registered on the morning of June 2; all tender vegetation was destroyed and grain crops were frozen to the ground. The dry weather continued throughout July and the first good rain of the season fell on August 10; as a result grain crops were light and matured early. Wheat harvesting commenced in late July. The rain caused a second growth in later grain crops, this was welcomed to help out the feed supply for stock. Potatoes, field roots, etc., made a wonderful growth after the rain and as killing frosts kept off until late September good crops were secured.

Winter set in early with a snowstorm on October S, and by the 9th the ground was frozen too hard for ploughing. From October 21 to 24 there was a heavy fall of snow for this district and the weather continued unusually cold during November and December. During the first half of January and most of February milder weather

prevailed, but winter continued up to the end of March.

The long severe winter together with the scarcity of feed resulted in a loss of live stock on a number of farms.

METEOROLOGICAL RECORD, 1919-20

March	T	emperatur	F.		Precipitation				
Month	Highest	Lowest	Mean	Rainfall	Snowfall	Total	Heaviest in 24 hours	Total Sunshine	
1919 April	° 72.0	° 8·5	41-99	Inches 0.79	Inches	Inches 0·79	Inches 0·20	Hours 206-9	
May June July	92·5 97·0 99·8	18·8 20·2 36·7	53 · 38 62 · 08 64 · 65	0.88 0.91 0.75		0.88 0.91 0.75	0·40 0·41 0·23	285-1 333-8 328-0	
August	90·3 79·0 69·0	40·0 19·9 -19·0	62 · 9 52 · 2 26 · 4	2·56 1·56 0·32	0-90	2·56 1·56 1·22 0·15	1·11 0·60 0·30	267-6 162-6 100-7	
November December 1920	44·5 40·0	-28·2 -31·7	9·76 5·16		0·15 0·42	0·15 0·42 1·30	0·10 0·15	115 · 3 102 · 6	
January February Mareb	30·3 35·7 42·0	$ \begin{array}{r} -41 \cdot 0 \\ -20 \cdot 8 \\ -26 \cdot 0 \end{array} $	- 3·5 11·64 14·6		1·30 0·275 1·35	0·275 1·35	0·50 0·10 0·30	118 · 135 · 3	
Total for six growin		April to Se	eptember			12 · 16 7 · 45 13 · 30			
Average for nine ye. Average for nine ve	ars ars for six :	zrowing m	onths Apri	to Septem	ber	10.23			

LIVE STOCK

Horses.—The fifteen horses on the Station have been increased by the addition of one grade Clydesdale filly foal from one of the marcs and by the purchase of two pure-bred Percheron marcs. The experimental work in determining the cost of horse labour and the cost of raising colts has been continued.

Cattle.—The experimental work with cattle has been restricted to winter fattening steers. The investigational work was conducted along three lines; first, with the object of determining the profitableness of this branch of farming; second, to determine the loss from dehorning just previous to putting in the feed lot and third, to ascertain the value of sunflower ensilage as a part of the ration. The average profit per steer over cost of feed amounted to \$19.25. It was found that dehorning caused the loss of 0.27 of a pound per animal per day for the entire fattening period. Steers fed 20 pounds of sunflower ensilage per day made an increased gain of 0.44 of a pound per animal per day over steers that had no ensilage. Sunflower ensilage proved to be worth \$13.51 per ton when added to ration of straw, roots and meal.

Sheep.—The past has been one of the most profitable years for sheep. The lamb erop averaged one and one-quarter lambs per ewe and the weight of fleece from the entire flock averaged 9½ pounds. Good prices were realized for the wool and sheep sold for mutton or for breeding purposes brought satisfactory returns.

The experiment in breeding ewe lambs conducted for three years has shown this practice unprofitable. Ewes bred when shearlings produced as many lambs in the one season as the others raised in the two years.

Swine—Wintering swine in a large central building versus housing them in portable cabins has shown the latter method the more profitable. Only one crippled animal was noticed in the lots in the cabins, while quite a number of the young pigs from the same litters stiffened up when kept in the central building. Brood sows wintered in the eabins produced strong, healthy litters. In the fattening experiments

barley and oats were found to give better gains than standard screenings and oats, or shorts and oats.

The experiments with self-feeders indicate that where the man in charge of the swine is an expert feeder, as good gains can be made from the trough method of feeding as with the self-feeder, but where labour is searce, or the feeder unskilled the self-feeder lots make the more profitable gains.

The question of supplying pasture for very young hogs, or for hogs that are being finished for market is a debatable one. Brood sows can be more economically fed if some pasture is used. But more experimental work with pasture will be necessary in order to determine the best kinds of pasture and the ages at which the swine make the most use of the pasture.

POLITRY

One permanent house for 100 birds was erected during the summer. The stock now consists of 224 birds, principally of the Barred Rock breed. A small flock of White Wyandottes was secured from Indian Head Experimental Farm, and two pens of Buff Orpingtons are kept. All the stock has been trap-nested. Out of a pen of 50 Barred Rock pullets, three laid over 200 eggs and 16 ran over the 150-egg record.

FIELD HUSBANDRY

Rotation of Crops.—No changes were made in the rotation work during the season of 1919. Records were kept of the cost of the operations conducted on the different fields and the return values therefrom. The investigational work in dates of seeding cereals and quantities of seed grain to use was continued. It was found that early seeding for wheat and oats was the most profitable, while for barley late April seeding gave the best returns. Barley appears to be more easily damaged by late spring frosts than the other grains. In the tests of quantities of seed, comparatively light seeding gave the best yields, one and one-half to two bushels of barley, one and one-half to two bushels of oats, and one to one and one-quarter bushels of wheat on summer-fallow gave heavier yields than lighter or heavier seeding.

Cultural Experiments.—In the cultural investigational work it has been found that the use of surface packers has given a small but consistent increase in yield over plots where either the subsurface or combination packers have been used. Providing the operation was timely, the use of the packer has given an increased yield. Packing after seeding has always proven profitable, while packing before seeding has only been beneficial where the seed bed was too loose. The most advantageous times to use the packers appear to be immediately after ploughing and immediately after sowing.

In the manuring experiments ploughing manure under has given superior yields to spreading the manure on the surface of the ploughed land.

In the stubble treatment experiments the snow held by the stubble during the winter appears to be of more value than is generally realized. Ploughing under, discing or burning stubble in the autumn has resulted in decreasing yields as compared with spring ploughing, spring burning, etc., particularly has this been noticable during unusually dry years.

The seeding down experiments have given some useful data. Using a nurse crop in seeding down to grass has on an average decreased the yield one-half ton per acre. In the second cropping year the hay crop is usually dependent on the season's moisture and not on the method of seeding down providing a good stand has been secured.

CEREALS

The usual variety tests with cereals have again been conducted. For the most part later maturing sorts such as Red Fife wheat, Banner oats and Hannchen barley

have given heavier yields than earlier maturing kinds. This is no doubt due to the crops not being so far advanced when the late summer rains came and consequently, being more benefited thereby. Of the newer varieties under test Liberty oats, Hannchen barley, Early White peas and Prolific spring rye give promise of proving useful. Novelty flax, a variety introduced by the Dominion Cercalist, has outyielded Premost. A field bean known as the Norwegian gave a medium erop of ripe beans.

HORTICULTURE

One mile of windbreaks was set out during the spring, the object being to determine in later years the influence of windbreaks on the yields of grain crops.

Fruit.—In the orchard Native Manitoba plums fruited for the first time. Bush fruits gave about one-half the average crop due to late spring frosts, while the strawberry erop was rather light owing to the drought.

Vegetables.—The season proved much more favourable for the production of vegetables than the preceding year. Beans and corn in particular yielded heavy crops. Potato yields were excellent but the tubers were unshapely owing to the raise coming late stimulating growth after the tubers were well advanced toward maturity.

FORAGE CROPS

The dry weather during the early part of the season resulted in the grass crops being light, while alfalfa grown in rows yielded at the rate of two tons of hay per aere. Oats and peas in two cuttings gave 2 tons 200 pounds. Sudan grass and Japanese millet were destroyed by frost on June 2 and were resown on June 3. The former gave less than one ton per aere and the latter one and three-quarter tons.

Splendid crops of turnips were harvested, while fair crops of corn and sunflowers were secured. It is interesting to note that sunflowers withstood 12 degrees of frost on June 2 with little injury and 3 degrees on September 2 only damaged some of the leaves on some plants.

EXHIBITIONS AND EXCURSIONS

An exhibit from the Experimental Station was staged at the summer fairs at Saskatoon, Macklin, Luseland, Plenty, Bounty, Alsask, Kindersley and Zealandia.

The usual midsummer pierics and excursions were held and about 2,900 people visited the Station during the year.

BUILDINGS

The new buildings erected consisted of a one-hundred bird poultry house, a central building for swine, a silo, and cheap shelters for feeder cattle and sheep.

EXPERIMENTAL STATION, LETHBRIDGE, ALTA.

REPORT OF THE SUPERINTENDENT, W. II. FAIRFIELD, M.S.

THE SEASON

The crop season of 1919 was the driest ever experienced in the Lethbridge district since meteorological records have been kept or since farming has been attempted. The total precipitation from April 1 to July 3 was 3.84 inches. This would have been sufficient to produce at least some crop had there been any moisture stored in

the soil and subsoil from the year before, but the season of 1918 was also extremely dry so that every particle of available soil moisture appeared to be exhausted at the end of that growing season. In fact the rainfall during the summer of 1918 was so scanty that extremely little moisture was stored in the soil on well summer-fallowed fields so that even crops seeded on summer-fallowed land in 1919 started out with a serious handicap.

The first work on the land was done April 2. The last frost in the spring occurred on the morning of June 1, when the minimum temperature recorded was 31 degrees. The first frost in the fall was on the morning of September 26, when the temperature

dropped to 32 degrees, and a killing frost occurred on the 29th.

Grain crops were seeded in good season and made a good start but the dry May followed by a warm June and July, when hot,dry winds were prevalent, made satisfactory growth impossible. All crops on dry land were a practical failure, even grain sown on summer-fallowed land in many cases did not develop sufficiently to make harvesting possible. On irrigated land all kinds of crops did well. The yields of alfalfa hay were particularly good not only on the Station but throughout the district. Service rendered by the Irrigation Company was very satisfactory and no serious shortage of water was felt by the farmers due to the company's main canals being silted up as was the case in 1918.

The precipitation for the last months of 1918, which would affect the amount of soil moisture at the beginning of the winter, was as follows:—

1918—September. 1918—October. 1918—November. 1918—December.	1.07 inches 0.24 inches 0.43 inches 0.46 inches
Total	2.20 inches

From the above it is quite apparent that the soil was very dry at the beginning of the calendar year of 1919.

METEOROLOGICAL DATA FOR CALENDAR YEAR 1919

Month	r	Cemperature	F.	Precipita-	Sunshine
	Maximum	Minimum	Mean	tion inches	in hours
Junuary. F -bruary March April May June July August. September October. November	95·5 97·5 96·0	- 5·0 -26·0 -35·0 21·5 18·5 31·0 36·5 38·0 26·0 -15·0 -13·5 -38·0	34 · 27 14 · 35 16 · 40 44 · 94 52 · 15 59 · 48 64 · 41 64 · 74 53 · 35 31 · 95 21 · 32 18 · 23	0·06 0·95 0·75 0·47 1·75 0·56 1·06 1·05 2·04 1·78 1·26 0·55	105-1 94-6 150-4 229-8 216-6 325-6 343-4 301-1 228-6 143-7 99-1
Total for year	April 1st to A	ugust 1st, 191	9	12 · 28 15 · 618 3 · 84 8 · 026	2,333.5

LIVE STOCK

Horses.—At the present time there are twenty-two head of horses at the Station, made up of twelve work-horses and drivers and ten young horses, four of which are this year's foals. All the horses were wintered in a corral with an open shelter shed except the drivers and one draught team. Cost data were not kept on the feed

consumed, but the horses wintered in the open came through in equally as good condition as did the stabled ones, and appeared to have as much heart, if not more, for the spring's work as did the ones that were housed. The saving in labour required in the feeding and care of those kept outside resulted in considerable economy.

Cattle.—For the first time for a number of winters no feeding tests with steers were carried on owing to the scarcity and high price of feed. Four milch cows are kept to supply milk to the employees on the Station.

Sheep.—A flock of ninety-eight grade Shropshire ewes were kept on the Farm during the summer and 132 lambs were reared. Cost data on the same were obtained. Five pure-bred Lincoln ewes and four pure-bred Rambouillet ewes are being used in cross-breeding experiments.

Early in October, 800 head of grade Merino ewes were purchased to carry out an experiment to determine the feasibility of alfalfa growers on irrigated land carrying fairly good-sized flocks of sheep on their farms and for summer pasture using the Forest Reserve in the Rocky mountains. Complete data in regard to cost of wintering these were kept and the coming summer's expenses will be obtained.

POULTRY

The results of experiments with poultry for the past year have been satisfactory. The Barred Plymouth Rock breed is the only one kept. The main object of the work carried on is to develop a better strain of layers and to distribute breeding stock from them amongst the farmers. Tests carried out indicated that April is the best month to hatch Plymouth Rock pullets for winter layers. Trap-nesting of all the pullet stock was continued. Out of one hundred and fifty hens thirty-eight produced over 200 eggs for the year and ninety of them produced over 150. In the spring of 1919 there were hatched 915 chicks. All the better cockerels were disposed of to farmers for breeding purposes and the demand as usual was greater than the supply. During the four winter months of 1919-20 the best pen of 55 pullets averaged over 70 eggs each, and several of them produced over 100 during this period. The cost of production was twenty-five cents per dozen with feed at prevailing prices. A Laying Contest was begun November 1 with eleven pens entered.

BEES

The work carried on with bees during the past year was quite successful. Two colonies were wintered in a "dug-our" cellar and came out in excellent condition. Two 2-pound packages of bees from Alabama were received May 10. One of the wintered colonies and one of the purchased ones were used for division to increase the number of stands. The other two colonies were used for honey production, 407 pounds of extracted honey being obtained from the wintered one and 281 pounds from the colony made up from the 2-pound package of live bees. The two colonies used for division produced five strong colonies before winter set in besides yielding 152 pounds of extracted honey. The season's returns, confirming previous tests, indicate the excellent possibilities of profit in bee-keeping in the alfalfa growing districts in southern Alberta.

FIELD HUSBANDRY

As usual most of the field experiments were conducted in duplicate on the irrigated and non-irrigated parts of the Station. The comparative tests with the various rotations continue to furnish valuable information and data on the cost of production of field crops as well as to show the best arrangement of the crops. The following is a list of the rotations under test:—

Rotations Non-irrigated land.—Rotation "B," two years' duration, wheat, summer-fallow. Rotation "C," three years' duration, summer-fallow, wheat, coarse grain. Rotation "M," six years' duration, summer-fallow, wheat, coarse grain manured in fall, summer-fallow, peas and oats for hay, barley or oats. Rotation "S," nine years' duration, summer-fallow, manured for hoed crops, hoed crops, wheat, summer fallow, wheat, coarse grains, summer-fallow, peas and oats for hay seed to fall rye, rye pasture. Rotation "T," ten years' duration, summer-fallow, wheat, oats or barley, seed to alfalfa, alfalfa hay or seed for two years, summer-fallow, hoed crop, wheat manured in fall.

Rotations on Irrigated land.—Rotation "1"," ten years' duration, seeding alfalfa, alfalfa for five years, hoed crop, wheat, oats, barley. Rotation "V," alfalfa continuously.

The following table shows the average cost, the returns and profit per acre for the past seven years, of the various rotations. These values are all figured on normal pre-war prices so that the years are comparable. If the present return values were used the profit would be much greater notwithstanding the increased cost of labour.

Rotation	Duration	Average cost per acre 8 years	Average returns per acre 8 years	Average profit per acre 8 years
Non-irrigated land— "B" "C" "C" "M" "S" "T"	Years 2 3 6 9 10	\$ 7.46 7.19 9.59 9.42 9.43	\$ 11 · 14 12 · 73 13 · 27 13 · 14 17 · 85	\$ 3.68 5.54 3.68 3.72 8.42
Irrigated land— "U". "V"	10 1	17·30 9·00	63·75 52·06	46 · 45 43 · 06

CEREALS

All cereals in the variety test plots on the non-irrigated land were a practical failure due to the drought. The straw was so short that they had to be cut with a mower and the yields were insignificant. Good results were obtained from the irrigated plots and compared favourably with past years. The highest yield of wheat was the "Pioneer," 52 bushels 30 pounds per acre; "Danish Island" oats gave 163 bushels 30 pounds per acre; "Bark's" barley gave 101 bushels 12 pounds per acre; "Golden Vine" peas gave 28 bushels per acre.

FORAGE CROPS

Although all classes of forage crops produced well on the irrigated part of the Station, those grown on the dry land made a practical failure in most cases.

Indian Corn.—Ten varieties were tested on irrigated land. "Longfellow" gave the best returns, yielding at the rate of 15\frac{1}{2} tons of green feed per acre. On the dry land the corn did not grow high enough to make it worth while to harvest.

Roots.—Of the 22 varieties of turnips tested, the "Invicta" gave the best yield, which was 18 tons per acre on the irrigated land. All of the turnips suffered materially from attacks of aphides. No turnips were produced on the dry land. The best varieties of mangels yielded 30 tons and over per acre on the irrigated land but failed on the dry land. Sugar beets yielded at the rate of 15 tons per acre on irrigated land but failed on the dry land.

Alfalfa.—The field lots of alfalfa on the irrigated land gave an average yield of between 4 and 5 tons of hay. On the dry land even the alfalfa grown in rows barely

grew high enough to cut.

Pasture mixtures.—Interesting data are being collected as to the carrying of various mixtures for pasture. A mixture containing alfalfa gives greater returns than any we have tried without alfalfa. Another interesting point that has been demonstrated is that where there is a good turf of grass at the base, cattle and sheep appear to pasture on the alfalfa with no tendency to bloat.

Synflowers.—Sunflowers made a particularly good showing and demonstrated the possibility of getting a large and satisfactory tonnage from this new forage plant.

HORTICULTURE

A fair quantity of crabapples was produced from some of Dr. Saunders' crossbred varieties. A large number of plum trees bore fruit. These were all selected seedlings of the native plums of Manitoba. The vegetable garden on the irrigated land produced well but on the non-irrigated land the results were disappointing. All ornamental trees and shrubs wintered well.

IRRIGATION

Keen interest has been developed in irrigation throughout the southern part of the province due to the three very dry seasons just passed. The Superintendent, in consequence, attended many farmers' gatherings and addressed them on questions connected with irrigation.

DOMINION EXPERIMENTAL STATION, LACOMBE, ALTA.

REPORT OF THE ASSISTANT TO THE SUPERINTENDENT, B. C. MILNE, B.S.A.

THE SEASON

The average total precipitation at this Station for the twelve past years has been 17.575 inches. In 1919 a total precipitation of 16.683 inches was recorded, but the rainfall of 12.755 inches during the growing months was below the average. The first half of April was cool with light rain and snowfalls and work on the land did not start until the 19th of the month. Seeding operations were again delayed when snow fell May 2, and remained until the 10th. No damaging frosts were experienced during the growing season, but dry weather during the latter half of May, June, and July prevented the usual rank growth of straw. Very good yields of grain were obtained, those on the forty-acre fields of the main farm rotation being double what was obtained the previous year. Threshing operations were delayed by several rainfalls and scarcely a furrow was turned in many districts when winter set in October 20, 1919. Unfortunately a large number of bushels of potatoes were frozen in the ground throughout Central Alberta. All fall work at this Station was completed before the freeze-up, with the exception of about twelve acres of ploughing. The winter of 1919-20 will long be remembered for its steady severe temperatures and the searcity and high prices of feeds.

METEOROLOGICAL RECORDS

	Te	mperature	cature F. Precip				pitation			
Month	Mean	Highest	Lowest	Rainfall	Total Snowfall	Precipi- tation	Heaviest in 24 hrs.	Total Sunshine		
January. February March April May June July August September October November December Total for year Total for 6 months, ber, 1919 Average for 12 year to 8eptember	growing sea rs for six gr	son, April	to Septem-			Inches 0-20 0-818 0-770 2-30 3-14 1-029 2-321 1-635 2-33 0-64 1-18 0-62 16-983 17-575 12-755	Inches 0·15 0·40 0·05 1·27 1·2 1·85 0·745 0·40 1·53 0·25 0·8 0·31	Hours 74-2 100-7 156-1 205-2 231-0 234-9 259-0 97-7 102-1 102-1 102-1 1,413-1 1,452-9		

LIVE STOCK

Horses.—The horses at this Station number 23 head. There are two pure-bred Percheron mares, four pure-bred and eight grade Clydesdale mares, and two pure-bred Hackney mares, besides seven grade geldings of Clydesdale and Hackney breeding. No foals were raised during the year. Twelve horses were wintered in the shelter of the brush at a cost of 21.5 cents per head per day.

Dairy Cattle.—There are now 36 pure-bred Holstein-Friesian cattle in the dairy herd. The young Holstein heifers are a very promising lot, having plenty of size, good constitution and evidence of good feeders and milkers.

In the grading-up test the improvement brought about by the use of a good bull of dairy breeding is very marked. This experiment is being continued as there are still some heifers in the test to freshen.

Milk from the dairy herd has been manufactured into Cheddar cheese and sold locally at 30 cents per pound.

The average lactation period of all cows which finished during the fiscal year was 328 days, while the average milk record for this year was 8,093.7 pounds. The average profit per cow for the year for her product made into cheese was \$98.12.

Beef Cattle.—There are now at this Station 47 pure-bred Aberdeen-Angus cattle, among which are a number of exceptionally good individuals. The herd is headed by a young bull, Eliminator of Gwenmawr 3, a strong well-bred animal and a good breeder. An eighteen months old grade steer won first in his class at the Calgary Winter Fair and was reserve champion of the show. There have been no losses from disease during the year, the entire herd having been vaccinated as a precaution against black-leg. Young bulls from the herd are being disposed of at reasonable prices to breeders as they reach suitable ages. Experiments conducted with beef cattle from which valuable data were collected are as follows: Green feed and hay versus silage and straw for beef cattle wintered outside; gains of young cattle on pasture; cost of raising heef bulls.

Sheep.—Four hundred and eight common grade ewes were mated on December 12, 1918, and the following table gives the lambing results:—

Breed of Ram Used	Total Number Ewes bred Dec. 12-18	Total Number Ewes in groups May 1-19	Total Number Dry Ewes	Total Number Live Lambs June 20,1919	Average Weight of Lambs Nov. 6-19.	Average Weight previous Crop Lambs Oct. 22, 1918
Hampshire Oxford Cheviot Leicester Corriedale Shropshire.	75 40 56 68 46 50	71 39 53 66 42 50	8 1 5 4 5	51 35 42 58 33 45	Lb. 60·8 60·5 58·5 56·4 54·4 51·7	Lb. 66·4 66·0 65·7 62·2 60·5 59·4
Shropshire (original and black face ewes)		73	2 27	75.		00.1

The following table shows the grades and average weights of the fleeces elipped from the first cross shearling ewes in June, 1919:—

_	Fine Medium Staple	Fine Medium Clothing	Medium Staple	Medium Clothing	Low Medium Staple	Average weight per fleece
Corriedale Hampshire Leicester. Oxford, Cheviot Shropshire Original Shropshire	4 5 7	(Fleeces) 2 3 9 4 4 12	Fleeces) 5 12 20 4 7 1 5	(Fleeces) 2 10 3 12 5 4 6	(Fleeces) 2 1 6 Low clothing 2	5·93 5·3 5·87 5·35 5·21 5·34 4·57

Swinc.—The hogs owned by this Station on March 31, 1920, numbered 76 head, composed of the following: Yorkshires, 20 sows and 2 boars; Berkshires, 26 sows and 2 boars; Duroe-Jerseys, 10 sows and 1 boar, and 15 feeder pigs.

The following table on the economy of gains with different breeds of hoggives the four-year average on a total of over five hundred hogs:—

Breed .	Average No. Pigs per per Litter	Pounds of grain required for 1 lb. pork	for the Exp.
Berkshire. Yorkshire Duroc-Jersey	10.4	5·148 . 5·153 5·706	72·05 74·63 74·47

Further work along this line is being done.

Experiments on the value of hog pastures in pork production have been conducted for a number of years. A pasture of oats or barley or a mixture of these grains can easily be established which makes them particularly well suited to the farmer who wishes pasture. Oats have carried fully 1,000 pounds more pork per acre than barley. Rape sown both broadcast and in drills has been used with excellent results. The hogs pastured on hardy Grimm alfalfa were thrifty, developed good bone, and finished

off at a good weight for market. The cost of producing pork on sweet clover wat very high. For early pasture a small area of fall rye may be found useful. With the exception of the sweet clover pasture, the cost of pork production was highest when hogs were fed in a small coral. The suitability of good screenings as a hog feed has been demonstrated but the advantage from cooking them is not sufficient to pay for the fuel and extra lahour.

Sixty brood sows of Berkshire, Yorkshire, and Duroc-Jersey breeding were carried at a feed cost of \$3.90 per sow per month from November 15 to March 16.

POULTRY

Three breeds of poultry were kept: 173 White Wyandottes, 104 Barred Rocks, and 97 Rhode Island Reds, also 4 Toulonse and 5 African Geese, and 8 Pekin Ducks; 1,360 dozen eggs were produced at a cost for feed of 37.7 cents per doz. The average price received for the year was 45.7 cents per doz. It would appear from results of experiments that the use of electric light greatly stimulated egg production. As to whether this is sufficient to pay for the extra labour and cost of light is a subject for further test. Allowing for cost of eggs for incubation, fuel for incubators and brooders, and for feed use, 300 chickens were raised from hatching to maturity at a cost per head of 66.5 cents, or a cost per pound of 16 cents.

BEES

The dry summer of 1919 was not particularly suited to honey production since a number of plants failed to produce the usual abundant blossom. However, such a showing was made, that we feel warranted in saying that bees may profitably be kept as a side line on a great many farms in central Alberta. In the autumn of 1918, seven colonies were stored in the basement of the office in a dark room where uniform temperature was maintained by admitting heat from the furnace room when necessary. Two colonies died during the winter but the five colonies left threw off two swarms which were united, and six healthy colonies were put in the cellar in the fall of 1919. The largest production from any one hive was 115 pounds.

FIELD HUSBANDRY

Rotations.—Interesting data have been obtained from rotations now being conducted on this Station. The rotations being used are as follows: Rotation "C." 3 years' duration; Rotation "K," 6 years' duration; Rotation "O," 7 years' duration; Rotation "Main Farm," 6 years' duration:

Cultural Experiments.—Cultural experiments have been under way for seven seasons on over 450 plots, the data secured in this way are taken as a safe criterion of the method of cultivation suitable for districts such as Lacombe. Indeed in a great many cases, the results are applicable over all the western provinces. Some of the results of these experiments are given below.

The most economical depths to plough summer-fallow were found to be 6, 7, and 8 inches.

Fifty-one plots are used in a three-year rotation of summer-fallow, wheat and oats to determine the best method of summer-fallowing. Better yields were obtained by ploughing once for summer-fallow at a depth of 6 or 8 inches than by ploughing in the spring and again in the fall. A comparison of yields of plots ploughed May 15, June 15, and July 15, indicates the advisability of starting the summer-fallow work early.

Autumn ploughing of wheat stubble for wheat and oats at a depth of four inches has yielded six bushels and four pounds more than by discing the land. In drier climates we would advocate the disc to follow the binder to hold weeds in check.

We have found it advisable at this Station to use a nurse crop in seeding down grass and clover. In drier districts, the use of a nurse crop cannot be recommended. Barley is the best suited for a nurse crop when one is used, and as a good seed bed, well firmed, is necessary for grass seed we have found the best results to follow summer-fallowing or a well tilled root crop.

Results show that green manuring is a little better than straight summer-fallow

treatment.

We generally find three inches to be a satisfactory depth to seed wheat and oats in this section of Alberta.

FORAGE PLANTS

Experiments were carried on with sunflowers but results obtained were not conclusive.

Grasses and Clovers.—Fifty-five grass plots seeded in 1917 and one seeded in 1918 gave very good returns of hay this year. The best yields of hay were from the plots in which alfalfa was grown, viz., alfalfa and timothy, alfalfa and western rye grass, alfalfa and meadow fescue and alfalfa and Kentucky blue grass. Brome grass also yielded well but has the disadvantage of being hard to hold in check. Kentucky blue grass is more suitable for a permanent pasture than for a hay crop.

CEREALS

Twenty-three varieties of spring wheat were sown in uniform test plots each one-fortieth acre in size, on April 19. Marquis wheat is yet the standard variety for all districts not subject to very early frosts. Ruby (Ottawa 623) is superior to Prelude as an early wheat as it is not subject to smut, yields better and is a grain of splendid milling value. Ruby can be expected to ripen five to ten days earlier than Marquis and will yield within three or four bushels as much per acre.

Spring rye does not have a special or important place in this district. Fall rye is one of the most useful crops that can be grown, especially under arid conditions or

when the soil is liable to blow.

Of the twelve varieties of oats under test, Banner was the highest yielder. This variety is recommended for the greater portion of central Alberta. Victory oats take second place in the list of five-year averages. Daubeney is one of the leading early varieties while the new hulless oat, Liberty (Ottawa 480), is a very satisfactory variety of this sort. In 1919 Liberty yielded at the rate of 1,400 pounds per acre which was slightly lower than usual.

Twenty varieties of barley were tested and Manehurian and O.A.C. No. 21 are the two most suitable sorts for central Alberta. Albert (Ottawa 54) is a very early sort that is useful in combating wild oats as it can be harvested before the oats have

ripened.

An experiment was carried on to determine the value of cross sowing of wheat, outs and barley and results showed that no benefit can be expected from this practice.

Of the five varieties of peas grown, Chancellor, Solo and Arthur gave the highest

vields in order of merit.

HORTICULTURE

Fruit.—Owing to the fact that the land was not in the best of shape, the old apple orchard which was discarded in 1918 was not replanted. It is the intention, however, to plant out the strongest and most promising of a number of seedlings received from Ottawa in 1915. Some Manitoba plum seedlings planted a few years ago

in the nursery bore fruit for the first time this year. Black currants did exceptionally well but red and white currants, raspberries and strawberries were not as productive as in previous years. Climax, Black Naples, Eagle, Red Grape and Pomona red currants were leaders in yields. Houghton goosoberries, Herbert raspberries and Senator Dunlap and August Luther strawberries were the highest producers in these sorts of fruits.

Vegetables.—Variety and cultural tests were carried on with vegetables as usual. The season was not very favourable for carrots, celery, parsnips and peppers. Average results were obtained from beets, cabbage, corn, cucumbers, peas, radish, salsify and turnips. Beans, lettuce, onions, pumpkins, squash and tomatoes gave excellent crop returns. Seed growing, fertilizer experiments and cultural experiments with potatoes were conducted. The usual variety tests with potatoes were carried on and good results were obtained.

Trees, Shrubs and Flowers.—Annual and perennial flowers made a splendid display of bloom. It was found that the peony and iris are both perfectly hardy. The salpiglossis, an annual, gave an abundance of bloom. The shrubs came through the mild winter of 1918-19 in good condition. The spruce and pine trees continue to make good progress. Russian and black poplars appear to be suitable for this district. Among the best hedges are the laurel-leaved willow, Caragana arborescens, native spruce, Syringa villosa and the Murray pine. In spite of the lack of rain the growth of grass was sufficient to add much to the beauty of the surroundings.

EXHIBITION AND EXTENSION WORK

No exhibition work was done during the year, owing to the pressure of work at the Station. Besides judging a number of standing crops in the Millet district, judging at the Lacombe Seed Fair, and addressing three local farmers' meetings during the year, no extension work was done.

EXPERIMENTAL STATION, SUMMERLAND, B.C.

REPORT OF THE SUPERINTENDENT, R. H. HELMER

THE SEASON

The past season has been most unfavourable to plant growth. The rainfall in the spring months was only 1.83 inches and owing to the municipality enlarging and cementing the main ditch from Trout creek, water was not available until May 15. The spring was very cold and crops did not start well. Water was not as plentiful as it should have been during the season. The months of July and August were very dry and hot and had a bad effect on plants. Many orchards in the district were seriously set back. In some districts leaves fell and the fruit shrivelled on the trees. Yields have been very low in almost all hood crops. The potato yield throughout the district has been very poor and it is almost impossible to get good seed potatoes. The late spring, and the early frosts which occurred early in October greatly reduced the yield of tomatoes, melons and similar crops. The apple crop which was by far the largest in the history of the Okanagan was reduced by being frozen on the trees. Car and box shortage was partly to blame for this, but growers who took the advice given, and picked their apples and put them under the trees and covered them with straw, hav, or sacks, did not lose an apple. The winter has been steadily cold, the lowest recorded temperature being 5 degrees below zero in December. Very little ploughing has been

done and spring work will have to be rushed. The nights have been cold during the months of February and March with sunshine during the days. This has had the effect of drying out the land very materially, the precipitation during those months being very light—.34 inch rain, 1.5 inches snow.

METEOROLOGICAL RECORDS

Month	Т€	emperatures		Rain	Snow	Sunshine
	Maximum	Minimum	Mean	Rain	SHOW	Sunstine
April	68.00	28.00	48.06	Inches 0.54	Inches	Hours 191.4
MayJune	78 · 00 91 · 00	33·00 37·00	55·89 60·14	0·71 0·58		207·4 252·7
JulyAugust	100 · 00 93 · 00	46.00 51.00	69·77 68·83	0·34 0·34		353·8 282·2
September October	77 · 00 69 · 00	34·00 20·00	57 · 41 43 · 66	1·00 0·61	0.5	221 · 5 134 · 2
November December	53·00 51·00	9·00 5·00	32 · 41 23 · 95	0·15 0·11	19·35 0·60	51 · 4 61 · 6
1920 January February	57-00 46-00	5·00 18·00	24 · 68 30 · 70	0 - 29	13·5 0·3	45·4 163·2
March	57.00	18.00	38 - 11	0.34	1.2	117.8
Totals				5.01	35.45	2,082.6

LIVE STOCK

Horses.—We have seven horses on this Station, three work-teams and one driver. All are in good condition.

Cattle.—Experiments in steer feeding were again carried out. Twenty-five steers were brought from Calgary and two pens were fed alfalfa hay and straw, two other pens were fed alfalfa hay, straw and corn silage and another two pens were fed straw and corn silage. They all received the same grain ration. Eilage gave such good results in the two pens in which it was used that we started feeding silage to the others, and these immediately showed better gains. The steers are the best we have fed and the better quality of the steers is reflected in the gains they have made.

Sheep.—We had 20 breeding ewes from which we got 35 lambs and not one of the lambs suffered from goitre. The ewes were fed two grains of potassium iodide daily in their grain. The lambs were remarkably strong and with the exception of one or two which were weaned too soon, made good growth.

Swine.—We had four brood sows which gave us 20 pigs in the spring and 10 in the fall. In every case where pigs were weaned too early they were retarded in their growth. Pigs were all brought up on alfalfa pasture supplemented with grain. We had four pens under feeding tests. At the present time we have eight brood sows.

POULTRY

Our laying stock consists of 212 White Wyandottes, with 15 adult males, 4 Bronze turkeys, 5 Pekin ducks and 10 Indian Runner ducks. In the spring of 1919 only fair success was obtained in the hatching of chicks, and the pullets did not mature as rapidly as they should have done. Trap-nesting is being carefully carried out and this year we have pens of pedigreed birds with good records from which we hope to build up our flock of heavy layers.

BEES

In the spring of 1919 we had three colonies of Italian bees. During the first honey flow these did well but owing to the very dry weather very little nectar was gathered later in the year. The best hive which we kept on the scales produced a surplus of 132 pounds. During the spring we purchased one 1-pound package and one 2-pound package of bees; these built up during the season and produced 42½ and 55 pounds surplus honey respectively.

FIELD HUSBANDRY

No definite policy has yet been laid down for field husbandry and the benches on this Station are hard to get into a suitable rotation. We are now hoping to put our alfalfa fields and corn land into a seven-year rotation if possible.

CEREALS

All cereals gave small yields on this Station, the water being turned on so late that the grain had started to head before we were able to irrigate it. Straw was very short in consequence, grain was very small and shrivelled and yields were low. The dry farm crops were total failures, nothing being harvested. Beans, which was the hoed crop in the rotation, gave a very small yield. Clover and timothy seeded with grain did not grow at all, the paths and roads being the only places where it grew.

FORACE PLANTS

The Division of Forage Plants has made good progress during the year. Variety tests were again taken up in mangels, carrots, corn, various perennial and annual grasses and other plants such as thousand headed kale, Swiss chard, etc. These we hope to have under a rotation this coming year. Our seed work was again continued and this division has been of much assistance to the farmers of this district who have gone into seed growing on a small scale, and many farmers have come to see the seed crops at different times from planting to harvesting. We have also carried on experiments to find out the best method of planting alfalfa for seed and will carry this on further and on a bigger scale next year. Our root crops are now on a four-year rotation with barley as the grain crop for hog feed and alfalfa as the hay crop. Early frosts interfered greatly with the yields of roots and many were frozen in the ground.

HORTICULTURE

Fruits.—All trees did fairly well this year, but they did not make as much growth as the previous year owing to a shortage of water. The stone-fruit orchards did better this year than before as they got much better attention, an extra man being on orchard work. We had fruit on several of the trees this year, including some of the Ottawa seedlings.

Vegetables.—All hoed crops such as tomatoes, melons, etc., were not as good as usual owing to the late spring and early frosts in the fall. Selections in peppers, tomatoes, eucumbers and cabbage were again made and some good seed procured. This work will be continued next year and should prove of value to our seed growers.

Flowers.—The flower gardens were not as good as usual and seed work in connection with flowers was not as successful as many of the flowers were cut off by the early frosts before maturing seed.

16 - 12

FERTILIZER EXPERIMENTS

This year the work in this division has been confined to tests with fertilizers applied with and without barnyard manure, the object being to gain data on the best sources of nitrogen under irrigation conditions. These experiments were conducted on eight plots of corn for silage, which included two check plots. These results were interesting but in no way conclusive; one of the check plots giving the largest yield. Experiments were also carried out in mangel seed production with and without manure.

BUILDINGS AND IMPROVEMENTS

New flumes have been built and several new measuring boxes installed. A boarding house with sleeping accommodation for about a dozen men, and a foreman's cottage, have been erected. The latter building will be temporarily occupied by the Superintendent. A log building has been built near the flower garden as an accommodation for visitors. This will be fitted up with a kitchen with facilities for boiling water, etc., and will no doubt be greatly appreciated by the many parties who come here for picnics during the summer. A good deal of work has been done on the roads during the past winter, grading, widening and shaling.

EXHIBITIONS AND MEETINGS ATTENDED

This Station had an exhibit at the following fairs: Kamloops, Armstrong, Kelowna, Peachland, Pentieton, Naramata, Summerland, the New Westminster Provincial Fair, where we had a good display of home-grown seed, and at the Provincial Seed Fair held in Kamloops in January. The Superintendent attended the Irrigation Convention at Medicine Hat, several meetings connected with the seed growers of the province, and Farmers' Institute meetings at many of the towns in the district.

VISITORS

Each year shows a marked increase in the number of visitors to this Station. On May 24 we had a "get together" day and we had visitors from all the towns in the South Okanagan; it was estimated that 1,500 people visited the Station on that day. Members of neighbouring Farmers' Institutes have spent days on the Station and numerous parties have been shown over the Station.

EXPERIMENTAL STATION, INVERMERE, B.C.

REPORT OF THE ACTING SUPERINTENDENT, R. G. NEWTON, B.S.A.

THE SEASON

The weather was extremely fine during April, and the soil was in fair condition so that spring seeding was practically finished by the 1st of May. During the latter part of May and early June the weather was quite cool and several frosts were recorded the hardest being on the 1st of June, when the thermometer registered five degrees. Toward the end of June and during July some very warm weather was experienced and it was necessary to irrigate the crops continually. Early in August the only heavy rain of the year occurred which brightened things considerably and brought the crops along to harvest.

Harvesting was completed under favourable weather conditions, and we were particularly fortunate in having the potatoes up when the heavy frost came the end of September. Practically all fall ploughing was completed before the freeze-up, early in November. Extremely cold weather was experienced during the first two weeks of December, the thermometer registering around thirty below zero most of the time. The snowfall this winter has been the heaviest since records were commenced in 1914. On the whole the various months of the past year have been characterized by extremes in one way or the other, as is readily noted in the following tables.

METEOROLOGICAL RECORDS

Month		Temperature:	3	Rain	Snow	Sunshine
Month	Maximum	Minimum	Mean	Italii	Show	Sunstine
April 1919 April May June June July August September October November December 1920 January 1920 January March	74 83 92 94 89 78 70 53 45 42 41	22 25 30 36 35 18 6 -10 -34 -25 -9 -10	42.9 49.3 56.26 60.58 60.55 50.68 35.24 22.3 12.85 12.75 19.24 27.55	Inches 0·25 0·84 0·60 0·33 2·42 0·69 0·48 0·20 0·11 0·18 0·07 0·06	2.25 4.37 9.12 20.25 3.0 6.12	Hours 199-0 209-7 316-8 312-2 269-5 203-6 121-3 53-2 71-3 54-2 153-7 157-3
Totals			37-52	6.23	45-23	2,121.8

PRECIPITATION 1014-1010

Month	1914	1915	1916	1917	1918	1919
.,	Inches	Inches	Inches	Inches	Inches	Inches
oril	1.25 1.46	1·14 1·01	0.62 2.89	0.23	0·39 0·93	0.25
ay	1.59	3.92	2.89	2·85 1·96	0.36	0.85
ly	1.57	3.79	2.32	0.29	1.32	0.33
igust	0.75	0.67	2.01	1.20	3.23	2.42
ptember	2.16	0.72	1.15	0.75	0.85	0.69
tober	0.77	0.90	0.54	0.41	1.12	0.70
ovember	0.79	0.90	0.33	0.38	0.53	0.64
ecember	0.42	0.58	0.30	2.59	1.53	1.02
	1915	1916	1917	1918	1919	1920
nuary	0.51	0.44	0.15	1.96	0.98	2.20
bruary	0.30	1.22	0.36	1.22	0.83	0.37
arch	0.03	0.45	0.18	0.35	0.65	0.67
Totals	11.60	15.74	12.86	14-19	12.72	10.74
·		٠. '		'		
erage for six growing month	as, April-Se	ptember				. 5.

MEAN TEMPERATURES, 1914-1919

Month	1914	1915	1916	1917	1918	1919	Average 6 years
	0	۰	0	۰	0	0	۰
April	43.84	47.01	42.30	37.93	41.85	42.9	
May	51.98	52.07	46.55	50.25	47.76	49.3	
lune	56.91	56.21	55.95	53.80	58 - 58	56.26	
fuly	64 - 48	60.30	64 · 48	64 - 40	62-87	60.58	
August	60.72	65.07	59.45	60.30	58.38	60 · 55	
September	49.78	49.51	49.66	51 · 53	55.28	50.68	
October	41.77	43.91	39.20	40.50	43 · 20	35.24	
November	30.68	24.33	22.05	32.05	28.83	22.30	
December	11.70	21 · 12	5.05	15.50	20.06	12.85	
	1915	1916	1917	1918_	1919	1920	-
алиату	13 · 12	4.79	12.35	14.70	19.76	12-75	
Pebruary	25.73	17.50	14.30	13 · 52	17.00	19 - 24	
Jarch	33 · 12	32.90	22.40	30.50	28 · 11	27.55	
Totals	40.32	39.56	36-14	38.76	40.14	37.52	38-7

SUNSHINE RECORDS, 1914-1919

Month	1914	1915	1916	1917	1918	1919	Average 6 years
April. May. June. July. August. September. October. November. December. January. February March.	Hours 165-1 237-1 198-4 314-5 267-9 148-3 86-7 56-4 86-8 1915 46-0 70-9 175-8	Hours 208-7 168-0 187-7 211-4 269-9 151-8 124-7 59-0 43-4 1916 99-0 97-8	Hours 182.5 179.1 202.0 271.1 269.0 192.2 159.2 84.6 84.4 1917 80.1 99.8 143.7	Hours 168-9 227-0 230-2 365-1 300-4 142-9 147-2 23-7 38-2 1918 44-1 80-9 141-7	Hours 261-9 241-0 302-1 304-0 214-0 125-0 89-9 28-4 1919 39-6 79-2 167-5	Hours 199-0 209-7 316-8 312-2 269-5 203-6 121-3 33-2 21-3 1920 34-2 153-7 157-3	Hours
Totals	1,853.9	1,763.1	1,947-7	1,910.3	2,085.0	2,121.8	1,945-4
Total daily average	5 · 1	4.8	5.3	5 · 2	5.7	5.8	

LIVE STOCK

Horses.—Three horses are kept at the Station, one work team, and one driver.

Cattle.—At present the herd consists of two milch cows and a registered Shorthorn bull. The latter is used by some of the local ranchers.

Swine.—Three Berkshire sows and one hog comprise the swine at the Station. Data are being collected on the cost of wintering brood sows, and some interesting figures will be available by another year.

POULTRY

The Farm flock at the present time consists of 150 Barred Rocks, 30 White Wyandottes and 11 Bronze turkeys. The results from the trap-nesting during the past year have been very encouraging.

A small pen of White Wyandottes averaged 227.7 eggs per bird, at a cost of \$4.51 for feed, and show a net profit of \$6.32 per hen. A pen of 50 Rocks averaged 146.1 eggs per hen at a cost of \$3.31 for feed, and show a profit of \$3.45 per hen.

Incubation.—The hatching records for the season were quite satisfactory. Of the 1,371 eggs set, 1,117 were fertile and produced 688 chicks; 508 of these were alive July 1, some died, others were cripples and were killed, and hawks accounted for not a few. This works out that for 2 eggs set 1 chick was hatched, and 2.7 eggs were required for every chick alive July 1.

Two makes of incubators were tried out, the Prairie State and the Cyphers, and

equally good results were obtained.

With the various breeds some interesting figures were obtained. White Wyandottes required 2.7 eggs to produce a chick, Barred Rocks, 2.1, and White Leghorns, 1.5. In testing out hen eggs vs. pullet eggs for setting, it was found that it took 1.8

hen eggs to produce a chick, while 2.3 pullet eggs were required.

Various fattening trials were conducted last fall, ranging from 11 to 24 days. The average increase per bird was 14.2 ounces, produced at a cost of 13.7 cents per pound. The average profit per bird due to increase was, for crate-fed birds, 28.1 cents and for pen-fed birds 27.9 cents.

Thirty-four turkeys were raised last season and all but six were sold for breeding

and eating.

The demand for setting eggs and young stock is steadily increasing and the Station cannot begin to fill the orders that are received.

BEES

The apiary numbered ten colonies in the fall of 1918. Two of these were wintered in the cellar, four in a trench, two in a double wintering case, and two in single wintering cases. The bees wintered outside proved by far the strongest in the spring. while three of the colonies wintered in the trench died as the result of too much moisture. From the seven colonies that were left 885 pounds of extracted honey were produced, or an average of 126.4 pounds per colony, the strongest colony producing 234 pounds of honey in the season. The total value of honey was \$292.05, or the average value per colony was \$41.72. The number of colonies were increased from seven to eleven and in September they were fed 180 pounds of sugar. Seven of the colonies were wintered in Kootenay frames and four in a wintering box. When they were examined toward the end of March, it was found that they had all come through the winter and most of the colonies were strong.

FIELD HUSBANDRY

Rotations.—On the irrigated portion of the Station the three-year, four-year and five-year rotations were continued with fair success. The cereals were inclined to be uneven in growth and gave only fair returns. Peas did remarkably well, but the plots of mangels were poor, due to the cutworms and poor germination. Two applications of poisoned bran mash were applied with only fair results. Clover fits well into the rotations and gave very good returns, but is apt to winter-kill some years. Potatoes continue to give excellent yields and as a money-making crop are hard to equal.

The six-year rotation on the dry land was a complete failure, which again goes to

show that irrigation is essential to this district.

The following is a list of rotations under test:-

Rotation "A".—Hoed crop (roots), wheat, peas, oats. Rotation "B".—Wheat, roots, oats seeded to clover, clover, clover.

Rotation "J".-Oats seeded to clover, clover, potatoes.

The following table shows the cost, the returns and the profit per acre for the above rotations, at current prices:—

Rotation	Duration	Cost per acre	Returns per nere	Profit per acre
"A" "B" "J"	5	\$ cts. 42 22 32 64 50 25	\$ cts. 115 75 68 45 283 09	\$ cts. 73 53 35 81 232 84

IRRIGATION WATER RECORD

The following irrigation chart for the past six years on Rotation "A" may be of interest, especially as it shows that this past season has been rather abnormal in regard to precipitation.

IRRIGATION CHART 4-YEAR ROTATION "A"

	Total precipitation for year	Total precipitation 4 months April-July	Acre- inches used on roots	Acre- inches used on wheat	Acre- inches used on peas	Acre- inches used on onts	Total for year
1914	12.91 14.47 14.28 11.70 13.79 10.74	5-87 9-86 7-81 5-33 3-00 2-03	12.78 2.03 1.62 5.75 18.30 6.12	9·27 5·04 Nil 7·55 9·91 13·17	11·40 5·84 3·52 9·69 9·57 10·04	5.89 6.73 Nil 4.14 11.38 7.46	9.83 4.91 1.31 6.78 12.29 9.19
Average am our in acre-inch	nt of water u		7.77	7.49	8 - 34	5.93	7-38

FERTILIZING EXPERIMENT

A fertilizing experiment was commenced this year to run through a three-year rotation viz.—Potatoes, oats and clover.

The object of this test was, first, to ascertain the effect of omitting in turn each element of plant food from a fertilizer mixture, and second, to ascertain the relative influence under irrigation of nitrogen in various forms.

The following table summarizes the results with potatoes this past season. Wee Macgregor potatoes were used as seed. They were seeded May 16 and harvested September 30. The plots were irrigated June 14 and August 26.

Plot	Manure ·	Quantity per acre	Yield per	n tons acre
1	No manure	Lbs.	Tons 19	Lbs. 400
2	Acid phosphate. Muriate of potash.	500 160	17	480
3	Sulphate of ammonia. Muriate of potash	160 160	17	800
4	Sulphate of ammonia. Acid phosphate.	160 500	20	400
5	Acid phosphate Sulphate of ammonia Muriate of potash.	500 160 160	19	600
6	No manure		18	160
7	Barnyard manure	15 tons	21	1,600
8	Sulphate of ammonia. Acid phosphate	80 250 80		
	Barnyard manure	10 tons	19	400
9	Nitrate of soda. Acid phosphate. Muriate of potash.	210 500 160	17	
10	Dried blood. Acid phosphate	280 500 160	21	1, 440

CULTURAL EXPERIMENTS

The cultural test with oats is proving very interesting and shows quite conclusively the value of barnyard manure as a fertilizer, and clover as a green manure. The following table shows the yields from the various plots for the past three years.

CULTURAL EXPERIMENT WITH OATS

Detail	Yields					
·	1917	1918	1919	3 year average		
Oats continuously manured 12 tons per year Oats seeded to clover, and clover ploughed in Oats—summerfailow. Oats continuously.	Bush. 40·7 25·4 38·4 34·7	Bush. 25·4 23·3 13 22·5	Bush. 85·3 67·8 54 43·5	Bush. 50·4 38·8 35·1 33·5		

FORAGE CROPS

Clover and Alfalfa with Grass Mixtures.—An experiment was commenced in 1917 to compare the results of various mixtures of grasses sown with clover, with similar mixtures sown with alfalfa, for hay. The plots were seeded June 15, 1917, and no crop was taken the first year, but the plots were cut over once and a few inches of growth left on the plot. The plots were irrigated when necessary and two cuttings have been taken each year for the past two years. So far the clover and grass mixtures outyielded the alfalfa and grasses, while in some of the plots the alfalfa has crowded or smothered the grass nearly out. It would appear therefore that the clover and grasses are better adapted for a hay mixture than alfalfa grasses. The following table summarizes the experiment to date:—

11 GEORGE V, A. 1921

Mixture		Alfalfa and Grass Mixtures	Mixtures				Red Clover and Grass Mixtures	iss Mixtures		
Mixture Weight Total yield Total yie	100			1918	1919	101			1918	1919
Alfalfa Alfa	No.	Mixture	Weight seed sown per acre		Total yield hay per aere (2 cuts)	No.	Mixture	Weight seed sown per acre	Total yield hay per aere (2 euts)	Total yield hay per acre (2 cuts)
Minchester Min			Lbs.	Tons	Tons		The second secon	Lbs.	Топя	Tons
Western rye 10 4-62 5-46 Western rye 10 6-88 Affalfa 10 4-62 5-46 10 6-88 10 6-88 Affalfa 10 4-62 3-46 10 6-88 10 6-88 Affalfa 10 5-28 4-74 4-66 6-10 6-10 Affalfa 10 4-65 4-74 1-74 6-10 6-11 Affalfa 10 4-65 4-74 1-74 6-10 6-11 Affalfa 10 4-65 4-74 1-74 6-10 6-11 Affalfa 10 6-65 3-54 7-10 6-12 6-12 Affalfa 10 6-65 3-54 1-74 10-0 6-63 Affalfa 10 6-65 3-64 1-74 1-74 1-74 1-74 Affalfa 10 10 1-74 1-74 1-74 1-74 1-74 1-74 1-74 <	- 6	Alfalfa Timothy Afalfa	2×2	4.6	5.87	- 0	Red clover Timothy. •• Bed elever	0×5	5+13	2.88
Mendow fescue 15 5.00 5.28 Mendow fescue 16 6.9 Affalfa 16 4.74 4 fall down 16 6.12 Affalfa 15 5.00 5.28 Mendow fescue 16 Affalfa 16 4.74 4 falfalfa 16 6.12 Affalfa 16 3.5 3.5 6.12 6.12 Mester 17 10 6.12 6.12 6.12 Mester 16 3.5 6.12 6.12 6.12 Mester 10 6.25 7.01 6.12 6.12 Mester 10 6.25 7.01 6.12 6.12 Mester 10 6.25 7.02 7.02 7.02 Mester 10 6.25 7.02 7.02 7.02 Mester 10 7.02 7.02 7.02 7.02 Mester 10 6.63 7.04 7.02 7.02 7.02	9 65	Western rye	222	4.62	5.46	3 6	Western rye	200	6.88	88-9
Ottohard grass 15 4-65 4+74 10 that draws 15 6-12 10 6-12 Affalfa 16 3-64 5 4-74 10 that draws 15 6-12 Affalfa 16 3-64 5 6-12 10 6-12 Affalfa 16 16 16 16 16 16 16 1	> 4	Meadow fescue	15	2.00	5-28		Med down fescue	2129	6.9	5.79
Tall out grass 15 3-6 3-54 7 tall out grass 15 3-6 3-64 7 tall out grass 15 3-6 3-64 7 tall out grass 16 3-64 7 tall out grass 16 3-64 7 tall out grass 17 3-64 7 tall out grass 18 3-64 7 tall out grass 19 3-64 7 tall out gr	H A.C	Orchard grass.	15	4.65	4.7.1	+ 11	Orchard grass	253	6.12	6.15
Timothy 2 Timothy 2 Timothy 2 Timothy 3 4 4 3 - 94 7 Red clover alone 12 5 - 94	9	Tall oat grass	222	3.6	3 - 54	, w	Tall oat grass Red clover	222	5.91	6-21
Orchard grass. 3 5 · 16 0.00		Timothy Western rye Meadow fescue	01 00 00				Timothy Western rye. Meadow fescue.	04 to 20		
	7	Orchard grass. Tall oat grass. Alfalfa alone.	E 2 01	5-16	3.51	1	Orchard grass Tall oat grass Red clover alone	12333	6-63	6.12

Alfalfa.—Alfalfa as a permanent crop is steadily increasing in favour in this district. It is not so liable to winter-kill as clover and produces two fine cuttings, running from three to four tons per acre. This season six acres of new land was seeded to alfalfa late in July and by fall there was a fine stand. This appears to have come through the winter without injury.

Soiling Crops.—Experiments were continued with rape, Thousand Headed kale, and Swiss chard. These yielded in the order named, but the results were not quite so good as in previous years.

Roots.—This past season the ordinary variety tests were enlarged, embracing 37 varieties of mangels, and 29 varieties of carrots. This was done in order to ascertain the purity of the various strains, from different seed houses. Seed grown on the Experimental Farms System proved to be more true to type and gave higher yields than seed obtained from the seed houses. Giant Yellow Intermediate (Ottawa) was the best yielding mangel, and the White Intermediate carrot (Summerland) proved the best carrot.

Sugar Beets.—Tests were continued with the following sugar beets: Wohanka, Chatham, B. C. Grown, and Waterloo. The yields were in the order named.

Corn.—Eight varieties of corn were seeded this season on June 28, and harvested on September 1. The yields varied from 14 tons 200 pounds to 19 tons 1,200 pounds per acre. Wisconsin No. 7 gave the highest yield, with Canada Yellow following. Most of the corn when cut was in the late milk or dough stage, and a few cobs were found on each variety.

CEREALS

With the cereals a five-year rotation is followed, viz., peas ploughed under, cereals seeded to clover, clover, second crop ploughed under, peas (seed), cereals. The following is a summary of the various grains grown this past year:—

Wheat.—Four varieties were under test, Huron, Marquis, Kubanka and Ruby, and the yield was in the order named.

Oats.—Banner, Daubenay and Liberty were tried out this past season. Banner yielded at the rate of 101 bushels to the acre. Liberty was very poor, considerable smut being present.

Barley.—Four varieties were tested which yielded in the following order: Gold, Guymalaye, Manchurian and Success. An interesting side experiment was conducted with Success barley. One plot was cut for green feed on June 28, irrigated and forced into second growth and left to mature, with the following results:—

Plot 1 yielded 2,200 pounds of grain per acre.

Plot 2 vielded 2.6 tons of green feed and 1,280 pounds of grain.

This experiment will be continued and the green feed analysed to ascertain its feed value.

Peas.—Remarkable yields were obtained with peas this past season. As yet no sign of mildew, weevil or aphis has been noticed. More attention should be given this crop as it is easy to harvest and a money-maker. The following list gives the varieties and their corresponding yields:—

	Bush.	Lb.
Prussian Blue	8.9	2.0
Solo	7.0	
Arthur Select	67	20
Chancellor	67	20
Golden Vine	6:0	
A common of the control of the contr	7.0	4.0

HORTICULTURE

The season was on the whole unfavourable. The spring was cold and frosts were experienced up to June 7. On the 1st of June a frost of 5 degrees killed most of the tender vegetables and the hardier varieties had a decided setback. Cold drying winds prevailed until July and vegetation made but very little growth.

Potatoes.—Although the season was bad, potatoes did very well and the variety tests showed some very satisfactory yields.

	Yield per acre
	Tons lb.
Wee MoGregor	
Ashcroft	25 160
Eureka Extra Early	23 1,896
Cambridge Russett	23 992
Snow	22 1,936
Delaware	21 1,560
Early Northern,	21 1,296
Suttons Abundance	20 1,976
Carman No. 1	20 1,184

These varieties of potatoes were planted May 17 and harvested September 29. They were quite free from disease with the exception of a little scab. Water was applied three times during the season.

Beans.—Beans were a fair crop, but the first seeding was destroyed by the severe frost the first of June, with the exception of Plentiful French, which survived and yielded a medium crop. The second seeding on June 1 was attacked by red spider, which seriously affected the crop.

Beets.—Beets sown April 28 gave heavy yields, but this date is too early to produce beets for winter storing. A later seeding on July 22 yielded roots up to 3 inches in diameter by September 20.

Cabbages.—It was a very trying season for the cabbages. The cold of May and June crippled the seedling plants and during the remainder of the growing season they were attacked by cutworms, larvæ of the moth and butterfly, and aphis. Best results were obtained from Early Jersey Wakefield, Copenhagen Market and Improved Brunswick. The Chinese cabbage proved very useful as an early vegetable.

Cauliflowers.—Only fair results were obtained with cauliflowers this past season.

Carrots.—Carrots suffered badly from the cold spring, which affected the germination and resulted in a poor stand.

Cucumbers, Melons and Citrons.—It has now been pretty well demonstrated that these plants are too tender for climatic conditions in this valley.

Corn.—Good yields of corn were procured from some of the earlier varieties such as Early Malakoff, White Alberta, Nordheim Extra Early, and Early Malcolm.

Lettuce.—Lettuce was a good crop especially Hanson, Giant Crystal Head, Trianon Cos. and Grand Rapids.

Onions.—Onions were a poor crop being badly infested with maggets.

Parsley and Parsnips.—These did very well, especially Improved Hollow Crown C.E.F. parsnips.

Peas.—Peas do remarkably well in this district. The early sown seed suffered from the frost and germinated poorly. Thos. Laxton was the earliest, being six days ahead of Gregory's Surprise.

Tomatoes.—The tomato plants were very late this year and for this reason were grown on single stem and stopped at second truss. Alacrity, Langdons Earliana, and Bonny Best proved the best.

. Small Fruits.—Gooseberries were the best of the small fruits this season, Oregon Champion averaging 20 pounds to the bush.

With the red currants, Fays Prolific produced 20 pounds per bush and Perfection 11 pounds.

Black currants were not so good this year having been too heavily pruned the preceding year.

Tree Fruits.—A few of the apple trees came into bearing this year, and the following varieties promise well for this district: Wealthy, Yellow Transparent, Rupert, Dudley, Okabena, and Pinto.

Hyslop and Transcendent crabs gave a large yield.

The fruit was very clean with no trace of scab or fungous diseases.

Flowers.—A limited display of annuals was made this year. Antirhinums, asters, stocks, and various hardy annuals were chiefly used, and they made a bright showing.

Hedges.—Various hedge plants are being tested out and on the whole those indigenous to the locality prove best, Douglas fir, spruce and juniper excelling. Introductions from outside are the Lance-leaved willow, and the Caragana.

EXHIBITIONS AND MEETINGS ATTENDED

The Station exhibit was shown at the following fall fairs: Kaslo, Nakusp, Trail, Nelson, Creston, Cranbrook, and an exhibit of Farm produce was shown at Athalmer. The exhibit aroused a great deal of interest, and that it was appreciated was shown by the large number of inquiries made, and circulars distributed.

The Superintendent attended Creston, Athalmer and Cranbrook fairs, and at the

latter judged live stock, poultry and dairy products.

During the year the following meetings or conventions were attended: Western Canada Irrigation Convention, Medicine Hat; District Farmers' Institute meeting at Cranbrook, and most of the local meetings in connection with the Agricultural Association, Stock Breeders' Association, and Board of Trade.

EXPERIMENTAL FARM, AGASSIZ, B.C.

REPORT OF THE OFFICER-IN-CHARGE, W. H. HICKS, B.S.A.

THE SEASON

The total precipitation of 76·16 inches for the year 1919-20 was larger than average but was 2·44 inches less than that of the preceding year. The months of April and May were cool, damp and cloudy, resulting in a late spring. Very little work was accomplished on the land in April and when the seed was finally sown, the cool temperature retarded growth. Up to the end of June hay and pasture crops did remarkably well under these conditions, but cereal, corn, root and potato crops were late. July and August were very dry and, although the first crop of hay yielded exceptionally well and was saved in good condition, the second crop of hay and late summer pastures were poor. The cereal crops ripened too rapidly for heavy yields. September was very dry with the exception of two rains which occurred about the 12th and 28th. These rains helped the pastures and gave the root crops a new start but were too late

to be of much benefit. October goes on record as being the coldest October known here. A large percentage of corn in the Fraser valley was frozen during the first week. The middle of the month was damp, cool and cloudy. On the 23rd another sudden change took place. Very strong winds blew from the north and frosts occurred during the nights. The climax was reached on the 26th when the wind calmed down and twelve degrees of frost were recorded. November was the wettest for ten years. December and January were about normal, while February was exceptionally mild, dry and bright. Some ploughing was done in February and March. The latter month had average weather conditions.

METEOROLOGICAL RECORDS

Month	Max. Temperature				P	Sunshine			
Month	Date	Degrees	Date	Degrees	Mean	Rain	Snow	Total	hours
1919		0		0	۰ .	Inches	Inches	Inches	
April May June June July August September October November December 1920 January January January	30 22 18 14 10 14 6 20 28	71 78 86 92 86 86 68 53 54	8 3 7 18 23 28 27 26 13	30 32 35 44 46 32 20 25 8	49·49 52·06 57·73 64·49 63·85 60·98 46·11 41·09 34·65	6.26 4.71 2.68 0.66 0.45 6.7 5.9 15.31 8.93	3 7	6·26 4·71 2·68 0·66 0·45 6·7 5·9 15·61 9·63	120 - 6 156 - 6 152 - 8 253 - 3 191 - 5 148 - 5 116 - 5 28 - 2 75 - 4
February	29 22	56 61	14 1	26 26	40·20 43·06	2·04 6·44		2·04 6·44	143 · 6 88 · 2
						74.06	21	76-16	1,528 · 1

LIVE STOCK

Horses.—A very nice group of Clydesdale females is being collected on the Agassiz Farm. This group consists of four mature mares, three yearling fillies and one filly foal. The young animals in particular are nice individuals. Ten grade horses and a driver are also kept. No experimental work of any kind was attempted with the horses, but figures are being compiled on the cost of raising and maintaining horses.

Cattle.—The size of the dairy cattle herd has been slightly reduced during the year. The policy has been to dispose of the grade cows not required in the grading experiment, as the pure-bred herd is now sufficiently large to allow us to dispose of all the grades. At the close of the year the herd numbers seventy-two head; forty-nine of these are pure-bred and twenty-three grade Holsteins. A young bull sired by Freind Hengerveld DeKol Butter Boy from a daughter of Pontiac Aaggie Korndyke was selected for a herd sire. He is developing into a good bull. Further tests for tuberculosis failed to locate the disease in the herd, which has now been clean for seven years.

Of the twenty-seven cows which finished a lactation period during the year fifty per cent gave heifer calves. The average milk production for these twenty-seven cows is 10,198-9 pounds for an average lactation period of 342 days. This is an average increase per cow of over one thousand pounds of milk more than any previous year. This is a good average considering that eight of the records were made by two-year-old heifers. The best record was made by Agassiz Segis May Echo as a junior two-year-old. She produced in the year 19,302 pounds of milk and 842-5 pounds of butter. The two-year-old cow, Agassiz Pictje Priscilla Korndyke, produced 13,956

pounds of milk and 570 pounds of butter, while her full sister, Agassiz Priscilla Korndyke, as a three-year-old gave 18,731 pounds of milk and \$22.5 pounds of butter. By making this record Agassiz Priscilla Korndyke won first prize in the three-year class of the Holstein Record of Performance. Her sister, Agassiz Pietje Korndyke won first in the four-year-old class and Aurora Mechthilde won seventh in the mature class with their records as shown in our last report. With these records the herd won more Record of Performance prize money than any other herd in Canada.

Not only was the production of the herd of a high standard but laurels were won at Vancouver and Westminster Exhibitions in competition with the best herds in the province. At Vancouver the most important winnings were: For bulls, two years, second; junior yearling, first; junior calf, first; and for females: mature cows, second; cow with record, second; cow, three years with record, first; aged herd, second; two animals produce of cow with a yearly record, first and third; three animals get of sire, second; the latter in a very strong class of twenty-seven animals. At New Westminster Exhibition the placings secured were, bull, junior yearling, first and second; cows two years, second; senior yearling, second; senior calf, second; aged herd, second. Agassiz Pictje Korndyke won first in the mature cow class and also grand championship. She also won the milk and butter tests at both Vancouver and Westminster Exhibitions.

In experimental feeding work turnips produced more milk and butter than mangels, when pulped and mixed with silage and straw. In comparing crushed barley with crushed screenings the former produced more milk and butter, but figuring barley at \$72 per ton and screenings at \$45 per ton, actual cost, the latter gave the cheaper product. By adding skim-milk to a small quantity of whole milk and feeding more grain, greater and cheaper gains were made with growing calves than feeding smaller quantities of whole milk.

Dairy.—A considerable portion of last year's dairy work consisted in giving instruction in elementary dairying to returned soldiers. Each group of men spent three days in the dairy and were given brief, practical and theoretical instruction in the care of milk, butter, cream cheesemaking and milk testing.

The regular shipment of cream cheese to Vancouver was maintained, the total for the year being 4,403 pounds. During the months of March to July, inclusive, Stilton cheese was made weekly and this was all marketed at 40 cents per pound. The manufacture was recommenced at the beginning of February, 1920. The year's milk testing comprised seven-day records for nine cows and one thirty-day record as well as the usual weekly test for the herd. Samples were also tested for farmers in the province who cared to avail themselves of the opportunity.

Sheep.—The flock has passed another successful year with very little trouble or sickness recorded. It consists of two rams and fifty ewes of the Dorset breed, one Oxford Down ram, twenty-eight grade ewes and eighty-seven spring lambs. The fifty-six ewes forming the breeding flock gave birth to ninety-four lambs and raised eighty-seven of them, or 155.3 per cent.

The 1919 wool clip from eighty-one sheep totalled 648 pounds or an average of eight pounds per fleece. The wool was sold through the Vancouver Island Flockmasters' Association for fifty-three cents per pound.

The sheep grading experiment was continued as formerly with gratifying results. The grade Dorsets are showing more Dorset type as each cross is made, a number of them being indistinguishable from the pure-breds. The Oxford type is also showing up well in the Oxford crosses, but a large percentage of these lambs have been males so that results in this experiment are somewhat delayed.

No fall lambs were raised this year. Good prices were obtained for ten spring lambs sold at Easter. These lambs averaged fifty-seven days of age and sold for \$17.60 each. This promises to be a profitable branch of the sheep business and with

11 GEORGE V, A. 1921

remuneration such as this should not be neglected. If the ewes are bred to drop lambs early in January and the buck lambs sold at Easter, the ewe lambs get an excellent

opportunity to develop rapidly.

An exhibit of sheep was shown at Vancouver and Westminster Exhibitions. All the important prizes were won by the flock in the Dorset classes at both exhibitions including champion ram, champion ewe, first for pens and first for fat lambs any breed.

Swine.—At the end of the year there were on hand two boars, nine sows, fifty-six sucking pigs, all pure-bred Yorkshires. Ten sows owned during the year farrowed eighteen litters with a total of 189 pigs of which 164 were raised, or 86.7 per cent. This makes a total of about nine pigs per litter raised.

There was a good demand for breeding stock during the year, 24 young sows and 11 boars being sold for that purpose. The remainder of the young pigs were retained

for experimental feeding purposes.

The experimental work in swine feeding consisted of comparing the self-feeder with trough-feeding and a comparison of feeding varying quantities of skim-milk with no milk and milk substitutes. In the production of 100 pounds of pork the trough-feeding method cost slightly more than that of self-feeding. Taking labour into consideration the advantage of the self-feeder can be still further emphasized. In the feeding of skim-milk an effort was made to find the most economical amount to feed young pigs. Eight lots, with six pigs in each lot, were used in this experiment. They were all fed the same meal mixture and given all they would consume. Lots 1 and 5 received neither skim-milk nor substitute in addition to the grain ration while lots 2, 3 and 4 received 4, 6 and 8 pounds of skim-milk per pig per day respectively in addition. Lot 6 received as an addition to the meal mixture 10 per cent linseed meal, while lot 7 received an addition of 10 per cent tankage. Lot 8 received an addition of 10 per cent tankage, increased after four weeks to 20 per cent tankage. The most profitable returns were obtained from the pigs fed 8 pounds of skim-milk per pig per day while those fed 6 pounds per pig per day came second.

Tankage fed at the rate of 10 per cent was found to be a valuable substitute for

skim-milk but not if fed at as high a rate as 20 per cent.

Ten per cent linseed meal gave satisfaction in the early stages of feeding but not towards the end of the experiment. The suggestion in that case possibly is that a higher percentage would have given better results.

Feeding the above meal mixture without adding skim-milk or substitute gave

unsatisfactory results.

POULTRY

Weather conditions during the winter were favourable for egg production but hatching in the spring was poor, possibly on account of the heavy egg production in the winter months, which lowered to some extent the vitality of the breeding stock.

The birds wintered were: Barred Rock hens, 100, pullets, 125; White Wyandotte

hens, 3, pullets, 34; White Leghorn hens, 60, pullets, 95.

The feed used consisted of wheat, germinated oats, dry mash, mangels and skimmilk. Experiments being carried our are: confinement versus fenced runs, self-feeding in hoppers versus hand feeding in litter, and sand on the floor versus straw for litter. All birds are trapnested and records of their performance kept. Records are also kept of the cost of production, fertility, hatchability and livability of the various matings. Only birds with an egg production of over 150 eggs are used for breeding purposes. A large number of eggs were sold for hatching. The birds have shown very good returns over cost of production in spite of the high cost of feed which was purchased at market price.

BEES

The season opened with three colonics of rather vicious hybrids, one of which swarmed rather early. Two colonies weakened towards the end of the summer and were united, leaving only three to winter. These colonies should have been requeened with pure Italians but just at that time queens were not procurable. One hive was placed on scales and records kept of the daily production. The total honey crop extracted was ninety-four pounds, an average of thirty-one pounds per hive.

FIELD HUSBANDRY

Rotations.—No changes have been made in crop rotation work. In the fouryear rotation the following crops are grown: First year, heed crop, corn and roots; second year, grain seeded down; third year, hay; fourth year, pasture.

Fifty acres of land were rented upon which grain was grown for feeding purposes. On thirty acres of the rented land accurate figures were kept on the cost of growing oats. The results were very satisfactory as the grain was grown for \$30 per ton.

Crop Yields.—The following table shows the amount of each crop grown on the farm as well as the rented area in 1919:-

	Yield	
Crop	Tons lb.	
Corn silage.,	259 1,110	
Clover silage	205 1,870	1
Clover hay	162 90	
Mangels	81	
Carrots	7 —	
Sugar beets	2 —	
Potatoes	4 900	
Mixed grain	34 1,650	
Oats	32 400	
Peas	1 200	
Barley	1,260	

Cultural Experiments.—The cultural experimental work was continued as previously. The crop yields were poor on all plots, especially in the hoed crop section on the plots where no fertilizer was applied.

FERTILIZER EXPERIMENTS

The fertilizer experiment "E 7" as commenced in 1918 was continued. The crop grown was oats. In the spring twelve plots in the group were divided and an additional quantity of fertilizer added to one-half of each plot. In almost every instance the extra fertilizer more than doubled the crop yield.

CEREALS

The usual variety tests of cereal crops were conducted on uniform plots. The seed was sown April 15. Ten varieties of oats were tested. Owing to a poor stand the old favourite, Banner, gave the poorest possible yield, Irish Victor and O.A.C. No. 72 doing best. Daubeney and Liberty, the earliest varieties, matured in 107 days. The six-row varieties of barley compared favourably with the two-row sorts. Danish Chevalier yielded the most with the six-row varieties Oderbruck and Odessa coming second and third respectively. Only six varieties of peas were tested. Solo was again the heaviest yielder. A mixture of Arthur peas and Banner oats gave a better grain yield than Solo peas and Banner oats. Norwegian beans sown in drills thirty inches apart yielded at the rate of 1,700 pounds per acre. A plot of Marquis wheat yielded at the rate of eighteen bushels per acre.

FORAGE CROPS

Corn.—Twelve varieties of corn were tested. They were sown June 4 and harvested September 24. The late, large growing varieties such as Leaming, White Cap Yellow Dent, and Bailey, gave the heaviest yields while Longfellow and Northwestern Dent gave corn of better quality for ensilage purposes.

Roots.—Thirty-seven plots of mangels of 1-100th acre size were grown from seed of different varieties and from different sources. The results obtained are very interesting. The late, cool spring and the dry, hot summer curtailed the yields or possibly the results obtained would have been different. McKenzies Peerless gave the greatest yield. The largest crop of carrots grown on twenty-four plots was White Internediate grown from Summerland seed. Chatham grown sugar beet seed produced a heavier crop of sugar beets than B₂C. grown seed or the Wohanka and Waterloo varieties.

Grasses and Clovers.—The trees in the orehard where the grass and clover plots are situated have grown so large that they shade the plots, with the result that the yields obtained are not representative.

Root Seed.—On account of late planting, which was done between May 9 and 19, the cool, wet spring, followed by the dry, hot summer, and a light attack of aphis just before maturing, the root seed was almost a failure. Only 1,500 pounds of number one seed were produced on seven acres. The variety was Yellow Leviathan.

HORTICULTURE

Following the mild winter of 1918-19 the spring was cold and wet and unusually late; as a consequence most garden produce was late in maturing. The ornamental shrubs and trees blossomed well though rather later than usual.

Fruits.—Small fruits did well, currants, raspberries and blackberries exceptionally so, though strawberries and gooseberries were a failure owing to the ravages of strawberry weevil and mildew. Prunes and cherries bore heavily and were free of disease. Apples and pears yielded only small crops and these were of an indifferent quality.

Vegetables.—The usual tests in potato culture were carried on with satisfactory results. The rest of the horticultural work consisted of a continuation of the seed growing commenced last year, the roots saved from last year's growing being replanted and in all cases a quantity of seed was grown which was all of good quality and well ripened.

Flowers.—The roses did very well, bearing a lot of bloom of good quality. We have renewed many of the dead bushes and have planted several new varieties as well. Perennials and annuals were good. Annual seed from many of the other Experimental Farms was tested with commercial seed and made a most favourable showing, Summerland seed again was exceptionally good. A quantity of seed was saved and will be sown here during the coming season.

FARM IMPROVEMENTS

Buildings.—A new horse barn, sufficiently large to accommodate eighteen horses, was erected on a site east of the main barn. The implement shed was moved from its old position to one more suitable. A new office was built in a convenient location and is serving the purpose well for which it was intended. Numerous small repairs and improvements were made to the buildings and fences on the Farm, but no new fences were built, except those of a temporary nature.

Land Clearing.—Underbrushing the remaining uncleared area on the east side of the farm was completed. Four acres of land that had been previously underbrushed were stumped, levelled and ploughed, and put in readiness for planting.

TRAINING RETURNED SOLDIERS

In conjunction with the Soldiers' Settlement Board some three hundred returned soldiers received a short training course in practical agriculture between the months of April and November. The course lasted six weeks during which time each man was required to do practical work in each of the following lines: General farm work, horses, cattle and dairying, sheep and swine, poultry, gardening and land clearing.

EXHIBITIONS

In co-operation with the Sidney and Summerland Stations an agricultural exhibit was displayed at Vancouver and New Westminster Exhibitions. Excellent exhibits of Holstein cattle, Dorset sheep and Yorkshire swine were also shown at these two exhibitions. No exhibition work was done at the smaller local fairs.

MEETINGS

The Superintendent attended the following fairs and meetings: New Westminster Exhibition Committee meeting, B.C. Dairymen's Association meetings at Milner, Chilliwack and Comox, Vancouver Exhibition. Chilliwack Exhibition, New Westminster Exhibition, Chilliwack School Garden Competition, East Chilliwack Institute meeting, B.C. Holstein Breeders' Association sale, Western Canada Livestock Union. Victoria, Western International Stock Show, Portland, Coqualectza Institute, Sardis, Dairymen's Convention, Vancouver, Annual Meeting New Westminster Fair Board, Livestock Meetings, Toronto, and Bull Sale, Kamloops.

VISITORS

It is estimated that about 2,500 people visited the Farm during the year.

EXPERIMENTAL STATION FOR VANCOUVER ISLAND, B.C.

REPORT OF THE SUPERINTENDENT, LIONEL STEVENSON, M.S.

SEASONAL NOTES

The climatic conditions experienced during the period of growth averaged lower in rainfall and temperature than is usual for the district. The spring seeding operations were finished later owing to the backward weather in April. Beneficial rains ceased Δpril 30 and were not experienced again until late in the autumn. Autumnsown crops and all plants of a biennial or perennial character withstood the drought conditions without injury, while annuals did not do at all well. More food plants of a perennial character are advised for the district.

METEOROLOGICAL RECORDS

Month	,	Temperature		Precipita-	Sunshine		
Month	Highest	Lowest	Mean	tion	Minimum	Possibl	
	0	0	0	Inches	Hours	Hours	
pril	61.0	32.0	46.7	2 · 15	168 - 30	41	
ay	71.0	36.0	51.7	1.18	251.30	47	
ine	75.5	38.0	51.0	0.77	255-42	49	
ily	84.5	45.0	61.33	0.27	365-18	48	
ugust	85.0	40.0	60.5	0.06	312 - 24	4	
ptember	76.00	39.9	57.30	1.85	213	37	
ctober	67 0	32.0	48.0	1.30	136-22	33	
ovember	56.0	28.0	42.0	5.94	43.6	2	
ecember	52.0	14.0	33.0	4.75	68 - 44	25	
nuary	54.0	23.0	37.0	3 - 28	49.6	27	
ebruary	53.0	29.0	39 · 1	0.61	134.50		
arch	56.0	25.5	41.4	2.87	108 · 26	3:	
Total for year				25.06	2,106.06	4,4	

LIVE STOCK

Horses.—The four work geldings that have been in use during the past seven years were used for land tillage and improvement work on the Station during the year. These horses have been maintained in good health and condition on the following ration: one pound of crushed oats and one pound of mixed hay for each one hundred pounds weight of horse. Carrots were fed during the winter season and week-end pasture was provided during the summer. When not used for farm work, the horses were employed teaming gravel, stone and lumber.

Cattle.—The Jersey herd established in 1916 has been continued. Two cows exceeded the four-pound fat standard. The herd now consists of fifteen head of females. The granddaughters of "Rosalind of Old Basing" have failed as dairy cows, and are being replaced by heifers of other lines of breeding.

Females were in active demand but there was little demand for young bulls.

Swine.—A number of choice young Berkshires were sold to farmers of the district. Two young sows were retained for breeding and maintenance cost experiments. One fine young boar was imported from Alberta.

Sheep.—A small flock of Dorset Horned sheep was secured in March as a foundation flock.

POULTRY

Good progress was made in poultry breeding, culminating in the production of many high-producing individuals. The vitality and weight of the stock has been held at a high standard. A gradual increase in egg production has attended the efforts to improve the flock by breeding. The 300-egg individual in a family of six full sisters that average 260 eggs per year has been attained. Costs in egg production, maintenance, fattening, incubation, brooding and rearing were obtained. Many pedigreed cockerels were sold to breeders. Cockerels were supplied to other Stations in the System. Provision was made for expansion in poultry breeding and experimentation. A heavy demand for stock and eggs existed throughout the year. Two laying houses and four colony houses were added to the plant. Oil and electric brooders were installed.

BEES

All colonies wintered well, reared brood early and were in fine shape for the honey flow. The apiary gave an average of 100 pounds surplus per colony, the heaviest in five years.

FIELD HUSBANDRY

Rotations.—Two-year—Oats, peas, vetch—clover. Three-year—Oats, sweet clover—beans. Four-year—Corn, wheat, clover—clover. Four-year—Oats, peas, vetch—wheat or oats—colver—clover. Clover seedings were injured by drought, spring crops were very short, autumn crops and hay were leavy. Sweet clover failed to start. All cultivated crops proved very expensive and in some cases unprofitable.

Cereals.—The autumn-sown cereals suffered from winter-killing. Yields were below the average. October seedings on well drained lands wintered much better than late seedings. On ill-drained areas the winter-killing was very heavy. The spring seeding was later than usual and followed by dry cool weather in May and June, gave very light yields.

Autumn wheat per acre average of three best varieties	26.6	lushels.
Spring wheat per acre average of three bost varieties	17.4	**
Peas per acre average one best variety	38.5	44
Oats per acre average of three best varieties	33.4	44
Barley per acre average of three best varieties	22.9	44

Heaviest yielding varieties under test in 1919 were:

Autumn wheat .- Sun.

Spring wheat .- Marquis.

Peas.—Solo.

Oats.-O.A.C. 72.

Barley.-O.A.C. 21.

Five years' cereal work indicates that the following varieties are most satisfactory for the Island districts:—

Autumn wheats.-Sun, Golden Chaff, Bluestem.

Spring wheats.-Marquis, Bluestem.

Autumn oats .- Eclipse.

Spring oats.-Victory, O.A.C. 72, Banner, Garton.

Hulless oats .- Liberty.

Winter peas .- Solo, Arthur.

Spring peas.—Solo, Arthur.

Winter barley .- Tapp.

Spring barley .- O.A.C. 21, Manchurian, Success, Chevalier.

Hulless barley.—White Hulless, Blue Hulless.

Winter rye.—Thousand Fold, Dominion, Petkuser.

Vetches.-Common Vetch, Golden Tares, Pearl Vetch.

Cereal Breeding.—Head selection work was done with the various varieties and hybrids during the season, but no hybridizing was done, owing to pressure of other work.

FORAGE PLANTS.

Corn.—Ten varieties were under test for grain and silage production. All grew well and gave a good yield of green corn per acre. Very little grain was ripened. The following varieties are best suited to the district: Palisade, Northwestern Dent, Longfellow, King Phillip. The cost of production of corn was very high and this erop is not likely to be a very profitable one in the district. High labour cost and cool growing seasons have been very much against corn-growing in the Island district.

Sunflowers.—The Russian sunflower was tested along with corn. The sunflower gave a larger total weight per acre, but this extra weight is largely water. The digestible dry matter content of the sunflower or the quality of the ensilage had not been determined at the close of the year.

Roots.—Thirty-seven varieties of mangels were under test. Varieties recommended: Giant Long Red. Danish Sludstrup, Yellow Globe. Thirty varieties of carrots were under test. Varieties recommended: Large White Belgian, Ontario Champion.

Sugar Bects.—Four varieties of sugar beets were under test, all were of the same character and gave identical yields. Ten tons per acre of rough roots is the average that the upland areas have produced in the past five years. The growing of the sugar beet for sugar is not a good prospect in the Island district, but the growing of sugar beet seed is a splendid commercial prospect.

Root Seed.—Mangel seed was produced under both autumn and spring setting of seed stock. Heavier yields were obtained from the autumn setting at a lower cost. Sugar beets were seeded under the "Seed where grown" method and gave a very heavy yield at a very low cost. The sugar beet has proved to be one of the best seed growing prospects of the district. Turnips were seeded under two methods and the cost of production found to be too high for a commercial undertaking. Another failure was experienced in the second attempt to grow mangel steeklings by sowing the seed during the summer period.

Alfalfa continues to do well and gave the usual three good crops during the season. The area was given one thorough cultivation with the spring tooth cultivator, immediately after the first crop had been taken off. This sufficed to keep it weed free for the year. Ontario Variegated alfalfa has proven to be the most useful variety for the Island district. A number of varieties and types are under test under the row method of culture. The alfalfa area was increased considerably during the season. Early May seeding has proven the best.

Variety tests for grasses, clovers and miscellaneous forage crops were maintained. Orchard grass, tall oat grass, red and alsike clover continue to be the most useful of

the haymaking plants for the district.

HORTICULTURE

The orchards were under the clover mulch system during the year; this resulted in considerable improvement to the soil, but the trees and fruit did not develop as usual during the season, as there was not sufficient moisture for both a soil improvement erop and a fruit crop. The orchard area has been divided to suit a plan of soil improvement experiments. Two areas, one in apples and one in pears, are being left for the continuation of the clover mulch system instituted in 1918. Soil moisture and soil fertility are serious orchard problems in this district. The plant breeding operations were confined to the hybridization of pears, apples, cherries, filberts, strawberries and the caring for seedlings already produced.

Bush and cane fruits did well and excellent yields were obtained from strawberry varieties. Loganberry and currant varieties, eherries, quinces, medlars, plums and pears all gave excellent crops of very desirable fruit. Apples and peaches were small and of only fair, quality. Nectarines and apricots produced but few fruits of poor

quality.

Apples recommended: King, Grimes, Gravenstein, Wealthy, Melba.

Pears recommended: Bartlett, Bosc, Diel, Avranches, Crassaue, Hardy, Fulvie, Belle Lucrative,

Cherries recommended: Olivet, Morello, Richmond, Montmorency, Neuvalla Royalle, Bing, Lambert.

Plums recommended: Washington, Bradshaw, Peach, English Damson, Italian prune, Greengage.

Peaches recommended: Alexander, Triumph, Elberta, Crawford Early, Yellow St. John.

Nectarines recommended: Lord Napier.

Quinces recommended: Pincapple, Du Portugal, Bourgeault.

Grapes recommended: Lindley.

Vegetable seed production was one of the main features of the horticultural work for the year. Good results were obtained in the various classes. A total of 2,500 pounds of seed was produced, all of excellent quality and from high-class stock.

The development of the foreign economic plants, tea, eleagnus and persimmons was very satisfactory. The holly orchard was moved to a new and more suitable location. The cascara trees continued to do well under cultivation. The filbert orchard has developed well and has been extended by additional plantings of Station seedlings. The two filbert varieties, Fertile de Coutard and Nottingham, continue to head the list for productiveness. Walnuts, almonds and chestnuts made fair growth. The dry conditions existing during the period of growth of the nut tree varieties is much against the success of commercial nut culture. Trees planted on deep sandy soils are doing well. Grape varieties did not ripen satisfactorily, the Lindley being the only variety so far tested that is suitable for vineyard planting. Strawberry variety test work received considerable attention during the year. Many varieties new to the district have been secured and planted. The Magoon variety continues to be the best variety for commercial planting.

The borders and shrubberies planted in the landscape area made good growth during the year. The varieties and types are extensive, and are of great interest to

visitors.

The nursery for horticultural and forest plants has been maintained. Considerable material was removed for planting during the winter and spring periods.

The flowering bulb experiments continued to attract much attention. Results in bulb growing have been satisfactory. Bloom production has been excellent.

The arboretum received due attention. Trees suited to local conditions grew well, while such species as are unable to withstand long summer drought have perished. The southeast end of the arboretum area was planted with seedling nut trees of filbert, chestnut and walnut varieties.

BUILDINGS

A residence for the use of Superintendent was built. An extension was built on the dairy barn. Two laying houses and four colony houses were added to the poultry plant. A small pump-house was erected on the horticultural grounds. General repairs and painting were carried out on the existing structures.

SOIL IMPROVEMENT

Many tons of rocks, stones and roots were teamed from the fields. Some tile draining was done.

ROAD IMPROVEMENT

Road grading and gravelling were practised on portions of the farm roads.

11 GEORGE V, A. 1921

EXHIBITIONS

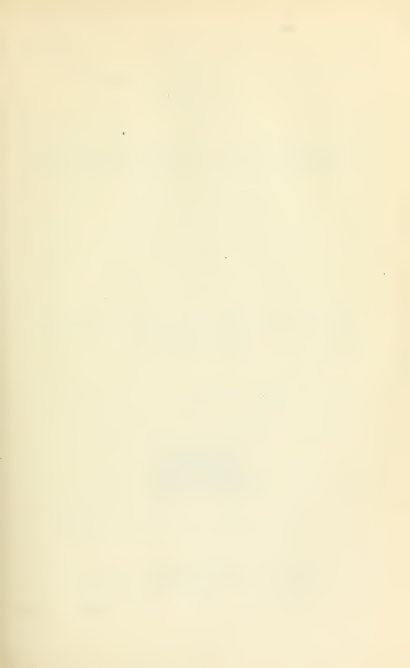
An exhibit with an official in attendance was supplied to the Vancouver and New Westminster Fairs in September and October. A seed exhibit with an official in charge was supplied the Provincial Seed Fair, Kamloops, in January. An exhibit without an official was sent to the Cowichan Agricultural Society Fair at Duncan.

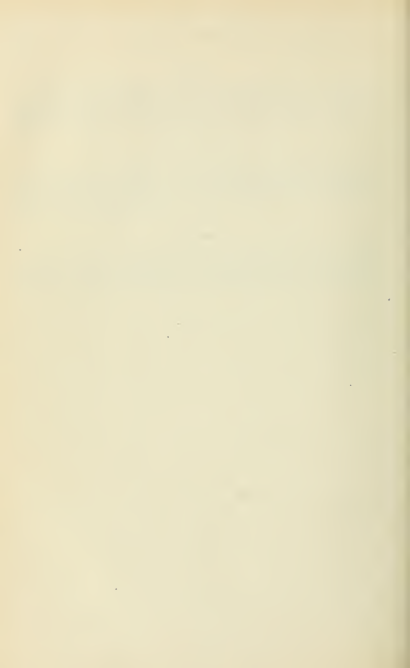
MEETINGS ATTENDED

The Superintendent attended and acted as judge at the following fairs and exhibitions: The Provincial Exhibition at New Westminsier, the Seed Fair at Kamloops, the Flower Show at South Saanieh, meetings of Farm Institutes, Woman's Institutes, Seed Growers, Dairymen and Greater Production Organizations were addressed at various times throughout the year.

VISITORS

Many large picnic parties visited the Station during the summer period. Many visitors from Western Canada and the United States visited the Station seeking information relative to island conditions. Many island people called for information during the year. The estimated aggregate of all visitors for the year is 3,855 people.





CANADA DOMINION BUREAU OF STATISTICS FINANCE DIVISION

MUNICIPAL STATISTICS

REPORT ON CITIES AND TOWNS HAVING A POPULATION OF 10,000 AND OVER



OTTAWA

THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1920

[No. 17-1921.]

STATISTICS OF CITIES OF CANADA HAVING A POPULATION OF 10,000 AND OVER.

CONTENTS.	Page
Preface	FAGE
Table I.—Historical Statistics showing Populations; Assessed Values of Taxable Property and Values of Exemption of Lands and Buildings for the Years 1901, 1911 and 1919.	ŝ
Table II.—General Statistics Areas: Estimated Populations, 1919; Years of Incorporation; Governmental Organization—Assessed Value of Tavable Property; Assessment of Incomes for Municipal Income Tax; Assessment for Local Improvement: General Rate of Assessment on the Dollar; School Tax Rate; Value of Exemptions of Lands and Buildings classified; Streets improved and unimproved, mileage of; Sewers, mileage of; Sidewalks, mileage of; Parks and Play- grounds, number and acreage; Street I ighting, mileage of.	6-11
Table III.—Waterworks and Purification Plants Water Supply System: Source of supply; Year built or purchased; Value of system; Water supplied to system during the year; Daily consumption per capita; Water meters in use; Water metered during the Year; Pressure, regular and fire; Reservoirs, number and capacity; Standpipes, number and capacity; Mains mileage of.	
Purification of Water System. Method employed; Daily capacity; Average quantity of water treated daily; Average cost per day.	13–15
Table IV.—Fire and Police Department:— Fire Department Employees, Halls or Stations; Hydrants; Horses; Pumping Engines; Chemical Engines; Hose Wagons; Aerial Ladders; Other Ladder Trucks and Ladders; Fire Boats; Hose Sleighs; Chemical Tanks; Water Towers; Automobiles and Other Conveyances; Hose, length of; Alarm Boxes; Estimated value of Equipment; Calls during the Year; Casualties; Causes of Fires; Methods of Extinguishing Fires; Loss on Property; Insur-	16-29
ance on Property. Police Department. Constables on beat or mounted: Detectives, Sergeants and Total Staff; Horses, Bicycles and Motor eyetes; Patrols, Ambulances and Automobiles.	
Table V.—Receipts	24-3
Compulsory Taxation classified; Licenses, Business, Dog and Other; Fees and Highway Privileges, including Building Permits, Electric Railway Companies, Electric Light and Power Companies Telegraph and Telephone Companies and Gas Companies; Fines, Forfeits and Escheats; Sales, Rentals and Leases of Buildings and Lands; Municipally owned Public Services, including Street Railways, Waterworks system. Electric Light and Power, Gas System, Markets and Weigh Scales and Docks and Wharves; Education, including Grants and Subventions, Pupils' fees and School Taxes or Assessments; Pensions or Duperanuation Assessments; Donations or Gifts for Benefit Funds; Libraries, Museums and Art Galleries; Sanitation and Promotion of Cleanliness; Fees from Hospitals and Institutions; Sinking Funds; Refunds; Interest; Miscellaneous and Other Receipts: Total Ordinary Receipts Extraordinary Receipts, including General Debentures or Bonds, Interest and Total Extraordinary Receipts; Grand Total all Receipts.	3
Table VI.—Expenditure. General Government, iaclu ling Mayor and Council, All Other Civic Officials, Construction and Maintenance of Buildings, Elections and Other Expenditure; Education, including Public, Separate, Collegiate and Technical Schools, Libraries, Museums and Art Galleries, Health and Sanitation, Charities and Corrections; Fire and Police Departments; Municipally owned Public Services, including Waterworks, Gas, Electric Light and Power, Markets, Weigh Scales, Street Railways, Exhibitions and Other Services; Streets; Sidewalts; Parks, Playgrounds. Celebrations and Receptions; Sinking Funds; Interest; Relunds; Judgments and Litigation; Total Ordinary Expenditure; Extraordinary Expenditure, and Lingations of Bonds, Special Debentures or Bonds, Overlitatis, Other Extraordinary and Total Ettraor linary Expenditure; Grand Total all Expenditures.	
Table VII.—Assets (available) Cash on Hand at ead of Year; Sinking Funds; Taxes in Arrears; Saleable Lands and Buildings; Other Debts Due; Total available Assets.	43
Table VIII.—Liabilities. Bonded Debt; Floating Debt; All Other Liabilities; Total Liabilities.	4

7610-13

STATISTICS OF CITIES, 1919.

PREFACE.

For some time past there has been a growing demand from officials, financial corporations, economists and others interested in taxation and similar problems, for comparative statistics of the more important municipalities throughout Canada, more particularly statistics of municipal finance. Jurisdiction with regard to municipalities is vested in the Provincial Governments, and the first essential for comparative statistics is the adoption of a uniform system of municipal accounting and reporting. A memorandum outlining a system, and looking to co-operative action between the Dominion Bureau of Statistics and the Provincial Departments, was drawn up in the Bureau in 1918 and submitted to the Provinces. It was recognized, however, that the matter was complex and far reaching in scope, and that definite action would not be feasible without careful discussion of details, such as might take place at a conference of Dominion and Provincial officials.

Pending such discussion it was thought that a useful purpose might be served if a limited survey was undertaken by the Bureau on the lines suggested. A schedule was accordingly sent to urban centres having a population of 10,000 and over, and the present report is based on the replies received. The Bureau tenders its grateful thanks to the municipal officers, who, sometimes at considerable difficulty, in view of the diversified methods of accounting which prevail, filled in the schedules with the data asked for. Without such cooperation a statement, even of the present limited scope, would have been impossible, the usual annual statements not being available for co-ordinated results in view of the different significance attached to items in various localities.

Altogether, returns were received from fifty-three municipalities having a population of 10,000 and over. In a few cases, notably Guelph, Moncton and St. Catharines, the reports sent in were not sufficiently detailed to permit of co-ordination with others, whilst no returns were received from Chatham, Ontario, Shawinigan Falls, Quebee, and Glace Bay, Nova Scotia.

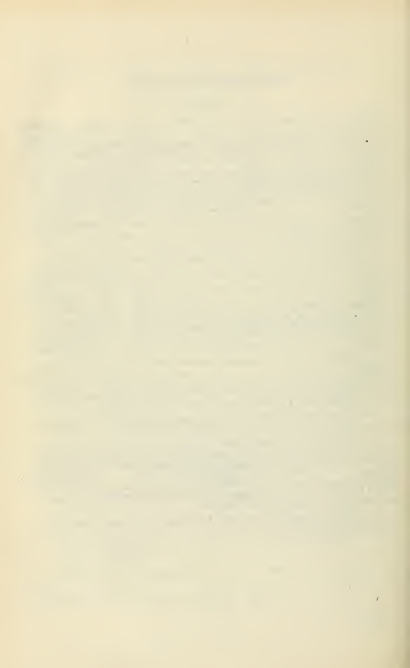
The matter covered in the report is grouped in a series of eight tables, the scheme of which will be noted in the analytical table of contents.

As above stated, the present report is regarded as tentative. The inquiry, however, is thought to have demonstrated the feasibility of procuring municipal statistics in general on a comparative scale when more definite plans have been matured. The experience already gained will permit additions to the schedules, particularly in reference to the classification of financial items. It is the intention of the Bureau to repeat the inquiry if its usefulness is demonstrated, and to embrace an increasing list of municipalities.

The report was prepared by Lt. Col. J. R. Munro as in charge of the Finance Division of the Bureau.

R. H. COATS,

Dominion Statistician.



MUNICIPAL STATISTICS

TABLE 1 .- Historical.

Statistics of Cities and Towns of 10,000 and over showing population, total assessed value of taxable property, and total value of exemptions (land and buildings) for the years 1901, 1911 and 1919.

City.	I	Populatio	n	Total Ass	essed Value o			alue of Exem	
	19011	19111	19192	1901	1911	1919	1901	1911	1919
				\$	\$	\$	\$	\$	\$
Montreal	267,730		706,600	150,479,863		623,820,959	38,254,130	120,119,419	196,867,846
Toronto	208,040 42,340	376,538 136,035	\$200,000	128,954,144 22,355,600	306,751,673 172,677,250	642,816,690 236,023,520	23,428,893 5,949,600	40,729,905	490,616,002 40,146,950
Winnipeg Vancouver	27,010		123,050	20,233,130	136,579,005	205,044,673	None	27,511,350 None.	5 35,399,825
Quebec	68,840	78, 190	114,550	19,100,349	51, 187, 450	73,038,256	7,296,960	11,916,060	33,000,000
Hamilton	52,634	81,969	108,143	26,010,695	47,383,346	87, 157, 890	3,402,610	7,166,268	15,002,740
Ottawa	59,928	87,062	107,732	623,919,705		120,463,606	15,469,625	23,242,721	44,294,616
Calgary Edmoatoa	4,398 2,626	43,704 24,900	75,000 66,000	2,307,040 906,345	52,746,600 844,571,750	77,943,010 79,306,320		8 2,517,380	8 4,463,396 8 6,947,950
Halifax	40,832	46,619	60,000	900,549	-44,571,750	37,330,810	110,167	· 2,511,550	19,779,700
St. John	40,711	42,511	460,000	25,151,200	29,840,300	46,013,550	7 _	7 _	7 ges -
London	37,976	46,300	59,100	17,806,940	28,230,539	40,783,044	539,470	532,730	5,239,547
Victoria	20,919 2,429	31,660	50,000	10,814,280		71,897,065	1,103,660	1,642,680 7,897,886	10,119,040
Regina Brantford	16,619	30,213 23,132	40,000 333,000	952,129 6,560,905	26,987,270 13,402,005	940,982,515 15,718,805	82,561 439,500		15,190,300 3,839,825
Windsor	12,153	17,829	31,629	5,373,725	11,741,850	32,953,994	1,193,300	2,680,500	5,132,414
Verdun	1,898	11,629	28,432	1,796,151	2,499,630	15,085,400	215,760	285,455	3,809,780
Hull	13, 993	18,222	428,392	3,171,091	4,550,346	9,465,860	454,575	1,347,526	4,487,383
Saskatoon	9,909	12,604 17,723	28,000		25,221,100	28,433,044	7 -	1,826,555	2,324,835
Sydney Three Rivers	9,909	13,691	25,000 25,000	2,423,311	7,187,074	9,245,S54 16,356,575	1,278,206	4,627,051	11,663,553
Kingston	17,961	18,874	23,737	6,671,285	8, 156, 072	1313,016,727	2,597,350	3,057,350	7 -
Moosejaw	1,558	13,823	23,155	14 2,916,840	1520,600,284	1520,612,578	14 746, 335	7,093,178	4,955,240
Sherhrooke.	11,765	16,405	22,583	4,694,215	6,988,105	12,923,261	408,300	692,275	7,831,000
Peterborough Sault Ste. Marie	11,239 7,169	18,360 10,984	22,000 21,500	4,533,735 1,915,530	9,707,955 5,223,446	1613,112,605 17,650,175	576,825 822,500	1,697,520 1,982,345	2,458,345 1,462,510
Kitchener	9,747	15, 196	21,052	1,913,330		11,957,859	2 373,000		1,522,247
Fort William	3,633	16,499	20,000	1,333,451	14 231 202	21,973,480	25,000	1,416,175	2.324.225
St. Cathariaes	9,946	12,484	19,196	4,580,180	6,861,741	15,465,385	7 _	862,935	3,162,225
St. Thomas	11,485	14,054	20,000	7	7	10,248,310	7	7	1,917,690
Westmount	8,856 9,026	14,579 11,345	19,500 19,000	11,527,300	27, 437, 954	44,583,350 19,000,000	787,950	4,304,483	9,664,580
Stratford	9,959	12,946	18,106	4,457,410	8,139,660	8,858,350	648,100	1,359,025	2,522,550
Guelph	11,496	15, 175	17,032	3,817,255		8,832,030	7 _	2,051,200	2,190,240
Lachine	5,561	10,699	16,500	7 _	7	13,661,338	7	7 _	3,724,181
New Westminster. Port Arthur	6,499 3,214	13,199 11,220	16,000 315,100	2,504,075	7,435,435 9,929,742	16,645,212 22,574,399	5 1,345,030	8,097,625 18 4,583,270	6,530,615 3,848,330
Sarnia	8,176	9,947	14,649	2,253,772	4,926,741	11,092,243	420,350	1,099,170	1,034,309
Brandon	5,620	13,839	14,421	1.723.225	9,062,775	15,447,978	824, 159		4,591,967
Niagara Falls	5,702	9,248	14,307	7 _	4,346,687	10,759,286	7 _	447,300	703,800
Outremont	1,148	4,820	12,650	1,390,861	4,411,164	17,750,251	292,690		5,407,655
Galt Belleville.	7,866 9,117	10,299 9,876	12,500 12,345	2,706,295	4,346,815 17 4,916,817	7,580,914 13 6,240,165	7 -	1,044,197 1,065,850	1,780,355
St. Boniface	2,019	7.483	12,225	1,312,167	11,614,520	12,547,265	448,022	1,260,190	2,274,520
Charlottetown	12,080	11,203	14,000	1,312,167 3,725,076	4,281,170	5,704,308	100.000	166,000	1,000,000
Lethbridge	2,072	8,050	12,000	118,605	11,908,555	11,723,655	7 _	1,483,305	5,918,705
New Glasgow Owen Sound	4,447 8,776	6,383 12,558	12,000 11,768	1,272,655 2,880,668	2,239,216	5,331,530	19 61,970		528,900
Amherst	4.964	8,973	11,708	1,953,030	5,901,930 3,809,350	7,022,883 4,844,430	382,110 245,340	1,100,550 543,650	1,459,500 750,000
Mediciae Hat	1,570	5,608	11,000	795,201	4,907,560	14, 292, 838	7 243,340	561,995	1.345.351
St. Hyacinthe	9,210	9.797	10,541	2,604,200	3 216 350	4 233 818	1,115,100		3,245,275
Woodstock	8,833	9,320	10,156	2,752,100	4,236,861	5,428,345	7 -	835,720	
Levis	7,783	7,452	10,000	-		3,556,595	-	-	3,834,294
							1	1	

¹Census of Canada. ²Estimated by City officials. ³Year 1920. ⁴Year 1918. ⁵Improvements exempt 50%, ⁶Land and buildings only. ⁷Not available. ⁸Land only. ⁹Including building improvements, also and husiness assessment. ⁹Of Totally exempt or liable for local improvement only. ¹¹Year 1903. ¹²No assessment on improvements was 60% of the value wherean in 1919 it was only 45%. ¹⁴Year 1903. ¹⁵In 1911 the assessment on improvements was 60% of the value wherean in 1919 it was only 45%. ¹⁶Property assessed for schools only \$1,646,700 included. ¹⁷Business and income. ¹⁸Of this \$2,507,135 is liable for school rates. ¹⁸This includes widow exemptions and evemptions of manufacturers. Churches, school houses and government properties are also exempted but no assessed valuation is placed on them.

TABLE 2-General Statistics.

	TABLE 2-	-General	Statis	tics.				
		Area Acr				Yea Incorpo		
Name of City or Town	Fiscal Year onded	Land Area	Wnter Aren	Esti- mated Pope- lation	As a Village	As n Town	As n City	Latest year of Incorp.
GROUP I	Cities havin	ng a Pop	ulation	of over	100,000			
Montreul, Que Toronto, Ont. Winnipeg, Man Vancouver, B.C. Quebec, Que Hamilton, Ont	Dec. 31, 1918 Dec. 31, 1919 April 30, 1920 Dec. 31, 1919 April 30, 1920 Dec. 31, 1919	14,865 10,547-20 5,820 7,910	5,203·2 422 3,833·6	499, 278 200, 000 123, 050 114, 550 108, 143	1,793	noi k'n	1,832 1,834 1,873 1,886 1,833	1 832 1,834 1,873 1,886 1,833
Ottawa, Ont	Dec. 31, 1919	5,295-25	850	107,732	1,827	1,847	1,854	1,854
GROUP II-	Cities having	g a Popu	lation o	of 50,000	to 100	,000.		
Calgary, Alta. Edmonton, Alta Halifax, N.S St. John, N.B London, Ont. Victoria, B.C.	Dec. 31, 1919 Dec. 31, 1919 April 30, 1919 Dec. 31, 1918 Dec. 31, 1919 Dec. 31, 1919	27, 200 4, 363 13, 440 6, 302	1,000	75,000 66,000 63,000 69,000 59,100 59,000	1,749 1,840	1, 881 1, 892	1,894 1,904 1,841 1,755 1,854 1,862	1,894 4 1,911 1,841 1,785 1,854 1,862
GROUP III-	Cities hav	ing a Por	pulation	of 25,00	00 to 50	-000,		
Regina, Sask	Dec. 31, 1919	8,427	-	40,000	-	1,863	1,903	
Brantford, Ont	Dec. 31, 1919	3.159	133	18 33,000		1,547	1,877	1,877
Windsor, Ont Verdun, Que	Dec. 31, 1919	2,553 1,426-5	Ξ.	31,629 25,432	1,854 1,875	1,857 1,907	1,892 1,912	1,892 1,912
Hull, Que Saskatoon, Sask.	Dec. 31, 1918 Dec. 31, 1919	3,988 8,000	22 480	28,392 28,000	1,901	1,993	1,875 1,906	1,875 1,906
Sydney, N.S	Dec. 31, 1919	3,000	730	25,000	-	1,855	1,904	1,904
Three Rivers, Que	Dec. 31, 1919	2,560	300	25,000	-	1,546	1,857	1,915
GROUP IV—	Cities having	g a Popul	lation o	of 10,000	to 25,0	000.		
Kingston, Ont Moosejaw, Sask	Dec. 31, 1919 Dec. 31, 1919	2,127 9,760] [23,737 23,155	-	1,884	1,903	1,903
Sherbrooke, Que Peterborough, Ont Sault Ste. Marie, Ont	Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919	3,104 2,536-65 4,930	289 · 10 300	22,583 22,000 21,500	Not incorp.	1,852 1,850 1,887	1,875 1,905 1,912	1,875 1,905 3 1,915
Kitchener, Ont Fort William, Ont. St. Catharines, Out St. Thomas, Ont Westmount, Que Moncton, N.B Stratford, Ont	Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Oct. 31, 1919 Dec. 31, 1919 Dec. 31, 1919	8.634 2,400 1.800 976-58 2,092	1,231	21,052 20,030 19,196 20,030 19,530 19,030 48,106	1,854 1,852 1,879	1,869 1,992 1,845 1,890-95 1,858	1,912 1,908 1,876 1,881 1,908 1,890 1,885	1,881 1,908
Guelph, Ont Lachine, Que New Westmister, B.C New Westmister	Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Mar. 9, 1930 Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Oct. 31, 1919	3,84.0 9,127 1,584 5,603 1,655	1.148	17,032 16,500 16,000 15,101 9 14,649 14,421 11,307 12,650	-	1,872 1,884 1,857 1,881 1,895	1,879 1,909 1,872 1,908 1,914 1,882 1,904 1,915	1,909 1,888 1,908 1,914 1,882 1,904
Gait, Ont. Bellaville, Ont. St. Boniface, Alsa Charlottetown, P.E.I Lethbridge, Alta	Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919 Dec. 31, 1919	836	418 -	12,590 12,345 12,225 14,000 12,000	_	1,857 1,836 1,882 1,890	1.915 1.877 1.908 1.855 1.906	1,915 1,877 1,908 1,855 1,906
New Glasgow, N.S Owen Sound, Ont. /	Dec. 31, 1919 Dec. 31, 1919	2,569 5,500	50	12,000 11,768		1,875 1,857	1,920	1,875 1,920
Amherst, N.S Medicine Hat, Alta	Dec. 31, 1919 Dec. 31, 1919	2,500 10,668	518	11,000 11,000	-	1,889 1,899	1,907	1.889 1,907
St. Hyncinthe, Que Woodstock, Ont. Levis, Que Long eletistics for given years	Dec. 31, 1919 April 30, 1919	1,525 2,222	1010	10,541 10,150 10,000		1,853 1,859 1,861	1,857 1,901 1,916	1,915 1,901 1,916 ted with

¹ Gen. statistics for given year—Receipts and Expen. for 1918.
¹ Gen. statistics for given year—Receipts and Expen. for 1918.
¹ Frontage tux rates.
¹ Amalgamated with
town of Steelton Jan. 1st, 1918.
¹ Avot given.
¹ Commissioners.
¹ Amalgamated with
strathcom.
¹ Including buildings improved and business
¹ Including buildings improved and business

TABLE 2-General Statistics-Continued.

				TAE	BLE 2	-Gen	eral S	Statistics—	-Continu	ed.		
		Gove	rnmental	Organiza	tion				Amount	Amount		
Mayo	r		Controlle			dermen		Assessed	of Incomes Assessed	of Local	General Rate of	
Term			Term		-	Term		Value	for Municipal	Improve-	Assess- ment	School Taxes
of	alary	No.	of Office	Salary	No.	of Office	Salary	Taxable Property	Income Tax	Assess- ment	on the Dollar	Rate (Mills).
	-	10.		(each)			(each)	(Total)	(Total)	(Total)	(Mills)	(341118).
Years)	\$		(Years)	\$		(Yenrs)		8	1 8	\$	1	1
			GROUI	, IC	Cities	having	a Po	pulation o	over 10	0,000.	1	R.C. 6; Prot.
2 10	0,000 7,500	5 5	4	10,000	20 24	2	1,500	623,820,959	10 271 011	00 010 000	13.95 20.5	7; Neut. 9.
1()	5,000	-	-1	2,500	14	2	1,200	236,023,520	42,371,914	1,103,834	23	6-44
1 5 2 3	5,000 3,000	_	_	_	8 12	2	1,200	73,038,256	_	412,328	1520 - 808 19	Prot. 8; Cath. 5.5; Neut. 5.5.
1 2	2,500 3,500	4	1	1,200	16	1	300		6,524,950	175,642	22	9
1 3	3,500	4	1	1,500	18	1	300	120,463,606	9,586,970	300,741	16.55	P.S. 6-15; S.S. 10; Col. Inst.
	-									Į	-	1.45.
			GROU				gaP	opulation	of 50,00			10.0000
	5,000		Pleasure	4,200 3,300	12	2	_	77,943,010		622,552		
1 4	1,200 2,000	2	Council 2	1.000	10 15	2 3	_	79,306,320 37,330,810	4,252,000	_	24·05 25·4	11.25
2 3	2,000 3,000 2,000 3,000	5 4	4	3,000	12	-1	_	46,013,550 40,783,044	14,990,850 1,850,279	227,247	26·2 32·5	6.66 11.8484
1 3	3,000	-	-	-	10	1	400	71,897,065	-	-	18-65	7
			GROU	P III-	-Citie	es havi	ng a	Population	of 25,00	00 to 50,0	000.	
1 2	2,500	5 1	Pleasure Council	6,000	10	2	300	1140,982,515	504,690	190,984	26.4	P.S. 9-1; S.S 14-9.
1 1	1,500	-	- Council	-	15	1	-	15,718,805	143,545,195	-	24-8	P.S. 9.2; S.S. 10.6,
1	600	-	-	-	12	1		32,953,994	813,850	1,409,550	17 - 145	8 - 855
	,000	-		-	8	2	500	15,085,400	-		20	Cath. 8.5
2 1 1	1,800	5 1	Pleasure	6,500	6 10	2 2	300	9,465,860 28,433,044	129,753	542,500 125,728	12·5 19·1	P.S. 5; Cath. 8. P.S. 11-6; S.S. 20; H.S. 2-05.
1 1	,500	_	Council	-	12	2		9,245,854	194,250	_	35	20: H.S. 2-05. Inc. with Gen.
4	500	_		_	6	4		16,356,575	_	106,573	15	Rate.
			GROU	P IV—	Citie	e hovrir	α ο Γ	opulation	of 10.00	0 to 25 0	00	
11	800:	-	- 1	- 1	211	1.	- A	1413,016,727	757,095	28,769	19-16	9-34
	,000	5 1	Pleasure Council	4,320	10	2	300	20,612,578	271,963	98,174	25-75	P.S. 7.7; S.S. 20.9; H.S.1.25
3	.000	-	-	-	10 10	2 2	-	12,923,261 713,112,605	515,276	-	16.5 20.84	P.S. 9; Cath. 6.
1 G	rant	-	-	-	12	ĩ	-	17,650,175	2,503,487	2 51,875	20.7	14.3
1 1	.000	-	-	-	15	1	-	11,957.859	445,787	-	20-4	9-35
1 2	,000	_	_	-	12	1	_	21, 973, 480 15, 465, 385	1,055,243 1,107,925	137,035 1,062,955	21 · 8623 31 · 75	6-6377 7-6
1 2	500	_	= 1	-	11 5	2		10,248,310 44,583,350	630,928	144,334 42,302	20 12	9
1	500	_ :	-		8 12	1	_	19,000,000 8,858,350	233,156	108.145	20 25 · 2	P.S.13-3;S.S.
1 1	,200	- 1	_	_	18	3	_	8.832.030	372,090	_	19-3218	10·9. 10·4282
2	700	_	-	-	7 7	2	500 400	13,661,338	-	4 _ 91,966	17·5 20·4	Prot. 5; Cath. 7
	,800	_	_	-	10	1		22,574,399 11,092,243	615,160 347,304	136,353 33,643	23·03 20·794	5.97 10.206
	,200	-	-	-	10	2	300	15,447,978	-	90,084	22	8 10·2
3 1	, 100	-	-	-	9	1 3	-	15,447,978 10,759,286 17,750,251	10,000	78,300	18·8 810	Prot 8: Cath.
1	600	-	-	~	10	1		7,580,914	436,092	9,361,194	19.835	5-6; and 5-25. 10-165
1 2 1	200	-	-	-	10	1 2	250	14 6,240,165 12,547,265 5,704,308	348,450	18,477 130,308	23 · 9 27 · 79	12 · 6 12 · 21
2 3 4	324	5 2	- 3	3,500	- 8	2	-	5,704,308 11,723,655	_	-	20 27·66	P.S. 10-21
1	-	_	_	_	6	2	_	5,331,530	143,550	7,781	15.2	S.S. 13·52 6·8
1	500	-	-	-	16	1	-	7,022,883	334,577	271,286	21.2	P.S. 11.8; Col. Inst. 2.
1 2	,500	- 1	Pleasure	3,900	6	2 2	- 250	4.844,430 14.292,838	167,150	45,916	22·5 17	7·5 15
2		_	Council	5,550	10	2	200			10,010	8.5	10
1	500	-	-	-	10	1 2	-	4,233,818 5,428,345 3,556,595	13 ~	24,543	19-6	10.2
21				-	61	21	- 1	3,000,595	_	_	11.25	4

assessment. 12 Included in total assessed value of taxable property. 12 Pop. for year 1920. 14 Including business assessment.
13 Subject to 10 per cent rebate.

DOMINION BUREAU OF STATISTICS

TABLE	2—Genera	al Statistic	s—Continu	ued.	(11 010	,							
	1	Value of E	xemptions of	Lands and F	Buildings								
Name of City or Town	Church Relig Instit	nes and gious utions	Educational Institutions		Char Instit	table utions							
	Land \$	Buildings \$	I.and	Buildings \$	Land \$	Buildings \$							
GROUP I—Ci	ties having	g a Popula	tion of ove	er 100,000									
Montreal, Que Toronto, Ont Winnipeg, Man Vancouver, B.C. Quebec, Que Hamilton, Ont. Ottawa, Ont.	12,233,965 5,286,992 1,794,320 10 524,710 871,400	2,072,350	1,194,450 9 8,053,689 2,222,600 	19,536,165 9 14,103,335 3,127,150 	8, 107, 150 2, 357, 138 257, 370 10 – 107, 490 558, 000	9,903,250 4,963,850 1,391,600 13,000,000 140,260 1,073,420							
GROUP II—Cities having a Population of 50 000 to 100,000.													
Calgary, Alta. Edmonton, Alta Halifax, N.S St. John, N.B London, Ont Victoria, B.C.	444,540 355,850 928,400 273,300	13 -	818, 805 1, 989, 130 1, 100, 000 310, 050	1,106,010	811,000 41,875	- - - - 72,725							
		541,660	357,440	976,200	458,860	391,500							
GROUP III—Cit	ies having	a Populat	ion of 25,0	100 to 50,0	00.								
Regins, Sack Brantford, Ont. Windsor, Ont Verdun, Que. Hull, Que. Saskatoon, Sack Sydney, N.S. Three Rivers, Que.	202,770 90,000 265,475 71,876	151,800 558,025 667,700 413,260 975,900	998, 800 182, 725 142, 000 53, 210 19 142, 900	639,580 835,150 638,150 422,690 332,400	29.625 48.275	6,900 144,550 184,275 46,500 1,013,455							
GROUP IV—Cit	ies having	a Populat	ion of 10,0	00 to 25,0	00.								
Kingston, Ont Moosejaw, Sask Sherbrooke, Que Peterborough, Ont Sault Ste. Marie, Ont Kitchemer, Ont	124,925 12 - 122,480 100,000 127,797	21S, 545 914, 300 614, 310 350, 000 251, 550	272,665 12 - 73,000 100,000 90,931	409,775 927,600 315,650 418,202 227,400	33,890	813,000 224,600							
St. Catharines, Ont. St. Thomas, Ont. St. Thomas, Ont. Westmount, Que. Moncton, N.B. Stratford, Ont.	63, 900 73, 730 2, 752, 650 12 35, 900	28,457	110,875 55,480 1,389,250 2 51,975	599,900 331,220 681,550 750,000 380,925	3,460 25,000	13,000 7,700 45,050 25,000 76,550							
Guelph, Ont. Lachine, Que New Westminster, B.C. Port Arthur, Ont. Sarnia, Ont Brandon, Man. Ningara Falls, Ont Outremont, Que. Galt, Ont. Belleville, Ont. St. Boniface, Man Charlottetown, P.E.L.	54,500 25,200 82,625 39,800 935,958 38,665 86,700 63,170	222,650 257,525 157,990 642,300 221,335 292,550	114,125 156,230 28,612 177,085 42,400	270,700 349,950 201,900 344,700 267,250 327,300	79,625 16,100 7,370 28,110 7,000 14,760 4,300 7,100	64,790 242,100 107,300 33,300 125,000 59,000 5,000 81,200 92,900 256,000							
Lethbridge, Altn. New Glasgow, N.S. Owen Sound, Ont Amherst, N.S. Medicine Hut, Altn.	126,525 30,000 35,500	155,700	95,785 30,000 222,600 167,100	349,000 150,000 481,800	-	210,00 ₀ 61,00 ₀							
Medicine Hat, Alta St, Hyacinthe, Que Woodstock, Ont. Levis, Que	84,810 14,650	1.352,100	19,240	186,000	3,700	265,00 ₀ 66,00 ₀ 420,84 ₀							

¹ Gen. statistics for given year—Receipts and Expen. for 1918. ² Not given. ³ Total exemptions only given-4 Other exemptions includes railways. ⁴ No assessed value pinced on any of the properties. ³ Improvements arampt, 50 per cent. ⁴ Includes centerieries. ³ 50 per cent value of buildings assessed.

Corporation Property

Total Exemptions

TABLE 2-General Statistics-Continued.

Manufacturing or Industrial Establishments

Other Exemptions

Value of Exemptions of Lands and Buildings

Dominion and Provincial Gov't Property

		\$	8		\$	\$	Land \$	Buildings \$						
	GROUP	I—Cities	having a	Populati	on of ove	r 100,000								
50,469,485 2 15,349,162 4,336,290 2 2,645,	33 9 5,221,536	9 5,463,094	3,799,910 9 S14,777 -	12,556,895 9 2,039,500	3,267,281 9 6,499,777 4 7,988,060	9 6,814,413	101,474,34 9 43,583,07 19,190,39	9 47,032,931						
3,145,550 2,841,275 1,953, 4,633,			591,360 87,600	1,421,840 36,120	956,510 3,388,344	254,460 1,321,716	6,229,78 13,859,51	33,000,000 8,772,960						
	GROUP II—Cities having a Population of 50,000 to 100,000.													
1,685,580 2,405,830 1,107,090 738,737 627,	- 658,581 - 1,494,120 - 8,993,200 - 218,550	13	328,100 - 379,985	-	885, 890 374, 920 6, 840, 100 48, 000		4,463,39 6,947,95 19,779,70 Not known 2,010,49	Not known.						
1,003,300 520,	1,409,180	2,910,500	019,930	-	650,000	900,000	3,878,78							
	ROUP II	I—Cities l	naving a	Populatio	on of 25,0	00 to 50,0	000.							
15 4,005,870 383, 340,375 342, 268,700 1,317, 80,430 1,849, 1,087,	72,325 25 265,250 70 - 83 72,630 75 12 -	291,000 196,250 726,660 225,600 223,405	251,473	727,239 490,139	4 5,685,810 605,600 127,375 5,542	4 293,680 347,750 168,500 28,000	1,320,650 1,233,173 539,16	2,519,175 3,899,239 3,809,780 4 3,948,222 2,324,835						
551,450 2,134,	733,500	1,379,000	686,400	3,208,100	-	_	2,809,60	8,853,953						
	ROUP IV	—Cities h	aving a l	Populatio	n of 10,00	00 to 25,0	00.							
2	2 226,505 000 12 226,505 15 307,800 08 20,000 10 30,000	629,000 212,150 128,000	125,000	176,150 876,850	2 - 4 882,890 12	1,967,750	956, 12 275, 00	7,831,000 1,502,225 1,187,510						
288,575 275, 94,750 386, 1,690,450 602,	25 42,800 66,600 00 33,500	186,450 176,400 90,000 7,500,000	115,025 151,315 14,950	776,425 286,485 597,930 1,100,000 16,360	262,900 248,500	58,400 256,093 105,000	3 653,47 891,57 445,33 6,154,30	5 3 1,670,750 5 2,270,650 5 1,472,355 6 3,450,280 10,375,000 5 1,891,275						
1,499,325 689, 1,026,300 152, 26,940 152, 278,460 20, 16,200 58, 279,898 37, 84,755 102, 82,745 275, 80,390 65,	50 200,900 15,000 25 233,420 00 6,000 00 - 40 45,900	942,200 87,400 1,104,930 115,000 258,200	372,000 29,425 28,380 - - 1,500	1,410,246 450,000 89,295 238,100 - - 17,000 500,000	2,046,890 24,000 7,917 1,113,762 72,947,017 930,500 14 54,300 407,960	27,100 38,500 372,495 7 88,000 20,500	12 4,458,21 1,850,03 140,46 1,941,84 111,40 4,290,65 1,087,47	1,998,300 893,845 2,650,125 592,400 1,117,000 692,885 1,460,190 1,390,000						
917, 920 285, 4,000 10, 118,800 274, 645,846 13 978, 37,200 66,	00 30,000 10,000 120,025 70 12 - 18,200	70,000 95,000 - 18 - 221,000	327,570	55, 250 213, 500 471, 930 429, 950	-	8 2,969,370 50,000 - 29,005 227,259	1,490,98 118,90 391,90 12 1,345,35	410,000 1,007,600 3 750,000 1 3 3,245,275						

⁹ Exemptions are for year 1918. ¹⁰ Not separated, see total given for charitable inst. buildings. ¹¹ Acc fixed or special assessment inc.; in total assessed value of taxable propert. ¹² Including Country of Hastings and Hydro-Electric buildings. ¹⁵ Includes saleable property. 11 Accounted for by aildings. 13 Included

	TABL	E 2—G	eneral St	atistics-	-Continue	d.							
		Stre	ets improve	d, mileage	of								
Name of City or Town	Macadam	Asphalt	Tarvia or Tar Maendum	Wood Block	Other improved	Total	Streets unimproved mileage of	Sewers, mileage of					
GROUP 1—Cities having a Population of over 100,000.													
Montreal, Que Toronto, Ont. Winnipeg, Man Vancouver, B.C. Queber, Que Hamilton, Ont Ottawa, Ont.	147.6 34.28 33 177.1 40 4 – 55	151·3 236·66 113·3 27·82 20 123·2 36·29	4.36	4·32 26 27·25 2·07 1·8	6.4	373 · 7 3.54 · 62 178 · 7 241 · 62 70 126 · 01 112 · 82	305·5 97 26 42	572 565-47 254-3 196-94 80 139-5%2 146-225					
GROUP	II—Cit	ies havir	ng a Popu	lation o	f 50,000 t	0 100,00	00.						
Calgary, Alta Edmonton, Alta Halifax, N.S. St John, N.B. London, Ont Victorin, B.C.	s 30 11-25	51·79 46·96 10 5 — 20·8 55·12	5 2 -	4 · 85 1 · 07 5 — 3 · 18	112 · 172 2 36 21 · 241	62-69 160-202 44 36 42-041 71-15	135-41 540 62 13-2 93-959 77-7	207-44 152-826 50 46 102-3 128-86					
GROUP	III—Ci	ties hav	ing a Pop	ulation	of 25,000	to 50,00	00.						
Regina, Sask Brantford, Oat. Windsor, Oat. Verdun, Que. Hull, Que. Saskatoon, Sask. Sydney, N.S. Three Rivers, Que.	27·46 69·5 15. 9·89×6 5·75 1·5 4·61	4·55 7 4·3125 6 5·31	5.5 1.5 .73	2·1 -25 - - - -41	1·45 4·95 42·25 4·1 	31·01 79 64·5 36·59 11·25 6·51 12 11·18	75 10 22 1·35 23·75 55·5 38 14	69·9 72·75 48·8 19·05 15 51·35 29·58 25·65					
GROUF	IV—C	ties hav	ing a Pop	ulation	of 10,000	to 25,00	00.						
Kingston, Ont. Mossejaw, Sask Sherbrooke, Que. Fererborough, Ont. Savit Ste. Marie, Ont. Kitchenc, Ont. Fort William, Ont. St. Thomas, Ont. St. Thomas, Ont. St. Thomas, Ont. St. Thomas, Ont. St. Catharines, Ont. St. Catharines, Ont. St. Catharines, Ont. St. Catharines, Ont. St. Thomas, Ont. Stratford, Ont. Guelph, Ont. Lachine, Que New Westminster, B.C. Port Arthur, Oat Sarnia, Ont. Brandon, Man Niagara Falls, Ont. Outremont, Que. Selleville, Ont St. Bonilace, Man Charlottedown, P.E.I. Letbbridge, Alta. New Glasgow, N.S. Owen Sound, Ont. Amherst, N.S. Medicine Hat, Alta St. Hyasanthe, Que Voodsrock, Ont. Levis, Que.	32 · 29 - 30	4 · 872 · 25 · 1.5 · 4 · 25 · 2.5 · 2.993 · 13 · 5 · 14 · 316 · 4 · 4 · 4 · 25 · 4 · 1.125 · 2 · 61 · 1.5 · 1.5 · 1.57 · 1		4 · 23 - 4444 1 · 472 1 · 5 1 · 15 - 25 - 10 · 35 - 10 · 35 - 3 - 3 - 3 - 5	1.083 76-2 1 7 7 3.636 -20 4 1.5 20 4 1.5 2-28 6-04 3.286 10:25 43 2 26 2.1 -16 -25 25-24 -32-8 20 5 21 -90 4.5	38. 245 80.68 32.663 32.663 32.663 32.663 35. 22.11.705 23.5 27.614 30.89 18.55 22.106 40.5 74.4 26.6 32.94 41.44 18.66 7.875 11.03 343.74 24.74 26.8 8 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	35.5 55 - 40	1 31-424 45 45-29 36-04 45 49 37-239 35-54 49 29-403 35-26 20-403 35-26 20-403 35-26 1 13-9 1 20-5 17-5 35-10-5 17-5 35-21 25-23 23-23					

¹ Not given. ² 399-95 acres are water.

TABLE 2-General Statistics-Concluded.

				ABLE :	2—Gener	al Statis	tics—Co	ncluded.			
Si	dewalks,	mileage	of	Public acreag	Parks, e of	Pul Playg	olie '		Street J	Lighting	
Processor.								Length o	of streets ited	Number of Standard of	
Board.	Con- crete	Other	Total.	Owned by munici- pality	Not owned by munici- pality	Number	Area in Acres.	By Electric, Arc, Nitrogen, etc.	By Gas	By Electric, Arc, Nitrogen. etc.	By Gas
		G	ROUP	I—Citie	s having	a Popula	ation of	over 100,	.000.		
393-7 90	7 713·89 136 211·21 35 252·69 218·29	702 · 5 3 · 75	702.5 717.64 529.7 211.21 125 252.69 218.29	1,421 21,869·61 674·3 406·5 560·03	1,000 12·5 28	64 28 26 1 10	1,450 12·25 - 2·4 1·5 32·5	599 550 500 360 75 161 136	-	5,727 46,000 3,527 3,133 4,349 8,511 4,544	
		GR	OUP	II—Citie	s having	a Popula	ation of	50,000 to	100,000		
84 187·5 - 2	160.91 50.458 20 7 - 175.29 132.74	5 - 72 -	244-91 242-958 20 74 175-29 132-74	770 25 20 460-27 611-32	100	29 5 6 3	30 5 - -	1 35 122 300	-	2,164 1,515 430 476 2,951 1,805	1 1 1 1
		GRO	OUP I	II—Citie	s having	a Popula	ation of	25,000 to	50,000.		
72·5 - 1·431 8 - 18 - 2	42.76 85 118 24.98 30.25 54 6.1 40	1	115-26 85 118 25 30-25 73 6-1 42	25·7 79·35 17·5 5·7\$ 395·52 9·3 5	1	3 4 7 - 1 3	25.5 51.25 - 4.59 - - 3	78.7 62 22 18.238 35 40 39.4 26	-	608 3,142 2,085 237 435 881 550 391	-
		GR	OUP I	V—Citie	s having	a Popula	ation of	10,000 to	25,000.	_	
1.077 30·1 - 5·- 51·58 - - - 51·58 - - - - - - - - - - - - - - - - - - -	61 41·49 12·69·42 27·60·415 12·16 66 50·151 30·47 57·6 43·23 30·47 43·3 23·3 43·7 12·15 75·55 55·55 51·57 67·7 12·75 38·16 590 22·38 24·45	2 .56 20	64-077 72-15 69-42 32-460-415 66-47 560-151 30-47 57-75	163-5 30 79 102-65 14-55 30-13 110 10-145-5 700-7 75-7 12-15 42-4 303-7 56-7 49-5 450 3-122	25	3, 5	2.5 15 20 4 15 20 13 4 15 2 13 4 10 2 10 4 7 6 9 14	32.5 48 36-5 45 36 45 36 46 68 275 36 Not known. 23 60 10 20 20 20 21 22 21 24 44-5 27 25 50 22	27	429 3144 1.591 1.178 616 1,613 813 956 1.103 555 449 2,560 700 565 1,325 869 1,565 1,325 869 323 755 558 899 323 755 599 2,444 450	432

¹ Exclusive of school grounds. ² Included in asphalt. ⁵ Included in other improved. ⁴ Included in Tarvia. Included in Other. ⁴ Included in Concrete. ³ Included in Public Parks. ¹⁰ Includes storm sewers.

TABLE 3-Waterworks and Purification Plants.

•	Water Supply System.							
Name of City or Town.	Source of Supply	Year Built or Purchased.	Value of System inc. power plant and Equipment, Mains, Buildings, and Land	Wuter supplied to System during Year gullons	Daily Con- sumptie per Cupits			

GROUP I-Cities having a Population of over 100,000.

Montreal, Que	River.	commenced 1852 1874	15,000,000 24,430,000,000 15,750,000 22,808,610,000	140 125
Winnipeg, Man	Seymour	1914–19	6,752,383	30
Vancouver, B.C.	creeks, N.	1891	4,887,490 310,250,000,000	3 155
Quebec, Que	Vancouver Lake St. Charles at Lorette.	1854-84 and 1914	4,000,000 4,380,000,000	100
Hamilton, Ont Ottawa, Oat	Lake Oatario	1859	4.043,391	135·8
	Ottawa River	1874	4.060,000 7,548,043,020	190·7

GROUP II-Cities having a Population of 50,000 to 100,000.

Calgary, Alta E	lbow and Bow Rivers.	1899	2,611,555	3,710,000,000	148
Edmonton, Alta	askatchewan River.	1903	2,902,429	2,007,718,000	64-1
Halifax, N.S L. St. John, N.B L.	akesoch Lomond and Spruce Lakes.	1847 1837	2,500,000	3,650,090,000 6,000,000,000	200 290
	prings and arte-	1878	1,478,262	1,829,129,000	84-3
	sian wells. ooke Lake	1915	4 2,577,000	2,274,999,375	110

GROUP III-Cities having a Population of 25,000 to 50,000.

Regina, Sask	Wells and springs.	1904	1,909,698 751,200,000	46
Brantford, Oat	Springs and Grand River.	6 1870-1887	1,043,745 10,017,756,852	80-47
Windsor, Ont	Detroit River	1872	991,345 2,499,200,000	190
Verdun, Que	St. Lawrence River.	1908	388,610 806,135,240	78-878
Hull, Que	Ottawa River	1901	1,217,474 2,492,433,133	250
Saskatoon, Sask	South Saskat- chewan River. Sullivan's Br and	1906 1902	1,187,206 657,996,400	64 · 4
Sydney, N.S.	City Res. Dumeresq and Middle Lakes		600,000 1,111,053,330	122
Three Rivers, Que	water shed. Artesian wells	1576	628,466 788,400,000	108

a Not given. For city and surrounding municipalities, and filtration plants, interest and sinking fund charges on above plants. Chlorisation of water supply by department of Public Health.

		TABLE	3Wa	terworks	and Pu	rificatio	on Plants—	Continue	d.			
	Water Supply System Purification of Water System.											
Water Meters in Use	Water metered during Yenr	Regular Pressure	Fire Pressure	Reservoirs, Number and Capacity	Stand Pipes, Number and Capacity	Mains, mileage of	Method Employed	Dnily Capacity	Average Quantity of Water Treated Duily	Average Cost per Day		
No.	per cent of	pounds	pounds	mil. gals.	mil. gals.			gallons	gallons	\$		
		GRO	UP I—	Cities ha	ving a P	opulati	on of over 1	00,000.				
							}			_		
1,701	13	30 to 125	30 to 125				Double filtra- tion.			214		
3,589		45 to 100	300		11	587-64	Slow sand and drifting sand.	90,000,000	62,600,000	§ 1,025		
32,000 1,900	90·5 10	60 140 to 160	85 to 200 140 to 160	2— 2— 35	= =	289-4 265	None. None.	-	_	Ξ		
35	1	60 to 80	90 to 120			90	None.	_	-	_		
637 347	12.2	44 to 100 90	44 to 100 110 to 130	3- 12.97	1 08	188 · 9 187 · 6413	None. Chloramine	40,000,000	20,000,000	38		
		GROUI	P II—Ci	ties havi	ng a Pop	oulation	of 50,000 t	0 100,00	0.			
778 8,000 5,000	24 95	80 45 to 110 12 to 65		2— 50 2— 2	11	165-23	Coagulation Gravity filter. Hypochloride	10,000,000	10,000,000	7 60		
400 5,396	20 36·1	101 60 to 70	35 to 101 80 to 100	1 1-5		92·5 135	None. None.	_		Ξ		
8,412	40-6	80	140	2 5-691		134-42	None.	-	-	-		
		GROUP	, III-C	ities hav	ing a Po	pulatio	n of 25,000	to 50,000				
4,100 2,650	82 64	35 to 40 80 to 85		3 11.065	= =	75 · 21 64 · 346	None. Natural sand and gravel filter.	10,000,000	2,575,070	-2		
30	-	55	90 to 100			61.2	Chlorinated	13,000,000	6,850,000	7		
4	-	60	85			17.053	Filtration	2,208,589	2,208,589	15		
. 10	-	65	90 to 100			30	with alum, ' Mechanical chlorine.	7,000,000	7,000,000	12		
2,900	100	55	110	2 3-5	2 325	46.25	Sedimentation and filtration.	4,000,000	1,802,727	36		
27	6.5	70	70	3— S16		34-28	None.	-	-	-		
17	-	60 to 80	125	15		29-07	Chlorine— Natural filter through sand.	2,160,000	2,160,000	4		

 ⁶ Built by private concern and purchased later by city.
 ² 17,000,000 gals. of raw water treated with hypochlorite.

TABLE 3-Waterworks and Purification Plants-Continued.

		Wa	ater Supply Sy	stem.	
Name of City or Town.	Source of Supply	Year Built or Purchased.	Value of System inc. power plant and Equipment, Mains, Buildings, and Land	Water supplied to System during Year gallons	Daily Con- sumption per Capita

GROUP IV-Cities having a Population of 10,000 to 25,000.

	TVING a Popul	,		1	
Kingston, Ont	Lake Ontario. Infiltration galleries and springs.	1887 1904	440,840 1,600,000		
Sherbrooke, Que	Magog River	1898	598,867	1,382,112,243	145
Peterborough, Ont	Otonabee River St. Mary's River.	1902 1914	724,981 668,588		146 193
Kitchener, Ont	Artesian wells, spring and	1899	479,585	520,834,875	68
Fort William, Ont	lake. Lock Lomond Lake Eric via Welland Canal.	1906-7 1878	450,812 981,362	1,003,750,000 1,481,159,598	138 175
St. Thomas, Ont	Artesian wells and Kettle River,	1890	581,861	650,000,000	105
Westmount, Que	s Storage Reser- voir	1879 and 1913	3	3 1,416,200,000	204
Stratford, Ont Guelph, Ont	Drivea wells	1893	439,983	279,421,000	44 _
Lachine, Que	St. Lawrence River	1889	470,115	1,460,000,000	260
New Westminster, B.C	Coquitlam Lake.	1592	542,057	2,128,888,000	90
Port Arthur, Ont	Lake Superior	Commesced 1903	1,345,200	736,070,000	133-6
Sarnia, Ont.	Head of R. St. Clair and Lake Huron.	1876 and 1913	470,000	1,424,401,175	292-3
Braadoa, Man	Assiniboine River.	1892	574,117	461,000,000	73
Niagara Falls, OntOutremont, Que	Niagara River. St. Lawrence River,	3 1884 _	3 260,000	1,204,526,000	3 200 _
Galt, Oat Belleville, Ont St. Boniface, Maa	Artesian wells Bay of Quinte Artesiaa wells,	1891 2 1887-1899	451,050 250,000	557, 498, 490 600, 000, 000	122 133
ot. Homace, staa	Greater Win- nipeg Water district Aque-	1904	583,629	146,000,000	32-6
Charlottetown, P.E.I	duct. Driven wells Oldman River.	1888 1903	312,000 541,728	415,000,000 547,000,000	100 125
New Glasgow, N.S	Lake	1888-1911	461,000	800,000,000	100
Owen Sound, Ont	Sydenham River and	1919	316,099	548,000,000	80
Amherst, N.S Medicine Hat, Alta.	springs. Napan River S.Saskatchewan River.	1892 1913-14	310,976 1,203,426	411,359,057 30,779,657	112 224
St. Hyacinthe, Que.	Yamaska River.	1897	451,110	700,000,000	-
Woodstock, Ont Levis, Que	Springs. St. Lawrence River.	1891 1904	261,148	462,873,330 700,000,000	120 191

¹ Not given. ² Built by private concern and purchased later by city. ³ Water supplied by Montreal Water and Power C

TABLE 3.-Waterworks and Purification Plants-Concluded.

		7	Vater Supp	ly System			Purification of Water System					
Water Meters in Use	Water metered during Year	Regular Pressure	Fire Pressure	Reservoirs, Number and . Capacity	Stand Pipes, Number and Capacity	Mains, mileage of	Method Employed	Daily Capacity	Average Quantity of Water Treated Daily	Average Cost per Day		
No.	per cent of	pounds	pounds	mil. gals.	mil. gals.			gallons	gullons	\$		

GROUP IV-Cities having a Population of 10,000 to 25,000.

140 2,281	100	76 65	76 125 to 260	1— -628 6— 95-4		-081	39 67·32	Chlorine gas Natural filtra- tion through sand into infiltration	-	382,904	-
186	15	40 to 132	40 to 132	1— 11	-	-	48	galleries. Liquid chlor-	-	4,000,000	6
540	8.7	75	125	i- ·6	55 -	_	45.83 35	None. Liquid chlor-	12,080,000	3,000,000	- 2
3,880	93	50	75	2- 1-2	25 1-	.5	41-57	ine. Mechanical filters.	400,000	150,000	
60 300	37	100 to 110 70 to 117	100 to 110 70 to 117			-	62·71 65·5	small part. None. Aeration and steriliza-	15,000 000	4,750,000	
1,943	50	40	100 to 120	2 32	1-	-5	35	tion. Chlorination, coagulation aeration and filtration.		2,000,000	12
3 _	3 _	3 ~	3 _	3 _	. 3	-	3 ~	filtration.	3 _	3	3
~~	-	30	60	2 500) -	-	34 - 74	Chlorination.	3,880,000	3,880,000	-
2,440	74 - 67	80	120		1-	- 5	Not known.	None.	-	-	-
50 330	10 10	80 35 to 100		1- 9	-	=	25·25 90	liquid chlorine None.	10,000,000	4,200,000	=
650	25	135	150		- 1-	.2	84.5	Liquid chlor-	8,500,000	5,000,000	
6	6.6	60	100	1 1:	2 -	_	34		10,000,000	4,282,000	
2,350	67	85	140			-	29.75	tion basin chlorination automatic. Pressure fil- ters.	3,000,000	1,226,000	
35	-	110	140	1 1	-	-	38	Automatic	3,000,000	3,000,000	
~	-	50 to 90	50 to 90	1 43	-	-	2 _	chlorine.	3 _	3 _	
1,236	10	105	125	1	15 1-	. 22	34	None.	-	-	
87 1,850	90	75 to 80 60		1- 1	1-	- 365 - 96	25 25	Chlorination. None.	-	1,700,000	1
50	10	55	65	1 1-:	25 -	-	22	None.	-	-	-
60	30	30	120		2-	· 18	37	Mechanical and sand	3,000,000	1,500,000	10
60	100 near lake.	80 to 100	90 to 115	1— 2	-	-	30	filter. None.	-	-	-
15	50 in town.	60	93	2- 5-	5 -	-	50	Slow sand fil- tration.	1,500,000	1,500,000	-
16 45	1 -	40 to 80		I— 1-3 1— 2-3	33 1—	-423	25 34·6	None. Filters and New York cont. Jewel.	6,000,000	2,565,055	s
, 12	-	55	110		- -	-	20	Cont. Jewel. Gravity filter.	3,000,000	1,700,000	8
-6	16	30 to 135		1— 1 1— ·	1 -	-	31 15	None. Chlorination.	_	2,000,000	

		+-Fire	and Poli		rtments.			
			Fire	DEPARTS	ENT.			
Name of City or Town	Officers, inc. chief deputies,	Hntls				Pumping	Engines	
	captains and firemen	or Stations	Hydrauts.	Horses	Motor	Horse	Gaso	line 11ors
	No.	No.	No.	No.	propelled No.	drnwn No.	propelled No.	draws No.
GROUP	-Cities	having a	Populat	ion of o	ver 100,0	00.		
Montreal, Que Torouto, Ont	750 495	45 29	4,147 6,645	265 82	_2	13	3 3	
Winuipeg, Man Vancouver, B.C.	285 187	15 11	6,645 2,358 1,814	53	- 1	7 4 4	-3	
Hamilton Out	174 125	13	800 1,853	50 19	_1	4 2 2	- 1	
Ottawa, Out	143	11	1,376	32	-	4	3	
GROUP	II—Citie	s having	a Popul	ation of	50,000 to	100,000).	
Calgary, Alta	105 102	9	1,086 803	2	-	1	2	
Edmonton, Alta. Halifax, N.S. St. John, N.B.	94 145	7 9	521	11 27 43	3	5	-1	
ondon, Out	60	5	932 910	15	-2	1 2	-1	
ictoria, B.C								
GROUP II	I—Cities	having	a Popula	tion of 2	5,000 to	50,000.		
Regina, Sask	53 36	4 2	521 344	8	-	_	1	
Vindsor, Ont. erdun, Que	37 35	3	568 167	- 6	-	-	2	
1ull, Que	36 46	3	276 471	13 3		1	- 2	
askatoon, Sask. ydney, N.S. hree Rivers, Que	2 48 31	- 2	160 220	3 9	~	1	2 2	
GROUP I	V—Citie	s having	a Popula	tion of	10,000 to	25,000.		
Lingston, Ont	19	2 3	304 376	7 3	-	2	-	
loosejaw, Sask herbrooke, Que	33 22 21	2 3 4 1	376 265	7 3 18		_2 	- 1 - -	
loosejaw, Sask	33 22 21 22 20	4 1 3 2	376	3 18		2	- 1 - 1	
loosejaw, Sask. herbrooke, Que. eterborough, Ont. ault Ste. Marie, Ont. litchener, Ont. ort William, Ont.	33 22 21 22	4 1 3 2 3	376 265 248 300 454	3 18 4 4 4 11		2 - 2 1	-	
loosejaw, Sask. herbrooke, Que eterborough, Ont. ault Ste. Marie, Ont. litchener, Ont. t. Catharines, Ont.	33 22 21 22 20 37 24 16	4 1 3 2	376 265 248 300 454 381 194	3 18 4 4 4 4 11 5	,	2 -2 1 1 -	1	
loosejaw, Sask. herbrooke, Que eterborough, Ont. ault Ste. Marie, Ont. litchener, Ont. t. Catharines, Ont.	33 22 21 22 20 37 24 16 39 51	4 1 3 2 3 3 3	376 265 	3 18 4 4 4 11 5 4 10 14	1	2 - 2 1 1 1 -	1	
loosejsw, Sask. herbrooke, Que. veterborough, Ont. sult Ste. Marie, Ont. titchener, Ont. ort William, Ont. t. Catharines, Ont. t. Thomns, Ont. vestmount, Que. foncton, N.B. tratford, Ont. uelph, Ont.	33 22 21 22 20 37 24 16 39 51 22	4 1 3 2 3 3 1 2 4 1	376 265 248 300 454 381 194 304 138 234 206	3 18 4 4 4 11 5 4 10 14 4 4	1	2 2 1 1 1 - - 2 1	1 - - - - 1 1	
loosejaw, Sask. herbrooke, Que. eterborough, Ont. sult Ste. Marie, Ont. sult Ste. Marie, Ont. to thilliam, Ont. t. Catharines, Ont. t. Thomas, Ont. esstmount, Que. loneton, N. B. tratford, Ont. sulpha, Que. lew Westminster, B.C.	33 222 21 22 20 37, 24 16 39 51, 22, 19	4 1323312441124	376 265 248 300 454 381 194 304 138 234 206 214	3 18 4 4 4 11: 5 4 10 14 4 4 4 2	1	2 -2 1 1 - - - - 2 1 - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. eterborough, Ont. ulit Ste. Marie, Ont. itchener, Ont. t. Catharines, Ont. t. Thomms, Ont. estmount, Que. onacton, N. B. tratford, Ont. uelph, Ont. achine, Que. ort Arthur, Ont. urnis, Ont.	33 222 21 22 20 37, 24 16 39 51 22, 19 6 15 31	4 1 3 2 3 3 1 2 4 1 1 2	376 265 	3 18 4 4 4 11: 5 4 10 14 4 4 4 2	1	2 2 1 1 1 - - 2 1 1 1	1 1 - - - 1 1 1	
loosejaw, Saek. herbrooke, Que. eterborough, Ont. ault Ste. Marie, Ont. itchener, Ont. c. Catharines, Ont. t. Thomas, Ont. estmount, Que. loacton, N. B. tratford, Ont. uuelph, Ont. achine, Que. low Westiminster, B.C. ord Cont. itchener, Ont. itch	33 221 221 222 220 37: 24 16 39 51: 52: 19: 31: 37: 14:	41322331244 1249 11249	376 265 2485 300 454 381 194 304 206 214 155 358 231 186 221	3 18 4 4 4 11: 5 4 10 14 4 4 4 2 8 5 5 7	1	2 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. 'eterborough, Ont. ault Ste. Marie, Ont. itichener, Ont. ort William, Ont	33 222 21 222 220 37: 24 16 39: 51: 52: 19: 4 - 2 2 22: 19:	41323312411243114311441	376 265 248 300 454 381 194 304 138 234 206 214 1156 221 183 358 231 186 221 183	3 18 4 4 11 5 10 14 4 4 4 2 8 5 5 7 7	1	2 1 1 1 1 - - 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. eterborough, Ont. ault Ste. Marie, Ont. ittchener, Ont. ort William, Ont. t. Catharines, Ont. t. Thomns, Ont. eterbount, Que. loneton, N.B. tratford, Ont. uelph, Ont. achine, Que. for Arthur Ont. arnia, Ont. trandon, Ont. trandon, Man. ilagara Falls, Ont. utremont, Que. ialt, Ont.	33 22 21 22 20 37 24 16 39 51 22 19 6 15 31 37 14 4 - 2	4 13 23 12 4 1 1 2 4 3 1 1 4 1	376, 265, 248, 300, 454, 351, 194, 206, 214, 185, 231, 186, 221, 183, 258, 268, 268, 268, 268, 268, 268, 268, 26	3 18 4 4 4 11: 5 4 10 14 4 4 4 2 8 5 5 7	1	2 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. 'eterborough, Ont. ault Ste. Marie, Ont. Litchener, Ont. ort William, Ont. t. Catharines, Ont. t. Catharines, Ont. teatmoun, Que. leather of the Catharines, Ont. deather of the Catharines, O	33 22 21 22 20 37 24 16 39 51 15 37 14 18 4 - 2 2 22 22 19 3 16 6 16	4 1 1 2 2 3 3 1 1 2 4 4 1 1 1 1 1 2 2 2 1 2 2 1	376 265 265 265 265 265 265 265 265 265 26	3 188 4 4 4 4 4 11: 5 5 4: 10 11: 4 4 4 4 4 4 4 4 6 6 6 6 10 0	1 - 6	2 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. 'eterborough, Ont. ault Ste. Marie, Ont. ittchener, Ont. Cottlinines,	333 221 221 220 200 307 24 41 615 151 31 31 31 31 42 22 21 99 16 16 16 40 40 40 40 40 40 40 40 40 40 40 40 40	4 1 1 2 2 3 3 1 1 2 4 4 1 1 1 1 1 2 2 2 1 2 2 1	376 265 265 265 265 265 265 265 265 265 26	3 188 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	2 -2 1 1 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. 'eterborough, Ont. ault Ste. Marie, Ont. itichener, Ont. ord William, Ont. itichener, Ont. ord William, Ont. it. Thomas, Ont. vestmount, Que. Joneton, N. B. ttratford, Ont. iuclph, Ont. achine, Que. Jew Westminster, B.C. ord Arthur, Ont. Itrandon, Man. itiagara Falls, Ont. judgara Falls, Ont. judgara, V. S. judga	333 221 221 220 220 237 24 416 615 317 321 317 317 319 4 - 2 2 - 2 2 - 2 3 - 16 4 - 16 16 4 - 16 16 16 16 16 16 16 16 16 16 16 16 16 1	4 1 3 2 2 3 3 1 2 4 4 1 1 2 2 4 3 1 1 4 4 1 1 2 2 1 2 4 7 3 4 4 1 1 2 2 1 2 4 7 3 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4 4 7 7 3 4	376 265 265 265 265 265 265 265 265 265 26	3 188 4 4 4 4 4 11: 5 5 4: 10 11: 4 4 4 4 4 4 4 4 6 6 6 6 10 0	6	2 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ort William, Ont. K. Catharines, Ont. K. Thomas, Ont. Vestmount, Que. Joneton, N.B. Jimitalord, Ont. Jimitalord, Man Jimitalord, Man Jimitalord, Man Jimitalord, Man Jimitalord, Man Jimitalord, Man Jimitalord, Ont. J	33 32 21 22 20 30 39 51 6 15 31 4 4 4 4 2 2 22 31 31 4 4 4 16 4 4 16 4 16 16 16 16 16 16 16 16 16 16	4 1 1 3 2 2 3 3 1 1 1 2 2 4 4 1 1 1 2 2 2 1 2 2 4 4 5 7 7 3 3 3 1	376 265 265 300 454 381 194 304 138 234 206 211 184 358 358 358 185 559 173 168 225 160 173 168 225 120	38 188 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
loosejaw, Sask. herbrooke, Que. 'eterborough, Ont. ultischemer, Ont. itichemer, Ont. itichemer, Ont. itichemer, Ont. itichemer, Ont. it. Thomas, Ont. it. Ont. it. All it. it. Thomas, Ont. it. it. Bondiace, Man. it.	33 32 22 21 20 20 30 39 51 52 6 15 37 4 4 8 8 9 16 10 10 10 10 10 10 10 10 10 10 10 10 10	413233124411244311441122122433	376 265 265 265 265 265 265 265 265 265 26	38 188 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6	2 2 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

¹ Also carries 146 feet of other ladders.

² These men also act as policemen.

³ Including 5 volunteers.

TABLE 4-Fire and Police Departments-Continued.

			Fire De	PARTMENT				
Chemical Engines	Hose Was	gons with	Hose Was	gons, plain		Aerial L	adders	
Motor Horse	Motor	Horse	Motor	Horse	Motor	propelled	Horse	drawn
propelled drawn No. No.	propelled No.	drawn No	propelled No.	drawn No.	Number	Length feet	Number	Length feet
	GROUP	I—Cities	having a F	opulation	of over 1	00,000.		
4 -	13 - 3 2 2	1 - 1 - 4 4	3 - 7 7 - -	36 12 16 - 10 2	3 2 1 2 3 -	1,060 648 75 160 765 - 85	4111	1,132 345 150
G	ROUP II-	-Cities ha	ving a Pop	oulation of	50,000 to	o 100,000.		
- - - - - 2 -	9 5 4 - - 6	- - - - 4	- 1 -	6 3 7 2	1 1 1 1	85 75 75 75 75 75	- - - 1	65
G	ROUP III	—Cities h	aving a Po	pulation o	f 25,000	to 50,000.		
1	1 3 4 2 - 2	2	1	1 2 - - 4 - 3	1 - 1 - - - -	75 75 - - -	-1 1 	230 - - 85 -
G	ROUP IV-	—Cities ha	aving a Po	pulation o	f 10,000 1	to 25,000.		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 2 - 1 1 1 1 2 2 3 3 3 3 - 2 2 2 3 3 3 - 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	4 1 3 3 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1	1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 75 75 75 75 75 75		

Volunteer firemen. 5 Including reel houses. 6 Including 6 volunteers.

DOMINION BUREAU OF STATISTICS [11 Geo. V, 1921 TABLE 4—Fire and Police Departments—Continued

TABLE	4—Fire	and Po	olice Dep	artments	Conti	nued.		
				Fi # Dei	PARTMENT			
Name of City or Town	Otl	her Ladde Lad	r Trucks ar ders	d	Fire	Hose S	Reighs	Chil
Name of City or Town	Motor pr	opelled	Horse	drawn	Boats	With Chemical Tanks	Plain	Chemical Tanks
	Number	Length feet	Number	Length feet	No.	No.	No.	No.
GROUP I	-Cities	having a	Populat	ion of ov	er 100,0	00.		
Montreal, Que Toronto, Ont Winnipeg, Mnn	3 4	1,109 1,052	27 7 9	6,929 1,460 2,212	-1	1 12	34 4	185
Vancouver, B.C Quebec, Que Hamilton, Oat. Ottawa, Oat	1	110 - 321 -	9 2 5	1,324 550 50	-	1 - 11	10 9	2 6 11
GROUP I	I Cities	having	a Popula	tion of 5	0,000 to	100,000.		
Calgary, Alta Edmonton, Alta.	1 1	45 50	1 3 3	65 105	-	- 3	-	- 10
Edmonton, Alta. Halifax, N.S St. John, N.B. London, Ont Victoria, B.C.	2	55 220	3	1,000	=	-	4 7 - 4	5 18
GROUP I	II—Citie	s having	g a Popul	ation of	25,000 t	o 50,000.		
Regins, Sask Brantford, Ont Windsor, Ont. Verdun, Que Hull, Que Saskatoon, Sask. Sydney, N.S. Three Rivers, Que	1 1 1	225 260 55 260 238	2 2 - 2 - 1	472 470 - 476 - 210 128	-	- - 2 - 2 - 3	2 2 2 4 1 1 2 3	18 20 6 15 4 3
GROUP 1	IV—Citie	s having	g a Popul	ation of	10,000 t	0 25,000.		_
Kingston, Ont. Moosejaw, Sask. Sherbrooke, Que. Moneton, N.B. Stratford, Ont. Guelph, Ont. Guelph, Ont. Guelph, Ont. Sew Westmuntser, B.C. New Westmuntser, B.C. New Westmuntser, B.C. New Meatminster, B.C. New Meatminster, B.C. Sherbrooke, Que.	2 1 1 18 18 2 2 2	2377 	1 1 3 2 1 1 1 1	356 1,945 1,945 1,945 200 200 275 252 459 - 50 1377 - 200 200 200 200 200 200 201 2314 314 2500 200 - 132 313 314 314 315 133		22	4113311311311311311311311311311311311311	10 10 10 4

TABLE 4-Fire and Police Departments-Continued.

		IABL	L T I	c and	1 Office	Бера	tinents-	Continue	4.		
				Fn	RE DEPA	RTMENT					
Water	Towers	Auto-	Other Con- veyances, -	Hose l	Length Teet	Alarm	Total estimated		Calls duri	ng Year	_
Number	Height feet	mobiles	Reels, Carts,	Chem- ical	Other	No.	Value of Equipment	False or malicious alarms No.	Services not required No.	Services required No.	Total calls No
		GRO	UP I—C	ities h	aving a	Popul	ation of o	ver 100,0	00.		
2 1 1 1 - -	65 65 65 - - -	15 10 6 5 12 2 3	16 13 -	600 4,600 150 2,100 400 1,350 1,850	115,500 58,400 55,567 42,000 26,300 20,000 22,250	956 557 380 300 202 64 202	578,000 405,000 368,699 222,890 750,000 109,371 190,516	866 327 261 98 76 28 47	678 744 738 134 212 125 146	1,831 2,356 588 737 425 360 326	3,375 3,427 1,587 969 713 513 519
		GROU	P II—Ci	ties ha	aving a	Popula	ition of 50	,000 to 1	00,000.		
-	=	3 3 9 1	2 5 2 1	350 1,500 1,700 2,500 1,600 1,900	19,350 23,000 19,000 14,350 13,400 20,480	156 150) 62 118 71 114	162,979 230,000 139,391 23,374 50,135 223,425	58 75 24 12 24 14	58 99 10 8 - 180	366 451 254 207 197 137	424 625 288 227 221 331
		GROU	P III—C	Cities 1	having	а Рори	lation of	25,000 to	50,000.		
1 - 2 - 2	45 - - - - 80–85 -	1 3 2 1 1 1 1 1	1 - 1 - 1 - 3	500 650 800 - 600 400 400	10,000 8,000 9,000 4,000 8,750 8,400 6,000 7,000	60 40 96 32 62 43 46 66	80,000 119,541 175,000 85,471 69,505 182,465 60,090 47,391	30 25 20 18 8 8 17 6	33 47 70 5 45 - 15 6	147 97 72 37 158 203 105 84	210 169 162 60 214 211 137 96
		GROUI	P IV—Ci	ties ha	aving a	Popula	ation of 10	,000 to 2	5,000.		
	115	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	200 790 100 200 400 300 500 250 250 200 600 1.100 - 250 200 400 - 250 400 250 400	5,800 9,150 10,000 6,350 8,000 5,000 8,500 8,500 8,900 6,300 4,400 7,500 10,400 7,000 4,000 4,000 5,000 5,000 5,500 6,000 5,500 6,000 5,500 6,00	66 62 120 37 35 42 46 47 38 54 46 49 	26,000 105,000 141,473 33,554 44,000 25,000 25,000 25,000 25,000 60,000 18,000 15,000	22 34 84 53 7 8 17 17 16 26 26 26 26 27 - - - - - - - - - - - - -	71 63 -3 12 20 3 3 3 6 	60 78 - 187 1388 41 1388 69 277 51 - 34 40 56 6 38 35 - 40 104 104 104 105 106 107 107 107 107 107 107 107 107 107 107	131 175 184 194 230 60 166 89 67 56 - - 56 205 58 48 92 145 205 58 48 49 47 131 35 47 47 131 35 86 47 47 47 47 47 47 47 47 47 47 47 47 47

¹ Telephone fire alarm system.

TAI	BLE 4-	Fire and	l Police	Departn	nents—C	ontinued.			
	Casi	nlties Due	to Fires	Causes of Fires.					
	m ===	a. m 1		To other	Persons				
	To Fire Staff		Chil	dren	Per	SODS	1	Lighting	
Name of City or Town			unc 12 ye	ler	over 12 years				
							Elec-		0.11
	Killed	Injured	Killed	Injured	Killed	Injured	tricity	Gas	Oil
	No.	No.	No.	No.	No.	No.	No.	No.	No.
GRO	UP I	Cities ha	ving a Po	opulation	of over	100,000.			
Montreel Oue		19	20	22			121	43	24
Montreal, Que Toronto, Ont	1	31	1	_	2	11	56	23	1
Winnipeg, Man Vancouver, B.C	_	134	- 1	1 2	2	10	11 34	_	_
Quenec, Que		45		-	2	-	1	1	1 -
Hamilton, Ont Ottawa, Ont	1	- 2	_1	_	1 -		39 14	20	1
GROU	P II—C	ities hav	ing a Po	pulation	of 50,000	0 to 100,	000.		
		1			1	1	1 1		
Calgary, Alta Edmonton, Alta	_	- 9	-	_	-	_	7 11	10	1
Halifax, N.S. St. John, N.B.	-		1	-	1	-	8	1	
St. John, N.B London, Ont	_	- 5		_	2	_	10 16	-3	-
Victoria, B.C	_	2	-	-	-	-	3	4	
GROU	P III—	Cities ha	ving a Po	opulation	of 25,00	00 to 50,	000.		
Regina, Sask	_	_	_	_	_	-	5	_	_
Brantford, Ont	-	1 2	,	-	- 1		6 2	2 2	-
Windsor, Ont		- 2	_1	_		_	4	4	
Hull, Oue	-	1	1	-		-	7	-	1
Saskatoon, Sask. Sydney, N.S.	_	1	_	_	1		3		_
Three Rivers, Que	-	-	-	-		-	3	-	
GROU	P IV—	Cities ha	ving a Po	pulation	of 10,00	00 to 25,0	000.		
Kingston, Ont		1 _	1 0 _	_	2	_	10	1	
	-	Ξ.	_	-	-	2	6	-	
Sherhrooke, Que. Peterborough, Ont. Sault Ste. Marie, Ont.	_	3	_			_	25	1 - 2	1 -
Sault Ste. Marie, Ont.	_	_	_		-	_	4	-	
Kitchener, Ont Fort William, Ont	_	-	_		- 1	_	1 6	1 3	
St. Catharines, Ont.	-	_	-	-	-	1	6	1	
St. Thomas, Ont		2	-	-	_		10	1 _	1 .
Moncton, N.B.	_	_	_	_	-		-	_	
St. Thomas, Ont. Westmount, Que. Moncton, N.B. Stratford, Ont. Guelek, Ont.	-	-	-	_	-	_1		-	-
Guelph, Ont Lachine, Que	-	1	2	_	_	_	-	2	
New Westminster, B.C	~	2	-	_	-	_	1 3	_	
Port Arthur, Ont Sarnia, Ont		_		_		-	1	5	
Brandon, Man	-	-	-	-	-	***	5	1	-
Niagara Falls, Ont Outremont, Que	_	2	_	_	_	_	5 2 1	3 2	_
(iait, Ont	-	-	-	-	-	-	1	1	
Belleville, Ont St. Boniface, Man	-	-	_	_		-	_1	4	
Charlottetown, P.E.I.		_	-	_	-	-			-
Lethbridge, Alta	_	_	-	_	_	_	1 1	2	
Owen Sound, Ont.	1 -	_		_	_	_	2	i	
Owen Sound, Ont. Amberst, N.S Medicine Hat, Alta	-		-	_	_		-	- 0	
St. Hyneinthe, Que.	_	_	_	_	_	_	- 5	2 2	
Woodstock, Ont Levis, Que	_	-	-	-1	_	-	1	_	-
Levis, Que	_			1			1 - 1		
									_

1No record.

TABLE 4—Fire and Police Departments.—Continued.

		TABLE	4—Fire	and Poli	ce Depart	ments.—c	ontinuea.					
Causes of Fires					Fires extinguished by							
Struct- ural defects	Heating	Arson	Other	Unknown	Hand extin- guishers	Chemical streems only	Water strenms only	Chemical and water streams	Other			
No.	No.	No.	No.	No.	No.	No.	No.	No.	No.			
	G	ROUP I	-Cities	having a I	Population	of over 10	00,000.					
65 12 24 35 3 38 12	225 342 14 9 1 – 24 78	11 8 - 8 - 8 - 3 3	1,456 499 854 1 — 319 203	927 419 40 29 1 – 58 12	562 1,264 1266 125 1 – 89 81	647 325 1 – 55 46	956 445 433 250 1 – 85 84	7 - - 39 28	1 -			
	GR	OUP II	—Cities	having a l	Population	of 50,000	to 100,000).				
- 17 4 6 6 11	31 52 23 10 6	-2 1 - - 1	329 505 214 - 159 110	37 26 34 211 -	2 - 59 6 145 50	2 - 170 34 26 30 49	2 85 14 175 93 12	424 50 6 32 2 26	1 -			
GROUP III—Cities having a Population of 25,000 to 50,000.												
3 2 - 6 87 10 20 4	10 20 14 9 21 3 68 15	1 23 - - - -	125 90 26 6 85 189	3 1 26 9 - 8 7	inc. with c. streams 29 20 9 51 69 1 34	65 2 4 - 13 2 80	29 36 25 12 49 62 - 25	200 866 233 4 6 7 222	3			
<u> </u>	GR	OUP IV	/—Cities	having a	Population	n of 10,000	to 25,000					
6 5 1 10	28 14 1 125 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10 40 1 -1 1719 41 102 18 1 -1 -1 4 115 161 130 49 -1 11 144 54 54 66 141 67 66 31 133 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21	1 - 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1 22 4 4 24 4 24 4 24 4 24 4 24 4 24 4	8 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	9			

² Included with chemical and water streams.

TABL	E 4-Fi	re and I	Police D	epartmen	its.—Con	tinued.		
	Los Prop	s on erty	Insura Prop	nce on erty		Police De	epartment	
Name of Cn or Town	Buildings	Contents	Buildings	Contents	On bent or post	Mounted on bieyele	Mounted on horses	Mounted on motor-
	\$	\$	\$	\$	No.	No	No.	No.
GROUP	I Citie	s having	a Popul	ation of	over 100,	000.		
Moutreal, Que Toronto, Out Winnipeg, Man Vancouver, B.C Quebec, Que Hamilton, Ont	815,649 173,923 167,143 255,628 84,258 71,202	769,232 1,522,856 256,511 436,516 453,517 4 167,374 103,078	2 608 400	1,337,010 5,091,806 3,877,778 1,505,300 42,336,595 1,404,803	647 229 130 117 71 72 41	75	5 18 2 6	20 8 5
GROUP 1	I—Citie	s having	a Popula	ation of S	50,000 to	100,000		
Calgary, Alta Edmonton, Alta. Halifax, N.S St. John, N.B. London, Out. Victoria, B.C	46,374 6 - 6 - 31,843 33,982	96,574 165,527 166,443 200,000 61,081 49,672	1,634,600 5,481,705 5 	753,525 902,900 1,647,950 925,975	34 62 43 37	1	4 3 - 1 -	- l 2
GROUP III Cities having a Population of 25,000 to 50,000.								
Regina, Sask, Brantford, Out Windsor, Out Verdun, Que Hull, Que Saskattoon, Sask Syduey, N.S. Three Rivers, Que	20, 324 18, 287 23, 506 10, 935 7, 008 18, 489 95, 000 26, 003	15,692 15,265 65,000 7,393 4,083 397,493 22,000 15,227	66,275	12,825 1,419,572	12 21 17 10 6 12	5 7 - - - -		1 1 2 1 -
· GROUP I	V—Citie	s having	a Popul	ation of	10,000 to	25,000.		
Kinsston, Out. Moosejaw, Sask. Sherbrooke, Que Peterborough, Ont. Smitt Ste. Marie, Ont. Kitchener, Out. Lachine, Que. Lint, Out. Sarnia, Ont. Sarnia, Ont. Niagara Falls, Ont. Outremont, Que. Lint, Out. L	30, 665 7, 869 87, 421 11, 402 23, 472 11, 848 245, 150 36, 914 36, 914 36, 914 6 7, 924 6 6 7, 924 10, 552 5, 865 27, 214 16, 928 30, 000 6 5, 000 9, 159 5, 500 9, 159	24, 761 22, 386 7 24, 576 41, 519 21, 614 218, 154 218, 154 35, 988 7, 106 44, 349 6, 855 3, 451 8, 666 44, 349 6, 365 18, 600 10, 614 7, 669 29, 200 20, 30, 30, 30, 30, 30, 30, 30, 30, 30, 3	730, 700 243, 200 243, 200 522, 8x7 529, 650 64, 400 66, 375 6	3 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	112 122 123 466 661 1466 1003 3668 2003 3444 4444 4444 4444 4444 4444 4444	33		22

¹ Combination patrol-ambulauce. ² These men are also firemen, buildings and contents * Seven of the regulars mounted at night, buildings 3 No record. 4 Including blanket loss on 4 Included with contents. 7 Included with

TABLE 4--Fire and Police Departments.-Concluded.

								=				
			Polic	e Departn	nent.			-				
	Total staff.				Pat	rols	Ambu	lances				
Detectives Sergeants	staff, including Chief, etc.	Horses	Bicycles	Motor- cyles	Motor propelled	Horse drawn	Motor pro- pelled	Horse drawn	Auto- mobiles			
No. No.	No.	No.	No.	No.	No.	No.	No.	No.	No.			
GROUP I—Cities having a Population of over 100,000.												
42 63 26 36 29 8 16 6 26 10 11 7 6	214 205 118 110	3S 21 - 2 6 1 2	75 9 - 6 27	20 20 8 5	5 5 2 1	12 - - 1 2	1 3 1 1 1 1	- - 1 2	7 15 2 3 - - 3			
	GROUP	II—Citie	s having	a Popul	ation of	50,000 to	100,000).				
12 8 12 9 3 7 3 8 3 5 7	71 73 72 55 48 55	5 5	3	2 2 - - -	1 1 1 1 1 1 1 1 1	-	- - - 1		•1 - - 1			
GROUP III—Cities having a Population of 25,000 to 50,000.												
4 6 3 3 3 3 3 3 2 2 3 3 4 1 5 5 2 1 2 2	39 21 36 23 17 23 20 2	- - 1 1	9 7 3 1 2 1	1	1 1 1 1	1 1 1	1 , = 1	1	1 1 1 1 1			
	GROUP I	V—Cities	having	a Popula	ation of 1	10,000 to	25,000.					
- 2 2 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 14 14 16 16 16 16 17 11 18 18 10 10 10 2 2 3 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 7 7 7	S	2 3 3 4 4 3 5 5 - 2 2 1 1 - 2 2 5 5 1 1 2 2 - 1 1 6 6 - 1 1 - 2 2 5 5 1 2 2 - 2 5 5 1	2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 1 - 1 - 1 1 1 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Same as used for fire department.

TABLE 5.—	RECEIPTS							
		Compulsors	Taxation.					
	General Property Tax ·							
Name of City or Town	Levy for Current Year \$ cts.	Arrears, inc. Penaltics and Interest Thereon tts.	Local Improvement	Other Property Tax \$ cts.				
GROUP I—Cities having a Pop	pulation of o	ver 100,000.						
Montreni, Que Toronto Ont Winnipeg, Man Vancouver, B.C. Quebee, Que Hamilton, Ont. Ottawa, Ont.	7,827,396 21 1 - 5,428,540 96 3,063,906 79 1,140,719 33 2,532,052 00 2,454,967 00	205,530 56 279,610 00	1,103,833 60 412,327 94 140,514 00 300,299 76	6,810 75 - 68,168 10				
GROUP II—Cities having a P	opulation of	50,000 to 1	00,000.					
Calgary, Alta. Edinonton, Alta Hallinx, N.S. St. John, N.B. London, Ont Victoria, B.C.	2,736,987 51 2,294,896 00 594,914 66 854,683 42 648,697 23 955,378 48	237,096 77 1,008,198 60 155,123 31 43,078 15 115,131 50 310,763 84	421,439 91 42,017 33 123,522 80	21,270 03 67,849 04 37,354 73				
GROUP III—Cities having a	Population o	of 25,000 to	50,000.					
Regina, Sask. Brantford, Ont. Windsor, Ont. Verdun, Que. Hull, Que. Saskatoon, Sask Sydney, N.S. Three Rivers, Que.	904,100 23 436,792 00 693,267 31 110,971 84 160,602 90 538,731 38 271,806 66 160,651 99	5,399 42 65,919 47 4 264,541 74 51,406 85	146,057 07 91,743 00 139,450 53 7,208 31 4 125,734 69 37,047 89	768,006 87 4,024 94 56,597 53 - - 966 76				
GROUP IV—Cities having a F	Population of	10,000 to 2	5,000.					
Kingston, Ont. Kingston, Ont. Moonejm, Sask Sherbrooke, Que Peterborough, Ont Sault Ste. Marie, Ont. Kitchener, Ont. Fort William, Ont. St. Thomas, Ont. St. Thomas, Ont. St. Thomas, Ont. Moneton, N. B. Stratford, Ont. Guelph, Ont. Lachine, Que Lachine, Que New Westminster, B.C. Port Arthur, Ont. Sarnia, Ont. Brandon, Man. Darama, Ont. Outremont, Que. Galt, Ont. Charlotte, Ont. St. Boniface, Man. Charlotte, Ont. St. Boniface, Man. Charlotte, Ont. St. Boniface, Man. St. Boniface, Man. New Glassow, N. S. Armherst, N. S. Armherst, N. S. Medeime Hat, Altn. St. Hyncinthe, Que. Woodstock, Ont.	310, 405 63 329, 350 61 229, 383 12 373, 116 99 233, 682 48 245, 111 48 852, 446 67 853, 364 46 869, 813 99 399, 172 26 370, 373 37 281, 226 66 182, 434 43 407, 832 90 368, 016 36 182, 434 43 407, 832 90 368, 016 36 182, 434 43 407, 832 90 368, 016 36 182, 434 43 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 434 44 121, 4	21, 216 44 53, 564 75 232, 610 95 30, 412 95 11 7,828 33 37,934 40 59,031 45 82,080 23 31,389 75 16,017 92 233,188 53 19,852 07 261,553 58	24,362 60 57,116 95 35,890 34 54,874 67 93,736 00 4	11,381 39 12,500 00 8,641 55 392 80 998 72 75,510 09				

¹ Not separated see total taxation.
1 Included in Levy for current year.
2 Not separated see total licenses.
3 With Business issuing licenses.
3 Rother Business issuing licenses.
4 Rousement Tax.
7 Included in Poll Tax

	Compulsory	Taxation				Licenses		
Other S	pecial Taxes				Business	Non-bu	isiness	
Poll Income Tax S cts. \$ cts.	Rental Taxation	Other Special Taxation	Total Compulsory Taxation \$ cts.	Business Issuing Licenses \$ cts.	Not Issuing Licenses	Dog Licenses \$ cts.	Other General Licenses	Total Licenses.
			•					
	GROUE	ICitie	s having a l	opulation	of over	100,000.		
1	1,267,302 44 375,436 00 2,722 00 237,880 31	45,029 63 1	13.380,649 72 20,032,032 58 7,534,516 73 3.811,728 46 1.346,249 89 2,971,558 00 3,219,845 41	4,984 00 2 2 196,126 34 15,597 60	202,981 17 2 - 3 - - -	36, \$42 00 2 2, \$45 75 2, 164 00 4, 427 00	286,607 67 2 2 44,326 75 22,080 00 28,885 00	531,414 84 121,086 45 111,430 00 195,972 09 60,224 35 24,244 00 33,312 00
	GROUP I	I—Cities	having a Po	pulation o	of 50,000	to 100,00	00.	
5,000 00 3,130 00 57,364 72	156.992 35 2,000 00 413 26	36,500 00 - 7,570 00	3,395,524 19 3,726,924 59 856,825 33 965,610 61 948,259 51 1,311,067 05	39,680 20 6,000 00	-	4,226 00 5,240 50 2,000 00 1,178 00 4,332 00 3,783 50	40,957 21 1,103 75 22,000 00 21,185 09 12,724 75 44,195 50	45,183 21 46,024 45 30,000 00 22,363 09 17,056 75 47,979 00
	GROUP I	II—Cities	having a P	opulation	of 25,000	to 50,00	00.	
763 00 2,240 00 32,840 00 - - 1,779 00 46,000 00 2,521 45	7, \$69 62 - 12, \$17 56	1,058 47 - - 8,003 83 - 10,936 99	2,224,551 86 563,615 00 542,142 20 240,697 15 176,476 35 935,278 35 369,213 51 257,158 15	3,718 00 9,506 25 6,831 33 22,216 65 14,194 25	7,938 46 *39,916 48	$\begin{array}{c} 1,003 \ 00 \\ 824 \ 00 \\ 2,023 \ 00 \\ 2 \\ - \\ 351 \ 00 \\ 1,876 \ 00 \\ 300 \ 00 \\ 1,068 \ 00 \\ \end{array}$	16,474 00 2,934 25 - - 1,750 00 5,195 00	17,477 00 4,542 00 4,957 25 17,444 71 7,182 33 64,009 13 2,050 00 20,457 25
	GROUP I	V—Cities	having a P	pulation	of 10,000	to 25,00	0.	
2,942 00 59,548 00 1,214 70 11,200 70 1,200 70 1,201 70 15,702 51 4,244 00 57,622 01 4,204 00 72,735 00 1,201 70 1,600 7	24,354 10 11,189 65 225 00	421 96 556 58 8 3,680 62	420, 325, 34 383, 728, 383, 728, 383, 728, 383, 728, 383, 728, 383, 374, 383, 374, 383, 374, 383, 374, 383, 383, 383, 383, 383, 383, 383, 38	55,266 79 20,473 23 5,761 50 1,745 50 1,904 50 2,970 50 7,950 50 1,195 50 2,385 00 1,195 50 2 1,731 97 10,120 60 5,241 00	16,020 67 	2,763 35 488 00 666 60 92 00 80 92 00 80 92 00 80 92 00 80 92 90 90 90 90 90 90 90 90 90 90 90 90 90	6,327 00 10.301 40.301	6, 427 00 6, 632 54 33, 320 20 6, 635 50 6, 635 50 7, 386 10 7, 449 35 7, 449 35 9, 74 49 35 9, 74 49 35 9, 74 49 35 9, 74 49 35 9, 74 49 35 9, 74 49 35 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 49 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1, 74 40 1,

Including Commutation taxes.
 Road Tax.
 Including Prov. War Tax, Patriotic Purposes Tax, Hospitals, Parks and Libraries.
 Less abatements of \$411.34.
 Less discount of \$6,560.18.
 Railway Tax.
 Nor given.

TABLE 5 .- RECEIPTS-Continued.

	Fees.							
	1	Highway Privileges or						
Name of City or Town .	Building and Construction Permits \$ cts.	Electric Railway Co's & cts.	Electric Light and Power Co's cts.	Gas Companies \$ cts.				
GROUP I Cities having a I	Population o	f over 100,0	00.					
Mont real, Que Toronto, Ont Winnipeg, Mun Vancouver, B. C Quebec, Que Hamitton, Ont Ottawa, Ont.	4,008 50 3,220 50 2,833 11 2,566 00	106,500 00 - 75,935 00 16,452 85	1 38,292 75 567,013 35 86,447 93 59,077 00	-				
GROUP II—Cities having a Po	pulation of 5	50,000 to 10	0,000.					
Calgary, Alta L'dmonton, Alta Halifax, N.S. St. John, N.B London, Ont Victoria, B.C	1, 289 70 1, 243 00 4 770 00 2, 258 28	14,400 00	12,544 87	4 = = = = = = = = = = = = = = = = = = =				
GROUP III -Cities having a P	opulation of	25,000 to 5	0,000.					
Regina, Sask Brantford, Ont Windsor, Ont Verdun, Que Hull, Que Saskatoon, Sask Sydney, N.S. Three Rivers, Que	788 10 1,651 00 2,861 30 252 70 2,204 85 215 50	1,000 00 - - 2,250 00		-				
' GROUP IV -Cities having a Po	opulation of	10,000 to 25	5,000.					
Kingston, Ont. Moosejaw, Sansk Sherbrooke, Que Peterboroud, Ont Kitchener, Ont Kitchener, Ont Kitchener, Ont Kitchener, Ont St. Catherines, Ont. St. Thomas, Ont. St. Thomas, Ont. Westmount, Que Moneton, N.B. Stratford, Ont. Lachine, Que New Westminster, B.C Port Arrbur, Ont. Saraia, Ont Brandon, Man Niagara Falls, Ont Querement, Que. Belleville, Ont St. Boniagae, Man Charlottetown, P.E.I Lethbridge, Alta New Ghasgow, N.S. Owen Sound, Ont. Medicine Hat, Alta St. Hyacinthe, Que Woodstock, Unt. Levis, Que Woodstock, Unt. Levis, Que	735 40 309 25 1.094 00 1.293 60 1.182 50 785 49 426 25 237 05 325 25 826 14 102 00 465 00 453 25 75 00 70 00 83 00 222 10 148 50 339 50 339 50 339 50	1,140 00	1,000 00					

⁴ Under this heading are placed rentals, of conduits under streets occupied by Electric Light and Power Co's.

MUNICIPAL STATISTICS

Fe	es.		Fines, Forfei	ts and Esche	eats	
Telegraph and Telephone Companies \$ cts. \$ \text{cts.} \text{Cts.}	ges or Franchi	nits, Court I	rfeits Forf Es	nmercial eits and cheats	Total Fines, Forfeits and Escheats	Sales, Rentals and Leases of Buildings or Lands \$ cts,
GR	OUP I—Citie	s having a P	opulation o	of over 100	0,000.	
- 1,251, - 18,	873 38 1,818,8 - 109,7 982 06 108,2 - 147 00 142,7	326, 720 50 30, 7263 10 130, - 11, 725 00 65,	224 36 828 62 000 00 092 93 777 55 291 00 097 00	=	275,224 36 326,828 62 30,000 00 130,092 93 11,777 55 65,291 00 40,097 00	\$8,617 17 289,234 78 800 00 14,294 85 10,297 00 5,921 66
GROI	UP II—Cities	having a Po	opulation o	f 50,000 t	o 100,000.	
- 16, - 4 	- 1,2 - 4 - 27.7	243 00 7. - 6, 714 87 6.	611 47 646 19 500 00 121 66 466 94		9,611 47 7,646 19 6,500 00 6,121 66 24,466 94 14,841 96	11.444 36 9,884 01
GRO	UP III—Citie	es having a F	opulation (of 25,000	to 50,000.	
-	- 1,6 - 3,8 - 2	51 00 8. 61 30 17, 52 70 3, - 5, 43 85 3, 50 00 30,	661 15 552 00 369 83 644 20 609 00 852 00 000 00 663 48		6,661 15 8,552 00 17,369 83 3.644 20 5,609 00 3.552 00 30,000 00 3,663 48	75,196 71 760 00 1,400 00 - 4,156 00 8,014 67
GRO	UP IV—Citie	s having a Po	opulation o	f 10,000 t	0 25,000.	
=	545 40 1,6 - 5 - 602 88 1.7 - 1.2 - 1.2 - 1.2 - 1.1 - 4 - 1.1 - 4 - 6,3 - 6,3	335 40 3, 3, 300 25 4, 4, 4, 5, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	638 13 732 35 657 50 657 50 654 807 6418 75 75 654 807 657 808 657 50 65	2 00	6, 638 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	5, 927 73 2, 032 92 331 55 245 33 115 84

² Pound. ² Included in Elect. Light and Power Co's. ⁴ Included in other general licenses.

TABLE 5.—RECEIPTS—Continued.										
	Mu	nicipally Owner	l Public Service	:5.						
Name of City or Town.	Street Railways	Waterworks System.	Electric Light and Power,	Gas System.						
	\$ ets.	\$ ets.	\$ cts.	\$ cts.						
GROUP I—Cities having a Population of over 100,000.										
Montreal, Que Toronto, Ont Winniper, Man Vancouver, B.C.	448,756 41	2,082,707 73 2,777,686 89	-	=						
Vancouver, B.C. Quebec, Que Hamilton, Ont Ottawn, Ont.		436,241 35 490,404 82 435,310 00 380,073 56	299,883 00	- - -						
GROUP II—Cities having a Po	pulation of	50,000 to 10	0,000.							
Calgary, Alta	831,413 40 682,713 19	420,725 06 401,399,75	727,231 11 610,744 34	-						
Caigary, Atla. Edmonton, Alta. Halilari, N. S. London, M. B. London, B. C.	-	222,347 52 5 217,163 66	44,361 93 1,037 48	Ē						
GROUP III—Cities having a P	opulation of	f 25,000 to 5	60,000.							
Regina, Sask	310,495 52 148,277 00	146,956 77 110,885 00	463,010 10 125,299 00	-						
Verdun, Que Hull, Que Saskatoon, Sask Sydney, N.S Three Rivers, Que.	252,032 82 - -	75,937 08 83,748 74 132,828 12 63,710 00 70,723 82	68,049 67 392,488 60	=						
GROUP IV—Cities having a P	opulation of	10,000 to 2	5,000.							
Kingston, Ont. Moseejaw, Sask. Sherbrooke, Que Peterborough, Ont Sault Ste. Marrie, Ont. Kitchener, Ont. Fort William, Ont. St. Catharines, Ont. St. Thomas, Ont. Windows, Ont. St. Exterior, Ont. St. Exterior, Ont. St. Exterior, Ont.	986 14 177,561 87 24,294 99	140,884 71 78,679 42 66,880 19 5 106,236 44 77,651 76 55,658 72 76,448 33	270,560 82 216,095 49 127,401 70 203,759 37 124,929 28 107,989 92 116,352 55 173,438 35	53,357 12 						
Stratford, Ont Guelph, Ont Lachine, Que New Westminster, B.C. Port Arthur, Ont Straig, Ont Brandon, Man Niagara Falls, Ont	37,632 42	40,088 51 87,423 72 56,724 35 82,376 64 51,425 68	53,553 96 82,931 18 125,303 00 82,991 65	-						
Galt, Ont.	20 -	49,247 09 35,975 75 20,162 25	103,779 51	42,223 39						
St. Boniface, Man Charlottecken, P.E.I. Lethbridge, Alta. New Glasgow, N.S. Owen Sound, Ont. Amberst, N.S. Medicine Hat, Alta. St. Hyacimthe, Que Vacodacok, Ont	56,416 48	105,857 83 37,741 54 26,902 16 27,929 40 88,626 99 59,367 00 12 34,464 25 49,655 45	172,016 79 70,649 06 7,562 12 6,000 00 59,064 67	37.262 15 169,695 05						

¹ Included in By County. ² Including Exhibition, etc. ³ Including Exhibitions and Telephones. ⁴ Including Included in Elect. Light and Power. ⁴ Including interest and sinking Include Power. ⁴ Including Connecteries and Water Delivery. ⁴ Including Ferry.

MUNICIPAL STATISTICS

TABLE 5.—RECEIPTS—Continued.									
Muni	cipally Owne	ed Public Serv	rices.			Education	1		
Markets and Weigh Scales.	Docks and Wharves	Other Public Services.	Total Public Services.	Grants and	Subventions	Pupils Fees.	School Taxes or Assessment	Total Education	
, Duales.	II mat ves	50111003.		Province.	County.		7135CSSITCH®	2344631011	
\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
GROUP I—Cities having a Population of over 100,000.									
170,974 57 269,848 42 5,000 00 3,323 44	-	=175,007 49	2,253,682 30 3,671,299 21 5,000 00 439,564 79	104,382 08	_ =	53,815 62	3,650,000	3,808,197 70 225,215 00	
12,015 00 23,753 63		=	490,404 82 447,325 00 703,710 19	225,215 00	26,770 06	16,267 70	740,064 00 884,219 00	783,101 76 884,219 00	
	GR	OUP II-	Cities havir	ng a Popul	ation of 5	0,000 to I	00,000.		
17,426 44 8,111 00 18,758 62	- - 159,442 61	175,114 75 3 454,198 12 44,350 42	2,174,910 76 2,187,166 40 444,899 17	67,185 30 27,838 20	=	5,779 15 390 00	-	4 105,873 69 28,228 20	
18,758 62 17,257 43 7,953 42		205,484 52 9,837 00	267,103 88 235,991 56	29,679 28 51,841 60	6,981 49	10,351 07 5,262 50	6 492,825 13	532,855 48 94,085 59	
	GR	OUP III-	-Cities hav	ing a Popu	lation of	25,000 to 5	50,000.		
680 50 5,689 00 3,411 26	=	'- - -	921,142 89 390,150 00 3,411 26 143,986 75	20,653 64 8,464 00 11,188 92	6,970 00	129 30 4,152 00 13,689 25	395,056 23 163,697 00 267,375 95	415,839 17 183,283 00 4 299,670 25	
5,119 85 6,158 42	=	7 29,761 40 8 35,788 73	83,748 74 812,230 79 63,710 00 112,670 97	41,993 07 2,190 98	8,275 49	389 75 200 00	448,544 48 111,922 12	4 491,727 30 122,588 59	
	GR	OUP IV-	-Cities havi	ing a Popu	lation of	10,000 to 2	5,000.		
730 54 1,622 75 19 216 21	Ξ.	107,686 33	730 54 413,068 28 475,034 57	6,381 00 22,121 66	=	9,144 00	186,920 94	15,525 00 4 212,267 59	
19,216 21 724 96 48 00 3,345 84 338 45	=	664 22	195,006 85 204,471 59 4,331 98 499,866 93	6,070 87 5,323 37	3,592 59	6,430 55 3,602 30	124,500 00 205,087 04 117,936 26	137,001 42 205,087 04 130,454 52	
726 00 600 00 - 3,604 00	=	36,200 71 8,903 49	232,938 S6 338,193 75 173,438 35 80,052 33	2,900 07 - - -	4,272 12 3,693 35 3,038 32	2,152 00 - 42 00	159,235 18 - 96,837 60	168,559 37 5,855 49 99,917 92	
593 15 1,538 00 2,913 69 273 55	2,319 50	9,920 78	593 15 1,538 00 98,642 47 185,508 87 273 55	3,710 29 35,918 00	2,595 23	3,532 35	9 -	102,154 81 39,450 35	
1,399 70 1,019 60 859 42	-	3,882 31	183,427 05 124,910 97 135,276 75	2,479 90 13,970 50 683 74	2,999 66	1,462 00 798 00	115,657 69 77,432 10 123,000 00 52,500 00	115,657 69 84,373 66 4 138,911 15 53,183 74	
1,084 55 2,212 00 110 00 5,238 00	37 08 	3,493 54	154,111 15 83,941 76 20,272 25 5,238 00	2,557 43	11,606 87	4,203 52 -		74,145 17 18,367 82	
586 05 80 15 100 00 1,785 65	419 52	11 20,432 54 - - -	355,369 69 37,821 69 135,332 89 27,929 40 277,669 81	1,000 00 1,196 45 5,129 65 810 80	2,835 08 6,701 40 3,655 41	280 50 2,819 95 15 00	119,005 90 36,093 50 83,137 42 28,500 00	120,005 90 40,405 53 97,788 42 4 35,850 79	
5,859 00 1,933 69 589 45	3,376 00	5,862 04	71,256 00 101,324 65 53,623 90	2,088 39	5,636 74	5,090 52	54,726 91	67,542 56	

Not separated see Total Education. ¹⁹ Property of Montreal Tramways, Light, Heat and Power Co's. ¹¹ Coal Mine. ¹² Including Hydrant Rental. ¹³ Included in Levy for Current Year.

TABLE 5.—REC	CEIPTS—	Continued.			
	Pen	sions or Supe	rannuntion A	ssessments.	
Name of City or Town.	Teachers and School Fire Employees. Brigade.		Police.	Other Civic Employeea.	Total Pen- aions or Superannu- tion Assess- menta.
	\$ cts.	\$ cts.	\$ ets.	\$ cta.	\$ cta.
GROUP I—Cities having a l	Population	of over 1	00,000.		
Montreal, Que. Toronto, Ont. Wininger, Montreal Wininger, Sh. C. Quebec, Que. Hamilton, Ont. Ottawn, Ont.	61,208 89	36,369 06	65,638 62		163,216 57
GROUP II-Cities having a	Population	on of 50,0	00 to 100,	000.	
Calgary, Alta. Edmonton, Alta. Hallifax, N. S St. John, N.B. London, Ont. Victoria, B.C.	-	7,296 99		=	7,296 99
GROUP III—Cities having	a Populat	ion of 25,0	000 to 50,0	000.	
Regina, Sask Brantford, Ont. Windsor, Ont. Verdun, Que. Hull, Que. Saskatoon, Sask Sydney, N.S Three Rivers, Que.	-	-	-	-	-
GROUP IV-Cities having	a Populati	on of 10,0	00 to 25,0	00.	
Kingston, Ont Moosejaw, Susk. Sherbrooke, Que Sherbrooke, Que Peterborough, Ont Sault Ste. Marie, Ont Kitchener, Ont. Fort William, Ont St. Catharines, Ont. St. Thomas, Ont Westmount, Que. Moncton, N.B. Stratford, Ont. Guelph, Ont	2,071 37 1,079 03				2,071 37 1,079 03
Lachine, Que New Westminster, B.C. Port Arthur, Ont Sarnia, Ont. Brandon, Mnn Niagara Falls, Ont. Outremont, Que Galt, Ont.	1,106 82			-	1,106 82
Belleville, Ont St. Bonince, Man. Charlottetown, F.E.L. Charlottetown, F.E.L. New Glasgow, N.S. Owen Sound, Ont. Amherst, N.S. Medicine Hat, Alta. St. Hyacinthe, Que. Woodstock, Ont. Levis, Que.	516 34 - 1,085 31				516 34

¹ Including City grant.

	Dona	tions and Gifts fo	r Pension or Ben	efit Funds.					
For Teachers.	For Fire Brigade.	For Police.	For Charities and Institutions.	For Play Grounds and Recreation.	For All Other.	Total Donations and Gifts for Pension or Benefit Funds.			
\$ ets.	\$ ets.	8 ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.			
GROUP I—Cities having a Population of over 100,000.									
	28,079 50	1 10,633 40	227,629 54 -	-	355 00	227,984 54 38,712 90			
= = =	=	=	=	=	=	=			
-	-	-	102,144 00	-	-	102,144 03			
	GROUP	II—Cities ha	ving a Popula	ation of 50,000) to 100,000.				
-	-	-	-		-	-			
-			-	=	=				
=	225 00		-	-		225 00			
	GROUP	III—Cities h	aving a Popu	lation of 25,00	00 to 50,000.				
-	=	-	-	-		-			
_	_	_	-	- 1					
	_	_			= = =	-			
, =	Ξ	-	=	=	=	- -			
	GROUP	IV—Cities ha	aving a Popul	lation of 10,00	00 to 25,000.				
-	-	-	-	-	-	_			
-		=	_	=	_				
_		-	251 92	190 40	=	442 32			
=	-	<u> </u>	- 1	=	1,000'00	1,000 00			
=	2	1,000	-	ΞΙ	1,000 00	1,000 00			
		1,000	-	-	= 1				
-	=	=	= 1	=	=	_			
-	_	_	-	_					
= = =	- }	_	= [
_	_	_		=	_	-			
-	_	-	-	-	-	-			
-	=	- 1	-	-	-	_			
Ξ	2	=	-		. 2	-			
_	_	_		_	_	_			
=	_	-		_	_	=			
-	-	_	-	-	-	-			
-	-	=	358 38		-	358 38			
-		-		-	- 1	_			

^{*} Included in Police.

TABLE 5.—RECEIPTS—Continued.									
Name of City or Town	Libraries, Museums and Art Gulleries	Street cleaning, sprinkling and snow clearing \$ cts	Sanitatjoa and Sowers and sewage disposal tts.						
GROUP I—Cities having a Population of over 100,000									
Montreal, Que Toronto, Out. Winnipeg; Man Vancouver, B.C. Quebee, Que Hamilton, Out. Ottawa, Ont.	432 50 1,200 00 - - 26,880 00	42,323 54 8,029 16 - - - - 48,981 41	2,138 00 48 80 - - -						
GROUP II—Cities having a Population	n of 50,000 to	100,000.							
Calgary, Alta Edmonton, Alta Halifax, N.S. St. John, N.B. London, Ont. Victoria, B.C.	1,882 60 2,850 45	46,703 73 1,017 40	1,147 02 3,319 10 35,918 63						
GROUP III—Cities having a Population	on of 25,000	to 50,000.							
Regina, Sask. Brantford, Ont. Windsor, Ont. Verdun, Que. Hull, Que. Hull, Que. Sydney, N.S. Three Rivers, Que.	584 29 4 	8,773 30 2,950 50 - 44,875 86	8,610 61 - 23,590 82						
GROUP IV—Cities having a Population	on of 10,000	0 25,000.							
Kingston, Ont. Moosejaw, Susk. Morseplaw, Susk. Sherbrooke, Que Peterborouch, Ont. Sauh Ste. Marie, Ont. Riccheure, Ont. St. Catharines, Ont. St. Catharines, Ont. St. Thomas, Ont. Westmount, Que Moneton, N.B Stratiford, Ont. Lachme, Que. Lachme, Que. New Westminster, B.C. Por Arthur, Ont. Suskerminster, B.C. Outph, Ont. Lachme, Que. Suskerminster, B.C. Control of the Control of	10,730 82 450 00 6,792 Is 437 23 	3 96 84 11,430 68 	1,066 01 300 00 3						
Owen Sound, Ont. Amberst, N. S. Medicine Hat, Alta. St. Hyacinthe, Que Woodstock, Ont. Levis, Que.	3,133 61 - - 563 77	110 00 	999 40 2,302 33 3						

¹ Including Public Baths. ² Including Fees from Cemeteries. ³ Included in Levy for Current Year. ⁴ Included in Education. ⁵ Earnings.

TABLE 5 .- RECEIPTS-Continued

		TABLE 5.	-RECEIPT	S—Continued.		
omotion of Cle	anliness				Non-revenue	Receipts
Garbage or refuse collection and disposal	Other Sanitation	Total Sanitation and Promotion of Cleanliness	Fees from Hospitals	Fees from other Institutions	Sinking Funds	Refunds correcting erroneous payments
\$ ets.	\$ ets.	\$ cts.	€ cts.	₹ cts	\$ cts.	\$ et
	GROU	JP I—Cities l	having a Pop	ulation of over	100,000.	
42 00 3,102 94	787 95	45,291 49 11,180 90	19,755 74	-	909,565 22	753
23,066 03	1 10,100 00	10,100 00 23,066 03	38,000 00	2 26,710 00	4.993,334 84	
-	-	-	159,017 00	>,944 00	353,511 00	
128 21	-	49,109 62	8,189 20	-	208,979 98	
	GROUP	II—Cities hav	ring a Popula	ation of 50,000	to 100,000.	
8, 471 36	3,172 45	11,643 81	106,366 58	=	=/	
	407.45	1,147 02		= 1	107,183 51	
60,399 14 7,037 03	465 15	110,887 12 43,973 06	103,515 S2 4,460 50	130 48	488,898 00	
	GROUP	III—Cities ha	ving a Popul	ation of 25,000	to 50,000.	
8,565 00	1,162 95	9,727 95	175,931 64	-	340,016 47	
		17,383 91	45,420 00	-	20,376 00 9,341 00	
272 00	5,547 00	2,950 50 5,819 00	105,056 75,		6,814 27	
1		68,466 68	41,822 42		-1,551 11	
	GROUP	IV—Cities ha	ving a Popul	ation of 10,000	to 25,000.	
-1	-]		-7	-		
12,370 65	-/	12.370 65	42,786 92		57,000 00	
612 00	55 50	1,066 01 967 50	606 60	= =	17,427 22 17,562 54	148
= -	3	3 -	759 91 274 00	41 00		
169 60 799 01	2,108 00	266 44 14,337 69	365 09	41 00	69,261 65	
			-	5	139,595 02	
-	_	5	- 1	57	103,030 02	
2,199 90 1,777 97	377 50	2,577 40 1,777 97	6 - 1	= 1	s 672 85 ₁	
=	-	-	2,736 00	1,730 46	123 06 3,871 05	20
-	3 _	3		3,111	-	12,982
-	3 _	3 _		= 1	174, 154 67	
-	-	15,401 44	-	-	-	
72 00	-	72 00	=	-	6,783 00	
-	-	1,109 40			208,213 59 35,350 66	948
12,509 56	1,329 90	16,141 79	797 00		-	
	3	3 _		- 1	17,072 76	

⁶ Included in Other Property Tax.

TABLE 5.—R	ECEIPTS.—	Continued.		
	Non	-revenue Receipt	8.	
Name of City or Town	Interest	Other not specified	Total Non-revenue Receipts	Miscellaneous Receipts
	\$ ets.	\$ ets.	\$ cts.	\$ etc
GROUP I - Cities havin	ng a Po pulatio	on of over 10	0,000.	
Montreal, Que Foronto, Ont	176.373 16	2,856,535 58 2,675,908 97	3,766,853 70 7,845,616 97	287.619 8
Winnipeg, Man Vancouver, B.C.	_	-	-	287,619 8 44,300 (8,639 3
Quebec, Que	-	61,815 00	445,326 00	0,000
Ottawa, Out	472,331 13	01,010 00	681,311 11	-
GROUP II—Cities having	a Population	of 50,000 to	100,000.	
Calgary, Alta	-	_	=	56,336
Halifax, N.S.	=	1	107,183 81	45,846
Loadon, Ont	75,623 60 64,655 18	5,237 12	569,758 72 64,655 18	14,018
GROUP III—Cities havin	ng a Populatio	on of 25,000 t	0 50,000.	
Regina, Sask	26,054 06 42 790 00	36,891 41	402,961 94 63,166 00	
Windsor, Oat Verdun, Que	42,790 00 2,075 98 4,438 43	8,294 63 5,669 30	19,711 61 16,922 00	
	5,510 44	2,399 67 38,225 25	7,910 11 60,182 36	323
Saskatoon, Sask Sydney' N. S Fhree Rivers, Que	3,791 14	93,220 20	3,791 14	
				-
GROUP IV—Cities havin	g a Populatio	on of 10,000 t	0 25,000.	
Kingston, Ont Moosejaw, Sask Sherbrooke, Que	12,099 42		12,099 42	
Sherbrooke, Que Peterborough, Ont	2,534 35 37,972 00 8,857 84	13,099 62 225,683 94	72,633 97 281,231 76	666
Sault Ste, Marie, Ont			25,420 38	
Fort William, Out St. Catharines, Ont	1,668 34	10 35,853 22	40,521 56	
St. Thomas, Out. Westmount, Que Moacton, N.B Stratford, Out	3,415 86 7,771 65	1,123 71	4,539 57 77,033 30	287
Stratford, Out	=	686,691 89	826,286 91	
Lachine, Out	2,723 76	11,637 72	14,361 48	
New Westminster, B.C Port Arthur, Ont	5,406 38	10,652 88	10,652 88 672 85 5,529 14	3,659
Sarnia, Out	7,040 00 154 26	5,311 78	10,931 05	
Jutremont, Que	154 20	5,311 45	18,448 38	45,444
Galt, Ont Belleville, Ont	21,357 51	¹⁶ 135,000 00	330,512 18	3,105
St. Boniface, Man Charlottetown, P.E.1	-	-	-	159
Lethbridge, Alta New Glasgow, N.S	30,897 66	6,809 63 6,833 51	13.592 63	
New Glasgow, N.S Owen Sound, Ont Amherst, N.S Medicine Hat, Alta	00,397 66	0,503 51	246,853 20 35,350 66	10,258
	3,516 45	4,328 66	7,845 11	12 315
Woodstock, Out Levis, Que	4,569 69 362 17	1,438 38 3,482 55	25,927 97 3,844 75	17 12,315

Including Exchange.
 Including Bank Overdraft.
 Accrued.
 Included in Levy for Current Year.
 Sold.
 Including Hypothecation of Debeutures.
 Including Loans Transferred, Victory Relief Act and Capital Sum Commuted.
 Including Proceeds and Notes for Waterworks.
 Premium.
 Flemium.
 Fremium.
 Fremium.
 Fremium.
 Fremium.

MUNICIPAL STATISTICS

TABLE 5.—RECEIPTS.—Concluded.

		Ext	raordina	y Recei	pts			Grand Total
Total Ordinary Receipts	General Debentures or Bonds	Special Debentures or Bonds	Inter	est	Othe: Extraord Receip	inary	Total Extraordinary Receipts	Ordinary and Extraordinary Receipts
\$ cts.	\$ ets.	\$ cts.	\$	cts.	\$	cts.	\$ cts.	\$ cts.
	GROUP	I—Cities hav	ving a I	Popula	tion of c	over 1	.00,000-	
20,618,253 00	16,582,388 10	16,625,769 73	291	,147 11 ,429 39	264,	339 16	33,763,644 10 3,467,840 27	54,381,897 10 41,901,509 30
20,618,253 00 38,433,669 03 8,151,777 23 4,959,836 57	3,298,410 88	3	- 103			-	_	8 151 777 23
1,908,656 61 5,057,828 76 5,771,192 04	2,888,080 56 875,630 00	26,513 00	127	,733 00	21,244.	44S 00	2,888,080 56 2,274,324 00	4,959,836 57 4,796,737 17 7,332,152 76
5,771,192 04	236,934 90	596,858 90	3 16	679 88		-	\$50,473 68	6,621,665 70
	GROUP I	I—Cities hav	ving a I	opulat	tion of 5	0,000	to 100,000.	
5,711,241 90	5 1,339,590 00	32,245 31	3 11	.597 60		-	1,383,732 91	5,711.241 90 7 456 505 63
5,711,241 90 6,102,772 72 921,553 53 1,639,762 55	617,000 00	_		_		-	00 000 718	7,486,505 63 921,553 53 2,256,769 53
2,591,932 35 1,839,281 55	351,016 48	188,456 78	9	.771 71	7 187,8	601 54 827 90	6 757,485 96 197,599 61	3,349,418 31 2,036,881 16
	GROUP III	-Cities havi	ng a Po	pulati	on of 25	,000 1	to 50,000.	
1 070 560 70						-		
4,250,862 70 1,261,139 00 1,192,523 70 440,331 42 284,200 58 2,485,766 42	72,266 00 493,600 00 293,712 29	5,000 00 352,655 00		,919 36	70,	291 18 193 00	102,476 54 916,748 00 295,076 62	4,353,339 24 2,177,887 00
440,331 42	225,000 00	24,500 00 25,432 34	6	364 33 187 50 595 00	8 71 0		295,076 62 255,687 50	2,177,887 00 1,487,600 32 696,018 92
2,485,766 42	13,400 00 343,814 61	20,402 04	3 3	041 17	51,2	250 00'	255,687 50 91,677 34 346,855 78	375,877 92 2,832,622 20 635,425 66 1,006,672 36
635,425 66 470,646 70	421,000 00			-	115,0	25 66	536,025 66	1,006,672 36
	GROUP IV	—Cities hav	ing a P	opulati	ion of 10	0,000	to 25,000.	
467,673 18	112,000 00	-		- ,		-)	112,000 00	579,673 18 1,349,777 27
1,349,777 27 937,158 32	216,000 00	-	,	47.50	9 10	-	216,000 00	1,349,777 27 1,153,158 32 1,145,826 48
1,113,038 84 983,091 43 528,226 59 1,654,982 33	31,508 18 217,197 72	17,868 58 2,545 78	1,	47 53 292 84 102 90		31 93 81 90	32,787 64 262,341 04	1.145,826 48 1.245,432 47
1,654,952 33	1,070,000 00	72,886 99		102 90	58,6	41 95	2,648 65 1,201,528 94	1,245,432 47 530,875 27 2,856,511 27
724,201 42 1,018,964 53	72,999 96	30		=	265,0	00 00	337,999 96	1.062,201 38 1,018,964 53
1,280,060 48	32,500 00	=	1,	538 27	9,8	45 00	43,883 27	1.323.943.75
396,329 07 387,185 53 808,197 02	-	-		= "	19 148, 7	39 12	_	396,329 07 535,924 65
758 081 99	=	_		742 73		-	148,739 12 2,742 73	810,939 75 758 081 69
631,586 74 951,256 88 534,237 14	196,900 00	6,366 37		806 62	59,6	34 94	269,341 56 6,366 37	900,925 30 957,623 25
340.510.25	67,862 12	-	14 1,	755 56	196,03	30 00	69,617 68 196,030 00	603,854 82 536,540 25
563,272 68 774,699 98	70,865 27	79,952 05	ī,	048 23		74 74	158,940 29	563,272 68 933,640 27
744.970 06 157,694 44 877,004 65	126,000 00			100 00		_	130,100 00	744,970 06 287 794 44
198, \$23, 47		40,920 73			9,67	- -4 93	50,595 66	877,004 65 - 249,419 13
863,671 07 244,105 55	3,000 00	17,500 00	11,	- 176 50		Ξ.	3,000 00 28,676 50	866.671.07
797,063 14 187,571 00 345,451 89	60,000 00	98,380 00		_		_	158,380 00	272,782 05 797,063 14 345,951 00
345,451 89 129,413 98	64,586 37	1,447 75		-	18 16,96 28,80		83,003 32 28,800 00	428,455 21 158,213 98
					,			100,200 00

Railway Fire Insurance Damage.
 Bills Payable.
 Accrued Interest and Premium on Debentures Sold.
 Sale of Temporary Investments in Govt. Securities.
 Bank Loans.
 Cash on hand January 1, 1920.
 Housing Scheme.
 Temporary Iones.

TABLE 6.—EX	PENDITU	RE.		
		General Gov		
Name of City or Town	Mayor and Council, including salaries and	All other civic officials and employees, including	Buildings, construction, maintenance, repairs and	Elections
	allowances	salaries and allowances	insurance	
	\$ ets	\$ cts	\$ cts	₹ cts.
GROUP I—Cities having a I	Population o	of over 100,00	00.	
Montreal, Que	84,571 22 37,987 83	1,882,210 12 419,525 09	209,817 48 921,675 90	37,559 49 20,504 18
Toronto, Ont Winnipeg, Man	26,620 00	196, 106 66	27,820 00	4,950 00
Vancouver, B.C Quebec, Que .	14,600 00 3,000 00	182,537 89 93,523 30	2,707 64	2,203 88
Hamilton, Ont	12,510 00	110,511 00	21,326 00	2,965 00
Ottawa, Ont	14.575 00	86,729 65	482,305 07	4,980 72
GROUP II—Cities having a Po	pulation of	50,000 to 100	0,000.	
Calgary, Alta	9,988 95	106,907 60	40,295 40	2,954 75
Edmonton, Alta Halifax, N.S St. John, N.B	4,200 00	142,553 65	192,650 53	4,000 00
St. John, N.B.	3	46,078 76	5,314 59	2,707 35
London, Ont Victoria, B.C	2,000 00 7,000 00	56,575 81 37,504 10	30,971 35 1,526 33	2,432 19
GROUP III—Cities having a F	5,333 00		10.849 98	665 77
Brantford, Ont. Windsor, Ont	1,500 00	104,025 32 22,677 00 23,363 29 12,743 40	6,858 00 110,923 66 4,272 45	1,269 00 703 30
Verdun, Que	5,000 00	12,743 40	4.272 45	6.219 45
Hull, Que . Saskatoon, Sask	4.915 83	25,534 47 62,964 30	3,153 21 9,078 69	274 35 534 70 500 00
Sydney, N.S Three Rivers, Que	1,500 00 500 00	15,000 00	5,000 00	500 00 710 46
GROUP IV—Cities having a F	opulation of		5,000.	
Kingston, Ont	800 00	16,383 00	8,317 00	463 50
Moosejaw, Sask Sherbrooke, Que.	4,499 85	19,856 46	7,705 63 795 98	971 20 269 85
Peterborough, Ont	1,000 00	19,379 83	57,866 26 3,762 41	685 13 517 00
Sault Ste. Marie, Ont Kitchener, Ont	1,000 00	12,840 48	1,131 31	481 82
Fort William, Ont	1,000 00	20.993 47	12,821 03	342 00 729 49
St. Catharines, Ont St. Thomas, Ont	500 00	13,419 00	13,163 44	669 51
Westmount, Que Moncton, N.B Stratford, Ont		74,563 61	12,699 25	1,161 91
Stratford, Ont	500.00	7,157 00	4,615 00	236 00
Guelph, Ont Lachine, Que	12,212 23 4,199 40	16,255 19	26,935 28	427 20 N53 25
New Westminster, B.C.	4.800 00	24, 239, 85	27,357 61 3,553 14	1 210 05
Port Arthur, Oat Sarnia, Oat		21,005 07 13,008 22	4.382 07	41 95
Brandon, Man	2,624 50 1,100 00	21,195 28	7,283 71	1.375 35 159 21
Niagara Falls, Ont Outremont, Que	_	34,646 44	2,476 54	
Galt, Ont. Belleville, Ont	6,444 79	10,467 53 10,058 68	1,000 00	214 00 310 68
St. Boniface, Man.	3,532 00	20,344 37	5,077 34	462 48
Charlottetown, P.E.I.	324 44	2,878 02 19,259 00	6 1	2.085 53
Letbbridge, Alta New Glasgow, N.S		3,164 00		28 21
Owen Sound, Ont Amherst, N.S	500 00	11.076 95	5,007 78 1,784 99	256 11 62 00
Medicine Hat, Alta	5,100 00	79,335 96 6,575 78	48,802 00	525 00
St. Hyacinthe, Que Woodstock, Ont		9,280 04	5,501 29	41 25 310 00
Levis, Que	-	4,989 76	1,659 79	-

¹ Included in Public Schools. ² Including Sinking Funds and Interest. ³ Salaries of Mayor and Commissioners are charged out against the different departments of the city's business they manage. ⁴ Included in Collegiate and

		TABLE	6EXI	PENDITU	RE—Cont	inued.		
General Gov	ernment.				Education.			
Other expenditure for General Government	Total General Government	Public Schools	Separate Schools	Collegiate and High Schools	Technical Schools	Libraries, Museuma and Art, Galleries	Other Educational Expendi- ture.	Total Education
\$ cts	\$ cts	8 cts	\$ ets	\$ ets	\$ cts	\$ ets.	\$ cts	\$ cts.
	G	ROUP I—	Cities havi	ng a Popu	lation of o	ver 100,00	0.	
256,809 36 55,616 64 33,263 82 202,155 00 89,068 59	2,214,158 31 1,656,802 36 311,113 30 235,313 23 96,523 30 349,767 00 677,959 03	1,287,472 84 4,356,441 60 1,521,000 00 21,230,245 52 1,079,756 90 554,115 00	2,677,565 05 1	80,622 40 123,970 00	52,500 00 1	6,153 12 204,254 62 62,981 36 30,000 00 41,000 00 26,880 00	-	4,023,691 01 4,560,696 22 1,583,981 36 1,260,245 52 20,000 00 1,483,548 81 919,264 14
	GRO	UP II—Ci	ies having	a Popula	tion of 50,0	000 to 100	,000.	
204,331 45 7 — 11,027 98 51,693 84 13,658 66	364,481 15 343,404 18 42,620 00 65,128 68 143,673 22 59,689 09	723, 152 89 577, 600 01 385, 776 89 262, 857 05 361, 440 14 339, 160 07	73,475 57 90,000 00 1 27,447 66	141,866 66 1	40,533 33 2,500 00 58,304 34	20,200 00 30,748 44 4,300 00 6,683 82 20,394 53 19,983 37	1 9 300 00	816,828 46 1,025,320 46 401,876 89 269,540 87 604,679 12 359,143 44
GROUP III—Cities having a Population of 25,000 to 50,000.								
125,270 69 12,183 10 15,386 84 1,565 96 22,855 16 1,000 00 594 87	246,144 76 32,304 00 147,773 35 43,622 17 30,528 02 100,348 68 23,000 00 21,820 32	313,264 60 121,264 00 218,222 29 - 386,830 74 112,681 33	45,426 33 9,476 00 - - 31,363 48	64,161 35 43,783 00 59,914 03 76,329 90	8,760 00 21,696 98 - 1,000 00	22,391 23 - - - 8,179 95 -	700 00	445,243 51 183,283 00 299,833 30 - 503,404 07 113,681 33
	GRO	UP IV—C	ities havin	g a Popula	ition of 10	,000 to 25	,000.	
41,025 15 6,869 30 59,416 32 48,511 51 4,439 77 51,556 11	66,988 65 56,845 27 27,791 59 138,347 54 75,937 32 19,893 38 87,712 61	\$3,729 11 328 077 74 95,017 68 133,880 23 108,806 62 139,000 00 134,156 26	15,414 14 13,268 57 - 14,157 00 35,456 72 16,927 72 21,885 28 12,525 82	29,515 60 46,735 85 29,500 00 17,000 90 35,222 05 40,732 33	80 00	3,000 00 10,872 37 1,500 00 6,000 00 7,000 00 6,652 00 16,481 05 6,862 09	150 00	131,658 85 398,954 53 1,730 00 144,674 68 193,336 95 167,608 39 455,866 33
15,232 19 - - 30,773 18 - 6,922 83	42,984 44 88,424 77 6,357 01 43,311 18 12,639 43	102,000 Q0 	5,239 47 - 7,601 07 9,501 71	23,500 00 26,890 SS	- - - -	4,075 00 3,541 79 3,000 00 5,999 82	1 -	196,136 50 111,314 47 3,541 79 86,795 60 100,101 07 106,870 54
28,893 80 891 59 679 45	55, 165 95 57, 617 41 54, 711 80 17, 809 24 33, 370 43 15, 153 33 37, 802 43	127,137 27 65,402 02 52,742 75 220,282 09 52,500 00	S,143 00 5,850 09 4,449 00	18,923 78 27,888 23 19,945 13 23,740 79	1,658 56	3,736 30 8,527 47 4,500 00 381 42 4,700 00	360 00 23,487 71	130,873 57 100,996 27 92,999 63 5 273,311 24 85,389 79
28,935 00 57,340 47 7,002 87	37, 502 43 41, 216 53 76, 391 53 36, 419 06 3, 202 46	60,090 00 41,069 00 	2,145 17 5,000 00	12,000 00 25,468 00	-	4.260 00 3,300 00	18,394 47	78,405 17 93,231 47
79,118 05 546 48 323,924 00 7,850 00 4,274 92 777 23	3,202 40 100,462 58 3,738 69 340,284 89 12,923 94 141,612 96 6,617 03 19,366 25 7,426 78	27, 606 01 106, 000 00 38, 901 77 66, 733 00 35, 850 79 182, 031 07 38, 408 55	12,845 00 2,947 42 6,028 96 1,775 00	25,518 07 - 30,386 26	1,075 21 8,274 50 221 87	2,082 07 428 55 5,012 00 3,625 00 3,646 36	3,423 19	27,606 01 120,927 07 40,405 53 111,908 18 35,850 79 191,685 03 221 87 74,216 17

High Schools.

⁵ Including Sinking Fund payments.

⁷ Not separated see total General Government.

⁸ Included in all other civic officials, etc.,

		Hoolth e	and Sanitation
Name of City or Town	Street cleaning sprinkling and snow removal	Sewers, including construction, repairs and cleaning	Garbage and refuse system
	\$ ets	\$ cts	\$ ets
GROUP I—Cities having a Popula	tion of over 10	0,000.	
Monereal, Que	721,656 90	215,9%2 %3	116,343 1
Toronto, Ont Winnipeg, Man	1,216,892 59 129,500 00	464,473 05 55,173 ×0	129,503 3
Vancouver, B.C Quebec, Que	76,960 76	45,253 32	95,508 2
Hamilton, Ont Ottawa, Ont	48,592 00 125,345 00	232,140 00 129,000 00	47,281 0 88,260 0
GROUP II—Cities having a Population	on of 50,000 to	100,000.	
Calgary, Alta	70,810 76	17,282 94	80,168
Edmonton, Alta	38, UN1 49 45, S00 00	32,576 37 50,285 99	49,995
Halifax, N.S st. John, N.B. London, Ont Victoria, B.C	56,083 77 38,932 86	22,060 77 96,873 98 26,772 95	56,266 61,531
			01,001
GROUP III—Cities having a Populat	ion of 25,000 to	0 50,000.	
Regina, Sask	24,196 32 19,623 00	24,876 55 15,313,00	50.255 33,589
Windsor, Ont Verdun, Que	25, 288 38	15,313 00 77,229 35 7,189 49	10,223
Hull, Que	7,862 45 22,300 59	6,425 77	32,961
Furee Rivers, Que	2,133 00 35,768 61	61,530 00 19,890 26	
GROUP IV—Cities having a Populati	ion of 10,000 to	25,000.	
Kingston, Ont	15,965 00	8,308 00	16,282
Moosejaw, Sask	12,466 15 44,489 03 14,210 66	16, \39 31 36, 354 01	32,672 4 3,360 (12,302 9 14,511 (
Potowhomenah Ont	9,674 02	16,519 23 56,398 82 22,516 26	14,511 12,596
Peterborough, Ont	s 012 12	22,010 20	96,709 22,906
Cont William One	9.674 02 5.215 13 33,058 67	276 00	
Cont Billion One	10,147 07	276 09 1,370 70 5 024 03	9 422
cort William, Ont. 4. Cotharines, Ont 4. Cotharines, Ont 4. Thomas, Ont 6. Westmount, Que Joneton, N. B Transford, Ont.	10,147 07 10,437 53 41,677 75	1,370 70 5,024 03	9,422 38,559
ort William, Ont	10,147 07 10,437 53 41,677 75 9,307 02 8,575 52	1,370 70 5,024 03 14,217 55	9,422 38,559 12,633 10,436 5,037
ort William, Ont. t. Crhharines, Ont t. Thomas, Ont testmount, Que Joneton, N. B tranford, Ont. Juelph, Ont. Juelph, Ont. Jeshine, Que few Westminster, B.C fort Arthur, Ont.	10,147 07 10,437 53 41,677 75 9,307 02 8,575 52 47,267 96 1,500 00	1,370 70 5,024 03 14,217 55 7,393 85 250 00 3,579 72	9,422 38,559 12,633 10,436 5,037 10,311 10,295
ort William, Ont. 4. Crbharies, Ont 4. Thomas, Ont 6. Thomas, Ont	10,147 07 10,437 53 41,677 75 9,307 02 8,575 52 47,267 96 1,500 00	1,370 70 5,024 03 14,217 55 7,393 85 250 00 3,579 72	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579
ort William, Ont. 4. Crbharines, Ont 4. Thomas, Ont 6. Thomas, Ont	10, 147 07 10, 147 53 41,677 75 9,307 02 8,575 52 47,207 96 1,500 00 14,537 88 10,978 73 6,887 50 4,303 60	1,370 70, 5,024 03 14,217 55 7,393 85, 250 00 3,579 72 68,200 00 1,540 80 1,080 91	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415
ort William, Ont. t. Thorarines, Ont testimoun, One testimoun, One testimoun, Ont testimoun, On	10,147 07 10,437 53 41,677 75 9,307 02 8,575 52 47,267 96 1,500 00	1,370 70, 5,024 03 14,217 55 230 00 3,579 72 65,200 00 1,540 89 1,080 91 1,344 400 25,176 67	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415 15,038 4,945; 5,428
ort William, Ont. t. Thomas, Ont t. Thomas, Ont testmount, Que doneton, N.B. trratford, Ont uelph, Ont vew Westminster, B.C ort Arthur, Ont trandon, Man kingara Falls, Ont. uitgara for the control of the control to the control of the control to the control trandon, Man kingara Falls, Ont. uitgara for the control the contro	16, 147 07 10, 437 53 41, 677 75 9, 307 02 8, 575 52 47, 267 96 1, 500 00 14, 537 88 10, 978 73 6, 877 50 4, 303 60 9, 170 83	1,370 70, 5,024 03 14,217 55 230 00 3,579 72 68,200 00 1,540 89 1,089 91 1,344 00 25,176 67 49,858 17 6,638 58	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415 15,038 4,045 5,428 5,560
cort William, Ont. t. Chorines, Ont t. Thomas, Ont t. Thomas, Ont testmount, Que doneton, N. B. trratford, Ont. suchh, Ont suchh, Ont suchine, Que for Arrhar, Ont. Trandon, Men timears Falls, Ont buttern ont, Que buttern ont, Q	16, 147 07 10, 437 53 41, 677 75 9, 307 02 8, 575 36 47, 507 96 11, 500 00 14, 537 88 16, 587 50 4, 303 60 36, 487 61 9, 170 83 3, 015 42 15, 401 44 2,000 00	1,370 70, 5,024 03 14,217 55 230 00 3,579 72 65,200 00 1,540 89 1,080 91 1,344 400 25,176 67	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415 15,038 4,945 5,428 5,560
cort William, Ont. \$t. Chharines, Ont. \$t. Thomas, Ont. \$t. Tho	10, 147 07 33 41, 677 73 41, 677 73 76, 777 796 1, 500 00 14, 537 8 8 8 16, 577 796 1, 500 00 14, 537 8 8 16, 577 797 170 83 3, 015 42 15, 401 44 12, 000 00 3, 960 00 3, 960 00 3	1,370 70, 5,024 03 -14,217 55 -7,393 55 -7,393 55 -7,397 72 -6,220 00 -1,540 89 -1,080 91 -1,344 00 -25,176 67 -49,858 17 -6,635 58 -2,189 39 -9,586 99 -370 55	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415 15,579 8,415 5,569 11,626 4,945 4,945
reference out. Ont. Sinch See. Marie, Ont. Kitchener, Ont Fort William, Ont. See. Marie, Ont. Westmount, Que Westmount, Que Moneton, N. B. Stratford, Ont. Guelph, Ont. Luchine, Que Vew Westminster, B.C. Fort Arthur, Ont.	16, 147 07 10, 437 53 41, 677 75 9, 307 02 8, 575 36 47, 507 96 11, 500 00 14, 537 88 16, 587 50 4, 303 60 36, 487 61 9, 170 83 3, 015 42 15, 401 44 2,000 00	1,370 70, 5,024 03 -14,217 55, -230 00 3,579 72 65,200 01,540 89 1,540 89 1,540 89 1,541 60 25,140 67 49,855 58 -2,189 39 9,586 99	9,422 38,559 12,633 10,436 5,037 10,311 10,295 5,968 18,579 8,415 15,038 4,945 5,428 5,569

¹ Including expenses in connection with Board of Works. ² Included in Sewers, etc. ³ Less fixed charges.

TABLE 6.-EXPENDITURE-Continued.

					~~~	
Health and Sanit	ation		Char	ities and Correc	tions	
Other expenditure for Health and Sanitation	Total Health and Sanitation	Poor Relief outdoors	Hospitals.	Jails	Other Charities, etc.	Total Charities and Corrections
\$ cts.	\$ cts.	\$ cts	\$ cts	\$ cts	\$ cts.	\$ cts.
	GROUP	I Cities ha	ving a Popula	ation of over	100,000.	
69,349 73 600,179 85 174,986 60 1 82,030 30 42,481 83 31,376 00	1,123,332 50 2,281,545 49 489,163 75 302,782 60 42,481 83 359,389 00 437,210 00	22,756 07 137,929 64 132,160 00 52,185 83 78,546 00	488,375 80 577,223 59 438,335 84 157,181 20 340,571 00	45,097 82 41,479 15 19,382 51 29,313 00 19,500 00	216,980 88 28,200 00 47,620 37	779,340 41 973,613 26 598,695 84 276,369 91 749,076 00
94,605 00		11,664 50	176,671 23			259,894 73
		I Cities hav	ing a Populat	100 01 50,000	to 100,000.	
31,245 01 21,551 49 16,572 00 9,939 00 14,128 84 44,822 76	199,507 07 142,205 12 115,657 99 31,999 77 223,353 29 172,060 17	40,915 53 10,500 00 - - 1,417 30	217, 191 40 173, 958 79 6, 500 00 92, 144 84 229, 542 36	. =	26,382 85 22,521 00 96,553 70 36,934 42 18,589 30 14,427 78	284,489 78 206,979 79 103,053 70 129,079 26 249,548 96 14,427 78
	GROUP	III—Cities ha	aving a Popul	ation of 25,00	00 to 50,000.	
23,906 85 9,852 00 10,383 38 6,383 63 40,515 77 1,500 00 7,137 95	123,235 31 78,377 00 87,612 73 49,085 24 10,107 98 102,203 60 65,163 00 62,796 82	4,086 66 4,234 00 12,205 77 1,808 62 5,000 00	225,119 64 80,420 00 11,583 90 2,036 38 5,923 94 3 100,156 60 - 2,050 00		117 25 1,675 00 - -	233,919 55 101,021 00 17,304 14 18,151 22 9,372 22 101,965 22 5,000 00 2,422 89
	GROUP I	V—Cities hav	ving a Popula	tion of 10,000	0 to 25,000.	
2,913 81 10,106 34 9,840 90 4,643 26 3,895 33 4,712 35 21,531 25	43,469 33 72,084 23 94,073 94 47,676 07 84,479 21 48,039 99 151,299 52 39,329 76 24,527 90 85,959 80	600 00 7,179 40 6,360 84 7,849 01 4,668 02 15,758 29	20,000 00 41,808 60 2,500 00 9,062 82 515 00 4 14,200 00	223 20 7,031 13 10,738 39	2,031 86 9,374 14	29,476 57 51,019 86 18,458 18 23,942 96 17,847 68 1,925 95 47,458 29
3,297 41 698 31 4,112 51 2,670 26 9,186 58 5,585 94 7,099 07 2,352 52 9,465 25	40,270 25 21,682 03 68,885 59 17,647 44	3,410 16 2,280 23 2,714 00 5,070 00	1,700 00	7,395 17 2,254 16	4 190 24	17,625 14 1,700 00 4,762 00 5,121 59 23,127 31 7,368 16 12,578 25 19,908 86
2,272 87 521 39 1,947 25 2,102 54 797 62 678 00 7,714 04	33,512 14 87,499 89 36,473 19 16,081 48 53,391 00 41,240 06 60,404 99 13,005 73 16,079 44 21,530 16	450.00	5,359 50	-	1.244 55	12,391 77 14,519 11 7,205 97 1,264 27 7,410 80 2,668 42 10,638 38 450 00 15,805 62
3,469 79 1,795 46 2,652 72 5,983 20 - 2,596 92 1,113 05	21,530 16 15,056 75 10,723 65 3,023 25 29,169 46 15,507 22 22,474 46 2,100 18	3.045 bh 6,129 69 4,497 00 597 10	3,000 00 300 00 6,000 00 900 00	78 10 5,367 7:	6 2,946 16 4 2,093 29 4,770 20	3,825 58 6,045 68 6,429 69 10,497 00 4,521 42 14,639 79 4,970 20

⁴ Not separated, see total Charities and Corrections. 5 Included in Street Cleaning, etc.

	TABLE 6	.—EXPEN		Continued.	·	,
		1	rotection of Lif	e and Property	,	
	Poli	ee Department	1	F	ire Departmen	t
Town	Salaries and Wages	Equipment.	Total Police Department	Salaries and Wages	Equipment	Total Fire Department
	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
GROU	JP I—Citie	s having a I	Population o	f over 100,0	00.	
	971,965 NO 1 637,390 05 319,903 94	203,034 03 72,201 70 69,273 94	1,371,530 88 1,174,999 83 709,591 75 389,177 88 140,350 78 212,687 62 151,050 77	895,020 68 690,434 30 370,154 90 275,701 26 158,766 00 163,245 19	179, 922 81 895, 016 81 115, 804 47 70, 081 50 43, 755 00 46, 543 28	1,074,943 49 1,585,451 11 485,959 37 345,782 76 288,286 52 202,521 00 209,788 47
GROUP	II—Cities	having a Po	pulation of	50,000 to 10	0,000.	
	\$9,745 06 102,302 55 106,750 00 61,777 47 75,876 24	17,174 29 30,798 43 10,000 00 20,282 94 7,032 96	116,750 00	145,375 09 1(4,759 97 127,042 40 66,333 22 80,196 61	29,444,44	143,669 96 158,757 55 95,777 66
GROUP	III—Cities	having a P	opulation of	25,000 to 5	0,000.	
	50,876 03 20,363 75 11,828 16 32,639 92 23,200 00	4,942 00 6,310 16 4,105 62 3,130 02 7,784 08 1,850 00	35,493 00 57,186 19 24,469 37	54,163 05 37,702 00 43,577 06 20,363 76 23,007 49 60,071 42 14,500 00 16,989 66	25,044 00 9,455 52 4,105 63 11,117 49 49,363 99	62,746 00 53,332 58 24,469 39 34.124 98 109,435 41
GROUP	IV—Cities	having a P	opulation of	10,000 to 2	5,000.	
	16,083 61 35,8(4 26 9,283 01 - 13,051 14 12,965 00	7,007 69 2,571 05 1,870 61 774 00 745 22	32,589 29 17,385 10 18,654 66 35,844 26 11,153 62 28,266 52	25,042 30 38,337 89 18,678 51 35,588 55	56,494 38 10,027 10 10,844 98 4,459 38	93,822 28 36,018 36 35,069 40 49,182 87 23,137 89 451,504 16 30,682 32
.c	16, 644 33 17, 646 45 17, 762 00 9, 836 05 13, 792 60 15, 496 08 21, 778 40 5, 555 00 9, 940 90 12, 238 53 15, 369 80 5, 479 06	3,781 04 5,266 88 6,478 94 1,202 15 3,599 04 1,901 08 9,314 92 7 308 00 7 1,052 50 3,661 82 1,771 44 1,481 98	20, 055 75 14,704 07 13,624 32 20,425 37 22,913 33 24,240 94 11,078 20 17,391 64 31,083 32 6,163 00 9,940 90 13,291 03 9,489 00 19,031 62 7,250 50 8,499 00	9, 224 35 37, 598 54 28, 074 33 11, 579 35 20, 619 33 10, 926 50	7,478 30 5,465 63 22,477 46 7,614 92 24,143 95 14,793 84 1,500 00 7 4,384 63 18,000 37	31, 427 76 55, 637 89 35, 555 91 16, 702, 65 43, 064 17 50, 551 79 19, 194 27 44, 763 28 25, 720 34 11 12 8, 840 00 15, 305 67 28, 631 00 5, 971 00 34, 487 67 9, 955 67 13, 853 67
	GROUP	Politics   Politics	Town   Police Department   Salaries and Wages   Equipment   Wages   \$ cts   \$ cts	Protection of Life  Police Department    Police Department	Police   Department   F   Salaries   Salar	Protection of Life and Property    Police   Department   Fire   Department   Salaries and wages   Equipment   Department   Police and Wages   Equipment   P

Including Special Salaries and Wages during Strike.
 Including Street Lighting.
 Municipal Buildings and Property only.
 Including Cemeteries and Water Delivery.
 Included in Salaries and Wages.
 Included with Waterworks System.
 Including Telephones.

70,598 77, 30,540 01 17,725 19 15,000 00 104,426 60 40,799 51 40,850 02 15,360 64 32,133 00 66,741 18 28,584 06 70,651 \$9

#### TABLE 3.—EXPENDITURE—Continued.

Municipally Owned Public Services								
Electric Light	Markets and Weigh	Street	Exhibition	Other Public	Total Public			

Waterworks System	Gas System	Electric Light System	Markets and Weigh Scales	Street Railways	Exhibition	Other Public Services	Total Public Services		
\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.		
	GRO	OUP I—Cit	ies having a	Population	of over 100	,000.			
1,145,850 71 1,424,902 17 169,338 11 67,671 65 312,472 00 265,000 00		650,506 88 120,675 00 97,614 55 308,742 89	9,100 47 267,457 78 15,400 00 499 05 13,887 40 13,572 00 21,647 50	791,947 97	53.744 49 10,000 00 10,000 00	639, 595 70 3.142 62 327, 284 00	1,154,951 18 3,828,154 99 136,075 00 182,979 78 189,173 60 653,328 00 595,390 39		
	GROU	P II—Cities	s having a P	opulation of	f 50,000 to	100,000.			
420,725 06 352,924 55 - 184,202 61 12,697 43 42,942 32	-	703,011 68 522,392 44 - - 51,003 11	25,683 88 6,762 50 9,923 84 11,010 27 3,410 39	834,413 40 742,388 04 - - -	114,042 44 979 3S	187,816 75 285,406 00 229,796 99 35,399 61 7,881 29	$\begin{array}{c} 2,171,650&77\\ 2,023,916&00\\ 424,902&\overline{8}2\\ 59,107&31\\ 105,237&11\\ \end{array}$		
	GROUP III—Cities having a Population of 25,000 to 50,000.								
249,842 38 62,606 00 99,889 88 43,781 97 31,343 78 5 38,009 98 16,696 59 105,114 78	-	539,059 19 80,372 00 151,361 04 45,006 97 4 4,703 26 5 280,727 00 15,722 12	8,617 15 1,200 00 3,281 91 - 5 5,005 91 3,990 89	349,696 02 115,370 00 - - - 5 197,033 68 - -	155,701 58 - - - - - - - - - - - - - - - - - - -	5 & 626,305 40	1,302,916 32 259,548 00 254,532 83 88,788 94 36,047 04 567,081 97 16,696 59 127,899 59		
	GROU	P IV—Citie	s having a l	Population o	of 10,000 to	25,000.			
154,142 18 40,950 77 83,994 94 272,216 57 22,542 85 58,068 39 35,658 72 74,268 88	60,015 62 	284,436 73 163,326 31 122,136 76 9 – 74,839 56 89,260 01 98,732 58 133,599 54 –	1,278 95 2,946 25 16,605 34 24 43 675 48 1,100 00 3,326 11 96 99 1,844 54	174,872 21 38,882 92	551 13 3,800 00 2,100 00	8 167, \$35 \$2 10 \$7,409 78 23,649 17	1,278 95 442,076 29 284,701 04 376,091 95 272,892 05 1,100 00 359,664 40 170,271 94 363,552 26 133,599 54 76,113 42		
34,682 27 20,024 37 140,432 02 106,385 00 53,466 85	-	33,438 86 36,384 24 16,150 23	3,381 39 2,094 37 1,100 00- 2,281 78 1,816 50	66,218 57	-	10,894 09	68, 121 13 70, 684 09 18, 244 60 141, 532 02 181, 877 46 55, 283 35		

96,930 81

3.036 54

350 00 19,726 21

11,555 00

500 00

193,637 93 75,540 07 31,786 47 20,579 00 377,163 03 40,799 51 165,257 68 15,360 64 96,878 97 70,116 30 73,243 54 71,768 84

Water Hydrants, Lighting, etc. 11 Included in Police Department. 12 Including Coal Mine.

1,732 97

7 55 4.729 00 547 25

2,576 43 3,375 12

1,116 95

121,306 19

11,017 19

155,532 16

77,257 00

35,134 44 44,659 48

45,000 06

35,595 57

27,035 10

#### TABLE 6.-EXPENDITURE-Continued.

								Recre	ations		
Name of City or Town	_	Stre	ets	Sidew	alks	Par Playgr Gard Boulev	ounds lens, ards,	Cclebr and Recep	Tot Recres		
		8	cts.	\$	cts.	. s	ets.	\$	ets.	s	eta

Montrenl. Que Toronto, Ont. Winnipeg, Man Vancouver, B.C Quebec, Que, Haunition, Ont Uttawa, Ont	991,149 79 2,574,377 42 69,000 00 345,179 69 172,287 85 153,889 00 486,000 00	314,450 75 1	27,190 52 785,202 76 143,511 76 66,950 59 14,104 53 48,798 00 19,190 36	1,085 10 13,041 24 1,500 00 33,173 68 10,421 00 3,847 94	28,275 62 798,241 00 145,011 76 100,124 27 14,104 53 59,209 00 23,038 30
--------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	-----------------	-------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------------------------------

#### GROUP II-Cities having a Population of 50,000 to 100,000.

Calgary, Alta. Edmonton, Alta. Halifax, N.S.	35,762 13 50,000 00	1 - 15,718 21 19,452 95	76,509 01 8,735 00	- - - 2.146 94	76,509 01 8,735 00 14,754 98
St. John, N.B. London, Ont Victoria, B.C.	\$ 195,967 94 210,327 12 80,240 55	15,811 12	12,608 04 22,912 76 58,791 82	11,596 30	31,509 06 58,791 82

#### GROUP III-Cities having a Population of 25,000 to 50,000.

Regina, Sask Brantford, Ont. Windsor, Ont. Verdun, Que. Hull, Que. Saskatoon, Sask. Sydney N.S. Three Rivers, Que.	16,091 57	13,492 00 21,212 09 3,971 95 1,733 80 19,571 72 1,700 00

#### GROUP IV-Cities having a Population of 10,000 to 25,000.

175	07 054 04		4 500 00		4.569 33
Kingston, Ont	37,354 84 23,138 19	3,991 57	4,569 33 12,929 34	9,075 53	22,004 57
Moosejaw, Snsk					3,365 28
Sherhrooke, Que	178,655 75	5,245 29 802 29	1,896 71 1,171 19	1,465 57	1,171 19
Peterborough, Ont.	29,318 58		6,492 49	3,030 81	9,523 30
Sault Ste. Marie, Ont.	63,369 29	15,196 16	6,202 00	3,030 81	6,202 00
Kitchener, Ont	11,461 09			-	14,067 04
Fort William, Ont.	100 700 71	_	14,067 04	-	5.977 41
St. Catharines, Ont	168,780 51	400.01	5,977 41 12,908 53	0.040.00	15.851 49
St. Thomas, Ont.	133,376 95	406 01	23,688 45	2,942 96	27,498 32
Westmount, Que.	26,980 10	2,896 96		3,809 87	4,017 93
Moneton, N.B.	75,758 35	12,652 76	4,017 93		
Stratford, Ont	43,684 59	161 91	3,800 00	842 50	4,642 50 10,112 05
Guelph, Ont	-	-	10,112 05		1,954 05
Lachine, Que	0.5 0.01 0.0	-	1,954 05	588 30	7,351 73
New Westminster, B.C	65,894 33		6,763 43		
Port Arthur, Ont	19,453 22		12,951 33	1,089 65	14,040 98
Sarnin, Ont.	212,339 42	7,760 44	2,800 00	1,700 00	4,500 00 2,661 23
Brandon, Man	22,200 41	103 28	2,661 23	726 05	2,001 23
Niagara Falls, Ont	43,774 58	1 000 45	1,568 49		
Outremont, Que	27,254 14	1,829 45	4,422 03	203 53	4,625 56
Galt, Ont.	7,642 63	8,012 90	4,500 00	500 00	5,000 00
Belleville, Ont.	23, 157 44	4,080 33	2,897 33		2,897 33 486 75
St. Boniface, Man	13,514 32	2,080 87	486 75		
Charlottetown, P.F.I.	15,401 00		1,060 00	1,500 00	2,560 00
Lethbridge, Alta	27,035 66	_	18,834 49		18,834 49
New Glasgow, N.S.	10,668 67	_	F 040 00	_	F 010 00
Owen Sound, Ont.	107,067 17	_	5,210 92	_	5,210 92
Amherst, N.S.	7,591 87	1 200 00	0 510 00	011 02	10 400 00
Medicine Hat, Alta.	9,040 00	1,200 00	9,513 80	914 83	10,428 63
St. Hyncinthe, Que.	8,236 98	224 89	652 03	825 26	1,477 29
Woodstock, Ont	16,029 64	-	5,992 94	550 00	6,542 94
Levis, Que	18,413 15	_	157 00	_	187 00

¹ Included in Streets. ² Including Exchange and interest on Funded Debt. ¹ Including Prov. Gov't Levy of \$563,500. ¹ Including Interest Coupons Paid—Gen., \$476,644. Local Imp., \$81,557. ¹ Including Street Lighting.

TABLE 6,-EXPENDITURE-Continued.

	12	BLE 6,—EXPE	NDITURE—C	οπιτημεα. 	
Sinking Funds	Interest	Refunds	Judgments and cost of Litigation	Other Miscellaneous Expenditures	Total Ordinary Expenditures
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	GROUP I	-Cities having a	Population of	over 100,000.	
1,854,833 63 4,066,152 15 157,171 32 815,727 11 75,152 03 511,244 00 127,100 00	6,989,296 43 4,716,517 24 438,089 95 1,628,920 58 649,160 96 26,036 00 745,341 02	235,286 86	137,492 55 47,519 86 - - -	441,023 57 3,737,101 06 3 1,298,993 18 174,570 04 210,705 53 4 636,847 00	22,528,470 12 32,236,461 85 6,464,846 58 6,077,358 15 1,898,229 93 5,605,340 43 4,659,336 85
	GROUP II-	Cities having a P	opulation of 50	,000 to 100,000.	
445,516 01 4+5,271 59 24,261 35 101,285 67 682,208 54	832,587 14 1,032,132 31 151,441 91 226,520 58 423,600 31 600,617 61	935 69 734 33	5,688 81 10,879 75	59,071 45 153,450 96 - 212,490 63 31,076 45 273,359 30	5,660,438 50 5,740,931 69 1,192,607 34 1,850,444 96 2,882,541 53 1,968,129 03
	GROUP III-	Cities having a	Population of 2	5,000 to 50,000.	
564,029 91 64,133 00 9,341 00 34,057 99 36,443 29 137,703 59 26,555 00 50,798 25	512,378 91 111,555 00 179,056 84 154,929 92 114,039 06 441,862 42 89,267 97 216,872 68	2,281,52	16,799 18 2,832 00 - 2,500 00 5,629 84 9,419 04	751 29 192,799 00 92,672 19 1,714 53 93,621 14	3,661,905 75 1,219,955 00 1,420,542 80 607,653 04 300,535 37 2,291,298 70 405,275 79 546,146 53
,	GROUP IV-	Cities having a l	Population of 1	0,000 to 25,000.	
42,537 50 124,180 74 24,005 00 77,040 11 74,548 61 279,000 00	192, \$55, 71 50, 192, 74 114, 089, 16 114, 521, 42 2, 203, 33 338, \$31, 93	324 14 6,061 93 803 73	943 09 489 48 1,252 01	12,070 90 8,980 40 222 14 13,838 95 13,074 52 7 121,355 39	398,727 22 1,525,633 73 750,605 67 1,008,367 96 1,027,029 48 307,555 90 1,929,026 19
5,296 10 73,414 32 12,925 00 127,625 74	13,054 93 175,951 25 45,763 40 49,910 39	249 61	1,297 10	7,216 80 105,674 05	765,942 16 799,595 67
127,625 74 33,490 00 45,981 64 8 305,041 75 123 06 66,205 57 33,956 6 43,200 72 149,722 46 115,678 31 10,000 11 18,608 18 8,330 50 18,426 3 18,825 04 1,350 00	132,170 11 240,031 90 9,033 52 69,841 26 136,956 83 7,545 01 163,625 66 81,637 39 56,633 25 234,090 69 20,000 00 11 72,333 44	1.817 43 1,800 83 1,800 83 	277 52 4.416 87 1.079 70 - 544 10 - 1.998 68	6,500 00  19,711 61  7 74,574 65  6,858 42  19,205 81  196 50  209,950 00  218,492 60  218,492 60  21,500 00  21 6,435 53  30,435 53  33,014 45	494, 368 70 223, 611 59 408, 609 88 7755, 429 17 726, 339 32 685, 737 41 255, 845, 737 42 257, 847 70 779, 943 82 770, 113 91 132, 837 91 182, 247 55 932, 288 87 199, 823 84 759, 967 57
1,350 00 36,747 75 740 60	77,545 54 37,563 59 48,535 83 18,097 28	64,148 71	1,145 74 136 53	250 00 5,350 84 10,302 89	789,067 57 221.813 54 348.023 88 144,797 08

⁶ Iacluding Discount. ⁷ Including Prov. War Tax and Patriotic purposes. ⁸ Including Debenture Interest. Discounts allowed, \$338, 62 has been deducted from Total of Ordinary Espenditure. ¹⁸ Including Loan Cancelled and Administration of Justice. ¹⁰ Detrict Charges seducive of Utilities. ¹² Including Local Imp. Detr Charges and Tax Discounts. ¹³ Including increased pay to Soldiers' Patriotic Fund, Red Cross and Navy Legger.

#### TABLE 6.—EXPENDITURE—Concluded.

TABLE 6.—EXPENDITURE—Concluded.						
		Extraordinar	y Expenditures	3		
Name of City or Town	General Debentures or Bonds	Special Debentures or Bonda	Overdrafts	Other Extraordinary Expenditure	Total Extraordinary Expenditure	Grand Total ail Expeaditures
	\$ cts.	\$ cta.	\$ cts.	\$ cts.	\$ cta.	\$ cta.
GI	ROUP 1—C	ities having	a Population	on of over 1	00,000.	
Montreal, Que	10,121,853 77 5,576,682 62	20,675,372 06	-	857,816 22	31,655,042 05 5,576,682 62	54,183,512 17 37,813,141 47
Winnipeg, Mau Vancouver, B.C	-	_	_	-	=	6,464,846 58 6,077,358 15
Quebec, Que Hamilton, Ont Ottawa, Ont	2,765,307 46 273,334 00 466,395 67	295,695 00 463,202 91	959,584 00 -	196,086 00 53,760 00	2,765,307 46 1,724,649 00 983,358 58	4,663,537 39 7,329,989 43 5,642,695 43
GRO	OUP II—Ci	ties having	a Population	n of 50,000	to 100,000.	
Cnigary, Alta . Edmouton, Alta	207,830 54 1,004,993 47	170,482 89	\$54,868 62	178,695 40	378,313 43 2,038,557 49	6,038,751 93 7,779,489 18
Halifax, N.S. St. Joha, N.B	381,500 00	= [	001,000 02	_	381,500 00	1,192,607 34 2,231,944 96 3,606,645 20
London, Oat Victoria, B.C	163,565 15	456,163 50 18,124 63	-	104,335 02 51,276 01	724,063 67 69,400 64	3,606,645 20 2,037,529 67
GRO	UP III—Ci	ties having	a Populatio	n of 25,000	to 50,000.	
Regiua, Sask Brantford, Ont Windsor, Ont Verdun, Que Hull, Que Saskatoon, Sask	28,720 52 16,906 00 231,578 76 4,263 75 13,400 00 586 63	10,280 41 108,320 00 506 18 27,027 34	17,354 11	7 791,522 00 40,812 88 66,241 84 10 35,220 00	39,000 93 916,748 00 272,391 64 88,365 88 75,647 34 586 63	3,700,996 68 2,136,733 00 1,692,934 44 696,018 92 376,182 71 2,291,885 33 405,275 79
Saskatoon, Sask Sydney, N.S Three Rivers, Que	260,500 00	200,025 83	Ξ	-	460,525 83	405,275 79 1,006,672 36
GRO	UP IV—Ci	ties having	a Populatio	n of 10,000	to 25,000.	
Kingston, Out Moosejaw, Sask Sherbrooke, Que Peterborough, Opt Sault Ste. Marie, Out Kitchener, Out Fort William, Ont.	115,183 24 60,000 00 248,298 20 180,417 65 116,291 16	37,500 00 11,334 20 134,371 92	14,305 95 71,142 18 55,000 00 57,352 21 130,000 00 40,000 00 790,000 00	191,557 56 1,740 33 46,309 11	129,489 19 71,142 18 347,057 56 68,686 41 514,410 45 220,417 65 952,600 27	528,216 41 1,596,775 91 1,097,663 23 1,077,054 37 1,541,439 93 527,273 55 2,881,626 46
St. Cathariaes, Out	140,961 14	57,949 84	2,172 00	-	500,707 40	1,266,649 56 799,595 67
Westmount, Que Moncton, N.B Stratford, Oat Guelph, Ont	83,687 44	- ;	-	728,301 57	811,989 01	1 306 357 71
New Westminster, B.C Port Arthur, Out Saraia, Out Brandon, Man Niagara Falls, Ont	72,940 33 88,442 64 12,000 00 114,039 57	8,361 31 28,911 15	162,502 93 10,582 79 133,380 41 78,455 82	6,019 15 125 00 19,494 39 60,000 00 5,410 65	168, 522 08 83, 948 12 27, 855 70 281, 823 05 124, 777 62 114, 039 57	223,641 59 577,221 96 819,377 29 754,166 22 967,558 10 976,165 03 389,885 12
Outremont, Que	30,000 00 58,602 65	18,558 53 87,500 00	1,000 00 - 43,015 12	212,312 12	213,312 12 48,558 53 189,117 77	568,032 29 570,965 60 969,061 59 740,113 91
St. Boniface, Man. Charlottetown, P.E.I. Lethbridge, Alta.	126,370 00	-	-	-	126,370 00	250 207 01
New Glasgow, N.S. Owen Sound, Ont. Amherst, N.S. Medicine Hat, Alta	20,080 70 112,827 67 70,150 66	-	18,422 98. 24,604 96	13,531 40 14,000 00	52,035 08 112,827 67 108,755 62	882,775 03 250,282 63 939,288 87 308,379 46
Medicine Hat, Alta St. Hyncinthe, Que Woodstock, Oat Levis, Que	25,000 00 33,824 52	73,000 00	67,600 61	18 18,023 54 17,855 64	98,000 00 119,448 67 17,855 64	789,067 57 319,813 54 467,472 55 162,652 72

¹ Exclusive of land and buildings in Capital Account. ² Including stores and deferred charges of \$445,029.93. ³ Including other assets, depreciation fund Hydro-Elect, System and School District Dehentures. ⁴ Including Public Schools. ³ Including necounts receivable and inventories, etc. ⁴ Including nother deferred accounts receivable and inventories, etc. ⁴ Including other deferred accounts receivable and inventories, etc. ⁴ Including Public St. Railways, Local Imp. and Waterworks, etc. ⁴ Including St. Railways, Materworks, Schools and Hydro. ⁵ Other assets. ⁵ Including Bridges. ⁴ Including Directs Charles and all other works constructed out of Capital Account. ⁴ Including Naterworks. ⁵ Including International Milling Co. Bonds \$124,058,76 and Victory Bonds 6145,255.53. ⁴ Included

#### TABLE 7.—AVAILABLE ASSETS.

			Assets (available)		
Total Assets (available)	Other debts due \$ cts.	Saleable Lands, and Buildings \$ cts.	Taxes in arrears or levied but not due S cts.	Sinking Fands \$ cts.	Cash on hand at end of year \$ cts.
1					
	ver 100,000.	Population of ov	-Cities having a	GROUP I	
81,903,743 3 239,874,860 54 60,257,640 76 31,394,645 61 1915,814,076 44 16,675,458 51 21,351,634 66	8,514,333 41 1,787,557 18 6,419,428 70 223,148 33 1,629,271 14 2,432,414 93 39,538 03	63,000 000 00 1 691,084 49 39,588,014 79 17,331,906 04 12,342,364 24 9,011,558 66 16,479,126 74	6,992,610 00 3,845,928 06 3,793,227 37 5,255,816 57 617,901 69 2,365,064 78 463,946 07	3,192,830 68 27,863,994 71 10,456,969 84 8,238,152 82 371,208 84 2,784,869 50 4,367,563 75	203,969 22 5,241,286 19 345,621 89 153,000 62 81,250 71 1,460 01
	00 to 100,000.	opulation of 50,0	Cities having a P	GROUP II—	
10,929,500 23 6 37,585,100 39	396,761 38 6 694,841 73	2,012,848 42 23,037,973 76	4,939,928 09 6,594,297 58	2,816,008 81 45,259,174 51	769,953 52 217,631 48
4,701,827 73 10,114,493 83 7,949,319 20	22,327 63 6,348,680 10	3,317,362 50 2,521,932 14 3,732,935 60	111,258 56 88,705 54 1,963,053 30	1,247,232 14 1,069,209 32 2,174,114 95	3,646 92 85,966 75 79,215 35
	000 to 50,000.	Population of 25,0	-Cities having a l	GROUP III-	
4,834,583 99 5,683,189 00 4,105,709 63 3,954,666 03 2,671,467 07 11,117,112 62 2,056,578 84 4,418,108 00	87,116 64 9 2,276,629 00 3,541,629 18 676,854 65 26,500 00 18,210,271 73 75,000 00 423,207 15	1,794,649 50 5 2,502,066 00 339,000 00 2,653,543 49 2,347,243 24 12 1,350,000 00 3,340,803 24	660, 434 30 8, 471 00 100, 431 35 333, 870 93 133, 980 68 1,045, 269 52 123,000 00 245, 151 10	2,004,583 87 895,328 90 53,470 58 244,659 26 137,433 84 1,662,444 85 486,232 28 398,497 79	287,799 68 695 00 71,178 54 45,702 75 26,309 31 199,126 56 22,346 61 10,448 78
	000 to 25,000.	opulation of 10,0	Cities having a l	GROUP IV-	
2,026,390 99 13 2,680,837 76 4,539,013 96 2,148,996 86 3,563,173 97 66,100 99 3,549 782 85 457,755 61 6,867,517 01	9 1,729,020 68 101,255 22 1,248,143 73 279,204 56 1,983,463 39 1,893 84 582,398 66 4,343,913 13 46,259 38 3,092,274 85	545,355 00 2,832,898 73 1,051,329 52 829,709 43 - - 115,116 06 293,105 82 2,606,152 00	1,000 00 761,746 40 102,830 21 31,548 76 171,159 29 12,242 76 724,434 64 53,883 14 86,628 27 180,712 70	294,414 51 864,682 87 350,979 90 786,941 02 570,815 33 2,217,448 21 1,099,199 40 988,127 46	1,955 80 220,473 68 4,161 39 - 8,026 53 51,964 34 25,501 31 - 31,762 14 250 00
1,423,475,32 2,811,524,97 3,433,798,40 13,433,798,40 14,446,781,22 3,900,230,72 43,869,981,369,981,369,981 2,927,738,86 2,277,738,86 2,277,738,86 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,156,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18 1,144,166,18	102,958 00 2,579 35 136,182 96 318,180 93 70,552 38 4x,562 50 4,024 56 1,434,772 50 7,524 44 461,060 00 497,541 23 248,172 20 257,126 22 116,034 19 67,000 61 12,285 91	446 10  2.564,453 50  5.212,919 84  1.330,925 48  1.330,905 77  3.229,955 87  3.000 00  719,957 41  204,379 92  714,000 60  136,966 13  918,246 50  1,100,880 32  910,970 89  3.353,920 62  4.00,000 01  1.312,617 84  400,000 01  1.448 23	98, 500 00 22, 898 55 142, 328 55 294, 817 08 683, 105 01 66, 793 50 411, 700 00 83, 325 75 130, 338 49 37, 594 45 4, 500 00 459, 184 92 23, 631 25 131, 906 95 24, 273 06 682, 328 85 22, 363 14 12, 717 04 32, 917 86	775, 153 58 83, 697 6 83, 697 7 83, 697 8 1, 102, 273 47 148, 444 11 260, 166 62 568, 332 90 141, 234 40 1, 094, 341 67 101, 300 00 785, 270 80 155, 674 04 586, 870 55 259, 644 06 671, 083 20 9, 857 14 361, 365 85 1, 775 60	463 74 23 202 56 18, 466 06 18, 285 09 1, 313 72 56 613 61, 567 24 - 77, 793 91 1, 7015 92 141, 598, 104 105, 201 83 202 20 7, 324 39 18, 619 72 14, 527 17 6, 724 73

in Gen. Debeutures or Bonds. 

¹⁵ Including Bills Payable and Local Imp. 

¹⁶ Including 1mprovement and Suspense Outlays, \$2,172,503.76 in Principles of Capital Expenses Commission. 

¹⁸ Including Housing Commission. 

¹⁸ Including 1mprovement and Suspenses Countries of Payable 1 and Payable 1

#### TABLE 8 - LIABILITIES

TABLE 8 LI	ABILITIES	S.		
	Liabilities			
Name of City or Town	Bonded Debt	Floating Debt	All Other Liabilities	Total Liabilities
	\$ ets.	\$ cts.	\$ ets.	\$ 019
GROUP I—Cities having a I	Population o	f over 100,00	00.	
Montreal, Que Toronto, Ont Winnipeg, Man Vancouver, B.C Quebec, Que, Hamilton, Ont Ottawa, Ont	118,892,119 29 101,832,912 72 39,757,397 94 29,054,523 97 15,535,386 76 13,219,364 21 18,031,193 75	1,600,112 88 4,451,908 81 - - 1,244,448 79 1,349,428 91	6,415,975 91 1,913,631 65 167,155 29 625,108 74 43,133 56	124,802,326 74* 109,849,001 51 46,122,938 40 29,051,523 97 15,702,542 05 15,088,921 74 19,423,756 22
GROUP II—Cities having a Po	pulation of	50,000 to 10	0,000.	
Calgnry, Alta Edmonton, Alta Halifax, N.S	- 1	2,510,475 78 2 5,456,564 29	2,475,328 22 3,402,708 93	27,850,086 75 37,585,100 49
St. John, N.B London, Ont Victoria, B.C	5,015,726 66 7,381,247 67 18,200,694 66	237,000 00 1,001,000 00	98,835 11 645,035 79 3,622,863 56	5,111,561 77 8,263,283 46 22,823,558 22
GROUP III-Cities having a F	opulation of	25,000 to 5	0,000.	
Regina, Sask Brantford, Ont. Werdon, Que Hull, Que Saskatoon, Nask Sydney, N.S. Three Rivers, Que  GROUP IV—Cities having a P	10,803,857 79 4,098,234 00 3,055,727 60 2,986,500 00 2,270,943 65 8,886,371 74 2,013,500 00 3,969,000 00	344,047 02 155,000 00 550,595 16 55,000 00 437,638 83	105,781 00 505,060 05 157,824 64 2,900 00 797,151 87 7,000 00 429,144 20	3,488,371 66
GROOF IV—Cities having a F	opulation of	10,000 to 23	,000.	
Kingsten, Ont. Moosejaw, Sasak Moosejaw, Sasak Peterborough, Ont Sault Ste. Marie, Ont. Kitchener, Ont. Fort William, Ont. St. Catharines, Ont. St. Thomas, Ont Westmount, Que	1,809,530 90 5,958,249 85 2,304,900 00 2,550,914 02 2,731,964 26 2,002,231 29 8,265,746 07 3,608,375 52 260,805 20 4,318,166 66	1,384,448 49, 551,751 71 281,790 15 245,914 16 65,000 00 880,684 47 324,120 29 10,167 25 22,788 60	214,167 49 997,335 66 1,682,362 25 29,586 19 23,255 30 1,313,993 25 2,526,561 75	2,023,608 39 8,339,034 00 4,539,013 96 2,862,290 36 2,977,878 42 2,690,486 59 19,146,430 54 5,246,489 06 270,972 45 6,867,517 01
Westmount, Que Moneton, N B Stratford, Ont Guelph, Ont Luchine, Que Luchine, Que Luchine, Que New Westminster, B.C. Port Arthur, Ont Sarnia, Oht Sarnia, Oht Sarnia, Oht Surgara Falls, Ont Outremont, Que Stelleville, Ont 8t, Boniface, Man Charlottetown, P.F. I Lethbridge, Alta. New Glassow, N. S Owen Sound, Ont Amherst, N S Medicine Hat, Alta St. Hyacinehe, Que Woodstock, Oht Levis, Que	2, 295, 233 13 2,073,729 56 4,573,527 64 4,573,527 64 4,145,535 51 1,240,872 35 1,160,246 05 9,950 70 1,774,100 95 1,312,822 37 3,813,738 85 3,813,738 85 3,813,738 85 3,813,738 85 1,260,073 68 9,950 70 1,260,073 68 9,950 70 1,260,073 68 1,260,073 68 1,	77,154 94 204,399 53 598,823 55 308,748 40 	42,976 00 92,846 36 1,730,98 52 377,446 39 95,122 05 197,401 57 226,086 68, 250,000 00 366,542 51 118,695 27 118,443 85 500,985 88, 593 25 53,692 42	2,424,209 13 2,073,729 56 2,009,048 80 6,234,495 52 4,000,048 80 6,234,495 52 1,540,938 93 1,540,938 93 1,218,709 10 1,218,709 10 1,218,709 10 5,271,827 89 6,271,827 89 6,271,827 89 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,50

¹ Including Public Schools. ² This is short term loans against tax arrears and hypothecated debentures. ³ Including Accounts and Bills Payable and Deferred Liabilities. ⁴ Including Local Improvement Bonded Debt minus the City's share. ⁵ Outstanding Debentures. ⁶ Including Sunking Fund Accounted and Reserves. ⁷ Current Loans. ⁸ Bank Overdraft on General Account, Bills Payable, and Construction Account \$708,092.66; Local Imp. Account \$2,282,631.9 and other liabilities \$53,503.

## CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE DIVISION DES FINANCES

### STATISTIQUES MUNICIPALES

CITÉS ET VILLES DE 10,000 HABITANTS ET PLUS.



OTTAWA
THOMAS MULVEY
(MPRIMEUR DE SA TRÈS ENCELLENTE MAJESTÉ LE ROI
1920

[No 17—1921.]

#### STATISTIQUES URBAINES, 1919.

#### PRÉFACE.

Depuis plusieurs années, les fonctionnaires, les établissements financiers, les économistes, en un mot tous ceux qu'intéresse le problème de la péréquation des impôts, ressentaient le besoin de statistiques comparatives des principales cités et villes du Canada, tout spécialement des statistiques financières municipales. Les municipalités sont placées sous la juridiction provinciale; il fallait donc, tout d'abord, faire cesser la diversité de leurs méthodes de comptabilité et les amener à l'adoption d'un système uniforme. En 1918, le Bureau Fédéral de la Statistique élabora et soumit aux provinces un projet qui proposait un système de comptabilité et qui établissait la coopération des provinces et du Bureau. Mais l'on dut bientôt admettre que la question était plus complexe qu'on ne l'avait d'abord supposé et que tout changement entraînerait des répercussions imprévues. Il fut donc décidé de recourir à une conférence des fonctionnaires fédéraux et provinciaux, où la question serait examinée sous toutes ses faces et traitée à fond.

Mais en attendant qu'une solution intervienne, on a jugé qu'il était possible de procéder à une investigation limitée, sur les bases suggérées. Un questionaire fut donc dressé et envoyé aux municipalités dont la population atteint au moins 10,000 habitants; les réponses faites à ce questionnaire ont servi à l'établissement du présent rapport. Le Bureau exprime iei ses remerciements aux fonctionnaires municipaux qui ont rempli ces formules, quelquefois au prix d'un travail ardu, lorsque leur comptabilité ne concorde pas avec le questionnaire. Sans leur bienveillante coopération, il eut été impossible d'obtenir les données nécessaires, même dans un cadre restreint, en raison non seulement des diverses modalités de tenue des livres, mais aussi de la signification différente donnée à certaines expressions, d'une localité à une autre.

Cinquante-trois agglomérations urbaines, comptant 10,000 habitants ou plus, ont participé à notre enquête. Quelques-uns des rapports qui nous ont été envoyés, notamment ceux de Guelph, de Moncton et de St. Catharines n'étaient pas suffisamment détaillés pour servir à nos fins; ils ont dû être laissés de côté. D'autre part, les municipalités, de Chatham. Ont., Shawinigan Falls, P.Q., et Glace Bay, N.-E., ont négligé de nous fournir les informations demandées.

Les données recueillies ont été groupées dans une série de huit tableaux, dont on trouvera l'énumération à la table des matières.

Nous répétons que le présent rapport est nécessairement imparfait; il démontre, toutefois, la possibilité d'établir des statistiques municipales, comparables de ville à ville, lorsqu'un accord définitif aura été conclu entre les intéressés. L'expérience déjà acquise permettra certaines additions aux formules, notamment dans la classification de la partie financière. Si l'utilité de cette tentative est démontrée, le Bureau la renouvellera et en élargira le cadre, de manière à embrasser un plus grand nombre de municipalités.

Ce rapport est l'œuvre du lt.-col. J. R. Munro, chef de la Division des Finances de ce Bureau.

> R. H. COATS, Statisticien du Dominion.

#### NOTE.

Le manque d'espace n'a pas permis de placer à la tête des tableaux la traduction française des titres et des sous-titres. Toutefois, afin de faciliter l'étude de ce rapport par ceux qui ne sont pas familiers avec la langue anglaise, la table des matières en français contient plus de détails que la version anglaise et constitue une traduction littérale des titres et sous-titres des tableaux, dans l'ordre exact où ils sont imprimés dans le texte anglais.

A la suite de la table des matières on a placé une traduction des renvois au bas des pages, qui se trouvent dans le texte anglais, avec indication de la page et du numéro de chaque renvoi.

Afin de permettre la comparaison entre les cités et les villes de population à peu près semblable, ou les a divisées en plusieurs groupes, ainsi composés.

Groupe I.—Cités dont la population atteint ou dépasse 100,000 habitants.

GROUPE II.—Cités ayant une population de 50,000 à 100,000 habi-

GROUPE III.—Cités ayant une population de 25,000 à 50,000 habitants.

GROUPE IV.—Cités ayant une population de 10,000 à 25,000 habitants.

Dans le tableau 3, pages 13 et 15, la huitième colonne est consacrée à la méthode employée pour la purification de l'eau des aqueducs. Nous donnous ci-dessons les termes dont on s'est servi dans le texte anglais avec leur traduction en regard:

#### ANGLAIS.

Double filtration...... Double filtration.

#### FRANÇAIS.

Slow sand and drifting sand	Filtres rapides et filtres lents par le sable.
None	. Aucune.
Chloramine	
Coagulation	
Gravity filter	Filtre automatique.
Hypochloride	Hypochlorite.
Natural sand and gravel filter	Filtration naturelle par le sable et le gravier.
Chlorinated	
Filtration with Alum	Filtration par l'alun.
Mechanical Chlorine	An chlore mécaniquement.
Sedimentation and filtration	
Chlorine	
Natural filter through sand	
Chlorine gas	
Natural filtration through sand into infiltration	Filtration naturelle dans des galeries de sable.
galleries.	
Liquid Chlorine	Chlore liquide.
Mechanical filters, small part	Filtres mécaniques (petite partie).
Aeration and sterilization	Aération et stérilisation.
Chlorination, coagulation, aeration and filtration	Chlore, coagulation, aération et filtration.
Sedimentation basin Chlorination Automatic	. Bassin de sédimentation, chlorination automatique
Pressure filters	Filtres à pression.
Automatic filters	
Automatic Chlorine	Automatiquement, par le chlore.
Mechanical and sand filter	
Slow sand filtration	
Filters	
Gravity filter	

#### TABLE DES MATIÈRES.

Preface		1	
Preface		Page.	Colonne.
Preface			
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	Statistiques municipales—		
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	Préface	48	
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	NOTE.	19	
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	Statistique de citée et a co	5	
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	Cité	5	1
Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et 1919.	Population en 1901, 1911 et 1919.	5	2, 3, 4
Valeur des propriétés exemptes de taxes (terraius et bâtiments) en 1901, 1911 et 1919.	Evaluation des propriétés taxables en 1901, 1911 et 1919	5	5, 6, 7
Norm de la cité ou ville	Valeur des propriétés exemptes de taxes (terrains et bâtiments) en 1901, 1911 et	J	
Table	1919	5	8, 9, 10
En terre			
En terre	1 GBLEAU 2.—Statistiques generales	0-11	
En terre	Nom de la cité ou Ville	6	
En terre	Exercise budgetare termine,	U	-
En eau.		6	3
Comme village	En eau		
Comme village	Population approximative		5
Comme village.   6   6   7   Comme cité.   6   6   8   Année de la dernière incorporation.   6   6   8   8   Année de la dernière incorporation.   6   6   9   8   Année de la dernière incorporation.   7   1   Indemnité annuelle.   7   2   Indemnité annuelle.   7   3   2   2   2   3   3   3   3   3   3	Année de l'incorporation—		
Maire	Comme village.	6	6
Maire	Comme ville	6	7
Maire	Comme cité	6	
Maire	Année de la dernière incorporation	6	9
Nombre	Auministration		
Nombre	Maire	~	
Nombre	Durée de ses fonctions (années)	j <u>f</u>	
Nombre	Indemnité annueile		2
Indemnité annuelle	Controleurs	7	'2
Indemnité annuelle	Durás de laura forationa (auréa)	7	
Echevins	Indemnité annuelle	7	5
Nombre		3	
Tata	Nombre		6
Tata	Durée (le leurs fonctions (années)	7	
Total de   Vévaluation pour améliorations locales.   7	Indemnité annuelle	. 7	S
Total de   Vévaluation pour améliorations locales.   7	Valeur totale des propriétés taxables	7	9
Total de l'évaluation pour améliorations locales.   1   1   1   1   1   1   1   1   1	Total des revenus assujettis à la taxe municipale sur le revenu.		
Taux de la taxe des écoles, par dollar (en mill.)   7	Total de l'évaluation nour améliorations locales	4	
Nom de la cité ou ville.	Taux de la taxe foncière, par dollar, (en mill.)	4	
Valeur des terrains et bâtiments exempts de tave   Eglises et institutions religieuses	l'aux de la taxe des ecoles, par dollar (en mill.).		
Eglises et institutions religieuses— Terrains. \$ 8 2 Batuments. \$ 8 3 Institutions enseignantes— Terrains \$ 8 4 Batuments. \$ 8 5 Institutions de bienfaisance— Terrains. \$ 8 6 Batuments. \$ 8 7 Propriétés municipales— Terrains. \$ 9 1 Batuments. \$ 9 2 Propriétés provinciales et fédérales— Terrains. \$ 9 3 Batuments. \$ 9 4 Usines, mianufactures, fabriques— Terrains. \$ 9 3 Batuments. \$ 9 4 Usines, mianufactures, fabriques— Terrains. \$ 9 5 Batuments. \$ 9 5 Batuments. \$ 9 5 Batuments. \$ 9 6 Torrains. \$ 9 5 Torrains. \$ 9 5 Batuments. \$ 9 8 Torrains. \$ 9 9 Batuments. \$ 9 9 Batumen	Volume de la ene ou ville.		1
Institutions enseignantes	Eglisse et institutione religiousee		
Institutions enseignantes	Terrains	8	2
Institutions enseignantes	Bâtiments	8	3
Bâtiments	Institutions enseignantes—		
Batiments	Terrains		
Institutions de bienfaisance	Bâtiments	8	5
Battments	Institutions de bienfaisance—		
Battments	Terrains		0
Terrains	Bauments	0	4
Battiments	Troprietes municipales—	9	1
Terrains	Ritiments		2
Terrains	Propriétée provinciales et fédérales—		
Battments   S   S   S	Terrains	9	3
Usines, manufactures, fabriques—   Terrains.	Bâtiments	9	4
Terrains	Usines manufactures fabriques—		
Batiments   S   9   7   7   8   9   7   9   9   9   9   9   9   9   9	Terrains.		
Terrains	Batiments	9	6
Batiments.   5   8     Total des exemptions—   5   9   9     Terrains.   5   9   9     Batiments.   5   9   10	Autres exemptions—		
Total des exemptions	Terrains		
Terrains. \$ 9 9 9 10 Batiments \$ 9 10		9	3
Bâtiments \$ 9 10	Torsi des exemptions—	0	9
Datiments	Ratiments		10
YOUR DE IN CITE OF VILLE	Nou de la cité ou ville.	10	1

	Page.	Colonne.
Tableau 2—suite.  Rues pavées, longueur en milles—		
En macadam	10	9
En genhalta	10	2
En asphalte En tarvia ou macadam goudronné.	10	4
En bois	10	. 5
Autres navages	10	6
Total	10	7
Rues non payées, longueur en milles	10	s s
Egants longueur en milles	10	9
Trottoirs, longueur en milles—		
En madriers	11	1
En béton.	11	2
Autres	11	3
Total	11	-1
Parcs publics, superficie—		
Appartenant à la municipalité	11	5
Appartenant à la municipalité. N'appartenant pas à la municipalité	11	6
Terrains de jeux et récréation—		
Nombre.	11	7
Superficie en acres.	11	8
Eclairage des rues—		
Longueur des rues éclairées—		
Par des lampes, électriques à arc, nitrogène, etc.	11	9
Au gaz Nombre de lampes, sur candélabres ou appliques—	11	10
Nombre de lampes, sur candélabres ou appliques—		
Electriques, à are, nitrogène, etc	11	11
Electriques, 9 arc, nitrogêne, etc. Becs de gaz	11	12
TABLEAU 3.—Aqueducs et purification de l'eau	12-15	
Nom de la cité ou ville	12-14	1
Adduction et distribution—		
Source d'approvisionnement	12-14	2
Source d'approvisionnement Année de la construction ou de l'achat. Valeur de la canalisation, des usines et machinerie, des terrains et bâti-	12-14	3
Valeur de la canalisation, des usines et machinerie, des terrains et bati-	10 11	
ments, etc. Volume de l'eau fournie pendant l'année, en gallon	12-14	4
Volume de l'eau fournie pendant l'année, en gallon	12-14	5
Consommation quotidienne par tête, en gallons	12-14	
Compteurs en service, nombre	13-15	1
Pourcentage de l'eau mesurée par ces compteurs, dans l'année	13-15	2
Pression, normale, en livres. Pression d'incendie, en livres. Réservoirs, nombre et capacité, en milliers de gallons. Pompes, nombre et capacité, en milliers de gallons.	13-15	3
Pression d'incendie, en livres	13-15 13-15	4
Reservoirs, nombre et capacité, en milliers de gallons	13-15	5
Pompes, nombre et capacite, en milliers de gallons		6
Conquites principales, longueur en milles	13-15	4
Purification de l'eau—	19 15	8
Méthode en usage. Capacité quotidienne, en gallons. Volume moyen de l'eau traitée quotidiennement, en gallons.	13~15 13~15	9
Capacite quotidienne, en gallons.	13-15	16
volume moyen de I eau traitee quotidiennement, en gallons	13-15	11
Moyenne du coût, par jour\$	10-10	11
TABLEAU 4.—Police et incendie	16-23	
Nom de la cité ou ville	16-23	1
Service des incendies—	10	
Nombre du personnel, y compris chef, sous-chefs, capitaines et pompiers	16	9
Nombre de postes ou stations	16	3
Nombre de bouches d'eau	16	4
Nombre de chevaux.	16	9
Pompes—	10	1
A vapeur—		1
Automobiles, nombre	16	(
A chevaux, nombre	16	7
A gazoline—		
Automobiles, nombre	16	8
A chevaux, nombre	16	
Engins chimiques—		
Automobiles, nombre	17	1
A chevaux, nombre	17	2
Voitures à boyaux, avec réservoirs chimiques—		
Automobiles, nombre	17	3
A chevaux, nombre	17	4
Voitures à boyaux ordinaires—		
Automobiles, nombre	17	1
A chevaux, nombre	17	

	Page.	Colonne.
Tableau 4-suite.		
Service des incendies—suite.		
Pompes—suite.		
Echelles aériennes— Automobiles—		
	17	7
Longueur en pieds.	17	7
A chevaux— Nombre		
Nombre	17	9 10
Longueur en pieds	18	10
Service des incendies—		
Autres voitures-échelles et échelles—		
Automobiles-	100	9
Nombre Longueur, en pieds	18 18	3
A chevnux—	100	•>
	18	4
Nombre Longueur, en pieds Bateaux à combattre les incendies, nombre.	18	5
Bateaux à combattre les incendies, nombre.	18	6
	18	7
Avec réservoirs chimiques, nombre. Ordinaires, nombre. Réservoirs chimiques, nombre.	18	s
Réservoirs chimiques, nombre	18	9
Tours-déluge-		
Nombre	19	1
Hauteur, en pieds	19 19	2 3
Automobiles, nombre	19	3
Longueur des boyaux, en pieds—	1.0	-
Chimiques	19	5
Autres	19	6
Chimiques. Autres. Boftes d'alarme. Total de la valeur estimative du matériel.	19	7
Appels pendant l'année—	19	8
Fausses alarmes, nombre	19	9
Services inutiles, nombre	19	10
Services nécessaires, nombre	19	11
Total des appels, nombre	19	12
Nom de la cité ou de la ville	20	1
Accidents au cours des incendies—		
Aux pompiers—		
Tués, nombre	20	2
Blessés, nombre	20	3
A d'autres personnes— Enfants de moins de 12 ans—		
Tués, nombre	20	4
Blessés, nombre	20	5
Blessés, nombre Personnes au-dessus de 12 ans—		
Tućes. Blessées.	20	6 7
Causes des incendies—	20	- 4
Eclairage—		
Electrique, nombre	20	8
Au gaz, nombre.	. 20	9
Au pétrole, nombre	.   29	10
Vices de construction, nombre		2
Chauffage, nombre	21	3
Autres causes, nombre	. 21	4
Causes inconnues, nombre	. 21	5
Incendies éteints par—	21	6
Extincteurs à main, nombre		7
Eau, exclusivement, nombre		8
Eau et arrosage chimique, nombre	21	9
Autres moyens, nombre	. 21	10
Nom de la cité ou ville	. 22	1
Pertes matérielles— Aux bâtiments	99	- 2
A leur contenu		3

	Page.	Colonne.
BLEAU 4—suite. Service des incendies—suite.		
Montant des assurances—	22	4
Sur les bâtiments. \$ Sur le contenu. \$	22	5
Police—		
Agents-	00	
De service ou de réserve, nombre	22	6
A cheval nombre	22	7 8
Avec motocyclette, nombre	22	9
De service on de réserve, nombre Avec bicyclette, nombre A cheval, nombre Avec motocyclette, nombre Detectives, nombre	23 23	1
Sergents, nombre	23	2 3
Total du personnel, y compris chef, etc nombre Chevaux, nombre. Bicyclettes, nombre. Motocyclettes, nombre.	23	4
Bicyclettes, nombre.	23	5
Voitures de patrouille—	23	6
Automobiles nombre	23	7
Automobiles, nombre	23	8
	23	9
Automobiles, nombre	23 23	10
Automobiles, nombre. A chevaux, nombre. Automobiles, nombre.	23	11
Tableau 5.—Recettes	24-35 24	ī
Taxation obligatoire—	21	
Taxe foncière—		
Montant pour l'année courante   \$ c   Arrérages, pénalités, et intérêt   \$ c   Expropriations   \$ c   Autres taxes foncières   \$ c   \$ c	24 24	2 3
Expropriations. \$ c	24	4
Autres taxes foncières \$ c	24	5
Autres taxes spéciales—	25	1
Capitation\$ c Sur le revenu\$ c	25	2
Sur le lover \$ c.	25	2 3
Autres taxes spéciales\$ c	25	4
Total de la taxation obligatoire \$ c Licences et patentes—	25	5
Commerces pourvus de licences \$ c.	25	6
Taxe d'affaires \$ c	25	7
Autres que commerciales—	25	S
Autres licences et patentes	25	9
Licences de chiens. Autres licences et patentes. Total, licences et patentes. Nom de la cité ou de la ville.	25	10
Nom de la cité ou de la ville	26	1
Ilonoraires et redevances—	26	1)
Permis de bâtir		_
Cies de tramways électriques \$ c.	26	3
Cies d'éclairage et de force motrice électriques	26 26	1 5
Cies de télégraphe et de téléphone \$ c	27	1
Autres privileges et monopoles ? C	27	2
Total des honoraires et redevances pour permis, privilèges et monopoles\$ c	27	3
Amendes fordusions et confiscations-		
Amendes et forclusions de dépôts judiciaires \$ c Forclusions et confiscations commerciales \$ c Total des amendes, forclusions et confiscations \$ c	27	4
Forclusions et confiscations commerciales\$ c. Total des amendes, forclusions et confiscations\$ c.	27 27	5 6
Ventes et locations de bâtiments et terrains \$ c.	27	7
Ventes et locations de bâtiments et terrains \$ c.  Nom de la cité ou de la ville	28	- 1
Service publics municipalisés—	98	
Tramways électriques\$ c. Aqueducs\$ c.	28	2 3
Falsirage of force matrice floatriumes	28	4
Gaz\$ c	28	5
Gaz	29 29	1 2
Autres services publics \$ c	29	3
Total, services publics\$ c	29	4

	Page.	Colonne.
Tableau 5—suite.		
Instruction publique—		
Allocations et subventions— Par provinces\$ e.	29	5
Par comtés	29	6
Contributions des élèves \$ c.	29	7
Par comtés.   \$ c	29	8
Total, instruction publique\$ c.	29 30	9
Nom de la cité ou ville	4317	1
Instituteurs et personnel scolaire \$ c	30	2 3
Fompiers S e.	30	
Personnel de la police\$ c.	30	4
Autres employés civiques\$ c.	30	5 6
Total des retenues pour pensions et retraites	90	0
Doe institutours	31	1
Des pompiers\$ c.	31	2 3
De la police	31	3
Des institutions de bienfaisance\$ c.	31 31	4
Des terrains de jeux et de récréation	31	5 6
Des pompiers	31	7
	32	1
Bibliothèques et musées. \$ c. Salubrité et soins de propreté—	32	2
Salubrité et soins de propreté—		3
Balayage et arrosage des rues, enlèvement de la neige \$ c	32 32	3 4
Egouts et épandage \$ c. Enlèvement des ordures et incinération \$ e	33	1
Autres mesures de salubrité\$ c.	33	2 3
Total, salubrité et soins de propreté\$ c.	33	
Recettes provenant des hôpitnux. & c. Recettes provenant d'autres institututions. \$ c.	33	4
Recettes provenant d'autres institututions \$ c.	33	5
Recettes n'appartenant pas au revenu— Fonds d'amortissement	33	6
Fonds d amortissement.   \$ c.   Rectification d'erreurs   \$ c.   Nom de la cité ou ville.	33	7
Nom de la cité ou ville.	34	1
Accettes n'appartenant pus au revenu-		
Intérêt	34	2 3
Autres recettes non spécifiées\$ c.	34 34	4
Total des recettes n'appartenant pas au revenu	34	5
Recettes diverses	35	1
Recettes extraordinaires—		
Emission d'obligations (générales) \$ c.	35	2
Emission d'obligations (spéciales) \$ c	35 35	2 3 4
Intérêt	35	5
Interest	35	6
Grand total des recettes ordinaires et extraordinaires \$ c.	35	7
	00.14	
Tanleau 6.—Dépenses. Nom de la cité ou ville	36-44	1
Administration—	30	1
Maire et Conseil, indemnités et allocations \$ c.	36	2
Tous autres fonctionnaires et employés municipaux, traitements,		
appointements et allocations\$ c	36	3
Construction, réparations, entretien et ssurance des bâtiments. \$ c.	36 36	5
Elections \$ c. Autres dépenses d'administration \$ c.	37	1
Total, administration\$ c.	37	2
Instruction publique—		
Ecoles publiques \$ c.	37	3
Ecoles séparées	37	5
Collèges et hautes écoles	37 37	6
Ecoles publiques	37	6 7 8
	37	8
Total, instruction publique c Nom de la cité ou ville.	37	9
Nom de la cité ou ville	38	1
11 ygiène et salubrité—	38	2
Balayage et arrosage des rues et enlèvement de la neige	38	3
Sometraction, reparation of networks des egouts		

_	Page.	Colonne.
TABLEAU 6-suite. Hygiène et salubrité-suite.		
Enlèvement des ordures et incinération \$ c.	38	4
Autres dépenses d'hygiène et de salubrité \$ c Total, hygiène et salubrité	39	1 2
Bienfaisance et maisons de détention—	39	
Secours aux pauvres \$ c.	39	3
Hôpitaux	39 39	4 5
Autres charités, etc	39	6
. Total, bienfaisance et maisons de détention. \$ c. Nom de la cité ou ville	39 40	7
Protection et sauvegarde—	10	1
Police— Traitements et appointements\$ c.	40	2
Equipment	40	3
Total, police\$ c.	40	4
Pompiers— Traitements et appointements\$ c.	40	5
Equipement	40	6
Total, pompiers § c Utilités publiques municipalités—	40	7
Aqueducs\$ c	41	1
Gaz. \$ c. Eclairage électrique \$ c.	41	2 3
Eclairage électrique \$ c. Marchés et pesées. \$ c.	41 41	4
Tramways	41	5
Exposition	41 41	6 7
Total, utilités publiques \$ c.	41	8
Nom de la cité ou ville	42	1
Rues \$ c. Trottoirs. \$ c.	42 42	2 3
Récréations—		
Parcs, terrains de jeux, jardins, boulevards, etc\$ c. Célébrations et réceptions\$ c.	42 42	4 5
Total, récréations \$ c.	42	6
Fonds d'amortissement. \$ c. Intérêt \$ c.	43 43	1
Remboursements \$ c.	43	2 3
Procès et condamnations 8 c.	43 '	4
Autres dépenses diverses \$ c Total des dépenses ordinaires \$ c	43 43	5 6
Nom de la cite ou ville	44	1
Dépenses extraordinaires— Obligations (générales)	44	9
Obligations (spéciales)	44	3
Déconvert en banque. \$ c. Autres dépenses extraordinaires. \$ c	44 44	4 5
Total des dépenses extraordinaires \$ c.	44	6
Grand total de toutes les dépenses \$ c.	44	7
Tableau 7—Actif disponible—	45	
Espèces en caisse à la fin de l'année \$ c.	45	1
Fonds d'amortissements \$ c. Taxes impayées ou non exigibles \$ c.	45 45	2 3
Terrains et bâtiments vendables \$ c	45	4
Autres créances exigibles \$ e Total de l'actif disponible \$ c	45 45	5 6
		0
Tahleau 8—Passif  Nom de la cité ou de la ville	46 46	1
Dette consolidée \$ c.	46	2
Dette flottante \$ c Tout autre passif. \$ c	46	3
Tout autre passif \$ c. Total du passif \$ c	46 46	4

#### TRADUCTION DES RENVOIS AU BAS DES PAGES.

Année 1920. Année terrain seule PAGE 5. Recensement du Canada.

Fistination des fonctionnaires nunicipaux. Année 1920.

Année 1920.

Année 1920.

Carain seulement.

Compris évaluation des emplements, et des bâtiments seulement.

Compris évaluation des emplements, et des bâtiments à l'usage du commerce.

Protain seulement de la tave d'exproprintion.

Année 1930.

Ces propriéés ne sont pas évaluées.

Ces propriéés assujetties à la tave solution des bâtiments était de 60% de leur valeur, tundis qu'en 1910 elle n'était que de 45%.

Pay compris \$1,446,790 de propriéés assujetties à la tave sociaire seulement.

Ces d'affaires et revenu.

Pois comprond les ceraptions en faveur de veuves et des manufacturiers. Les églises, les écèles et les propriétées du gouvernement sont également exemptées, mus no sont use évaluées. ne sont pas évaluées,

Pavas 6-7—Statistiques générales pour l'année indiquée—Recettes et dépenses pour 1918.—Taux de la tane de facuele-las ville de Strelfon a été annevée le ler junvier 1918.—C'hiffres manquants.—C'ommisseires.—Stepois l'anneries de Stratheon.—Flont St.dé-6,590 de propriétés assignées à la taxe scolaire seulement.—Il entes us une taxe de pro-de 2 mills, et une taxe d'éclairage de des, par pied de façade.—Y compris dans l'écompris dans l'évaluation totale des propriétés tavables.—BLa population en l'année 1920.—(4) compris dans l'évaluation totale des propriétés tavables.—BLa population en l'année 1920.—(4) compris évaluation commerciale.—b-Moiss une réduction de 10° g.— 918. Taux de la taxe de façade, nmissaires. Depuis l'innexion *Il existe aussi une taxe de police

PAGES 8-9. "Statistiques générales pour l'année indiquée "Recettes et dépenses pour 1918. 2 Non indiqué. 30 ne possède que le total des exemptions. 3 des chemins de fer sont compris thans "autres exemptions". 3 de l'es propriétés no sont pas évaluées. 4 les constructions sont exempters à concurrence de 50%. "Comprenant les cimetières 4 les bâtiments ne sont évalués qu'à 50% de leur valeur. 3 des exemptions sont celles de l'année 1918. Voir total des bâtiments de l'august de l'enfaisance. "Ill en est tenu compte au moyen a'une évaluation spéciale ou fixe, comprise dans l'évaluation totale des propriétés taxables. 3 Compris avec bâtiments. 4 Compris vecte total des controls de l'assigne et bâtiments de la companie l'égléro-électrique. 3 Comprend propriétés Comprend propriétés

PAGES 10-11. Non indiquées. [339,95] ont en eau. "A l'exclusion des terrains scolaires. Cigurent avec ceux en asphalte. [Compris dans "nutres pavages"]. [Compris dans pares publies. [13] compris de surface. [14] compris dans pares publies. [15] compris de surface. [15] compris de surface. [16] compris de surface. [16] compris de surface. [17] compris de surface. [18] c

PAGES 12-13.—1 Non indiquées. 217,000,000 de gallons d'eau traités à l'hypochlorite. Pour la cité et les municipalités voisines. Aquedus seulement. 27 compris le coût de l'exploitation et de l'entretien des u-sines de filtration par le sable, l'intérêt et le fonds d'auortissement sur ces usines. La oblorination de l'enu est faite par le service d'hygiène. «Construit par des particuliers et plus tard acheté par la ville.

PAGES 14-15.—! Non indiqué. Construit par des particuliers et plus tard acheté par la ville. Est fourni par Mont-real Water and Power Co.

PAGES 16-17. Porte également 146 pieds d'autres échelles. Ces hommes agissent comme agents de police, pris cinq volontaires. 4Pompiers volontaires. 4Y compris hangars à dévidoirs. 4Y compris six volontaires. compris cinq volontaires.

Pages 18-49. - Système téléphonique d'alarme

Pages 20-21. - Chiffres inconnus. Compris dans arrosage chimique et jet d'eau.

PAGES 22-23.—Woiture mixte servant de patrouille et d'ambulance. Ces hommes sont également pompieriffres inconnus. «Yompris perte sur les bâtiments et leur contenu. «Sept des aggents ont à c'heval, la nuit. «Comavec le contenu. «Compris avec bâtiments. «Les mêmes servent pour les pompiers. Chiffres inconnus.

PAGE 24-25. Pas de division. Voir la colonne du total des taxes. Pas de division; voir la colonne du total des liceux cecures. Compris dans la rolonne prédécente. Compris dans la taxe de l'annéce courante. Plasée sur la dimension des locaux cecurés. Pas de l'annéement. Compris dans la taxe de capitation. A' compris taxe de commutation. Taxe de voirie. P'a compris taxe de guerre provinciale, taxe du fonds patriotique, des highitaux, des pares et des biblione de voirie de l'annéement de s'elle de l'année de l'année de l'année de l'année de l'Annéement de l'Annéement de l'Annéement de l'Annéement de l'annéement de l'annéement de l'année courante. Pas de l'annéement de l'année

PAGES 26-27.—Sous cet en-tête figurent les loyers des conduits soutermins occupés par les compagnies d'éclairage et des compagnies d'éclairage et de force motrice électriques. «Compris dans la colonne de l'éclairage et de force motrice électriques. «Compris avec "autres biences".

Pages 25-29. "Figure dans la colonne "par comtés". "Y compris exposition, etc. "Y compris expositions et téléphones. "Y compris recettes diverses pour l'instruction publique. "Figure avec l'éclairage et la force motrice destriques. "Y compris intérêt et fonds d'amortissement. "Y compris les eimetières et le service et leux. "Y compris lateraturaversier." "Pas de division; voir la colonne du total de l'instruction publique. "Appartient à la compagnie des tranways, d'éclairage, de chauffage et de force motrice de Montréal. "Mine de charbon. "Y compris location des bouches d'enu. "Pigure dans la colonne des taves de l'année courante.

Pages 30-31. - 1 Y compris allocation par la cité. 21 igure avec police

Pages 32-33. 14 compris les bains publics. 44 compris les recettes provenant des cunctières. 45 igure avec les de l'année courante. 44 Compris dans instruction publique. 45 Recettes. 45 igure avec "autres taxos foncières Figure avec les taxes de l'année courante.

PAGES 34-35. ¹Y compris le change. ²Y compris découvert en banque. ²Couru. ⁴Figure dans les taxes de l'année courante. ³Y compris et par de courante. ³Y compris cette transportées. ³Y compris billets esconprés pour les travaux de Jaquedue. ⁴Prine. ³Y compris celles découlant de la loi de la fidure. ⁵Undemnité pour cause d'incendie. ⁵Billets à payer. ⁵Untérêt couru et prime sur valeurs. ⁵Y compris prime sur obligations vendues. ⁵Y compris prime sur obligations vendues. ⁵Yente de phecements temporaires en valeurs au l'Etat. ⁵Emprunts la banque. ⁵Fonds on caisse au ler jauvier 1920. ⁵Pour la construction de logements. ⁵Emprunts temporaires.

Paues 36-37.—Figure dans les écoles publiques. "Y compris fonds d'amortissement et intérét. Les indemnités du maire et des commissaires sont portées au budget des différents services manicipaux qu'ils dirigent. "Figure dans "vollèges et autres écoles". "Y compris versements au fonds d'amortissement. "Figure dans la colonne "tous autres fonctionnaires municipaux". "Pas de division; voir la colonne du total des dépenses d'administration.

Pages 38-39.—'Y compris les dépenses de la Commission des Travaux, 2 Compris avec les égouts. 3 Moins charges fixes. 4 Pas de division; voir le total pour bicafaisance et maisons de correction. 3 Figure dans le nettoyage des rues.

Pages 40-41.—Y compris appointements et salaires spériaux payés au ours de la grève, "Y compris échirace des ruesg'Commission du logement. "Matiments et immeulbes municipaux seulement. "Moins charges fixes. "Y compris cimetières et service de l'eau. "Figure avec papointements et salaires. "Poats. "Figure avec l'aquecdue." "Y compris téléphones, bouches d'eau, éclairage, etc. "Figure avec la police. "Y compris mine de harbon.

PAGES 42-43.—'Additionné avec les rues. ²Y compris change et intérét sur dette consolidée. ³Y compris versement aprovement provencial de \$565,500. ⁴Y compris coupons of intérêt payés sur obligations générales, \$15,557. ³Y compris éclairage des rues. ⁶Y compris escompte. ⁷Y compris avec de guerre provenciale et fonds patriotique. ⁸Y compris intérêt sur obligations. ⁹Les escomptes consentis, s'élevant à \$358.2, ont été déduits du votal des dépenses. ⁸Y compris intérêt sur les dettes d'améliorations locales et les escomptes ur taxe. ¹Y compris supplement de solid evers de nods patriotique des solidats, à la Croix Rouge et à la Ligue de Martime.

PAGES 44-45.—'A l'exclusion des termins et bâtiments figurant au compte capital. 'Y compris matériel en magasin et créances non échues de \$445,029,93. 'Y compris autre actif, fonds de dépréciation du réseau hydro-électrique et obligations du district scolaire. 'Y compris colors publiques. 'Y compris réances seiglibles, inventaires, etc. 'Y compris des créances non exigibles de l'exclusion de \$1,781,181,33. 'Consiste eu dépenses chargées nu compte capital, telles que, écoles, tranaways, exprepriation, aqueduc, etc. 'Y compris ratmaways, exquelucs, écoles et hydro. 'Autre actif. 'P' compris ratmaways, de l'usine d'estairage et force motrice électriques, de l'usine de pompage et de tous autres travaux chargés au compte capital. 'Y compris acqueluc. 'P' compris obligations de l'international Milling Co., pour \$124,083.76 et obligations de la witcoire pour \$62,353.63. 'N compris obligations genérales. 'P' compris billets de trois et dépenses ed u compte capital nor couvertes par une émission. 'Y compris colligations de l'autrempositions de l'international de l'autrempositions de l'autrempo

PAGE 46.—4Y compris écoles publiques. "Il s'agit d'empruats à court terme garaatis par les taxes impayées et des veueurs données en mantissement." "A' compris detre consolidée pour améliorations locales, moi sa part de la cité. "Obligations en circulation. "A' compris detre consolidée pour améliorations locales, veueurs de la cité." Obligations en circulation. "A' compris detre fonds d'amortissement accumulé et réserves. "Préts courants. "Obligations autres passifs, \$83,532.90." compte de compte de construction \$708,92.00; compte d'améliorations locales, \$2,828,031.90.



## CANADA DOMINION BUREAU OF STATISTICS

#### CENSUS OF INDUSTRY, 1918

# LUMBER, LATH, SHINGLES, Etc. 1918

(Prepared in collaboration with the Dominion Forestry Branch; the Department of Crown Lands, Nova Scotia; the Department of Lands and Mines, New Brunswick; the Department of Lands and Forests,

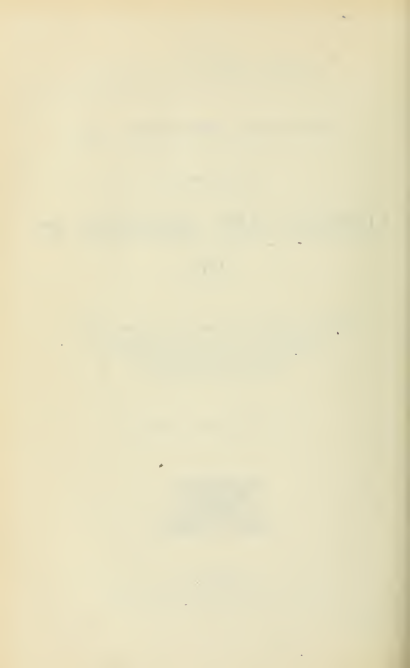
Quebec; and the Department of

Lands, British Columbia)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920



## CENSUS OF INDUSTRY, 1918.

# LUMBER, LATH, SHINGLES, ETC.

#### Preface.

The statistics of the lumber industry presented in this report were collected and compiled during 1919 for the calendar year 1918. Acknowledgments are tendered to the Department of Crown Lands, Nova Scotia; the Department of Lands and Mines, New Brunswick; the Department of Lands and Forests, Quebec; and the Department of Lands, British Columbia, for their assistance in preparing and revising the lists of operating concerns.

The report has been compiled and written under a co-operative arrangement between the Bureau of Statistics and the Forestry Branch of the Department of the Interior, the work in the bureau being performed by Mr. J. C. Macpherson, whilst the report was checked and edited by Mr. R. G. Lewis, B.Sc.F., of the Forestry Branch.

R. H. COATS,
Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, July, 1920.

# TABLE OF CONTENTS

	PAGE
Preface.	ii
Introduction and Summary	
Comparative statistics, 1908 to 1918, 1917 and 1918	7.
Production	
Lumber cut by provinces, 1917 and 1918 Lumber cut by kinds of wood, 1917 and 1918	vi vi
Lath cut by provinces, 1917 and 1918 Shingle cut by provinces, 1917 and 1918	vii
Shingle cut by provinces, 1917 and 1918 Raw materials by provinces, 1918	vii
Raw materials by provinces, 1918 Capital invested by provinces, 1918	1
Employees, salaries and wages by provinces, 1918 Working time by provinces, 1918	xi
Eugl consumption by provinces 1018	xi xi
Power employed by provinces, 1918 Miscellaneous expenses, by provinces, 1918.	N.
Imports and exports, 1918	xi xi
Tables	
I-Lumber cut, by provinces, 1917 and 1918	:
II—Lumber cut, by kinds of wood, 1917 and 1918  III—Softwoods vs bandwoods, cut by provinces, 1917 and 1918	-
III—Softwoods vs hardwoods, cut by provinces, 1917 and 1918 IV—Softwoods vs hardwoods, cut by kinds of wood, 1917 and 1918 V—British (Olumbia lumber, by kinds of wood, 1917 and 1918 V—Columbia lumber, by kinds of wood, 1917 and 1918	
V—British Columbia lumber, by kinds of wood, 1917 and 1918	
VII—Quebec lumber, by kinds of wood, 1917 and 1918	-
VIII—New Brunswick lumber, by kinds of wood, 1917 and 1918	- !
X—Nova Scotta lumber, by kinds of wood, 1917 and 1918  X—Saskatchewan lumber, by kinds of wood, 1917 and 1918	
XI—Manitoba lumber, by kinds of wood, 1917 and 1918	1
IV—Softwoods vs hardwoods, cut by kinds of wood, 1917 and 1918.  V—British Columbia lumber, by kinds of wood, 1917 and 1918.  VII—Quebee lumber, by kinds of wood, 1917 and 1918.  VIII—New Brunswick lumber, by kinds of wood, 1917 and 1918.  IX—Words Social lumber, by kinds of wood, 1917 and 1918.  IX—Saskatchewan lumber, by kinds of wood, 1917 and 1918.  XI—Manitoba lumber, by kinds of wood, 1917 and 1918.  XIII—Prince Edward Island Lumber, by kinds of wood, 1917 and 1918.  XIII—Prince Edward Island Lumber, by kinds of wood, 1917 and 1918.  XIV—Spruce lumber, by provinces, 1917 and 1918.  XV—White pine lumber, by provinces, 1917 and 1918.  XV—White pine lumber, by provinces, 1917 and 1918.  XVII—Baslam fir lumber, by provinces, 1917 and 1918.  XVIII—Henlock lumber, by provinces, 1917 and 1918.  XVIII—Henlock lumber, by provinces, 1917 and 1918.  XXIX—Western yellow or Bull pine lumber, by provinces, 1917 and 1918.  XXII—Edminer, by provinces, 1917 and 1918.  XXIII—Red pine lumber, by provinces, 1917 and 1918.  XXIII—Ramarack lumber, by provinces, 1917 and 1918.  XXIII—Tamarack lumber, by provinces, 1917 and 1918.  XXIII—Baswood lumber, by provinces, 1917 and 1918.  XXVIII—Baswood lumber, by provinces, 1917 and 1918.  XXVII—Baswood lumber, by provinces, 1917 and 1918.  XXVIII—Poplar (cottonwood), by provinces, 1917 and 1918.  XXVIII—Poplar (aspen), by provinces, 1917 and 1918.  XXVIII—Poplar (aspen), by provinces, 1917 and 1918.  XXVIII—Poplar (laspen), by provinces, 1917 and 1918.  XXVIII—Poplar (rottonwood), by provinces, 1917 and 1918.  XXVIII—Poplar (laspen), by provinces, 1917 and 1918.  XXVIII—Poplar (rottonwood), by provinces, 1917 and 1918.  XXVIII—Poplar (rottonwood), by provinces, 1917 and 1	3
XIV-Spruce lumber, by provinces, 1917 and 1918.	
XV—White pine lumber, by provinces, 1917 and 1918XVI—Douglas fir lumber, by provinces, 1917 and 1918.	. 10
XVII—Balsam fir lumber, by provinces, 1917 and 1918.	10
XVIII—Hemlock lumber, by provinces, 1917 and 1918	11 11
XX—Cedar lumber, by provinces, 1917 and 1918	îi
XXI—Birch lumber, by provinces, 1917 and 1918	15
XXIII—Red pine idinities, by provinces, 1917 and 1918.	. 13
XXIV—Jack pine lumber, by provinces, 1917 and 1918.	13
XXVI—Basswood lumber, by provinces, 1917 and 1918	. 14
XXVII—Elm lumber, by provinces, 1917 and 1918.	18
XXVIIIa—Poplar (cottonwood), by provinces, 1917 and 1918.	16
XXVIIIb-Poplar (aspen), by proviaces, 1917 and 1918.	. 16
XXVIIIc—Poplar (balsam), by provinces, 1917 and 1918  XXIX—Ash lumber, by provinces, 1917 and 1918	. 16
XXX-Beech lumber, by provinces, 1917 and 1918	. 17
XXXI—Oak lumber, by provinces, 1917 and 1918.	. 17
XXXIII-Lumber, all other kinds, by provinces, 1917 and 1918.	. 19
XXXIV—Custom sawn lumber, by provinces, 1917 and 1918	. 19
XXXVI—Lath cut, by kinds of wood, 1917 and 1918.	. 20
XXXVII—Shingle cut, by provinces, 1917 and 1918	. 20
XXXIX—Timber lands owned, by provinces, 1918.	. 21
XI.—Materials used, by provinces, 1918	. 22-23
XLII—Salaried employees by provinces, 1918	. 25
XLIII—Employees on wages, by provinces, 1918.	. 25
XLV—Employees on wages, by months by provinces, 1918	. 26–27 . 28 . 29
XLVI—Fuel consumption, by provinces, 1918.	. 29
XLVII—Power employed, by provinces, 1918.	. 30-31
XXXII—Lumber from minor species, by provinces, 1917 and 1918 XXXIII—Lumber, all other kinds, by provinces, 1917 and 1918 XXXIII—Lumber, all other kinds, by provinces, 1917 and 1918 XXXVI—Custom sawa lumber, by provinces, 1917 and 1918 XXXVI—Lath cut, by kinds of wood, 1917 and 1918 XXXVII—Shingle cut, by rovinces, 1917 and 1918 XXXVII—Shingle cut, by kinds of wood, 1917 and 1918 XXXIII—Shingle cut, by kinds of wood, 1917 and 1918 XXXIII—Shingle cut, by kinds of wood, 1917 and 1918 XXIII—Shingle cut, by kinds of wood, 1917 and 1918 XXIII—Shingle cut, by kinds of wood, 1917 and 1918 XXIII—Employees on wages, by provinces, 1918 XIII—Employees on wages, by provinces, 1918 XIIV—Working time, by provinces, 1918 XIV—Working time, by provinces, 1918 XIVI—Power employed, by provinces, 1918 XIVIII—Miscellancous expenses, by provinces, 1918 XIVIII—Miscellancous expenses, by provinces, 1918 XIVIII—Miscellancous expenses, by provinces, 1918	. 33-35
iv	

# THE LUMBER INDUSTRY, 1918.

# Introduction and Summary.

In the value of its production, the lumber industry in Canada reached the highest point in its history during 1918, with a total of \$146.333.192. The items comprising this total were: sawn lumber, \$103.700.620; shingles, \$8,184,448; lath, \$1,369,616, and miscellaneous products, \$33.078.508. A table showing the production of lumber, lath and shingles by quantities and values since 1908 is presented below. From 1908 to 1916 the statistics were collected and compiled by the Forestry Branch of the Interior Department, and since 1916 by the Dominion Bureau of Statistics in co-operation with the Forestry Branch.

CUT AND VALUE OF LUMBER, SHINGLES AND LATH, 1908-18.

	Lumbe	er cut.	Shingle	e cut.	Lath cut.	
Year.	Quantity M. Ft. bd. measure.	Value.	Quantity,	Value.	Quantity.	Value.
308. 309. 309. 310. 311. 313. 313. 314. 315. 315. 316. 317. 317. 318. 318. 319. 319. 319. 319. 319. 319. 319. 319	3,348,176 3,814,942 4,451,652 4,918,202 4,389,723 3,916,642 3,946,254 3,842,676 3,490,550 4,151,703 3,886,631	\$ 54,338,036 62,819,477 77,503,187 77,503,187 69,475,784 65,796,438 60,363,369 61,919,806 58,3655,097 103,700,620 70,342,556	1,499,396 1,988,753 1,976,640 1,838,474 1,578,343 1,485,279 1,843,554 3,089,470 2,897,562 2,662,521 2,170,995	\$ 3,101,996 3,701,182 3,557,211 3,512,078 3,175,319 3,064,641 3,688,746 5,734,852 5,962,933 8,431,215 8,184,448 4,737,693	671,562 822,124 851,953 965,235 899,016 739,678 625,010 793,226 665,588 616,949 438,10J	\$ 1,487,12 1,979,03 1,943,5- 2,212,2- 2,064,61 1,783,28 1,585,44 2,040,81 1,743,94 1,828,01 1,369,61

Comparative statistics.—The following table presents statistics of the lumber industry for the calendar years 1917 and 1918. The number of mills in operation increased by 216 in 1918, or 7·50 per cent; capital investment increased by \$32,988,721, or 22·10 per cent; employees on salaries increased by 409, or 12·63 per cent, and salaries by \$592,580, or 12·39 per cent; employees on wages in woods, drives and mills increased in number by 3,985, or 7·47 per cent, and the wages paid them by \$9,999,831, or 29·06 per cent; the cost of fuel increased by \$7,060, or 1·21 per cent; miscellaneous expenses by \$5.028,844, or 28·45 per cent; materials and mill supplies by \$5.151,804, or 12·65 per cent; and the value of products by \$30,448,287, or 26·28 per cent.

#### Comparative Statistics of the Lumber Industry 1917 and 1918.

	1917	1918	Increase over 1917.		
	1917	1912	Amount	Per cent.	
fills reporting         No           apital invested         \$           mployees on salaries         No           salaries         \$           imployees on wages         No           tages         \$           lages         \$           lages         \$           lages         \$           contracting         \$           cost of materials         \$           alue of products         \$	2,879 149,266,019 3,159 4,781,300 53,318 34,412,411 585,446 17,678,288 40,725,028 115,884,905	44,412,242 592,506 22,707,132 45,876,832	216 32,988,721 409 592,580 3,985 9,999,831 7,060 5,028,844 5,151,804 30,448,287	7-50 22-10 12-63 12-39 7-47 29-06 1-21 28-45 12-65 26-28	

Comparative statistics of the industry are presented in the following summary table by provinces for the census years 1917 and 1918, showing (a) rank in production, (b) number of mills in operation, (c) capital invested, (d) employees, (e) salaries and wages, (f) cost of materials and (g) value of products.

### Comparative Statistics by Provinces, 1917 and 1918.

Provinces.	Rank in produc- tion.	Mills report- ing.	Capital.	Em- ployees	Salaries and Wages.	Cost of Materiala.	Value of Products.
Alberta	1 7 4 5 2 9	No. 52 251 29 255 462 603 60 1,151	\$ 1,088,055 41,848,719 2,416,167 21,183,328 8,865,356 43,845 127,502 27,551,019 2,301,028	14,744 835 7,031 3,204 17,245 6 11,503	\$ 296,934 12,442,5%3 525,221 4,119,699 1,399,665 11,575,659 26,856 7,764,083 1,043,011	13,969,312 286,841 6,210,006 1,579,845 9,868,769 36,905 8,106,134	33,527,560 1,209,175 15,191,275 5,185,258 31,054,315 151,633 26,630,120
Canada 1918 British Columbis Manitoba New Brunswick Nova Sotia Ontario Prince Edward Island Quebec Saskatchewan Yukon	S 3 7 4 5 1 9 2 6	2879 36 201 31 224 419 875 48 1,247 13	468,534 42,408,448 2,581,239 25,356,855 5,057,956 46,862,344 135,290	261 14,015 952 6,942 2,615 17,780 55 16,915 1,328	39,193,711 194,937 15,027,765 709,097 4,605,387 1,237,791 14,751,613 30,711 12,030,237 1,192,400 6,184	101,197 15,515,229 189,768 5,298,535 1,201,596 10,309,822 67,347 12,749,152 308,079	39,442,660 1,316,792 14,977,974 4,563,892 42,872,958 199,684 40,199,895 2,258,450
Can ada		3,095	182,254,740	60,868	49,786,122	45,742 557	116,333,192

British Columbia, which held first rank in value of production in 1917, occupied third place in 1918, being exceeded by Ontario and Quebec, by \$3,430,-298 and \$757,235 respectively. All the other provinces have maintained their

relative positions.

In the number of mills in operation, Quebec stands first with 1,247; Ontario, second with 575; Nova Scotia third with 419; New Brunswick fourth with 224, and British Columbia fifth with 201. There is a decrease in the number of active mills in all the provinces except Quebec, Ontario and Manitoba, where the increases were 96, 272 and 2 in the order named.

The total capital invested in operating mills in the Dominion rose from. \$149,266,019 in 1917 to \$182,254,740 in 1918, an increase for the year of \$32,988,-

721, or 22.10 per cent.

The total number of persons employed shows an increase for the Dominion of 4,394, or 7.8 per cent. The total of persons employed during the year was 60,868, of whom 3,568 were salaried employees and 57,303, wage-earners. The total amount paid to salaried employees in 1918, was \$5,373,880, an increase over the previous year of \$592,580, or 12.39 per cent. Employees working for wages in the woods and mills numbered 57,303 in 1918, as against 53,318 in 1917, and the amount paid in wages rose from \$34,412,411 in 1917 to \$44,412,242 in 1918, an increase of \$9,999,831, or 29.06 per cent.

#### Production.

The production of lumber, lath, shingles and other saw-mill products for the year 1918, from 3,095 operating mills was respectively:

Lath Shingles Pulpwood	3, 886,631 thousand feet valued at	103,700,620 1,369,616 8,184,448 18,416,438 14,662,070
A total	ralue of production in 1918 of	146.333.192

Lumber.—Table I shows the lumber cut for the years 1917 and 1918 by provinces, number of mills in operation, quantity and value of cut, average value per thousand feet, per cent distribution of cut and the increase or decrease per cent over 1917.

The lumber cut for the Dominion shows a decrease during the year 1918 of 265,072 thousand feet, as compared with 1917. All the provinces show decreases except Quebec, in which there was an increase of 13,510 thousand feet. The increased value of the lumber cut for the year is due principally to the rise in the market price. For all classes of lumber, the average price at the mill in 1917 was \$20.15 per thousand feet, as against \$26.68 in 1918, an increase of \$6.53 per thousand feet, or 32.4 per cent.

Table II presents statistics of the lumber cut, by kinds of wood, for the Dominion. More than twenty-five different kinds of wood were reported, embracing approximately seventy different species. Spruce, white pine and Douglas fir continue to maintain their relative positions as the principal kinds of wood used in lumber production as in former years. There was a large decrease in the cut of spruce lumber in 1918, when compared with the preceding year, amounting to 323,781 thousand feet. Hemlock, cedar, red pine, balsam fir and yellow or bull pine also show decreases in the cut, while, on the other hand, white pine, Douglas fir, tamarack, all of the hardwoods (except beech and walnut) and custom sawing show small increases. Custom sawn lumber was not specified in the returns by kinds of wood, the total cut being 208,448 thousand feet, valued at \$4,254,014.

Tables III and IV deal with the production of lumber classified as hardwoods and softwoods. Table III shows the quantity and percentage of the total cut by provinces, and Table IV the cut by kinds of wood. The cut of softwoods decreased by 1·7 per cent when compared with 1917, while hardwoods increased by the same percentage. The principal hardwoods as shown in table IV are birch, maple, basswood, elm, poplar and beech, and they represent nearly 94 per cent of the total cut, being 189,296 thousand feet in a total of 201,667 thousand feet.

Tables V to XIII inclusive, present statistics of the lumber cut by provinces and kinds of wood, and are arranged in the numerical order of production for the year. The tables show also for each class of wood sawn: (a) the quantity of the cut, (b) per cent distribution of the cut, (c) the value of the cut, and (d) the average value per thousand feet, board measure.

In British Columbia there was a decrease in the total cut of 42,908 thousand feet, to which cedar contributed 30,457 thousand feet; balsam fir, 17,385 thousand feet; and white pine, 14,190 thousand feet. Douglas fir, spruce and tamarack on the other hand show increases in the cut of 9,666, 14,045 and 24,718 thousand feet respectively. The average value per thousand feet rose from \$18.75 in 1917 to \$24.49 in 1918, or an increase of 30 per cent. In Ontario the cut remained almost stationary, there being a decrease of 202 thousand feet as compared with 1917. White pine, hemlock and red pine show decreases in the cut of 26,384, 43,150 and 2,200 thousand feet respectively, but these decreases were counterbalanced by increases in the cut of spruce of 14,550 thousand feet, maple of 11,777, jack pine of 6,799, basswood of 5,295, and custom sawn lumber of 36,416 thousand feet. The average value of Ontario's lumber rose from \$22.91 in 1917 to \$30.78 in 1918, being an increase of \$4.5 per cent.

The province of Quebec is the only one showing an increase in cut over 1917, amounting to 13,510 thousand feet. Spruce lumber shows a decrease of 89,068 thousand feet as compared with the previous year, but this loss was made up by increases in the cut of almost all the other species, including custom sawn lumber. The increase in the average selling price was \$4.66 per thousand feet, or 23 per cent.

New Brunswick shows a decrease in the cut of all classes of lumber of 150,872 thousand feet. Spruce alone shows a drop of 189,596 thousand feet, hemlock of 10,030 thousand feet and red pine of 4,557 thousand feet. White pine increased by 32,188 thousand feet, cedar by 7,199 thousand feet, and birch by 9,309 thousand feet. The average price, which was \$19.08 per thousand feet in 1917, advanced to \$27.54 in 1918, an increase of approximately 44 per cent.

In Nova Scotia the total cut fell from 236,710 thousand feet in 1917 to 176,-332 thousand feet in 1918, a decrease of 60,378 thousand feet. Of this decrease spruce accounted for 49,228 thousand feet, hemlock for 5,083 thousand feet and beech for 9,596 thousand feet. Birch, maple, and poplar were the principal species showing an increase in the cut. The average price per thousand feet for all kinds of lumber increased from \$18.61 in 1917 to \$23.21 in 1918, or approximately 25 per cent.

The Prairie Provinces all show decreases in the volume of the cut. Saskatchewan fell short of the 1917 cut by 12,540 thousand feet, Alberta by 11,239 thousand feet, and Manitoba by 169 thousand feet. Almost the entire decrease is due to the fall in the cut of spruce lumber. As in the other provinces, the advance in the selling price of lumber has been maintained, ranging from 21 per cent in Saskatchewan and 29 per cent in Manitoba to 32 per cent in Alberta.

Prince Edward Island shows a small decrease in the quantity of its cut, amounting to 503 thousand feet. Spruce lumber shows an increase in volume of cut amounting to 504 thousand feet, balsam fir and beech also show small increases; the remaining species all show a decrease in the year's cut. The average price rose from \$18.17 in 1917 to \$21.64 in 1918, or approximately 20 per cent.

Tables XIV to XXXIV present detailed statistics of lumber production by kinds of wood and also by provinces for the calendar years 1917 and 1918. The commercial species in each class of lumber is appended and the provinces in which each particular species is found are given in the usual abbreviated forms. Where the abbreviation appears in brackets, the species rarely occurs or is of little commercial value in that province. The principal species of wood, which show a decline in the cut of 1918, were: spruce (323,781 thousand feet), hemlock (50,751 thousand feet), balsam fir (18,389 thousand feet), cedar, (18,136 thousand feet), Western yellow or bull pine (10,396 thousand feet), beech (7,778 thousand feet), elm (1,829 thousand feet), poplar cottonwood (1,545 thousand feet), and red pine (635 thousand feet). All the remaining species show increases in quantity of cut, the largest being for the item of custom sawn lumber (table XXXIV), amounting to 47,816 thousand feet.

Lath production.—The production of lath by provinces is shown in table XXXV and by kinds of wood in table XXXVI. The year 1918 shows another large decrease in the cut of lath, amounting to 178,849 thousand, which may be accounted for by the decline in the building trade owing to high prices of labour and materials. The average value per thousand in the Dominion rose from \$2.96 in 1917 to \$3.13 in 1918. Ontario leads in the production of lath with 34 per cent of the total cut, New Brunswick holding second place with 26.8 per cent, Quebec, third, with 17.9 per cent and British Columbia, fourth, with 11.5 per cent. Classified according to kinds of wood spruce continues to hold first position with 194,295 thousand, or 44.4 per cent of the total cut, with white pine in second place with 150,455 thousand, or 34.3 per cent, the remaining species contributing but 21.3 per cent of the total cut by kinds of wood.

Shingle production.—Tables XXXVII and XXXVIII show the production of shingles, by provinces and by kinds of wood. The statistics show a decrease

in the total cut for the Dominion in 1918 of 358,435 thousand, accounted for by reasons similar to those already stated under lath production. British Columbia furnished 81·2 per cent of the total output. Quebec is second with 9·4 per cent and New Brunswick third with 6·4 per cent, the remaining provinces contributing but 3 per cent. The average value per thousand rose from \$2.79 in 1917 to \$3.07 in 1918, or an increase of a little more than 10 per cent. Analysed by species of wood used, cedar accounts for 88·3 per cent, white pine for 6·9 per cent, and spruce for 3·5 per cent. Of the total cut of cedar shingles, the province of British Columbia produced 2,048,738 thousand, or over 87 per cent, followed by Quebec with 6·2 per cent and New Brunswick with 4·6 per cent.

Timber lands owned.—The estimated acreage, stand and value of virgin standing timber by provinces is presented in table XXXIX. These statistics refer to land owned in fee simple. They do not include timber areas held under lease, license or concession, nor do they include vast areas of commercially valuable timber lands not taken up as such. Operators reported a total acreage of 27,118,741, with standing timber estimated at 88,281.249 thousand feet, valued at \$143,240,913, as compared with 19,289,094 acres, 54,317,308 thousand feet of standing timber of the value of \$122,501,539 in 1917. The average stand of timber per acre in 1918 was approximately 3.25 thousand feet, as against 2.82 thousand feet in 1917. The estimated average value of standing timber based on the 1917 returns was \$2.25 per thousand, while in 1918 the value fell to \$1.62 per thousand. Quebec leads all provinces both in the acreage and the stand of timber owned, Ontario is second in acreage and third in stand, New Brunswick, third in acreage and fourth in stand and British Columbia, fourth in acreage and second in stand. The remaining provinces in point of acreage follow in the order named, Nova Scotia, Manitoba, Alberta, Saskat-chewan and Prince Edward Island, whilst as to the stand of timber the order was as follows: Manitoba, Nova Scotia, Alberta, Saskatchewan, and Prince Edward Island.

The acreage and value of timber on cut or burnt-over lands owned is estimated according to reports received during 1918 at 2,190,693 acres, worth \$4,028,211, or an average value per thousand feet of \$1.84.

# Raw materials—logs, bolts, etc.

Table XL gives statistics of the materials used in the industry by provinces, classified under the following heads:—

Timber cut for logs and for bolts from own limits, logs for lumber and bolts for shingles, etc., purchased, rough lumber purchased for further manufacture, other materials including timber for poles, posts and crossties, etc., and freight charges on the materials delivered at the mill or yard.

The total cost of all materials used during the year, was \$45,742,557, comprising logs for lumber to the value of \$33,667,084, bolts for shingles, valued at \$4,967,804, rough lumber purchased worth \$1,801,224, timber for poles, ties, etc., valued at \$4,327,486, and freight charges on materials delivered at the mills of \$978,959. The percentage of the cost of materials to the value of products was 31.26 in 1918, as compared with 35 per cent in 1917. The difference is due to the increased price in the value of the product.

The per cent distribution of the cost of materials by provinces in 1918 follows in the order named: British Columbia, 33-92; Quebec, 27-88; Ontario, 22-54; New Brunswick, 11-58; Nova Scotia, 2-63; Saskatchewan, 0-67; Manitoba, 0-42; Alberta, 0-22; and Prince Edward Island, 0-13.

# Capital Investment.

Table XLI shows the capital invested in operating mills, classified under the following heads: (1) Land, buildings, machinery and tools, in (a) logging and timber plants and (b) saw, shingle and lath mills; (2) materials, stocks in process of manufacture, finished products and miscellaneous supplies on hand; and (3) working capital including eash, trading and operating accounts and bills receivable.

The amount invested in operating mills in 1918 was \$182,254,740, an increase over 1917 of \$32,988,721, or approximately 22 per cent. The investment in logging and timber plants advanced from \$24,102,445 in 1917 to \$36,616,522 in 1918, or an increase of 50 per cent. In mills, the investment rose from \$48,545,792 in 1917 to \$54,225,840 in 1918, an increase of 12 per cent; materials on hand, stocks in process, etc., from \$44,788,359 in 1917 to \$55,059,898 in 1918, or an increase of 23 per cent, and in working capital from \$31,829,423 in 1917 to \$36,352,480 in 1918, or an increase of 14 per cent. A summary table of capital investment by provinces is presented below for the calendar years 1917 and 1918:

#### Capital Compared in 1917 and 1918.

Provinces.	Land, building		Materials or hand stocks in	Cash, trading and operating	Total Capital.
r rovinces.	In logging plants.	In mills.	process, etc.	accounts.	Capitai.
Canada	\$ 24,102,445 36,616,522	48,545,792 54,225,840	8 44,788,359 55,059,898	\$ 31,829,423 36,352,480	\$ 149,266.019 182,254,740
Alberta	178,307 74,925	377,833 184,328	353,580 153,860		1,088,055 468,534
British Columbia	7,909,267 5,858,862	17,828,138 16,234,726	7,700,707 10,911,316		41,848,719 42,408,148
Manitoba1917	302,515 134,772	701,306 828,605	687,803 719,295		2,416,167 2,581,239
New Brunswick	2,039,279 8,058,804	7,286,238 4,391,957	6,805,338 7,283,567	5,052,473 5,622,527	21,183,328 25,356,855
Nova Scotia,	2,174,223 1,797,024	3,951,724 1,518,165	1,386,109 1,144,658	1,353,300 598,109	8,865,356 5,057,956
Ontario	6,547,999 6,697,923	9,388,674 10,527,006	18,380,842 18,846,365	9,567,330 10,791,050	43,884,545 46,862,344
Prince Edward Island	4,400 13,100	108,750 101,875	6,400 9,025		127,502 135,290
Quehec	4,888,771 13,849,405	8,456,198 20,153,062	8,585,105 15,031,084	5,621,035 8,168,269	27,551,019 57,201,820
Saskatchewan	57,684 131,707	446,931 282,235	892.565 934,922	913 848 800,245	2,301,028 2,149,109

# Employees, Salaries and Wages.

Salaried employees.—The statistics of persons employed on salaries in the lumber industry are given in table XLII by number, class and sex for each of the provinces and the Dominion. The provinces of Alberta and Nova Scotia alone show decreases in the payments of salaries in 1918, as compared with 1917. For the Dominion the increase in the number of all employees in 1918 was 409 and in the amount paid for salaries the increase was \$592,580. A comparative summary for the years 1917 and 1918 is given below, showing the number of persons employed, male and female, and the total salaries paid:—

## Comparative Table of Salaries, 1917 and 1918.

		1917		1918			
Provinces.	Emplo	oyees.	Total	Emple	Total.		
	Male.	Female.	Salaries.	Male.	Female.	Salaries.	
Canada	No. 2,874	No. 285	4,781,300	No. 3,287	No. 281	\$,373,88 <b>0</b>	
Alberta British Columbia Manitoba New Brunswick Nova Scotia. Ontario Ontario Ontario Saskntchewan Vulson	45, 762, 40, 430, 201, 726, 1, 627, 39	1 103 1 55 10 72 -	35,070 1,396,213 54,440 545,424 153,419 1,460,007 1,000 1,055,379 77,348	20 643 36 336 122 912 2 1,175 400	1 104 5 5 56 15 64 	20,760 1,406,647 67,759 589,606 91,551 1,824,903 2,200 1,289,593 78,461 2,400	

Wage-earners.—The number of employees working in the woods and in the mills and the amount paid in wages to each class is shown in table XLIII. The number of persons employed in the woods and in the mills shows increases over 1917 of 2,560 and 1,430 respectively, or a total of 3,990 in the industry for the Dominion. There was also an increase in the amount paid to labour during the year of \$9,999,831, representing an advance of over 29 per cent in the total wage-bill of the industry. The following comparative table summarizes employment and wage-payments for the years 1917 and 1918 for the Dominion and the provinces:—

## Comparative Table of Employees and Wages, 1917 and 1918.

* Provinces.	Employees	, 1917.	Employe	es, 1918.	Increase or decrease		
Provinces.	Number	Wages.	Number.	Wages.	Number.	Wages.	
Canada	53,313	34,412,411	57,303	\$ 44.413,243	3,990	9,999,831	
Alberta British Columbia Manitoha New Brunswick Nova Sotia Ontario Prince Edward Island Quebee Saskatchewan Yukon	328 13,879 795 6,539 2,994 16,447 6,7 10,840 1,424	258,864 11,046,370 470,781 3,574,275 1,246,246 10,115,652 25,856 6,708,704 965,663	240 13,268 911 6,551 2,478 16,804 53 15,711 1,282	174,177 13,621,118 641,338 4,015,781 1,146,240 12,926,710 28,511 10,740,644 1,113,939 3,784	88 611 1166 122 516 357 14 4,871 142 5	-84,687 2,574,748 170,557 441,506 -100,006 2,811,058 2,655 4,031,940 148,276 3,784	

The minus sign (-) denotes a decrease.

From the above it will be seen that while the provinces of British Columbia, Prince Edward Island and Saskatchewan show decreases in the number of persons employed, there was a considerable increase in the total wages paid. The provinces of Manitoba, New Brunswick, Ontario, and Quebec show increases under each head. Alberta and Nova Scotia show a decrease both in the number of employees and in the payments for wages, and the Yukon is separately reported for the first time. The province of Quebec shows the greatest increase during the year, with 4,871 in the number of persons employed and \$4,031,940 in the amount of wages paid.

Employment by months.—Table XLIV presents statistics of employment by months and by classes for each of the provinces and the Dominion. The months of highest employment in the woods are from November to March, for river driving from April to June, and for mill operations from May to August. The average number engaged during the year was 26.954 in logging and transportation, an increase of 2,560 over 1917, or a little more than 10 per cent; in the mills the average number for the year was 30,349, an increase of 1,560 over 1917, or approximately 5 per cent.

Working time of employees.—The number of days in operation in saw-mills on full time, three-quarter time, half-time and the number of days idle during the year, together with the hours worked per shift and per week, is given in table XLV. British Columbia stands first in the time mills were in operation, with 210-41 days in a total of 304 days, Quebee is second with 152-56 days and Saskatchewan third with 138 days. The average for the Dominion was approximately 114 days operating and 190 days idle. The average working time per day for the Dominion was 9-4 hours and per week 56-2 hours, while the provinces show but a fractional variation from the above figures.

# Fuel Consumption.

The quantity and value of the principal fuels used in the industry are shown in table XLVI for the Dominion and the provinces. Wood appears as the principal item, with 94,334 cords valued at \$272,327, coal being next in order with 25,995 tons valued at \$198,233, followed by fuel oil valued at \$40,928, gasoline at \$33,131, and other fuels, including coke, natural gas, etc., to the value of \$47,887. The total value of all fuel used during the year was \$592,506, as compared with \$585,446 in 1917. Refuse, such as slabs, edgings and saw-dust for which no value is given, is not included in the item of fuel.

# Power Employed.

Table XLVII presents statistics of power employed during the year under two heads, viz.; power owned and power rented. Under the head of power owned, steam leads with 2,516 units of 192,997 rated horse-power of which 175,639 were actually employed; water-wheels and turbines are next in order with 893 units of 41,014 rated horse-power of which 36,009 were actually employed; electric motors with 390 units of a total rated horse-power of 18,577 of which 15,805 were actually employed; gas engines with 112 units of 7,046 rated horse-power and 6,733 actually employed, and gasoline engines with 186 units of a rated horse-power of 3,601 of which 3,364 were actually employed, and 111 units of other power with a rated horse-power of 3,893 of which 3,523 were actually employed.

Rented power included 476 motors of 14,668 rated horse-power of which 11,653 were actually employed, and 23 units described as other power with a rating of 712 horse-power of which 601 were actually employed. The total cost of rented power during the year was \$134,275, or \$8.73 per rated horse-power,

and \$10.96 per horse-power for that actually employed.

# Miscellaneous Expenses.

The cost of miscellaneous or overhead expenses for the year 1918 is shown in table XLVIII by provinces. Rent of offices, insurance and other miscellaneous expenses, amounting to \$7,651,967, formed the largest item. Contract work cost \$7,360,291; supplies for board of men and horses, \$5,946,730; taxes \$1,448,352; rent of mill or factory, \$299,792, and rent of power, \$134,275, making a total outlay for the Dominion of \$22,841,407, which is an increase over the year 1917 of \$4,926,239, or 27·5 per cent.

#### Imports and Exports.

The value of forest products imported into Canada during the calendar year 1918 amounted to \$11,999,940, of which logs contributed \$380,338 and all other remanufactured wood \$11,619,602. Over 99·5 per cent of the imports of forest products comes from the United States.

The exports of Canadian forest products during the calendar year 1918, as shown in the trade reports, were valued at \$65,372,236, comprising logs to the value of \$547,351, and all other unmanufactured wood to the value of \$64,824,885. Over 86 per cent of Canada's forest products is exported to the United States.

# TABLES.

1. I	UM	BER	PRO	DU	CTIC	DN.

	(a) Summaries of Cut:	Page.
	Summary of cut by provinces.	0
II-	Summary of cut by kinds of wood	0
III-	-Softwoods and hardwoods by provinces	0
IV-	—Softwoods and hardwoods by kinds of wood	0
	(b) Cut, by provinces showing kinds of wood:	
	British Columbia.	0
	-Ontario	00
	—Quebec	00
	-New Brunswick	00
	-Nova Scotia	00
	—Saskatchewan	00
	ManitobaAlberta	00
XIII.	Prince Edward Island	00
24111	-Prince Edward Island (c) Cut, by kinds of wood, by provinces:	00
XIV-	Spruce	0.0
XV-	-White pine	00
XVI-	—Douglas fir	00
	—Balsam fir	00
	-Hemlock	0.0
XIX	-Western Yellow or Bull pine	00
	Cedar	00
	-Birch	0.0
	Red pine	0.0
XXIII-	—Tamarack	0.0
XXIV-	- Jack pine	0.0
XXV-	-Maple	0.0
XXVI-	Basswood	00
XXVII-	-Elm	0.0
XXVIII-	-Poplar (all kinds)	00
XXVIII (a)-	-Poplar (Cottonwood)	00
XXVIII (b)-	—Poplar (Aspen)—Poplar (Balsam)	00
XXVIII (c)-	—Poplar (Balsam)	00
XXIX-	—Ash	00
XXX-	-Beech	0.0
XXXI-	-Oak	00
XXXII	-Minor species.	00
	Other kinds, not specified	00
XXXIV-	-Custom	0.0
	2. LATH AND SHINGLE PRODUCTION.	
XXXV-	—Lath cut, by provinces	00
XXXVI-	-Lath cut, by kinds of wood	00
XXXVII-	-Shingle cut, by provinces	00
XXXVIII-	—Shingle cut, by kinds of wood	00
	3. TIMBER LANDS OWNED, BY PROVINCES.	
XXXIX-	Timber lands owned, by provinces	00
	4. MATERIALS USED, BY PROVINCES.	
200	· · · · · · · · · · · · · · · · · · ·	
XL-	-Materials used, by provinces	00
,	<ol><li>CAPITAL INVESTED, BY PROVINCES.</li></ol>	
XLI-	-Capital invested, by provinces	00
	. EMPLOYEES, SALARIES AND WAGES, AND WORKING TIME.	
	-Employees on salaries, by provinces	00
		00
	—Employees on wages, by provinces. —Employees by months, by provinces.	00
	- Working time, by provinces	00
ALV.		00
777.777	7. FUEL CONSUMPTION, BY PROVINCES.	0.0
ALVI-	Fuel consumption, by provinces	00
*** *	8. POWER EMPLOYED, BY PROVINCES.	
XLVII-	-Power employed, by provinces	00
	<ol><li>MISCELLANEOUS EXPENSES, BY PROVINCES.</li></ol>	
XLVIII-	-Miscellaneous expenses, by provinces	00
	,	

# TABLEAUX

1. PRODUCTION DO BOIS DE CONSTRUCTION.	
(a) Résumé des opérations de sciage:	Page.
I — Résumé du sciage, par provinces	00
II Résumé du sciage, par essences de bois	00
III Bois durs et bois tendres, par provinces	00
IV—Bois durs et bois tendres, par essences	00
(b) Sciage, par provinces, des différentes essences: V—Colombie-Britannique	00
VI Ontario	00
VII—Québec	00
VIII — Nouveau-Brunswick	00
IX—Nouvelle-Ecosse.	00
XSaskatchewan	00
XI—Manitoba.	00
XII—Alberta	00
XIII—Ile du Prince-Edouard	00
(c) Sciage, par essences, dans chaque province:	00
XIV—Epinette	00
XV—Pin blanc	00
XVII—Sapin Bodgias XVII—Sapin baumier	00
XVIII—Pruche	00
XIX—Pin massif	00
XX—Cèdre	00
XXI—Bouleau	00
XXII—Pin rouge.	00
XXIII—Tamarac	00
XXIV—Pin gris	00
XXV—Erable	00
XXVI—Tilleul	00
XXVII—Orme	00
XXVIII—Peuplier (toutes variétés)	00
XXVIII (a)—Peuplier cotonnier	00
XXVIII (b)—Peuplier tremble	00
XXVIII (c)—Peuplier baumier XXIX—Frène	00
XXX—Hêtre	00
XXXI – Chêne	00
XXXII—Essences secondaires	00
XXXIII—Autres essences, non spécifiées	00
XXXIV—Clientèle	00
2. PRODUCTION DE LA LATTE ET DU BARDEAU.	
XXXV—Fabrication des lattes, par provinces	00
XXXVI—Fabrication des lattes, par essences	00
XXXVII—Fabrication des bardeaux, par provinces	00
XXXVIII—Fabrication des bardeaux, par essences	00
TERRES BOISÉES APPARTENANT À DES COMPAGNIES OU PARTICULIE	RS.
XXXIX—Terres boisées appartenant à des compagnies ou particuliers	00
4. MATIÈRES PREMIÈRES CONSOMMÉES, PAR PROVINCES.	
	00
XL—Matières premières consommées, par provinces	00
5. CAPITAUX ENGAGÉS, PAR PROVINCES.	
XLI—Capitaux engagés, par provinces	00
6. PERSONNEL, APPOINTEMENTS ET SALAIRES ET DURÉE DU TRAVAIL.	
XLII—Employés, commis, vendeurs, etc., par provinces	00
XLIII—Ouvriers et journaliers, par provinces	00
XLIV—Ouvriers, par mois et par provinces	00
XLV—Durée des opérations, par provinces	00
7. CONSOMMATION DE COMBUSTIBLE, PAR PROVINCES.	
XLVI—Consommation de combustible, par provinces	00
8. FORCE MOTRICE, PAR PROVINCES.	
XLVII—Force motrice, par provinces	00
9. FRAIS GÉNÉRAUX, PAR PROVINCES.	
XLVIII—Frais généraux, par provinces	00

Table I.—Lumber cut, by provinces, 1917-18.

Tableau I.—Bois de construction scié, par provinces, 1917-1918.

Province	Nun of fi repor Non d'étal me rece	rms ting. hbre olisse- nts	M ft.	Quantity cut, M ft. b.m. Quantité sciée, MP, M.P.		Value of lumber. Valeur du bois de construction		Average value per M ft. b.m. Valeur moyenne par MP. M.P.		cent bution cut. entage n	Per cent increase or decreas in cut over— Pour- cent. de l'augm. ou de la dimin. du sciage sur—
	1917	1918	1917	1918	1917	1918	1917	1918	1917	1918	1917
Сапада	2,879	3,995	4, 151, 703	3,886,631	\$ 83,655,097	S 193,700,620	\$ c. 20 15	\$ c. 26 68	100 - 0	100 - 0	- 6.4
Ontario—Ontario	603 1,151		1,110,264 827,574			34,168,754 20,916,604			26·8 19·9		
Brunswick Nova Scotia — Nouvelle-	255	224	593,497			12,189,312			14-3		
Ecosse	462	419	236,710			4,092,039				4.2	-25.5
du Prince-Edouard British Columbia — Colom-	60	48	6,896	6,393	125,309	136,336	18 17	21 32	0-2	0.2	- 7-3
bie Britannique Saskatchewan — Saskatche-	251	201	1,200,544	1,157,636	22,109,301	28,351,207	18 47	24 49	28-9	29-1	- 3.5
wan Manitoba—Manitoba	16 29	13 31	88,375 54,216			2,122,307 1,240,052			2·1 1·3	1.9	
Alberta—AlbertaYukon—Yukon	52	36	33,627	22,388 229	536,927		15 97	21 16		0.6	

^{*} Less than one-tenth of one per cent-Moins de un dixième de un pour cent.

Table II.—Lumber cut, by kinds of wood, 1917-18. Tableau II.—Bois de construction scié, par essences, 1917-1918.

Kinds of wood Essences	Quantity M ft. B.M. Quantité, M.P. M.P.		Percent- age of increase or decrease over- Pourcent diffé- rentiel sur-	Total value of distribution of total cut  Valeur totale de du bois de construction  Total Percent distribution of total cut  Pourcentage de de chaque essence		Average value per M ft. B.M. Valeur moyeane par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918
Total	4,151,703	3,886,631	- 6.7	\$ 103,799,620	100 · 0	190 - 0	\$ c. 20 15	\$ c. 26 68
Spruce-Epinette blanche White pine-Pin blance. Douglas fir-Sapin Douglas. Hemlock-Prucbe. Cedar-Cedre. Red pine-Pin rouge. Balsam fir-Sapin baumier. Jack pine-Pin gris. Beech-Hefre. Blanch fire balsam fire ba	704, 412 324, 107 148, 364 102, 751 104, 957 75, 102 60, 576 53, 844 21, 105 16, 102 15, 850 14, 790 9, 526 6, 650 1, 894 46 276, 168 121 151	1,142,777 S08,652 715,812 273,356 102,105 94,774 64,737 76,105 77,135 47,884 23,512 19,016 23,905 213,945 12 24 251 12 264 251 20 208,448	+ 2.0 + 1.6 - 18.7 - 12.2 - 0.6 - 9.7 - 13.8 + 25.7 + 43.2 + 126.9 + 18.6 - 48.3 + 20.0 + 62.0 + 71.6 + 17.7 + 37.6	3,354,827,2,260,196 1,425,447 2,215,847,1,943,269 1,355,255 638,306 423,840,569,100 302,058 197,254 109,599 186,566 22,191 8,100 10,050 6,296 1,087,705 1,087,753,225	35-3 19-11 16-9 7-8 3-6 2-5 2-5 2-5 2-5 1-8 1-3 0-5 0-4 0-4 0-2 0-2 0-2 0-2	29.5 20.8 18.5 6.8 3.4 6.8 2.4 1.7 1.9 2.0 0.5 0.6 0.4 0.2  0.2 	19 00 24 00 17 73 19 86 18 45 24 50 18 83 22 98 25 31 18 22 26 20 21 54 19 98 21 92 25 00 16 64 22 87 40 24 22 92 68 84 81 08 81 08 81 08 81 85 18 85	25 55 33 34 24 20 24 23 24 70 32 86 23 85 22 09 25 19 28 30 27 15 26 27 22 29 23 75 21 66 22 79 33 65 22 70 34 1 83 30 14 1 83 30 14 1 83 30 15 18 18 18 18 18 18 18 18 18 18 18 18 18

^{*}Less than one-tenth of one per cent-Moins de un dixième de un nour cent.

#### 11 GEORGE V, A. 1921

Table III. -Soft vs. Hardwoods.—Total quantity and percentage each forms of the total lumber production in Canada and in each province in 1917-18.

Tableau III. -Bois durs et bois tendres. - Leurs quantités et productions respectives dans la production du bois de construction au Canada et dans chaque province, en 1917-1918.

	Softw	roods—Boi	s tendr	0.9		Hardwoods—Bois durs				
Provinces	M ft.	ntity of total ntité Pourceuta du total		total Provinces		Quantity M ft. B.M.  Quantité M.P. M.P.		Per cent of total  Pourcenta du total		
	1917	1918	1917   1918			1917	1918	1917	1918	
Total	4,004,538	3,684,964	96.5	94.8	Total	147.165	201,667	3.5	5.2	
British Columbia. Ontario. Quebec. New Brunswick Nova Scotia. Saskutchewan Manitoba. Alberta. Prince Edward Island. Yukon	1, 186, 339 1, 055, 828 778, 307 587, 792 215, 449 88, 178 53, 480 33, 286 5, 879	1,156,510 1,033,668 757,260 428,372 154,255 75,821 51,443 21,681 5,725 229	98.8 95.1 94.0 99.0 91.0 99.8 98.8 98.9 85.3	99.9 93.1 90.0 96.8 86.4 100.0 95.2 96.8 89.0 100.0	Québec New Brunswick Nova Scotia Saskatchewan	14, 205 54, 436 49, 267 5, 705 21, 261 197 736 341 1,017	1,126 76,394 83,824 14,253 22,077 14 2,604 707 668	1·2 4·9 6·0 1·0 9·0 0·2 1·2 1·1 14·7	0·1 6·9 10·0 3·2 13·6 4·8 3·2 11·0	

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table IV.—Softwoods vs. Hardwoods.—Comparison of quantities of each produced in Canada and percentage each forms of the total, 1917-18.

Table IV.—Bois durs et bois tendres.—Production comparative, absolue et relative des différentes essences pour l'ensemble du Canada, en 1917-1918.

Kinds of wood Essences	Quai M ft. Quai MP.	b.m.	Per cent of total Pourcentage du total		Kinds of Wood Essences	Quar M It. Quar MP.	Per cent of total Pourcentage du total		
	1917	1918	1917	1918		1917	1918	1917	1918
Total, all woods—Total, tous bols	4,151,703 4,004,538	3,886,631 3,684,964			Total, all woods—Total, tous bols	4, 151, 703 147, 165			
Spruce—Epinette blanche. White pine—Pin blanc Douglas fin—Sapin Dou- Douglas fin—Sapin Dou- Hemlock—Pruche. Cedar—Cédre. Red pine—Pin rouge. Balsam fir—Sapin baumier Western yellow or bullpine. —Pin massif. Tamarack—Tamarac. Jack pine—Pin gris. Yellow cypress—Cyprès Other kinds including cus- sences. y compris sciage pour Clients	791,592 704,412 324,107 148,364 102,751 104,957	808,652 715,812 273,356 130,228 102,105 94,774 64,737 77,135 23,512 8,219	19·1 16·9 7·8 3·6 2·5 2·6 1·8 1·3 0·5	20·8 18·5 7·1 3·4 2·6 2·4 1·6 2·0	Cherry—Merisier Oak—Chêne. Chestnut—Marronnier Butternut—Noyer cen- dré All other—Tous nutres.	21,105 14,790 16,102 15,850 9,526 6,650 51 1,894 276	23,965 8,321 19,016	0.5 0.4 0.4 0.4 0.2 0.1	1.2 0.6 0.2

^{*}Less than-tenth of oue per cent-Moins de un dixième de un pour cent.

Table V.—British Columbia Lumber, by Kinds of Wood, 1917-1918.

Tableau V.—Le bois de construction en Colombie Britannique, par essences, 1917-1918.

-									
Kinds of Wood—Essences	Quantity M. ft. B.M.  Quantité M.P. M.P.		Per distrib Pource du t	oution entage	-	value totale	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
					\$	\$	\$ cts.	\$ cts.	
Total	1,200,544	1,157,636	100.0	100-0	22, 109, 301	28, 351, 207	18.75	24 - 49	
Douglas fir—Sapin Douglas Cedar—Cèdre Spruce—Epinette blanche Western yellow pine (Bull pine)— Pin massií. Hemlock—Pruche.	704.352 121,723 95,899 75,102 53,936	714,018 91,266 109,944 64,706 55,111	10·1 7·9	7-9	2,290,226 1,692,657 1,726,113	17,299,290 2,333,740 3,044,708 1,424,727 1,338,766	18-82 17-65 22-98	24·23 25·57 27·70 22·02 24·29	
Tamarack—Tamarac. Balsam fir—Sapin baumier. White pine—Pin blanc. Birch—Bouleau. Poplar (Cottonwood)—Peuplier	45,050 29,557 20,473 12,365	69,768 12,172 6,280 40	2·5 1·7 1·0	6.0 1.0 0.6	606,049 418,710 253,355	256,655 161,829 674	20·50 20·45 20·49	25.02 21.08 25.77 16.85	
(cotonnier). Jack pine—Pin gris. Yellow cypress—Cyprès. Maple—Erable. Red alder—Aulne rouge. Other kinds—Autres essences.	1,825 1,721 46 10 5 32,781	1,060 925 7,114 21 5 23,984	0·2 0·1 * * 2·7	0·1 0·1 0·6 *	22,925 31,540 698 200 100 617,131	19,115 163,266 339 87	18-33 15-17 20-00 20-00	22·42 20·66 22·95 16·14 17·40 21·46	
Custom sawing—Sciage, pour clients	5, 699	1.222	0-5	0.1	108-936	23,800	19-12	19-48	

^{*}Less than one-tenth of one per cent .- Moins de un dixième de un pour cent.

Table VI.—Ontario Lumber, by Kinds of Wood, 1917-1918.

Tableau VI.—Le bois de construction dans Ontario, par essences, 1917 et 1918.

Kinds of Wood—Essences	Quai M. ft.	B.M.	Per distrib	oution	_	value r totale	Average value per M. ft. B.M.		
	M.P.	M.P.	du total		v areu	r totale	Valeur moyenne par M.P. M.P.		
	1917	1917   1918		1917   1918		1917   1918		1918	
					\$	\$	\$ cts.	\$ cts.	
Total	1,110,264	1,110,062	100-0	100 - 0	25,438,449	34, 168, 754	22 - 91	30.78	
White pine—Fin blanc Hemlocks—Pruche Red pine—Pin rouge. Seruce—Epinette blanche. Elm—Orme Maple—Frable. Jack pine—Pin gris. Birch—Bolten. Basswood—Tilleul. Asb—Frone. Tamarack—Tamarac. Beech—Hetre. Balsam fir—Sapin baumier Oak—Chéne. Coplar (aspen)—Peuplier (tremble) Octomier) Chesnut—Marronnier.	164,688 91,893 49,477 12,646 12,546 12,227 10,421 8,952 5,770 3,010 2,535 1,809 2,271 1,505 1,309 1,235	585, 342 121, 538 89, 693 64, 127 13, 780 24, 351 19, 926 10, 485 14, 247 3, 230 1, 741 1, 387 3, 592 2, 061 2, 296 1, 385 3, 484	14·8 8·3 4·5 1·1 1·1 1·1 0·9 0·8 0·5 0·3 0·2 0·2 0·3	52.7 10.9 8.1 5.8 5.8 1.2 2.2 1.7 0.9 1.3 0.3 0.2 0.1 0.3	3,339,985 2,266,057 1,167,918 263,688 342,922 278,436	1,931,947 281,083 704,743 530,261 349,019 274,067 80-705 54,581 36,623 97,979 48,408 76,879 29,009 74,969	20-28 24-66 23-61 20-85 27-27 22-12 28-20 25-58 13-73 22-71 20-42 20-84 20-17 40-01 17-02 19-88	34.74 26.19 33.21 30.13 20.39 28.94 27.87 33.29 19.24 24.98 31.35 26.40 27.28 23.49 21.52	
Hickory—Nover tomenteux Cherry—Cerisier Walnut—Noyer commun Butternut—Noyer cendré Other kinds—Autres essences Custom sawing—Seigee, pour	53 20 10	141 41 8 26 2,550	* * * 0.6	0.2	2,151 1,334 805 365 67,124	6,185 1,404 565	40.58 66.70 80.50 33.18	43.87 34.24 70.62 29.73 22.72	
clients	108,298	144,714	9.8	13.0	1,901,681	3,007,827	17-54	20.78	

^{*}Less than one tenth of one per cent .- Moins de un dixième de un pour cent.

Table VII.—Quebec Lumber, by Kinds of Wood, 1917 and 1918.

Tableau VII.—Le bois de construction dans Québec, par essences, en 1917 et 1918.

Kinds of Wood- Essences	Quantity M. It. B.M.  Quantité M.P. M.P.		Per cent distribution Pourcentage du total		-	value totale	Average value per M. It. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
					\$	\$	\$ cts	\$ cts	
Total	827, 574	841,084	100 0	100-0	16,718,726	20, 916, 604	20 - 21	24 - 87	
Spruce—Epinette blanche White pine—Pin blanca. Hemlock—Pruche. Balsam fir—Sapin baumier Birch—Bouleau. Cedar—Cedre. Maple—Erable. Hasswoot—Tinlena. Ash—Friee. Tamara. Ash—Friee. Propular (aspen)—Peuplier (tremble) Elm—Orme. Beech—Hetro. Jack pine—Pin gris. Coplar (balsam)—Peuplier (baumier) Hickory—Noyer tomenteux. Butternut—Noyer cendré. Walnut—Noyer commun. Chestnut—Marronnier. Cherry—Cersier Poplar (cottonwood)—Peuplier Other kindes—Autres essences. Custom sawing—Sciage, pour clients.	. 548, 159, 108, 300, 108, 301, 108, 301, 108, 301, 116, 549, 116, 549, 117, 549, 14, 453, 3, 444, 3, 422, 781, 117, 117, 117, 117, 117, 117, 117	459, 091 137, 282 51, 820 34, 616 39, 833 19, 227 18, 889 9, 542 4, 002 6, 684 11, 536 5, 204 11, 126 2, 272 238, 4 4 - 210 20 210 210 210 210 210 210	66-3 13-1 5-5-5 3-6 3-2-2 1-4 0-9 0-5-5 0-4 0-3 0-5 0-1 0-1 1-1 1-1 1-9		551,541 721,209 721,219,135 182,316 111,544 70,958 79,426 87,704 47,492 47,129 42,558,892 7,555 4,610 2,303 3,330 1,278 22,177	4,002,780 1,198,754 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,198 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442 1,170,442	20. 21 18. 32 2 26. 85 18. 97 24. 68 25. 64 19. 01 23. 06 25. 63 17. 08 21. 63 18. 87 19. 52 15. 31 43. 84 40. 08 21. 63 81. 22 35. 50 70. 23 15. 95 20. 82	23 - 73 29 - 16 23 - 13 22 - 28 29 - 38 21 - 86 28 - 44 5 30 - 39 25 - 46 23 - 44 30 - 95 25 - 46 23 - 44 30 - 95 21 - 47 27 - 28 26 - 11 27 - 16 28 - 02 34 - 88 37 - 85 38 - 94 35 - 90 20 - 15 21 - 28 21 -	

^{*}Less than one-tenth of one per cent .- Moins de un dixième de un pour cent.

Table VIII.—New Brunswick Lumber, by Kinds of Wood, 1917 and 1918.

Tableau VIII.—Le bois de construction au Nouveau-Brunswick, par essences, en 1917 et 1918.

Kinds of Wood-Essences	Quantity M. It. B.M. Quantité M.P. M.P.		Per distril Pource du t	oution entage	-	value totale	Average value per M. It. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
					\$	8	\$ cts	\$ cts.	
Total	593,497	442,625	166-0	100-0	11,324,101	12, 189, 312	19.08	27 - 54	
Spruce—Epinette blanche. White pine—Fin blanc. Balsam fin—Sapin baumier. Hemlock—Pruche Cedar—Ceden—General Birch—Boulean Birch—Boulean Basswood—Tillenl Tamarack—Tamana. Maple—Erable. Jack pine—Pin gris. Poplar (aspen)—Peuplier (tremble). Elm—Orme. Beech—Hetre. Ash—Frêne Oak—Chêne.	457,746 38,161 36,707 29,192 9,258 5,555 4,100 1,076 806 291 277 1277 49 48	268, 150 70, 349 38, 689 19, 162 16, 457 998 13, 409 1, 621 1, 621 1, 621 10 60	6·4 6·2 4·9 1·6 0·9	60-6 15-8 8-7 4-3 3-7 0-2 3-0 0-4 0-1	865,690 665,015 533 895 148,619	2, 195, 303 1, 031, 611 437, 798 351, 483 25, 321 403, 548 4, 092 51, 724 10, 932 3, 936 1, 082 270 1, 410	22.69 18.12 18.29 16.05 21.79 26.46 20.33 17.22 21.03 15.54 17.15 23.71	27-63 31-20 26-66 22-85 21-36 25-37 30-09 31-72 31-91 18-62 25-07 21-22 27-00 23-50	
Poplar (cottonwood)—Peuplier (cottonnier)	-	-	-	-	-	-	-	-	
Cherry—Cerisier Poplar balsam)-Peuplier (baumier)	_	7	_	•		120	_	17-14	
Butternut—Noyer cendré Other kinds—Autres essences	1.660	1.837	0.3	0.4	32,500	45,780	19.58	24-92	
Custom sawing—Scinge, pour clients	8,430	10,952	1.4	2.5	280,029			19-93	

^{*}Less than one-tenth of one per cent-Moins de un dixième de un pour cent.

Table IX.—Nova Scotia Lumber, by Kinds of Wood, 1917 and 1918.

Tableau IX.—Le bois de construction en Nouvelle-Ecosse, par essences, 1917 et 1918.

Kinds of Wood—Essences	Quantity M. ft. B.M. Quantitê M.P. M.P.		distril Poure	-	-	value totale	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.	
	1917	1917   1918		1918	1917	1918	1917	1918
					8	8	\$ ets	\$ ets.
Total	236, 710	176, 332	100-0	100.0	4,404,109	4,092,039	18-61	23 - 21
Spruce—Epinette blanche Hendoels—Pruche Beech—Hetre, White pine—Pin blanc Birch—Bouleau. Balsam fir—Sapin baumier Red pine—Pin rouge. Tamarack—Tamaracc. Lim—Orne.	142,695 30,611 12,958 12,467 6,303 4,664 1,878 1,221 1,211 1855 567 471 1855	93,467 25,528 3,362 9,379 12,047 5,122 445 26 2 3,902 60 408	60·3 12·9 5·5 5·3 2·0 0·8 0·5 0·4 0·2 0·2 0·1 0·1	53·1 14·5 1·9 5·3 6·8 2·9 0·2 * 2·2 *		2,163,495 589,954 85,429 261,153 282,881 110,718 11,363 515 38 88,490 1,200 21,907	19-66 19-97 21-95 22-94 18-02 17-75 19-11 25-42	23·11 25·41 21·74 23·48 21·62 25·54 19·81 19·00 25·24
Poplar (cotonwood)—Peuplier (cotonnier) Basswood—Tilleul Poplar (aspen)—Peuplier (tremble) Butternut—Noyer cendré Poplar (balsam)-Peuplier (baumier) Other kinds—Autres essences Custom sawing—Sciage, pour	100 87 20 1 1,463	47 55 2,202 766	**************************************	1·3 0·4	2,000 2,008 358 15 29,098	916 1,295 44,840 19,266	15-00 19-89	19·50 23·54 20·36 25·15
clients	19,979	19,512	8-4	11-1	392,966	398, 534	19.67	20.94

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table X.—Saskatchewan Lumber, by Kinds of Wood, 1917 and 1918.

Tableau X.—Le bois de construction en Saskatchewan, par essences, 1917 et 1918.

Kinds of Wood-Essences	Quantity M. ft. B.M. Quantitê M.P. M.P.				-	value totale	Average value per M. ft. B.M. Vaieur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918 -	1917	1918	
					\$	\$	\$ ets.	\$ cts.	
Total	88,375	75,835	. 100-0	100 - 0	2,036,029	2,122,307	23 - 04	27 - 98	
Spruce—Epinette blanche Poplar (aspen)—Peuplier (tremble) Poplar (cottonwood)Peuplier	88,153 194	75,501 14	99·8 0·2	99.6	2,031,669 3,810	2,115,694 218	23 · 05 19 · 64		
(cotonnier)	3	-			50	-	16-67	-	
Pamarack—Tamaraclack pine—Pin gris	-	_			_	_	_	_	
Custom sawing-Sciage, pour clients	25	320	•	0.4	500	6.395	20.00	20.00	

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XI.—Manitoba Lumber, by Kinds of Wood, 1917 and 1918.

Tableau XI.-Le bois de construction au Manitoba, par essences, en 1917 et 1918.

Kinds of Wood-Essences	Quantity M. (t. B.M. Quantité M.P. M.P.		Per c distrib Pourcen du to	ution tage	Total Valeur	-	Average value per M. It. B.M. Valeur moyenne par M.P. M P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
			1		8	, \$	\$ cts	\$ cts.	
Total	54,216	54.017	100.0	100-0	962,146	1,240,052	17-75	22 94	
Spruce—Epinette blanche Poplar (aspen)—Peuplier (tremble)	52,584 340	50,220 528	96.9	92·9 1·0	4,946			22.99 20.67	
Tamarack—Tamarac. White pine—Pin blanc Basswood—Tilleul	280 160 120	241	0·5 0·3 0·2	0.4	5,280 4,750 3,360	-	18-86 29-69 28-00	23-94	
Poplar (balsam)-Peuplier (baumier) Jack pine—Pin gris	108 92	2,070 86	0·2 0·2	3·8 0·1	2,140 1,460			23·61 18·14	
Elm—Orme. Oak—Chêne. Asb—Frêne.	80 30 28	=	0·2 0·1 0·1	-	2,400 1,300 450	-	30·00 43·33 16·07	_	
Maple—Erable	20 10	- 6	•	-	900	160	45·00 30·00	26-66	
Balsam fir—Sapin baumier Poplar (cottonwood)—Peuplier	10	400	•	0.7	220	8.000	22.00	20.00	
(cotonnier). Cdar—Cèdre. Other kinds—Autres essences.	260	=	0.5	-	4,720		22.00	=	
Custom sawing—Sciage,, pour clients	94	496	0-2	0-9	1,570		16.70	20-00	

^{*}Less than one-tenth of one per cent-Moins de un dixième de un pour cent.

Table XII.—Alberta Lumber, by Kinds of Wood, 1917 and 1918.

Tableau XII.—Le bois de construction en Alberta, par essences, 1917 et 1918.

Kinds of Wood—Essences	Quantity M. ft. B.M. Quantité M.P. M.P.		Per cent distribution ————————————————————————————————————		Total_ Valeur		Average value per M. It. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1916	1917	1918	1917	1918	
					\$	8	\$ cts	\$ cts.	
Total	33,627	22,388	100-0	100-0	536,927	473,691	15-97	21-11	
Spruce—Epinette blanche	30,141	19,800 986	89·6 5·7	88 · 4 4 · 4	477,254 33,103	423,174 20,522	15·82 17·32	21·37 21·84	
(cotonnier) Tamarack—Tamarac Poplar (aspen)—Peuplier (tremble)	242 215 68	192 90 452	0·7 0·6 0·2	0·9 0·4 2·0	3,647 4,175 995	3,790 945 7:733	19.42	19·74 10·50 17·11	
Douglas fir—Sapin Douglas Poplar (balsam)-Peuplier (haumier) Birch—Bouleau	60 31	50	0·2 0·1	0.2	1,066 465	1,000	17·77 15·00	20.00	
Other kinds—Autres essences. Custom sawing—Sciage, pour clients.	75 884	14 804	0·2 2·6	3-6	1,400	450 16,080		32-14 20-00	
	0		- "		12,002	-0,000	10 11	20.00	

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XIII.—Prince Edward Island Lumber, by Kinds of Wood, 1917 and 1918.

Tableau XIII.-Le bois de construction dans l'Ile du Prince-Edouard, par essences, 1917 et 1918.

Kinds of Wood—Essences	Quantity M. ft. B.M. Quantité M.P. M.P.		Per c distrib Pourcer du to	ution ntage	Total Valeur	-	Average value per M. It. B.M. Valeur moyeune par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
Total	6,896	6,393	100 - 0	100-0	8 125,309	\$ 136,336	\$ cts 18·17	\$ cts.
Spruce—Epinette blanche. Balsam fir—Sapin baumier. Balsam fir—Sapin baumier. Birch—Boulen. White pine—Fin blanc Jack pine—Fin gris. Maple—Erable. Basswood—Tilleul. Beech—Hétre. Cedar—Cédin—Cilleul. Cedar—Color Domiscam) Fouplier (baumier) Elm—Omiscam) Fouplier (tremble) Tamarack—Tamarac. Red pine—Fin rouge.	1,704 1,651 538 299 299 277 254 102 93 64 15 11	2,248 1,714 345 197 20 - 129 - 173 5 - 20 1	24·7 23·9 7·8 4·3 4·0 3·7 1·5 1·4 0·9 0·2 0·2 0·1	35·2 26·8 5·4 3·1 0·3 - 2·0 0·1 - 0·3 *	30,882 24,108 11,448 5,443 4,175 5,540 4,172 1,990 1,825 1,075 235 212 75 81	48, 511 33, 704 9-123 4, 006 550 - 3, 160 - 4, 164 200 - 463 15 - 240	18-12 14-60 21-28 18-20 13-96 20-00 16-43 19-50 19-62 16-80 15-66 19-27 18-75- 20-25 21-66	21·57 19·66 26·04 20·34 27·50 - 24·49 - 24·05 40·60 - 30·06
Poplar (cottonwood)—Peuplier (cotonnier) Other kinds—Autres essences Custom sawing—Sciage, pour clients.	1,578	- 25 1,508	22.9	0·4 23·3	33,983	375 31,825	- 21·54	15·00 21·10

^{*}Less than oue-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XIV.-Spruce Lumber, by Provinces, 1917 and 1918.

Tableau XIV.-L'épinette comme bois de construction, par provinces, 1917 et 1918.

Province	Quantity M. ft. B.M. Quantité M.P. M.P.		Per cent distribution ————————————————————————————————————		Total Valeur	value totale	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.		
Total	1917 1918 1,466,558 1,112,777		1917 100-0	1918 190-0	1917 1918 8 8 27,870,543 29,198,716		1917 \$ cts	1918 \$ cts.	
Quebec	548, 159 457, 746 142, 695 95, 899 88, 153 52, 584 49, 477 30, 141 1, 704	459,091 268,150 93,467 109,944 75,501 50,220 64,127 19,800 2,248 229	37·4 31·2 9·7 6·5 6·0 3·6 3·4 2·1	23·5 8·1 9·7 6·6 4·4	1,167,918 477,254	7,409,857 2,163,495 3,044,708 2,115,694 1,154,847 1,931,947 423,174	18·61 17·48 17·65 23·05 17·65 23·61 15·83 18·12	28-02 23-00 30-13	

Commercial species included:—
White spruce (Picea canadensis)—All provinces.
Red spruce (Picea rubra)—P.E.I., N.S., N.B., Que, (Ont.).
Black spruce (Picea mariana)—All provinces.
Engelman Spruce (Picea Engelmanni)—B.C., Alta.
Sitka spruce (Picea Engelmanni)—B.C., Alta.
*Less than one-tenth of one per cent.—Moins de un dixième de un pour cent.

Table XV.-White Pine Lumber, by Pr vinces, 1917 and 1918. Tableau XV.—Le pin blanc comme bois de constru on, par provinces, 1917 et 1918.

Province	Quantity M. ft. B.M. Quantité M.P. M.P.		Per distril Pource du t	bution - entage	Total Valeur	value totale	Average value per M. It. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
					8	\$	\$ cts	\$ cts.	
Total	791,592	808,652	100 - 0	100-0	18,997,428	26, 958, 500	23 - 99	33-31	
Ontario Quebec New Brunswick British Columbia. Nova Scotia. Prince Edward Island Mani toba	611,726 108,306 38,161 20,473 12,467 299 160	585,342 137,282 70,349 6,280 9,379 20	13·7 4·8	72·4 17·0 8·7 0·8 1·1	2,559,872 865,690 418,710	261,153 550	24·31 23·64 22·69 20·45 21·94 13·96 29·69	34·74 29·16 41·06 25·77 27·84 27·50	

Commercial species included:—
White pine (Pinus strobus)—P.E.I., N.S., N.B., Que., Le pin blanc (Pinus strobus)—I.P.-E., N.-E., N.-B., Qué., Ont., (Man.).

(Man.).

(Man.).

(Man.).

(Man.).

(Man.).

(Man.).

(Man.).

Western white pine (Pinus monticola)—B.C. Le pin blane de l'oue*Less than one-tenth of one per cent.—Moins de un dixième de un pour cent.

Table XVI.-Douglas Fir Lumber, by Provinces, 1917 and 1918. Tableau XVI.-Le sapin Douglas, comme bois de construction, par provinces, 1917 et 1918

Province	Quantity M. It. B.M. Quantité M.P. M.P.		Per cent distribution ————————————————————————————————————		-	value totale	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917 \$	1918 \$	1917 \$ cts	1918 \$ cts.
Total	704, 412	714,018	100 - 0	100 - 0	12, 491, 258	17, 299, 290	17 - 73	24-23
British Columbia	704,352 60	714,018	100.0	99-9	12,490,192 1,066	17,299,290	17·73 17·77	24.23

Commercial species included:— Dans le commerc Douglas fir (Pseudotsuga mueronata)—B.C., (Alta.). Sapin Douglas *Less than one-tent hof one per cent.—Moins de un dixièrne de un pour cent Dans le commerce, ce nom appartient au : Sapin Douglas (Pseudotsuga mucronata)—C.B. (Alb.)

Table XVII.—Balsam Fir Lumber, by Provinces, 1917 and 1918. Tableau XVII.—Le sapin baumier, comme bois de construction, par provinces, 1917 et 1918.

Province	Quantity M. It. B.M.  Quantité M.P. M.P.		Per cent distribution — Pourcentage du total		Total Valeur	value totale	Average value per M. It. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917 0	1918	1917	1918	
					8	\$	\$ ets.	\$ cts.	
Total	104,957	96,568	100-0	100 - 0	1,976,790	2,307,964	18-83	23 - 90	
New Brunswick Quebec. British Columbia. Nova Scotis. Ontario. Prince Edward Island Manitobs.	36,707 30,097 29,557 4,664 2,271 1,651	12,172 5,152 2,621	34·9 28·7 28·2 4·4 2·2 1·6	40·0 37·1 12·6 5·4 2·7 1·8 0·4	551,541 606,049 84,048 45,809	804,835 256,655 111,518 61,641 33,704	20·50 18·02 20·17 14·60	21-08	

Commercial species included:— Balsam fir (Abies balsames)—All provinces but B.C.

Mountain fir (Abies lasiocarpa)—B.C., Alta.

Amabilis fir (Abies amabilis)—Coast region of B.C.
Le sapin des All
Levland fir (Abies grandis)—Coast region of B.C.
Los apin des pla

"Less than one-tenth of one per cent.—Moins de un dixième de un pour cent.

Dans le commerce, on comprend sous ce nom; Le sapin oaumier (Abies balsamea)—Toutes les provinces sauf C.B.

saur C.B. Le sapin des Alpes (Abies lasiocarpa)—C.B., Alb. Le sapin Amabilis (Abies amabilis)—Littoral, C.B. Le sapin des plaines (Abies grandis)—Littoral C.B.

Table XVIII.—Hemlock Lumber, by Provinces, 1917 and 1918.

Tableau XVIII.-La pruche, comme bois de construction, par provinces, 1917 et 1918.

Province	Quantity M. ft. B.M. Quantité M.P. M.P.		Per cent distribution Pourcentage du total		Total value Valeur totale		Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
					8	8	\$ cts.	\$ cts.
Total	321, 107	273, 356	100 - 0	100-0	6, 437, 180	6,753,119	19.86	24.70
Ontario British Columbia. Quebec New Brunswick Nova Scotia Prince Edward Island	164,688 53,936 45,381 29,192 30,611 299	121,538 55,111 51,820 19,162 25-528 197		44.5 20.1 18.9 7.0 9.4 0.1	1,038,986 917,169		19·26 20·21 18·29 19,66	26·11 24·29 23·13 22·33 23·11 20·34

Commercial species included:— Dans le commerce, on comprend sous ce nom : Eastern hemlock (Tsuga canadensis)—P.E.I., N.S., Que, La pretche el Fest (Tsuga canadensis)—I. P.E., N.E. Que, Ont La pruche de l'ouest (Tsuga heterophylla)—B.C.

Table XIX.—Western Yellow or Bull Pine Lumber, by Provinces, 1917 and 1918.

Tableau XIX.—Le pin massif comme bois de construction, par provinces, 1917 et 1918.

Province .	Quantity M. ft. B.M. Quantité M.P. M.P.  1917   1918		Per cent distribution — Pourcentage du total		-	l value totale	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P	
			1917	1918	1917	1918	1917	1918
					8	8	\$ cts.	\$ cts.
Total	75, 102	61,706	100 - 0	100 0	1,726,113	1, 424, 727	22 - 97	23-03
British Columbia	75, 102	64,706	100.0	100-0	1,726,113	1,424,727	22-97	22.02

Commercial species included:—
Western yellow or bull pine (Pinus ponderosa)—B.C.

Table XX.—Cedar Lumber, by Provinces, 1917 and 1918.

Tableau XX.—Le cèdre comme bois de construction, par provinces, 1917 et 1918.

	Province	Quantity M. ft. B.M.  Quantité M.P. M.P.		Per cent distribution — Pourcentage du total		-	value totale	Average value per M. it. B.M. Valeur moyenne par M.P. M.P.	
		1917	1918	1917	1918	1917	1918	1917	1918
						8	\$	\$ cts.	\$ cts.
	Total	148,364	130, 228	100-0	100-0	2,738,287	3, 186, 565	18 - 46	24 - 47
Quebec New B Ontario Prince Manito	Columbia Frunswick DEdward Island ba. Scotia	121,723 11,549 9,258 5,770 64 -	91,266 19,227 16,457 3,230 5 - 43	82·0 7·8 6·2 3·9	70·1 14·8 12·6 2·5	219,135	419,477 351,483	18-97 16-05 13-73 16-80	

Commercial species included;

Commercialement ce nom comporte : Le pin massif (Pinus ponderosa)—C.B.

White cedar (Thuja occidentalis)—P.E.I., N.S., N.B., Que, Ont., (Man.). Western red cedar (Thuja plicata)—B.C,

Dans le commerce, on comprend sous ce nom; Le cèdre blanc (Thuja occidentalis)—I. P.-E., N.-E., N.-B., Qué., Ont., (Man.) Le cèdre géant (Thuja plicata)—C.B.

^{*}Less than one-tenth of one per cent-Moins de un dixième de un pour cent.

Table XXI.—Birch Lumber, by Provinces, 1917 and 1918.

Tableau XXI.—Le bouleau comme bois de construction, par provinces, en 1917 et 1918.

Provinces.	Quantity M. it. B.M. Quantité M.P. M.P.		Per cent distribution — Pourcentage du total		Total value Valeur totale		Average value per M. It. B.M. Valeur moyenne par M.P. M P.	
	1917	1918	1917	1018	1917	1918	1917	1918
Tufal	60,576	76,173	100-0	100 - 0	\$ 1,533,223	\$ 2,216,087	\$ ets.	\$ ets.
Quebec British Columbia. Otatario. Nova Scotia. New Brunswick Prince Edward Island Manitoba. Alberta	26,839 12,365 10,421 6,303 4,100 538 10	39,833 40 10,485 12,047 13,409 345 6	41.3 20.4 17.2 10.4 6.8 0.9	52:3 13:8 15:8 17:6 0:5	253,355 293,880 144,562 108,469	674 349,019 282,881 403,548	26-87 20-49 28-20 22-93 26-46 21-28 30-00	29·40 16·85 33·25 23·49 30·09 26·44 26·66 30·00

Commercial species included:—
Yellow birch (Betula lutea)—P.E.I., N.S., N.B., Que., Ont.
Sweet birch (Betula lenta)—N.S., N.B., Que., Oat.
Paper birch (Betula lenta)—N.S., N.B., Que., Oat.
Paper birch (Betula abba var. papyrifera)—All provinces.
Le bouleau papyrus (Betula lenta)—N.E., N.B., Qué., Oat.
Le bouleau papyrus (Betula lenta)—N.E., N.B., Qué., Oat.
Le bouleau papyrus (Betula lenta)—N.E., N.B., Qué., Oat.

tes les provinces. Le bouleau de l'ouest (Betula occidentalis)—C.B.

Western birch (Betula eccidentalis)-B.C.

*Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XXII.—Red Pine Lumber, by Provinces, 1917 and 1918.

Tableau XXII.-Le pin rouge comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quantity M. ft. B.M. Quantité M.P. M.P.		Per cent distribution — Pourcentage du total		Total value Valeur totale		Average value per M. it. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
		400 416	100.0	***	\$	\$	\$ ets.	\$ ets.
Total Ontario New Brunswick Quebee Nova Scotia Prince Edward Island British Columbia	91,893 5,555 3,422 1,878	102, 116 89, 693 998 10, 525 445 8 447	\$9.5 5.4 3.3 1.5		2,508,181 2,266,057 121,026 87,704 33,329 65	2,978,929 25,321 325,650	24-66 21-79 25-63 17-75 21-67	25-37 30-95 25-53

Commercial species included:— Red or Norway pine (Pinus resinosa)—P.E.I., N.S., N.B., Que., Ont., (Man.).

Dans le commerce, ce nom appartient au Pin rouge ou de Norvège (Pinus resinosa)—I.P.E., N.E., N.-B., Qué., Ont., Man.)

'Less than one-tenth of one per cent .- Moins de un dixième de un pour cent.

## Table XXIII.-Tamarack Lumber, by Provinces, 1917 and 1918.

Tableau XXIII.—Le tamarac1 comme bois de construction, par provinces, 1917 et 1918.

Provinces.	Quantity M. it. B.M. Quantité M.P. M.P.		Per cent distribution ————————————————————————————————————		Total Valeur t	value otale	Average value per M. It. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
Total	53,844	77, 135	100-0	100-0	\$ 980,970	5 1,943,263	\$ cts 18.22	\$ cts.
British Columbia Quebee. Ontario Nova Scotia. New Brunswick Manitoba. Alborta. Prince Edward Island.	45.050 3,733 2,535 1,221 806 280 215	69,768 4,002 1,387 26 1,621 241 90	83.7 6.9 4.7 2.3 1.5 0.5	90·5 5·2 1·8 * 2·1 0·3 0·1	811,483 70,968 51,767 23,336 13,880 5,280 4,175 81	36,623 515 51,724 5,770	19·11 17·22 18·85	25·02 25·46 26·40 19·81 31·91 23·94 10·50

Table XXIV .- Jack Pine Lumber, by Provinces, 1917 and 1918.

Tableau XXIV.—Le pin gris comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quantity M. ft. B.M.  Quantité M.P. M.P.		Per distril Pource du t	bution entage	Total Valeur	-	Average value per M. ft. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1518	1917	1918	
Total	19, 825	23, 532	100-0	100 0	8 427, 105	\$ 638,806	21 54	\$ ets.	
Ontario Alberta Paritish Columbia Quobec Nova Scotia New Brunswick Prince Edward Island Manitoba	12,227 1,911 1,721 2,849 471 277 277 92	19,026 986 925 2,292 60 157 - 86	61-6 9-6 8-7 14-4 2-4 1-4 0-5	\$0.9 4.2 3.9 9.6 0.3 0.7 -	278,436 33,103 31,540 58,892 13,830 4,304 5,540 1,460	530,261 20,522 19,115 62,112 1,200 3,936 - 1,560	22.77 17.32 18.33 20.66 29.36 15.54 20.00 15.87	2, 87 2e-1 20-61 17 16 20 00 25 13 18-14	

Commercial species included:—
Thimarack (Larix laricina)—All provinces.
Western larch (Larix occidentalis)—B.C.

Commercialement ce nom comprend: Le tamarac¹ (Larix laricina)—Toutes provinces. Le mélèze de l'ouest (Larix occidentalis)—C.B.

^{*}Less than one-tenth of one per cent.—Moins de ua dixième de un pour cent.

'Connu en France sous le nom de mélèze.

Commercial species included:— Jack pine (Pinus banksiana)—All provinces east of B.C.

Lodgepole pine (Pinus murrayana)-Alta., B.C.

Dans le commerce, on comprend sous ce nom : Le pin gris (Pinus banksiana)—Toutes les provinces à l'est de la C.B. Le pin lodgepole (Pinus murrayann)-Alta, C.B.

Table XXV.-Maple Lumber, by Provinces, 1917 and 1918.

Tableau XXV.-L'érable comme bois de construction, par provinces, 1917 et 1918.

Provinces	M. ft.	Quantity M. ft. B.M. Quantité M.P. M.P.		Per cent distribution Pourcentage du total		value totale	Average value per M. It. B.M. Valcur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917 0	1918	1917	1918
					\$	\$	\$ ets.	\$ cts.
Total Ontario. Quebec. Sova South Nova South Nova South Nova South Nova South Nova South Namitoba. British Columbia. Alberta.	254	47, 884 24, 351 18, 889 3, 902 587 129 21 5	59·6 35·0 2·7 1·4 1·2 0·1	50-8 39-5 8-1 1-2 0-3	342,922 182,316 16,334 6,120 4,172 900 200	1,355,255 704,743 537,391 98,490 10,932 3,160 - 339 200	26 · 20 27 · 27 24 · 67 28 · 81 21 · 03 16 · 43 45 · 00 20 · 00	28·30 28·94 28·45 25·24 18·62 24·64 16·14 40·00

Commercial species included:— Sugar maple (Acer saccharum)—P.E.I., N.S., N.B.,

Sugar mapie (Acer saccharinum)—P.E.I., N.S., N.B., Que., Ont.

Silver maple (Acer saccharinum)—P.E.I., N.S., N.B., Que., Ont.

Red maple (Acer rubrum)—P.E.I., N.S., N.B., Que.,

Ont

Broad leaved maple (Acer macrophyllum)-B.C.

Dans le commerce, ce nom comprend: L'érable à sucre (Acer saccharum)—I. P.-E., N.-E., N.-B., Qué, Ont. L'érable argenté (Acer saccharinum)—I. P.-E., N.-E., N.-B., Qué, Ont. L'érable rouge (Acer rubrum)—I. P.-E., N.-E., N.-B., Qué, Ont.

L'érable à larges scuilles (Acer macrophyllum) - C.B.

*Less than one-tenth of one per cent .- Moins de un dixième de un pour cent .

Table XXVI.-Basswood Lumber, by Provinces, 1917 and 1918. Tableau XXVI.-Le tilleul comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quan M. it. Quar M.P.	B.M.	distrib	Per cent distribution Pourcentage du total		value totale	Average value per M. ft. B.M. Valeur moyenne par M P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
					\$	ş	\$ eta	\$ ets.	
Total	11,790	18, 111	100-0	100 - 0	369,764	569, 100	25-66	31-42	
Ontario Quebec. New Brunswick Manitoba. Prince Edward Island Nova Scotia.	8,952 4,453 1,076 120 102 87	8,393 9,542 129 - - 47	60·5 30·1 7·3 0·8 0·7 0·6	46·3 52·7 0·7 — 0·3	228, 982 111, 544 21, 880 3, 360 1, 990 2, 008	274,067 290,025 4,092 - 916	25.58 25.05 20.33 28.00 19.51 23.08	32.67 30.39 31.72 - 19.50	

Commercial species included:—
Basswood (Tilia americana)—P.E.I., N.S., N.B.,
Que., Ont.

Dans le commerce, ce nom est réservé au: Tilleul (Tilia americana)—I. P.-E., N.-E., N.-B., Qué. Ont.

Table XXVII.-Elm Lumber, by Provinces, 1917 and 1918.

Tableau XXVII.-L'orme comme bois de construction, par provinces, 1917 et 1918.

Provinces	M. ft. I	Quantity Per cent M. it. B.M. distribution  Quantité Pourcentage M.P. M.P. du total		Total Valeur	-	Average value per M. ft. B.M — Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918
Total	15,850	14 021	100 - 0	100.0	8 337, 092	\$ 423,840	\$ cts.	\$ cts.
Ontario Quebec Nova Scotia Manitoba New Brunswick Prince Edward Island	12,646 2,179 885 80 49 11	8,785 5,204 2 10 20	79·8 13·7 5·6 0 5 0·3 0·1	62·6 37·1 • • •	263,688 47,129 22,501 2,400 1,162 212	281,083 141,986 38 - 270 463	20.85 21-63 25.42 30.00 23.71 19.27	32·00 27·28 19·00 - 27·00 23·15

Table XXVIII.—All Poplar Lumber, by Provinces, 1917 and 1918.

Tableau XXVIII.—Le peuplier comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quan M. ft. Quan M.P.	B.M. tité	Per c distrib Pource du to	ution ntage	Total_ Valeur		Averag per M. I Valeur n par M. I	t. B.M.
	1917	1918	1917	1918	1917	1918	1917	1918
					8	8	\$ cts.	\$ cts.
Total	9, 526	13,945	100 - 0	100 - 0	158, 482	302, 058	16-64	21-66
Quebec. Ostario British Columbia. Manitoba. Alberta Saskatchewan. New Brunswick Nova Scotia Prince Edward Island	3, 264 3, 185 1, 825 448 341 197 127 120 19	2,312 4,951 1,060 2,598 694 14 58 2,257	34·3 33·4 19·1 4·7 3·6 2·1 1·3 1·3 0·2	16.6 35.5 7.5 18.7 4.9 0.1 0.4 16.2	54,899 59,758 22,925 7,086 5,107 3,860 2,179 2,358 310	52,491 105,913 23,766 59,795 12,523 218 1,202 46,135	16·82 18·76 12·56 15·82 14·98 19·59 17·16 19·65 16·31	22.70 21.39 22.42 23.01 18.05 15.57 20.72 20.44 15.00

Commercial species included;

Commercial species included:—
White elm (Ulmus americana)—P.E.I., N.S., N.B.,
Que, Ont., (Man, Sask.).
Rock elm (Ulmus racemosa)—Que., Ont.
Red elm (Ulmus fulva)—Que., Oat.

Dass le commerce, ce nom embrasse; L'orme blane (Ulmus americana)—I. P.-E., N.-E., N.-B., Qué, Ont. Man., Sask.) L'orme des rochers (Ulmus racemosa)—Qué, Ont. L'orme rouge (Ulmus fulva)—Qué, Ont.

^{*}Less than one tenth of one per cent .- Moins de un dixième de un pour cent.

ommertar species metaded.—
Aspen (Populus tremuloides)—All provinces.
Balsam poplar (Populus balsamifera)—All provinces.
Cottoawood (Populus deltoides et al. sp.)—Que., Oat.
(Man., Sask., Alta).
Cottoawood black (Populus trichocarpa)—B.C.

Dans le commerce, ce nom embrasse: Le peuplier tremble (Populus tremulcides)—Toutes les provinces.
Le peuplier baumier (Populus balsamifera)—Toutes les

provinces. Le peuplier cotonnier (Populus deltoides et al. sp.)—Qué., Ont. (Man., Sask., Alb.)
Le peuplier tomenteux (Populus trichocarpa)—C. B.

^{*}Less than one-tenth of one per cent.-Moins de na dixième de un pour ceat.

Table XXVIIIa.—Poplar (Cottonwood) Lumber, by Provinces, 1917 and 1918.

Tableau XXVIIIa.—Le peuplier (cotonnier) comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quantity M It. B.M. Quantité M.P. M.P.		Per cent distribution Pourcentage du total		Total v		Average value Per M ft. B.M. Valeur moyenne Par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	8101
Total	9 529	1.257	100.0	100.0	\$	\$ cts.	\$ cts.	\$ cts.
Total  British Columbia. Ontario. Alberta. Nova Scotia. Quebec. Saskatchewan.	2,832 1,825 641 242 100 21 3	981 82 192 -33	100 0 64 · 5 22 · 6 8 · 6 3 · 5 0 · 7 0 · 1	76·1 6,4 14·9 2·6	41,702 22,925 12,745 3,64 2,000 335 50	28, 956 22, 566 1, 935 3, 790 605	11.73 12.56 19.88 15.07 20.00 15.95 16.67	23-50 23-60 19-74 20-15

Table XXVIIIb.—Poplar (Aspen) Lumber by Provinces, 1917 and 1918.

Tableau XXVIIIb.—Le peuplier (tremble) comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quantity M ft. B.M. Quantité M.P. M.P.		Per cent distribution Pourcentage du total		Total value Valcur totale		Average value per M ft. B.M. Valeur moyenne par M P. M.P.	
	1917	1918	1917	1918	1917	1918	1917 \$ ets.	1918 \$ cts.
Total	4.769	6,501	100 - 0	100-0	81.586	136,810	17.73	21.05
Quebre Untario Masitoba Saskatchewan New Brunswick Alberta Nova Scotia Nova Scotia Prince Edward Island. British Columbia	2,781 1,235 340 194 127 68 20 4	1,836 3,484 528 14 51 452 55 1 80	58·3 25·9 7·1 4·1 2·7 1·4 0·4	28·2 53·6 8·1 0·2 0·8 6·9 0·9	47, 492 24, 731 4, 946 3, 810 2, 179 995 358 75	39,413 74,969 10,915 218 1,082 7,733 1,295 15 1,200	17-07 20-02 14-55 19-64 17-16 14-63 17-90 18-75	21-47 21-52 21-05 15-54 21-21 17-11 23-55 15-00 15-00

^{*}Less than one-tenth of one per cent .- Moins de un dixième de un pour cent.

Table XXVIIIc.—Poplar (Balsam) Lumber, by Provinces, 1917 and 1918.

Tableau XXVIIIc.—Le peuplier (baumier) comme bois de construction, par provinces, 1917 et 1918.

Provinces	M ft.	Quantity M ft. B.M. Quantité M.P. M.P.		Percent distribution Pourcentage du total		varue totale	Average value per M. It. B.M. Valeur moyeane par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
Total	1,925	6, 157	100 - 0	100 · 0	\$ 32,194	\$ 136, 262	\$ ets.	\$ ets.
Ontario Quebec Manitoba Alberta Prince Edward Island Nova Scotia. New Brunswick	1,309 462 108 31 15	1,385 443 2,070 50 - 2,202 7	68·0 24·0 5·6 1·6 0·8 -	22·5 7·2 33·6 0·8 	22, 282 7, 072 2, 140 465 235	29,009 12,413 48,880 1,000 44,840 120	15.00 15.66	20-95 28-02 23-61 20-00 

#### Table XXIX.-Ash Lumber, by Provinces, 1917 and 1918.

#### Tableau XXIX.—Le frêne comme bois de construction, par provinces, 1917 et 1918

Provinces	Quan M ft. Quan M.P.	B.M. tité	Per distrib Pource du t	nution ntage	Tctal value Valeur totale		Average value per M ft. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
					\$	\$	\$ cts.	\$ cts.
Total	6,650	7,827	100.0	100.0	152,097	197,254	22 · 87	25.20
Quebec Ontario Nova Scotia Manitoba New Brunswick	3,444 3,010 155 28 13	6,084 1,741 2	51·8 45·3 2·3 0·4 0·2	77.7 22.2 -	79,426 68,352 3,626 450 243	142,628 54,581 45 -	23.06 22.71 23.40 16.07 18.69	23·44 31·35 22·50

Commercial species included:—
White ash (Fraxinus americana)—All provinces east
of Manitoba.
Black ash (Fraxinus uigra)—P.E.I., N.S., N.B., Que.,

Dans le commerce, ce nom comprend:

Le frêne blanc (Fraxinus americana)—Toutes les provinces
à l'est du Manitobn. Le frêne noir (Fraxinus nigra)—I.P.-E., N.-E., N.-B Qué., Ont.. (Man.)

Ont., (Man.).
*Less than one-tenth of one per cent.—Moins de un dixième de un pour cent.

# Table XXX.-Beech Lumber, by Provinces, 1917 and 1918. Tableau XXX.-Le hêtre comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quar M lt. Quar M.P.	B.M. ntité	Per cent distribution Pourcentage du total		Total Valeur		Average value per M It. B.M. Valeur moyenne par M.P. M.P.	
	1917	1918	1917	1918	1917	1918	1917	1918
Total	16, 102	8,324	100.0	100-0	\$ 321.759	\$	\$ cts.	\$ eta.
Total  Nova Scotia. Ontario. Quebec Prince Edward Island New Brunswick	12,958 1,809 1,194 93 48	3,362 3,603 1,126 173 60	80·5 11·2 7·4	40·4 43·3 13·5 2·1 0·7	258,726	218,380 85,429 97,979 29,398 4,164 1,410	20-85 18-87 19-62	26·24 25·41 27·19 26·11 24·07 23·50

Commercial species included: Beech (Fagus grandifolia)-P.E.I., N.S., N.B., Que., Ont.

Cette essence comprend uniquement: Le bêtre (Fagus grandifolia) I.P.-E., N.-E., N.-B., Quê,

# Table XXXI.—Oak Lumber, by Provinces, 1917 and 1918.

# Tableau XXXI.—Le chêne comme bois de construction, par provinces, 1917 et 1918.

Provinces	Quar M ft. Quar M.P.	B.M. tité	Per distril Pource du t	bution entage	Total Vuleur		Average value per M ft. B.M. Valeur moyenne par M.P. M.P.		
	1917	1918	1917	1918	1917	1918	1917	1918	
Total	1,894	2, 115	100 - 0	100 - 0	\$ 76,242	\$ 109,599	\$ cts.	\$ ets. 45-38	
Ontario Nova Scotia Quebec Manitoba New Brunswick	1,505 185 173 30 1	1,697 408 310 -	79.5 9.8 9.1 1.6	70·3 16·9 12·8	60,217 7,100 7,585 1,300 40	76,879 21,907 10,813 -	40-01 38-38 43-84 43-33 40-00	45-30 53-70 34-90 —	

Commercial species included:—
White oak (Quercus alba)—Que., Ont.
Red oak (Quercus rubra)—P.E.I., N.S., N.B., Que.,

Dans le commerce, ce nom embrasse:— Le chéne blanc (Quercus ajba)—Qué., Ont. Le chéne rouge (Quercus rubra)—1.P.E., N.E., N.B., Qué., Ont. Le chéne noir (Quercus velutina) Cnt. Black oak (Quercus velutina)—Ont. Bur oak (Quercus macrocarpa)—N.S., N.B., Que., Cat., Man. for oak (Quercus macrocarpa)—N.S., N.B., Que., Cht.,

Le chine dimetric featural (Aut., Man.,

Man.,

Le chine dimetric featural (Aut., Man.,

Le chine dimetric featural)—N.E., N.-B.,

Man.,

Le chine dimetric featural (Aut., Man.,

Le chine dimetric featural)—N.-E., N.-B.,

Man.,

Le chine dimetric featural (Aut., Man.,

Man.,

Le chine dimetric featural)—N.-E., N.-B.,

Man.,

Le chine dimetric featural (Aut., Man.,

# 11 GEORGE V, A. 1921

Table XXXII .- Lumber cut from Minor Species, by Kinds of Wood, 1917 and 1918. Tableau XXXII.-Les essences secondaires comme bois de construction, par essences, 1917 et 1918.

Kinds of Wood—Essences.	Quan M ft. Quan M.P.	B.M.	Val Vale		Average value per M ft. B.M. Valeur moyenne per M.P. M.P.	
	1917	1918	1917	1918	1917	1918
				\$	\$ cts.	\$ cts.
Total	718	9,749	28,889	235,805	-	-
Cellow cypress—Cyprès. Chestnut—Marrounier.	46 276	8,219 735	698 10.911	186,566 22,191	15·17 39·53	22·56 30·19
Hickory - Noyer tomenteux Butternut - Noyer cendré.	168 121	213 264 251	6,761 2,773	8,910 10,050	40·24 22·92	41.8 38.03
alnut—Nover commun	51 51 5	251 12 55	3,511 4,135	6,296	68 · 84 81 · 08	25 · 07 58 · 78 19 · 75
Red alder—Aulne rouge	5	55	100	1,087	20.00	19-7

Commercial species included;—
Yellow cypress (Chamaecyparis nootkatensis)—B.C.
Chesnut (Castanea dentata)—Ont., Que.
Hickory (Carya)—Ont.
Butternut (Juglans cinerca)—Ont., Qué.
Walnut (Juglans cinerca)—Ont., Qué.
Cherry, Black (Pranus serotinn)—Ont., Que.

Connu en France sous le nom de merisier.

Commercialement, les essences secondaires comprennent: Le cyprès (Chamaceyparir nootkatensis)—C. B. Le martonnier (Castanac dentata) Unt., Qué. Le noyer tomenteux (Carya)—Ont. Le noyer cendré (Juglans nigra)—Ont., Qué. Le noyer commun (Juglans nigra)—Ont., Qué. Le merisier (Prunus serotian)—Ont., Qué.

Table XXXII.—Continued.—Lumber cut from Minor Species, by Kinds of Wood, 1917 and 1918.

Tableau XXXII .- suite.- Les essences secondaires comme bois de construction, par essences, 1917 et 1918.

				Cut l	hy Province	s—Sciage p	ar province	es.		
	Que	bec.	Ontario.		British Colom Colom Britanni	bie	Nova Nouvel Ecoss	lle-	New Br Nouve Brunsw	
	1917	1918	1917	1918	1917	1918	1917	1918	1917	1918
Total	332	1,629	334	951	51	7,119	1	50	-	
Yellow cypress— Cyprés. Chestnut-Marronnier	36	1,105	240	735	46	7,114	_	Ξ	Ξ	
Hickory—Noyer tomenteux Butternut—Noyer	115	72	53	141	_	-	_	-	_	
cendré Cherry—Cerisier ¹	109 31	238 210	11 20	26 41	=	=	1	=	Ξ	
Valnut—Noyer commun Red Alder—Aulne	41	4	10	8	-	- }	-	-	-	
rouge	-	_	-	_	5	5	_	50		

¹Connu en France sous le nom de merisier.

#### Table XXXIII .- Other Kinds of Lumber, by Provinces, 1918.

Tableau XXXIII .- Tous autres bois, comme bois de construction, par provinces, 1918.te

Province.	Quantity Mft. m. Quantité m. p. m. p.	Per cent distribution Pourcentage du total.	Value Valeur	Average value Mft. m. Valeur moyenne par m. p. m. p.
	1918	1918	1918	1918
Total  Britisb Columbia Quebee Ontario. New Brunswick Nova Scotia. Alberta. Prince Edward Island	35, 209 23, 537 7, 176 1, 990 1, 837 643 1 25	20·4 5·7 5·2	753, 225 501, 113 144, 728 44, 713 45, 780 16, 506 10 375	21·39 20·17 22·47 24·92 25·67 10·00 15·00

^{*}Less than one teuth of one per cent.-Moins de un dixième de un pour 100.

# Table XXXIV.—Custom sawn Lumber, 1918. Tableau XXXIV.—Bois de construction scié pour les clients, 1918.

Province.	Quantity Mft. m. Quantité m.p. m.p.	Per cent distribution Pourcentage du total.	Value. Valeur	Average value per Mft. m, Valeur moyenne par m.p. m.p.
	1918	1918	1918	1918
Total	208, 448	100-0	4, 254, 014	20-41
Ontario  Nova Scotia. Quebec  Quebec  British Columbia.  Prince Edward Island.  Alberta.  Alberta.  Saskatchewan.	28,920 10,952 1,222 1,508 804	9.5	3,007,827 398,534 544,588 215,045 23,800 31,825 16,080 9,920 6,395	20·78 20·42 19·52 19·63 19·47 21·10 20,00 20·00 19·86

# Table XXXV.—Lath Cut, by Provinces, 1917 and 1918. Tableau XXXV.—Fabrication des lattes, par provinces, 1917 et 1918.

Province.	Quantity Quanti (millie	té,	distri Poure	cent ibution entage otal.	Total Valeur		Average value per M. Valeur moyenne (millier.)		
	1917	1918	1917	1918	1917	1918	1917	1918	
Total	616,949	438,100	100 - 0	100 - 0	1,828,018	1,369,616	2.96	3 · 13	
Ontario. New Brunswick Quebes British Columbia Nova Scotia. Manitoba. Alberta Prince Edward Island. Saskatobewan	255,410 185,034 83,714 42,679 32,154 13,793 3,235 754 176	117,521 78,633 49,741 16,459 8,698	41.4 30.0 13.6 6.9 5.2 2.2 0.5	26.8	774,152 544,169 248,775 116,557 98,981 32,633 9,707 2,267	328,554 214,711 179,041 41,639 22,764	2.94 2.97 2.75 3.08 2.36 3.00 3.00	3·39 2·79 2·73 3·60 2·54 2·61 — 3·60 4·26	

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

# 11 GEORGE V, A. 1921

Table XXXVI.—Lath Cut, by Kinds of Wood, 1917 and 1918.
Tableau XXXVI.—Fabrication des lattes, par essences, 1917 et 1918.

Kinds of Wood. Essence.	Quantit Quant (milli	Lité.	Per distrib Pource du te	oution.	Total vs Valeur		Average value per M. Valeur moyenn e (par millier).	
	1917	1918	1917	1918	1917	1918	1917	1918
Total	616,919	438,100	100-6	100 0	1,828,018	1,369,616	2.96	3-13
Spruce—Epinette blanche	616,153 205,036 65,897	194,295 150,455 16,975	38·9 33·2 10·7	44 · 4 34 · 3 3 · 9	231,323	504,905 44,654	2·92 3·51	2·86 3·35 2·63
Hemlock—Pruche Douglas fir—Sapin Douglas. Balsam fir—Sapin baumicr. Jack pine—Pin gris	37,858 20,420 9,740 9,432	24,668 24,650 5,735 10,888	6-1 3-3 1-6 1-5	5.6 5.6 1.3 2.5	137,336 48,700 30,093 29,811	103,909 17,083	3 - 16	2 · 83 4 · 21 2 · 98 3 · 59
Poplar—Peuplier Red Pine—Pin rouge Yellow pine—Pin jaune. Birch—Boulesu Other kinds.	69	2,267	=	0.5	194 —	3,638	2.81	1.12
Tamarack—Tamarac	28,344	8,167	4.6	1.9	62,463	29,874		3.65
Ash-Frêne Maple-Erable	=	_		_	=	=	_	=
Elm—Orme				-		_		

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XXXVII.—Shingle Cut, by Provinces, 1917 and 1918.

Tableau XXXVII.—Fabrication des bardeaux, par provinces, 1917 et 1918.

Provinces.	Quantit Quan (mill	_	Per distribi Pource du te	ntion.	_	value.	Average value per M. Valeur moyenne par millier				
	1917	1917   1918		1918	1917	1918	1917	1918			
Total	3,020,956	2,662,521	100 - 0	100 - 0	8,431,215	8,184,448	2.79	3.07			
British Columbia Quebec New Brunswick Ontario Saskatchewan	276,024 237,405 74,423 20,695	2,162,184 249,160 170,486 52,393	79·1 9·1 7·9 2·5 0·7	81·2 9·4 6·4 2·0	776,717 670,723 249,801 73,265	775,058 512,812 183,728	2.76 2.81 2.83 3.35 3.54	3·07 3·11 3·01 3·51			
Nova Scotia	14,329 7,618 60	19,138 8,948 212	0·5 0·2	0·7 0·3	37,560 16,154 120	49,633 21,466 577	2·62 2·12 2·00	2·59 2·40 2·72			

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XXXVIII.—Shingle Cut, by Kinds of Wood, 1917 and 1918.

Tableau XXXVIII.—Fabrication des bardeaux, par essences, 1917 et 1918.

Kinds of Wood.  Essences.		y M. ntité iers).	-	entage	_	l value. totale.	Average value per M. Valeur moyenne (par millier).		
	1917	1918	1917	1918	1917	1918	1917	1918	
Total	3,020,956	2,662,521	100 - 0	100 - 0	8,431,215	8,184,418	2-79	3.07	
Cedar—Cèdre. Spruce—Epinette blanche. White Pine—Pin blanc. Hemlock—Pruche. Douglas fir—Sapin Douglas Balsam fir—Sapin baumier. Jack Pine—Pin gris. Poplar—Peuplier. Other kinds—Autree essences.	2,061,405 590,739 164,271 78,583 63,624 5,835 1,334 382 54,683	2,349,940 94,117 183,268 4,968 19,182 6,091 3,583 96 1,276	68·2 19·6 5·5 2·6 2·1 0·2 *		5, 832, 907 1, 626, 985 477, 239 199, 424 159, 373 12, 287 3, 248 1, 449 118, 303	249,012 594,911 18,997 66,621 15,821 9,724 214	2.90	2.65 3.25 3.82 3.41 2.59 2.71	

^{*}Less than one-tenth of one per cent.-Moins de un dixième de un pour cent.

Table XXXIX.—Timber Lands owned, by Provinces, 1918.

Tableau XXXIX.—Terres boisées appartenant à des compagnies ou particuliers, par provinces, en 1918.

	Timber lands Total acres	owned—Terres	en bois debout	Cut or burnt over lands owned.  Terres boisées déjà coupées ou incendiées.		
Provinces.	standing timber.  Superficie des terres boisées non exploitées.	of timber. M. ft. b. m. estimated.  Estimation du volume du bois sur pied.	Total value estimated.  Valeur approximative.	Acres owned. Superficie.	Estimated value.  Valeur approximative.	
	ac.	M. ft. b. m.	\$	ac.	* \$	
Canada	27, 118, 741	88, 281, 249	143,240,913	2,190,693	4,028,211	
Alberta Brirish Columbia. Manitoba New Brunswick. Nova Scotia. Ontario Princa Edward Island. Quebec.	68,513 1,116,834 493,085 3,102,587 553,168 8,669,618 512 13,088,891	28,614,649 1,204,629 5,418,216 1,111,970	43,546,160 1,265,952 11,534,434 3,024,163 23,891,883 7,140	56,736 160 438,429	303,067 800 403,376 103,055 774,144 3,446	
Saskatchewan	25,533	343,000		1,180		

Table XL.—Materials used by Provinces, 1918.

	Quantity and stumpage value of all-							
	Timber cut	for logs.	Bolts for shingles, etc.					
	Billots d	Billots à ba	pardeaux, etc.					
Provinces.		From	own limits.					
	Possédés.							
	Quantity	Value	Quantity	Value				
	Quantité	Valeur	Ouantité	Valeur				
	Quantite	Valeur	Quantite	valeur				
	m. ft. M. pds.	S	Cord	\$				
Canáda	2,637,348	14,881,736	512,102	1,796,272				
AlbertaBritish Columbia—Colombie Britannique.	22,950	99,365	15	60				
Manitoba	644,108 48,321	2,579,493 117,933	144,943	252,094				
New Brunswick-Nouveau-Brunswick	326,267	2,434,072	14,657	153,965				
Nova Scotia—Nouvelle-Ecosse.	99,673 745,769	742,055 4,743,508	1,694 262,139	15,419 971,158				
Ontario.  Prince Edward Island—Ile du Prince-Edouard.	5,392	26,141	87	466				
Québec	693,963	4,055,056	88,567	403,110				
Saskatchewan. Yukon.	50,676 229	82,281 1,832	_	=				

Tableau XL.—Matières premières consommées, par provinces, en 1918.

Logs for Lu Bîllots de	mber	Billots à b	hingles, etc.	Rough lumber purchased as such Bois en grume	materials including poles, posts, cross ties, etc. Autres matièr. premières	Freight charges on all materials Frais de transport	Total cost of all materials  Coût total de toutes les matières	
	Achete	ės		acheté	poteaux, pieux traverses, etc.		premières	
Quantity	Value	Quantity	Value	Value	Value	Value	Value	
Quantité	Valeur	Quantité Valeur		Valeur	Valeur	Valeur	Valeur	
M.ftM.pds.	8	Cord	8	' 1	\$	\$	\$	
1,409,684	18,785,348	332,930	3,171,532	1,801,224	4,327,486	978,959	45,742,557	
155 654,097 375 375 127,323 43,708 220,230 978 362,439 396	1,530 9,344,707 2,990 1,940,672 365,584 2,729,628 9,773 4,356,536 3,928	122,650 4,540 23,285 1,891 29,245 1,185 150,134	1,125,433 13,758 216,274 31,620 92,334 7,468 1,684,645	476,793 291,477 7,272 311,126 714,556	17,599,653 33,512 209,264 14,270 959,627 22,789 1,236,474 221,870	225 137,056 21,575 52,811 25,376 472,441 700 268,775	101,197 15,515,229 189,768 5,298,535 1,201,596 10,309,822 67,347 12,749,152 308,079 1,832	

Table XLI.-Capital invested in the Lumber industry by Provinces, 1918.

Tableau XLI.—Capitaux placés dans l'industrie du bois de construction, par provinces, en 1918.

Provinces.	Mills reporting Scieries recensées	Land, by machinery, Terrains, by outillage Logging plants Chantiers	tools, etc.,	Materials on hand, stocks in process, etc., Matières premières en stock ou en voie de fabricatioa	Cash trading, and operating accounts, and bills receivable.  Fonds de roulement: caisse, factures et billets à receivoir	Total capital Total des capitaux
	No.	\$	\$	\$	\$	\$
* Canada	3.095	36,616,522	54,225,840	55,059,898	36,352,480	182, 254, 740
Alberta British Columbia Manitoba New Brunswick Nova Scotia. Nova Scotia. Prince Edward Island. Quebec Saskatchewan. Yukon.	36 201 31 224 419 875 48 1.247 13	74,925 5,858,862 134,772 8,058,804 1,797,024 6,697,923 13,100 13,849,405 131,707	184,328 16,234,726 828,605 4,391,957 1,518,165 10,527,006 101,875 20,153,062 282,235 3,881	10,911,316 719,295 7,283,567 1,144,658 18,846,365 9,025 15,031,084	898,567 5,622,527 598,109 10,791,050 11,290 8,168,269	468,534 42,408,448 2,581,239 25,356,855 5,057,956 46,862,344 135,290 57,201,820 2,149,109 33,145

Table XLII.—Salaried Employees, by Provinces, 1918.

Tableau XLII.—Personnel, par provinces, en 1918.

		tio	corpora- ns trateurs	Salaried employees Personnel Superintendents and managers Directeurs et gérants Commis, sténographes, etc.				Total des t	mployees laries ersonnel et ments et ements.			
Provinces	No		Salaries Traite- ments	No. Trai		Salaries Traite- ments	No.		Salaries Traite- ments	Traite- No.		Salaries Traite- ments
	$\frac{M}{H}$	F F	\$	$\frac{M}{H}$	$\frac{F}{F}$	\$	$\frac{M}{H}$	F F	\$	M H	F F	\$
Canada	880	13	1,640,622	939	s	1,867,245	1,468	260	1,866,013	3,287	281	5,373,880
Alberta British Columbia.  Manitoba New Brunswick Nova Scotia. Ontario. Prince Edward Island. Quebcc Saskatchewan, Yukon.	1 142 4 83 52 264 — 329 5	-2 1 3 3 3 -1 -	600 418,254 14,950 192,888 26,910 601,812 376,190 9,018	16 209 16 113 47 264 2 262 9	- _I	14,200 528,293 34,325 197,322 48,898 528,345 2,200 488,373 22,889 2,400	3 292 16 140 23 384 584 26	1 100 4 52 10 59 25 6	5,960 460,100 18,484 199,396 15,743 694,746 425,030 46,554	912	1 104 5 56 15 64 — 30 6	20,760 1,406,647 67,759 589,606 91,551 1,824,903 2,200 1,289,593 78,461 2,400

Table XLIII.—Average Number of Employees on Wages, by Provinces, 1918.

Tableau XLIII.—Nombre moyen des ouvriers et journaliers, par provinces, en 1918.

Provinces	In loggin Dans les	Employees Ouvriers et	Total employees  Total des ouvriers et journaliers			
,	Average number	Wages	Average number	Wages	Average number	Wages
	Nombre moyen	Salaires	Nombre moyen	Salaires	Nombre moyen	Salaires
		\$		\$		\$
Canada	26,954	19,901,446	30, 349	24,510,796	57,303	44, 412, 242
Alberta British Columbia Manitoba Manitoba New Branswick Soptia Ontario Ontario Prince Edward Island Quebee Saskatchewan Yukon	130 3,598 554 2,793 1,218 9,063 3 8,825 770	92,400 4,215,603 326,503 1,572,231 547,355 6,776,184 1,146 5,744,971 625,053	9,670 357 3,758 1,260 7,741 50	81,777 9,405,515 314,835 2,443,550 598,885 6,150,526 27,365 4,995,673 488,886 3,784	13,268 911 6,551 2,478 16,804 53	174, 177 13, 621, 118 641, 338 4,015, 781 1,146, 240 12, 926, 710 28, 511 10, 740, 644 1, 113, 939 3, 784

Table XLIV.—Employees on wages by months, 1918.

	January Janvier	February Février	March Mars	April Avril	May Mai	June Juin	July Juillet	
Provinces	Woods Chantiers Mills Scieries	Woods Chantiers Mills Scieries	Woods Chantiors Mills Scieries	Woods Chantiors Mills Scieries	Woods Chantiers Mills Scieries	Woods Chantiers Mills Scieries	Woods Chantiers Mills Scieries	
Canada	45,026 18,075	42,300 18,560	35,053 20,723	21,703 31,624	24, 131 39, 912	16,829 43,263	12,951 13,902	
Alberta British Columbia. Manitoba. New Brunswick Nova Scotia. Ontario. Prince Edward Island. Quebe. Saekatchewan. Yukoa.	7 40 13,637 3,078	3,928 8,059 1,390 178 4,831 1,599 2,193 787 15,368 3,366 8 38 13,167 3,217	3,867 9,363 1,241 226 3,645 1,948 2,027 818 11,832 4,120	3,803 10,316 234 305 2,357 2,920 1,181 1,478 5,730 7,722 - 84 7,714 7,494	77 160 3,802 10,430 214 496 2,359 5,307 647 1,738 5,699 11,305 - 81 10,806 9,508 527 - 9,508	3,646 10,254 85 607 1,258 6,249 883 2,062 4,448 11,628 6,315 11,268	3,752 10,307 65 582 558 6,429	

#### SESSIONAL PAPER No. 17a

Tableau XLIV.—Ouvriers et journaliers occupés, par mois, en 1918.

August Août	September Septembre	October Octobre	November Novembre	December Décembre	Average for the year Nombre moyen pour l'année	Provinces
Woods Chantiors Mills Scienies	Woods Chantiers Mills Scieries			Woods Chantiers Mills Sciories	Woods Chantiors Mills Scieries	Canada.
66 12: 3,806 10,33: 20 43: 477 5,994 382 1,52: 4,363 11,78: 53,323 10,49: 26 638 10	3,383 9,910 25 340 1,181 5,580 493 1,268 6,354 10,455 5,528 8,543 31 549	2,911 3,984 969 1,154	1,186 898 11,684 4,999 1 28 10,125 4,652	4,891 1,509	3,598 9,670 554 357 2,793 3,758 1,218 1,260 9,063 7,741 3,500 8,825 6,886 770 512	Alberta. Colombie Britannique. Manitoba. Nouveau-Brunswick. Nouvelle-Ecosse. Ontario. Ile du Princo-Edouard. Québec. Saskatchewan. Yukon.

Table XLV.—Working time, by Provinces, 1918.

Tableau XLV.-Durée des opérations, par provinces, en 1918.

Provinces	Mills Days operated on full time		Days operated on ! time	Dnys operated on 1 time	Days idle.	Hours worked  Heures de travail				
Frovinces	Scieries en exploitation	de travail	de journée de travail	l journée de travail	Arrêt complet	Per shift Par jour	Per week Par semaine			
Canada	3,095	340,468	6,529	5,630	588,253	9-4	56-2			
Alberta. British Columbia Maaitoba Maaitoba Men Dranswick Men Dranswick Ontario. Prince Edward Island. Québec. Saskatchewan. Yukon. Averages per mill—Moyenne par	36 201 31: 224 419 875 48 1,247 13	3,246 40,451 2,266 26,722 45,431 94,585 6,404 119,320 1,783 260	14 875 21 483 386 2,411 617 1,712	55 966 15 455 165 1,631 302 2,041	7,629 18,812 7,122 40,436 81,394 167,373 7,269 256,015 2,159 44	9.2 9.4 9.6 9.7 9.6 9.8 9.7 9.1 9.9				
scierie.	1	110.00	2.11	1.82	190-07	-	-			
Alberta. British Columbia Manitoba New Brunswick. Nova Scotia Ontario. Prince Edward Island. Quebec Saskatchewan. Yukon.	1 1 1 1 1 1 1 1	90·17 201·25 73·10 119·29 108·43 108·10 133·42 95·69 137·15 260·00	-39 4-35 -68 2-16 -92 2-75 12-85 1-37 -77	1.53 4.81 .48 2.03 .40 1.86 6.29 1.64	211-91 93-59 229-74 180-52 194-25 191-29 151-44 205-30 166-08 44-00		-			

#### SESSIONAL PAPER No. 17a

Table XLVI.—Fuel Consumption, by Provinces, 1918.

Tableau XLVI.—Consommation de combustible, par provinces, en 1918.

Provinces	Bituminous coal Charbon bitumineux		Anthracite coal Charbon anthracite		Coke Coke		Gaso- line Gazo- line	Oil Pétrole	Wood Bois		All other fuel Tous autres combustibles
	Quan- tity Quan- tité	Value Valeur	Quan- tity — Quan- tité	Value Valeur	Quan- tity Quan- tité	Value Valeur	Value Valeur	Value Valeur	Quan- tity Quan- tité	Value Valeur	Value Valeur
Canada	19,683	138,465	6,238	59,293	58	294	33,131	40,928	94,334	272,327	48,068
Alberta British Columbia Manitoba New Brunswick Nova Scotia Ontario Prince Edward Island. Quebec. Saskatchewan	7,849 634 1,494 1,110 4,003 - 4,186 407	4,854 10,983 9,710 30,062	126 150 18 4,942 4 998	1,410 1,100 234 44,447 46 12,056	58	- - - - - 294	106 13,625 - 2,375 447 7,357 8 9,213	29,917 1,274 1,192 1,837 25 6,683	702 14,168 3,901 1,001 4,288 42,239 61 27,172 802	1,701 27,925 10,284 2,277 9,257 131,546 167 87,184 1,986	220 11,807 79 3,324 100 20,007 - 12,531

#### 11 GEORGE V, A. 1921

Table XLVII.-Power Employed, by Provinces, 1917.

Provinces		Engines eam apeur	(	hines et r	Gasolene A gazoline		Power owned— Water wheels Turbines	
	No.	H.P. C.V.	No.	H.P.	No.	H.P.	No.	H.P.
Canada	2,516 35 402 42 225 242 804 16 723 25 2	175,639 1,750 42,810 3,488 22,043 10,517 50,105 455 40,631 3,690 150	113 1 10 - 3 2 2 69 - 24 3 3	6,733 20 1,215 42 42: 3,327 1,954 133	186 1 18 18 1 16 17 46 87	3,364 12 339 2 255 314 780 1,662	\$93 - 19 - 34 206 195 35 403 1	36,009 

#### SESSIONAL PAPER No. 17a

Tableau XLVII.—Force motrice employée, par provinces, 1918.

	e motrice s					Power Force mos	rice lo	uée			
м	oteurs rauliques	Autr	res forces otrices	м	oteurs	м	Moteurs Other powers  Moteurs Autres mécanismes		utres	Provinces	
No.	H.P.	No.	H.P. C.V.	No.	H.P. C.V.	No.	H.P.	No.	H.P. C.V.		
67	2,566	44	957	390	15,805	476	11,653	23	601	Canada.	
10 1 1 2 4	-		10 - - - 77 174	315 2 18 1 1 11	9,944 9 3,821 35 361	57	5,966 20 92 205 3,513	2 3 6	165 32 100 127	Alberta. Colombie Britannique. Manitoba. Nouveau-Brunswick. Nouvelle-Ecosse. Ontario. He du Prince Edouard.	
50	1,913	29 -			910 725		1,857	9	177	Québec. Saskatchewan. Yukon.	

#### 11 GEORGE V, A. 1921

### Table XLVIII.—Miscellaneous Expenses, by Provinces, 1918. Tableau XLVIII.—Frais généraux, par provinces, en 1918.

Provinces	Reat of mill factory or works  Loyer des scieries, manufactures ou ateliers	Rent of power Loyer de force motrice	Taxes, municipal, provincial or federal Taxes municipales, provinciales ou fédérales	bourd of men and horses Provisions pour la nour-	other mis- cellaneous expenses	Contract work Travail à Pentreprise	Total miscellan- eous ex- penses .  Total des autres frais généraux
	\$	\$	\$	\$	\$	\$	\$
Canada	299,792	134,275	1,448,352	5,946,730	7.651,967	7,360,291	22,841,407
Alberta British Columbia Manitoba New Brunswick Nova Scotta Outario Prince Edward Island Québec Saskatchewan. Yukon.	1,445 155,998 150 6,502 17,993 43,531 982 71,726 265 1,200	67,366 546 10,289 33,812 22,262	16,451 156,707	805,793 131,691 538,980 327,394 2,612,295 2,552	2,486,729 137,015 713,405 81,866 2,682,939 618	882,678 53,206 1,090,721	4,857,399 338,513 2,506,861 617,414 6,996,452

SESSIONAL PAPER No. 17a

#### APPENDIX-APPENDICE.

List of Canadian Sawmills producing 1,000,000 feet and over per annum. Liste des Scieries canadiennes produisant au moins 1,000,000 de pieds de bois par an.

- (a) Mills Producing 1,000,000 feet, but under 5,000,000 feet.
- (a) Scieries produisant entre 1,000,000 et 5,000,000 de pieds.

Abitibi, Power & Paper Co., Limited, Iroquois Falls, Ont Allen, Chas., Hartling, N.S. Argenteuil Lumber Co., Ltd., Morin Heights, Que Auld Lumber Co., Latchford, Ont.

B.C. Fir & Cedar Lbr., Co., Ltd., 897-8th Ave. W., Vancouver, B.C.
Beauchemin, P. & Fils, Amos, Que.
Beaver, Abitin Company, Ltd., Frederick bouse, Ont.
Beaver, Board Timber Co., Ltd., Charlton Station, Ont.
Beaver, Board Timber Co., Ltd., East Angus, Que.
Bilodeau, Allred, St. Fabien de Panet, Que.
Blake, G. Ernest, Orford, N.S.
Blais, Frank, Amos, Que.
Bourque, F. H., Rogersville, N.B.
Bray & Gareau, Brunet, Que.
Britis America Mills & Timber Co., Ltd., Westholme,
Brock, Roy A., Sackville, N.B.

B.C.
Brooks, Roy A., Sackville, N.B.
Brooklyn Lumber Company, Ltd., Newport, N.S.
Brooks-Biddeke Cedar Co., Ltd., 80f-814 Yorksbire
Bldg., Vancouver, B.C.
Buffalo Lakes Lumber Co., Clairmont, Alta.
Burchill, I. P., South Nelson, N.B.
Burtt, E. Lumber Co., Ltd., Cardigan Station, N.B.

Carew, John, Lumber Co., Ltd., Lindsay, Ont. Canadian Western Fuel Co., Ltd., Nanaimo, B.C. Carruthers, Wm., Tatamagouche, N.S. Carson, W. B., Narton, N.B. Carson, W. B., Narton, N.B. Carson, W. B., Narton, N.B. Charrette, Nap., Kiamika, Que. Clarke Bros, Limited. Bear River, N.S. Conger, Lumber Co., Ltd., Parry Sound, Ont. Corrivesu, George, Caron Brook, N.B. Culligan, J. & A., Cellian, N.B. Culligan, J. & A., Cauligan, N.B. Culligan, J. & A. Benamin River, N.B. Cummings, A. H. & Son, Ltd., Coaticook, Que.

Dansereau, Geo., Grenville, Que.
Davis & Vernon, Truro, N.S.
Davis, O.B., Co., Ltd., Grand Falls, N.B.
DeCharette & Frère, St. Elie de Carton, Que.
Demuth, Fred, Demuth B.
Dewon, Lumber Co., Ltd., Devon, Ont.
Dominion Lumber Co., Ltd., Chip Lake, Alta.
Dominion Wood & Lumber Co., Ltd., Trout Creek, Ont.
Dube, D. N., Amqud, Que.

Eagle Lumber Co., Ltd., Mont-Laurier, Que. Eastern Lumber Company, Ladysmith, B.C. Eddy, E. B., Co., Ltd., Hull. Que. Elbow, Lake Lumber Co., Burwash, Ont. Etter, H. Eugene, Bickerdike, Alta.

Ferguson, G. B. & Co., Six Mile Creek, B.C. Field Lumber Co., Ltd., Field, Ont. Finch, Fruyn, & Co., Inc., Henry River, Que. Fleming & Gibson, Limited, Juniper, N.B. Fortier, Alfred J., St. Cumile Station, Que. Fownes, C. A., Nyanza, N.S.

Gagon, H. & Frères, Matane, Que.
Gatineau Industrial Co., Ltd., Parent, Que.
Genois, N., St. Raymond, Que.
Grandbois, M. A., St. Casimir, Que.
Grandbois, M. A., St. Casimir, Que.
Grandbois, M. A., St. Casimir, Que.
Georgetown Spruce Co., Big Bay, B.C.
Georgetown Spruce Co., Big Bay, B.C.
Giddens, W. W., Londonderry Station, N.S.
Gull River Lamber Co., Ltd., Courteauy, B.C.
Gwitt Lumber Co., Ltd., Courteauy, B.C.
Gwitt Lumber Co., Ltd., Courteauy, B.C.

Hammond & Collins, Pelletier Mill, N.B.
Harrison, John & Son Co., Ltd., Owen Sound, Ont.
Hawke, E. & Son, Hudson Bay Junction, Sask.
Hay, W. A. & J. H. Millville, N.B.
Heikensey, E. D., Newport, N.S.
Hickman, J. & C., Limited, Port Elgin, N.B.
Higss & Conn, Logarville, N.S.
Highland Lumber Co., Ltd., Duncan, B.C.
Highland Lumber Co., Ltd., Duncan, B.C.
Hillcrest Lumber Co., Ltd., Duncan, B.C.
Hillcrest Lumber Co., Ltd., Duncan, B.C.
Hill, Davison, Onslow Station, N.S.
Hocken Lumber Co., Ltd., Otter Lake Station, Ont.
Huntsville Lumber Co., Ltd., Otter Lake Station, Ont.

Indian River Lumber Co., Halifax, N.S.

Jewell Lumber Co., Ltd., Caithness, B.C. Julien & Julien, Lac Chat, Que.

Kaufman, Jacob, Limited, Rosseau Falls, Ont. Keenan Bros, Limited, Little Current, Ont. Kelly, P. & Co., Kelly's Mills, Que. Kennedy, Harold, Lake St. Joseph, Que. Kennedy, Harold, Rivière à Pierre, Que. Kern Bros, Millord Station, N.S. King Lumber Co., Ltd., Chipman, N.B. King Lumber Co., Ltd., Chipman, N.B. Knight Bros, Co., Ltd., Burks Falls, Ont.

Ladner Lumber Co., Ladner, B.C.
Laking, Wm., Haliburton, Ont.
Lake Lumber Co., Ltd., Qualicum Beach, B.C.
Lake Rosseau Lumber Co., Boakview, Ont.
Leigh, James & Sons, Victoria, B.C.
Leclere, Germain, Rivière à La Martre, Que.
Lewis Hardwood Co., Ltd., Lewiston, N.S.
Lewis, D. P., Norton, N.B.
Lincoln Mill, Murrayville, B.C.
Lockhart, R. & Co., Ltd., Fort Frances, Ont.
Loggie, A. & R. Co., Ltd., Loggieville, N.B.
Loggie, W. S., Inkerman, N.B.

Loggie, W. S., Inkerman, N. B.

McArthur, J. D., Co., Ltd., Lac du Boanet, Ma ,
McCreary, James & Son, Larchwood, Ont.
McGulloch Bros, Debert Station, N. S.
McGulloch Bros, Debert Station, N. S.
McMonald, Alfred, estate, Peterboro, Ont.
McDonald, Alfred, estate, Peterboro, Ont.
McBonold, Alfred, estate, Peterboro, S.
McAgonald Bros, Welsford, N. B.
McClearn, A. N. & G. S., Mill Village, N. S.
McLanghlan, J. D. & F. B., Three Brooks, N. B.
McLanghlan, J. D. & F. B., Three Brooks, N. S.
McLanghlan, J. D. & F. B., Three Brooks, N. S.
MacMillan, A. S., Antigonish, N. S.
Massicotte & Marchand, Anos, Que.
Mattinson, W. E., O'Gord, N. S.
Mattinson, W. E., O'Gord, N. S.
McKle, Dyment & Son, Whitney, Ont.
Mostel the Pulp&Timber Co., Ltd., 123 Bay St., Toronto, Ont
Mont Laurier, Que.
Moose Lake Lumber Co., Ltd., Cobalt, Ont.
Muskoka Wood Mig. Co., Limited, Huntsville, Ont.
Namu Lumber Co., Ltd., Tyllastings St. W., Vancouver, B. C.

Namu Lumber Co., Ltd., 739Hastings St. W., Vancouver, B.C. Nasmyth Lumber Co., 207 Hastings St. W., Vancouver, B.C. New Ontario Colonization Co., Ltd., Jacksonboro, Oat. Newport Saw Mills Ltd., 122 Rogers Blk., Vancouver, B.C Newville Lumber Co., Newville, N.S. Northern Lumber Mercantile Co., Ltd., Willow River, B.C. Nashwask Pulp & Paper Co., Ltd., Blackville, N.B.

- (a) Mills Producing 1,000,000 feet, but under 5,000,000 feet Concluded.
- (a Scieries produisant entre 1,000,000 et 5,000,000 de pieds-fin.

O'Brien Limited, South Nelson, N.B. Owens Lumber Co., Ltd., Montebello, Que.

Painchaud & Miquelon, Chemin Gouin, Que.
Panuke Pulp & Power Co., Ltd., Hartville, N.S.
Parker-Dakins Co., Meteghan Station, N.S.,
Patenaude, Eugene, Nominingue, Que.
Pearce Co., Limited, Marmora, Ont.
Peigescot Puper Co., Salmon River, N.B.
Penticton Lumber Co., Pearieton, B.C.
Pierce-Jucobs Lumber Co., Timmins, Ont.

Potvin, Thomas, Nominingue, Que.
Pratt & Shanacy, Sturgeon Falls, Ont.
Pratt, P. R. & A., Matapedin, Que.
Price Bros & Co., Ltd., Chicoutimi West, Que.
Price Bros & Co., Ltd., Lac au Saumon, Que.
Primrose Bros, Riversdale, N.S.

Quance Lumber Co., Nakusp, B.C.

Red Monatain Luniber Co., Peany, B.C.
Reid, Jas. H., Jarleberg, Ont.
Restigouche Lumber Co., Ltd., Dalhousic Janction, N.B.
Revelstoke Lumber Co., Ltd., Planston Creek, B.C.
Rheault, Limitée, La.C. Couturel, Mont Joli, Que.
Rhodes Curry Co., Ltd., Amherst, N.S.
Riordon Pulp & Paper Co., Ltd., Calamet, Que.
Ritchie, A.J. & H. H. & D. & Co., Newcastle, N.B.
River Valley Lumber Co., Ltd., Commocto, N.B.
Robierston, L. M., Ardbeg, Ont.
Robinson, Wight & Co., Ltd., Shulle, N.S.
Rock Creek Lumber Co., Ltd., Shulle, N.S.
Rock Creek Lumber Co., Royston Road, R.C.
Ruttan, J. T., Aleza Lake, B.C.

Ste. Agathe Lumber and Construction Co., Ltd., Ste. Agathe des Monts, Que. St. Lawrence Lumber Co., (La Cie de Pulpe de Chicoutimi), Chandler, Que. St. Maurice Paper Co., Limited, St. Gabriel de Brandon,

St. Maurice Paper Co., Ltd., Three Rivers, Que.
St. Maurice Paper Co., Ltd., Charlemagne, Que.
Saguenay Lumber Co., Les Escoumains, Que.
Sayuée & Co., Manseau, Que.
Saskatehewan Lumber Co., Ltd., Crooked River, Sask.

Sayre, F. E., Hartland, N.B.
Shier, J. D., Lumber Co., Ltd., Bracebridge, Ont.
Shortreed, The Estate, Kearney, Ont.
Sicard, Emery, Amos, Que.
Smith Bros, Portage du Fort, Que.
Smith Bros, Portage du Fort, Que.
Smith, John B. & Sons, Ltd., Callander, Ont.
Smith, Manning J., River Side, N.B.
Smith Lumber Co., Ltd., R.R. No. 2, Woodstock, N.B.
Smith Lumber Co., Ltd., R.R. No. 2, Woodstock, N.B.
Stalley Saw & Planing Mills, Stanley, N.B.
Stearns, M. L. & Son, Limited, L'Orignal, Ont.

Stirrett, John & Sons, Port Arthur, Ont. Stone Lumber Co., Ltd., Marksville, Ont. Swift Creek Lumber Co., Ltd., Swift Creek, B.C.

Temiscouata Lumber Co., Notre-Dime du Lac, Que. Tennant, Geo., Bracebridge, Ont. Thompson & Ludgate, McKellar, Ont. Thompson & Ludgate, McKellar, Ont. Tobique Lumber Co., Ltd., Campbellton, N.B. Trout Creek Lumber Co., Powassan, Ont. Trudel, A. A., St. Adelphe de Champlain, Que. Trudeu, H. E., Lac Castor, Que. Twin Falls Lumber Co., Ltd., McDougalls Mills, Ont.

Union Shingle Mill Co., White Rock, B.C. Upham Lumber Co., Odell River, N.B. Urquhart, J. K., Courtenay, B.C.

Vancouver, Cedar Mills, Ltd., Dollarton, B.C. Virginia Lumber Co., Ltd., Coombs, B.C.

Wallace Lumber Co., Blind River, Ont.
Wapskehegan Lumber Co., Ltd., Wapske, N.B.
Warne, H. T., Digby, N.S.
Warne, H. T., Digby, N.S.
Warne, H. T., Five Mile River, N.S.
Weismiller, H., Bala, Ont.
Weisford Lumber Co., St., George, N.B.
Weisford Lumber Co., St., George, N.B.
Weisford Lumber Co., Welsford, N.B.
Weisford Lumber Co., St., George, N.B.
Weisford Lumber Co., St., George, N.B.
Weite, Charles & Son, Lid., Sussex, N.B.
White, Charles T., & Sons, Lid., Sussex, N.B.
White, W. S. & Co., St., John, N.B.
Wilbur, Herbert, Midway, N.S.

- (b) Mills Producing 5,000,000 feet, but under 10,000,000 feet.
- (b) Scieries produisant entre 5,000,000 et 10,000,000 de pieds.

Atlantic Lumber Co., Ltd., South Maitland, N.S. Austin & Nicholson, Chapleau, Ont.

Belgo-Canadian Pulp & Paper Co., Ltd., Shawinigan Belgo-Canadian Fulp & Faper Co., Luc., ve Falls, Que.
Blue River Lumber Co., Ltd., Blue River, Que.
Brown Corporation, LaTuque, Que.
Buckley, David Joseph, Newcastle, N.B.
Burgess, James & Sons, Ltd., Grand Falls, N.B.
Burrard, Sawmills, Ltd., Alta Lake, B.C.

Cedar Cove Sash & Door Co., Ltd., Vancouver, B.C. Continental Lumber Co., Ltd., Charlo, N.B. Copping, Wm., Joliette, Que.

Dalhousie Lumber Co., Ltd., Dalhousie, N.B. Davidson's, James Sons, Davidson, Que. Day, W. H. Lumber Co., Ltd., Cheakamus, B.C. Dennis Canadian Co., Whitney, Ont.

Eburne Saw Mills, Ltd., Marpole, B.C. Edgewood Lumber Co., Ltd., Castlegar, B.C. Elk Lumber Co., Ltd., Fernie, B.C.

Hettler, Herman G., Lumber Co., Field, Ont. Howard, B. C. & Co., Lake Frontiere, Que.

Iberville Lumber Co., Sault-an-Mouton, Que.

Lake Megantic Pulp Co., Lake Megantic, Que. Lethenby, Chew, Blind River, Ont. Little Current Lumber Co., Little Current, Ont. Louise Lumber Co., Lake Megantic, Que. Louison Lumber Co., Ltd., Jacquet River, N.B.

McLaren Lumber Co., Blairmore, Alta.
Maple Ridge Lumber Co., Ltd., Port Haney, B.C.
Masset Inlet Lumber Co., Ltd., Port Clements, B.C.
Metis Lumber Co., Price, P.O., Que.
Miramichi Lumber Co., Chatham, N.B.
Murray & Gregory, St. John, N.B.

New Ladysmith Lumber Co., Nanaimo, B.C.

Okanagan Saw Mills, Ltd., Enderby, B.C.

Pigeon River Lumber Co., Ltd., Port Arthur, Ont. Price Bros & Co., St. Marguerite, Bay Mill, Que. Prince Rupert Lumber Co., Prince Rupert, B.C. Price Bros & Co., Ltd., Batiscan Station, Que. Price Bros & Co., Ltd., Montmagny, Que.

Randolph & Baker, Limited, Randolph, N.B. Richardson, James, Co., Ltd., Matane, Que.

St. Maurice Lumber Co., Trois-Rivières, Que. Sayre & Holly Lumber Co., Ltd., Chipman, N.B. Shawnigan Lake Lumber Co., Ltd., Shawnigan Lake, B.C.

Shepard & Morse Lumber Co., Ltd., Ottawa, Ont. Shepard & Morse Lumber Co., Ltd., L'Anse aux Cousins,

Sinclair, Edward, Lumber Co., Newcastle, N.B. Slocan Valley Lumber Co., Koch's Siding, B.C. Spruce Products Co., 837 Hastings St. W., Vancouver, B.C. Stetson, Cutler & Co., Lancaster, N.B. Sullivan, Wm. M., Red Bank, N.B.

York & Sunbury Milling Co., Ltd., South Devon, N.B.

#### SESSIONAL PAPER No. 17a

(c) Mills Producing 10,000,000 feet, but under 15,000,000 feet.

(c) Scieries produisant entre 10,000,000 et 15,000,000 de pieds.

Adolph Lumber Co., Baynes Lake, B.C. Alberta Lumber Co., Ltd., 790-6th Aye. W., Vancouver, B.C.

Beaver River Lumber Co., Ltd., New Westminster, B.C. Bishop Lumber Co., Ltd., Nesterville, Ont. Burrows, T. A., Lumber Co., Ltd., Grandview, Man.

Canadian Pacific Railway Co., Ltd., Bull River, B.C. Craig-Taylor, Lumber Co., Ltd., Otter, B.C.

Drolet, Joseph, S., Ancienne Lorette, Que.

East Kootenny Lumber Co., Ltd., Jaffray, B.C. Eddy Bros. Co., Ltd., Blind River, Ont.

Giscome Lumber Co., Ltd., Giscome, B.C. Gloucester Lumber & Trading Co. Bathurst, N.B.

Hammond Cedar Co., Ltd., Hammond, B.C. Hope Lumber Co., Thessnlon, Ont.

King, M. B., Lumber Co., Ltd., Newton, B.C.

Miller, W. H., Co., Ltd., Campbellton, N.B.

Pacific Mills, Ltd., Ocean Falls, B.C. Pembroke Lumber Co., Pembroke, P.O., Ont.

Robertson & Hackett Saw Mills, Ltd., Vancouver B.C. Ross-Saskatoon Lumber Co., Ltd., Waldo, B.C.

Sidney Mills, Limited, Sidney, B.C. Suowball, J. B., Co., Ltd., Chatham, N.B. South Shore Lumber Co., Ltd., No. 1 Front St., Vancouver B.C. Stetson, Cutler & Co., St. John, N.B.

Thurston-Flavelle, Ltd., Port Moody, B.C.

Wayagamack Pulp & Paper Co., Ltd., Trois-Rivières, Que

(d) Mills Producing 15,000,000 feet, but under 20,000,000 feet.

(d) Scieries produisant entre 15.000,000 et 20.000,000 de pieds.

Abbotsford Lumber, Mining and Development Co., Ltd., Abbotsford, B.C. Alberni Pacific Lumber Co., Ltd., Port Alberni, B.C.

Beck, C. Mig. Co., Ltd., Penetanguishene, Ont. Chaleur, Bay Mills, Restigouche, Que. Cleveland-Sarnia Saw Mills Co., Ltd., Sarnia, Ont. Colonial Lumber Co., Ltd., Pembroke, Ont.

Davison Lumber & Mfg. Co., Ltd., Crossburn, N.S. Dominion Creosoting & Lumber, Ltd., Dominion Mills, BC

False Creek Lumber Co., Ltd., Vancouver, B.C. Fenderson, John & Co., Inc., Sayabec Station, Que. Finger Lumber Co., Ltd., The Pas, Man.

Genoa Bay Lumber Co., Ltd., Genoa Bay, B.C. Georgian Bay Lumber Co., Ltd., Waubaushene, Ont.

McLaren, James, Co., Ltd., Buckingham, Que. Milne, Wm. & Son, Ltd., North Bay, Out.

Nicola Pine Mills, Ltd., Canford Mill, B.C.

Price Bros, Co., Ltd., Rimouski, Que.

Red Deer Lumber Co., Ltd., Barrows, Man. River Ouelle Pulp & Lumber Co., St. Pacome, Que.

Victoria Harbour Lumber Co., Ltd., Victoria Harbour,

Whalen Pulp & Paper Mills, Ltd., Port Alice, B.C.

(e) Mills Producing 20,000,000 feet and over.

(e) Scieries dont la production atteint ou dépasse 20,000,000 de pieds.

Bathurst Lumber Co., Ltd., Bathurst, N.B. B.C. Mills Timber & Trading Co., Vancouver, B.C. Booth, J. R., 6 Booth St., Ottawa, Ont. Brunette Saw Mill Co., Ltd., New Westminster, B.C.

Campbell River Lumber Co., Ltd., White Rock, B.C. Canadian Robert Dollar Co., Ltd., Dollarton, B.C. Canadian Western Lumber Co., Ltd., Fraser Mills, B.C. Chew, M., Midland, Ont. Columbia River Lumber Co., Ltd., Golden, B.C. Crow'a Nest Pass Lumber Co., Wardner, B.C.

Edwards, W. C. & Co., Ltd., Rockland, Ont.

Fraser Companies, Ltd., Edmundston, N.B.

Gillies Bros, Ltd., Braeside, Ont. Gilmour & Hughson, Ltd., Hull, Que. Gordon, Geo. & Co., Ltd., Cache Bay, Ont. Graves, Bigwood & Co., Byng Inlet, Ont.

Hanbury, J. & Co., Ltd., Granville St., Vancouver, B.C. Hawkesbury Lumber Co., Ltd., Hawkesbury, Ont.

Keewatin Lumber Co., Ltd., Keewatin, Ont.

Ladder Lake Lumber Co., Ltd., Big River, Sask.

McFadden & Malloy, Blind River and Spragge, Out. McGibbon Lumber Co., Penetanguishene, Ont. McLachlin Bros, Ltd., Arnprior, Ont.

Otis Staples Lumber Co., Wycliffe, B.C.

Prince Albert Lumber Co., Ltd., Prince Albert, Sask.

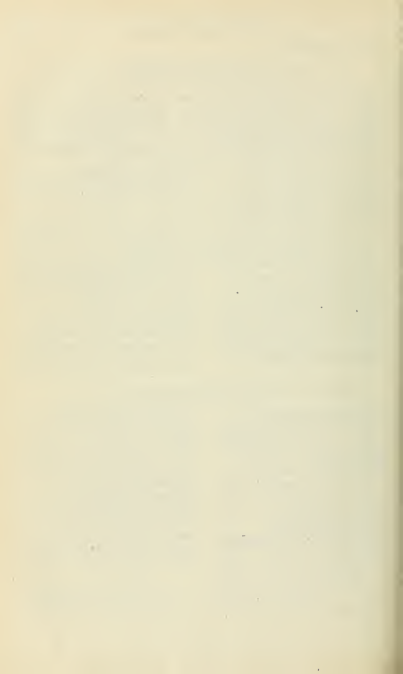
Rat Portage Lumber Co., Ltd., Vancouver, B.C. Reynolds Co., Ltd., Port Moody, B.C. Richards Manufacturing Coy., Ltd., Campbellton, N.B.

Shevlin-Clarke Co., Ltd., Fort Frances, Out. Shives Lumber Co., Ltd., Campbellton, N.B. Small & Bucklin Lumber Co., Ltd., New Westminster, B.C.

Spanish Mills Co., Ltd., Spanish Mills, Ont. Spanish River Lumber Co., Ltd., Massey, Ont.

Timberland Lumber Co., Ltd., New Westminster, B.C.

Vancouver Lumber Co., Ltd., Cambie St., Vancouver, B.C. Victoria Lumber & Mfg. Co., Ltd., Chemainus, B.C.



#### CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE

#### RECENSEMENT INDUSTRIEL, 1918

# Bois de Construction, Lattes, Bardeaux, Etc. 1918

Préparé en collaboration avec la Division Forestière du Dominion; le ministère des Terres Domaniales, de la Nouvelle-Ecosse; le ministère des Terres et des Mines, du Nouveau-Brunswick; le ministère des Terres et des Forêts, de Québec; et le ministère des Terres de la Colombie Britannique

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA

THOMAS MULVEY IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI 1920



#### RECENSEMENT INDUSTRIEL DE 1918

BOIS DE CONSTRUCTION, LATTES, BARDEAUX, ETC.

#### Préface

Les données statistiques que contient ce rapport sur l'industrie du bois de seiage ont été recueillies et compilées en 1919; elles se rapportent à l'année terminée le 31 décembre 1918. Nous adressons nos remerciements aux fonctionnaires du ministère des Terres Domaniales de la Nouvelle-Ecosse, du ministère des Terres et des Mines du Nouveau-Brunswick, du ministère des Terres et des Forêts de Québec, et du ministère des Terres de la Colombie Britannique, qui nous ont aidé dans la préparation de la liste des établissements de cette nature.

Ce rapport est l'œuvre conjointe du Bureau Fédéral de la Statistique et de la Division Forestière du ministère de l'Intérieur. La compilation des chiffres a été faite au Bureau sous la direction de M. J. C. Macpherson; ces chiffres ont été vérifiés et le rapport rédigé par M. R. G. Lewis, B.Sc.F., de la Division Forestière.

R. H. COATS,
Statisticien du Dominion.

Bureau Fédéral de la Statistique, Ottawa, juillet 1920.

PAGE.

33-35

#### TABLE DES MATIÈRES

I'REFACE.	(1) (-1) (1) (1) (-1)				111					
Introduction et résumé										
Statistiques comparatives Production:	1908–1918 et 1917-1918	×			v-vi					
Bois de construction se	ié, par provinces, 1917 et 1918. ié, par essences, 1917 et 1918		40.00		vii viii					
Production du bardeau	par provinces, 1917 et 1918 par provinces, 1917 et 1918 ovinces, 1918				viii ix ix x					
Capitaux placés, par provir Personnel, appointements of	t salaires, en 1918				X.					
Consommation de combus	provinces, en 1918 tible, en 1918 1918				xiii xiii					
	18				xii! xiii					

#### Tableaux

I—Bois de construction scié, par provinces, 1917 et 1918	i
II—Bois de construction scié, par esseaces, 1917 et 1918	- (
11—Bois de construction seié, par essences, 1917 et 1918 111—Bois durs et bois tendres seiés, par provinces, 1917 et 1918	-
IV—Bois durs et bois tendres seiés, par essences, 1917 et 1918	
V—Le bois de construction en Colombie Britannique, par essences, 1917 et 1918	
VI—Le bois de construction dans Ontario, par essences, 1917 et 1918	
VI—Le bois de construction dans Ontario, par essences, 1917 et 1915	
VII-Le bois de construction dans Québec, par essences, 1917 et 1918	
VIII—Le bois de construction au Nouveau-Brunswick, par essences, 1917 et 1918	(
IX—Le bois de construction en Nouvelle-Ecosse, par essences, 1917 et 1918	7
X—Le bois de construction en Saskatchewan, par essences, 1917 et 1918	1
XI—Le bois de construction au Manitoba, par essences, 1917 et 1918	9
XII—Le bois de construction dans l'Alberta, par essences, 1917 et 1918	5
XIII—Le bois de construction dans l'Île du Prince-Edouard, par essences, 1917 et 1918	
XIV-L'épinette comme bois de construction, par provinces, 1917 et 1918	č
XIV—L'epinette commine pois de construction, par provinces, 1917 et 1919	10
XV-Le pin blanc comme bois de construction, par provinces, 1917 et 1918	16
XVI—Le sapin Douglas comme bois de construction, par provinces, 1917 et 1918	
XVII—Le sapin baumier comme bois de construction, par provinces, 1917 et 1918	10
XVIII—La pruche comme bois de construction, par provinces, 1917 et 1918	11
XIX—Le pin massif, comme bois de construction, par provinces, 1917 et 1918	11
XX—Le cèdre comme bois de construction, par provinces, 1917 et 1918	11
XXI—Le bouleau comme bois de construction, par provinces, 1917 et 1918	1:
XXII—Le pin rouge comme bois de construction, par provinces, 1917 et 1918	15
XXIII—Le tamarac comme bois de construction, par provinces, 1917 et 1918	13
XXIV—Le pin gris comme bois de construction, par provinces, 1917 et 1918	13
XXV—Le più glis comme hois de construction, par provinces, 1917 et 1918	1.
	1-
XXVI—Le tilleul comme bois de construction, par provinces, 1917 et 1918	13
XXVII—L orme comme bois de construction, par provinces, 1917 et 1918.  XXVIII—Le peuplier comme bois de construction, par provinces, 1917 et 1918.	
XXVIII—Le peuplier comme bois de construction, par provinces, 1917 et 1918.	15
XXVIIIa—Le peuplier cotonnier, par provinces, 1917 et 1918	16
XXVIIIb—Le peuplier tremble, par provinces, 1917 et 1918.	16
XXVIIIc—Le peuplier baumier, par provinces, 1917 et 1918	16
XXIX—Le frêne comme bois de construction, par provinces, 1917 et 1918	17
VVV—Le bêtre comme hois de construction, par provinces, 1917 et 1918	17
VVVI—Le chêne comme bois de construction, par provinces 1917 et 1918	17
XXXI—Le chène comme bois de construction, par provinces, 1917 et 1918 XXXII—Les essences secondaires, par provinces, 1917 et 1918 XXXIII—Toutes autres essences, par provinces, 1917 et 1918 XXXIV—Bois de construction seié pour les clients, 1917 et 1918 XXXVV—Rois de construction seié pour les clients, 1917 et 1918 XXXVI—Experient des lattes que provinces, 1917 et 1918	18
XXXIII—Toutes autres escaces, par provinces, 1917 et 1918	19
XXXIII—Toutes autres escuces, par provinces, 1911 et 1919	19
XXXIV—Bois de construction scié pour les clients, 1917 et 1918	19
	20
XXXVI—Fabrication des lattes, par essences, 1917 et 1918	20
XXXVII—Fabrication des bardeaux, per provinces, 1917 et 1918	
XXXVI—Fabrication des lattes, par essences, 1917 et 1918 XXXVII—Fabrication des bardeaux, par provinces, 1917 et 1918 XXXVII—Fabrication des bardeaux, par essences, 1917 et 1918 XXXVII—Terres boisées, etc., par provinces, en 1918	20
XXXIX—Terres boisées, etc., par provinces, en 1918	21
	22-23
XLI—Capitanx placés dans l'industrie, en 1918	2-
XLII—Personnel, par provinces, ea 1918	25
XLII—Capitaux placés dans l'industrie, en 1918 XLII—Personnel, par provinces, en 1918 XLIII—Ouvriers, par provinces, en 1918	26-27 26-27
XLIV—Ouvriers, par mois, en 1918	26-27
XLIV—Ouvriers, par mois, en 1918 XLV—Durée des opérations, par provinces, en 1918	29
YIVI—Consommation de combustible par provinces en 1018	20
VIVI Consommation de compositore, par provinces, en 1919.	30-3
XIVIII A the folia of four war marriage on 1010	3:
XLVI—Consommation de combustible, par provinces, en 1918. XLVII—Force motrice employée, par provinces, en 1918. XLVIII—Autres frais généraux, par provinces, en 1918. Appendice	33–3
Appendice	00-0

#### L'INDUSTRIE DU BOIS DE CONSTRUCTION EN 1918

#### Introduction et résumé

Cette industrie a atteint son apogée en l'année 1918, qui a vu sa production portée à \$146,333,192, dont \$103,700,620 pour le bois de seiage, \$8,184,448 pour les bardeaux, \$1,369,616 pour les lattes et \$33,078,508 pour les produits divers. Nous donnons ci-dessous les chiffres comparatifs de la production du bois de construction, des lattes et des bardeaux, par quantités et valeur, depuis l'année 1908. Depuis 1908 jusqu'à 1916, les statistiques ont été recueillies et compilées par la Division Forestière du ministère de l'Intérieur, et depuis 1916 par le Bureau Fédéral de la Statistique, agissant conjointement avec la Division Forestière.

VOLUME ET VALEUR DU BOIS DE CONSTRUCTION, DES BARDEAUX ET DES LATTES, DE 1908 À 1918

	Bois de cons	truction scié	Bardeau	x sciés	Lattes sciées		
Années,	Quan	tité	Quan	tité	Quantité		
	М.Р. М.Р.	Valeur	M	Valeur	М	Valeur	
		\$		\$		\$	
1905. 1900. 1910. 1911. 1912. 1913. 1914. 1914. 1915. 1916. 1916. 1916. 1917. 1918. 1919. 1919. 1919. 1919. 1919. 1919. 1919.	3,814,942 4,451,652 4,918,202 4,389,723 3,816,642	54,338,036 62,819,477 77,503,197 75,830,954 69,475,784 65,796,438 60,363,369 61,919,806 58,365,349 33,655,097 103,700,620	1,499,396 1,988,753 1,976,640 1,338,474 1,578,343 1,485,279 1,843,554 3,089,470 2,897,562 2,662,521	3,101,996 3,701,182 3,557,221 3,512,078 3,175,319 3,004,641 3,688,746 5,734,852 5,962,933 8,431,215 8,184,448	851,953	1,783,283 1,585,484 2,040,819 1,743,940	
1918	4,005,196	70,342,556	2,170,995	4,737,693	735,313	1,821,610	

Statistiques comparatives.—Le tableau ci-dessous résume les caractéristiques essentielles de l'industrie du bois de construction, pendant les années civites 1917 et 1918. Le nombre des scieries en exploitation a augmenté de 216 uni-és en 1918, soit 7.50 p.e.; les capitaux absorbés par cette industrie ont augmenté de \$32,988,721, soit 22.10 p.c.; le personnel de ses commis, employés, etc., s'est aceru de 409 personnes, soit 12.63 p.e. et leurs appointements de \$592,580 ou 12-39 p.e.; leurs ouvriers et journaliers, bûcherons, flotteurs, scieurs, ont vu leur nombre s'augmenter de 3,985, soit 7.47 p.e. et leurs salaires de \$9,999,831, soit 29.06 p.e.; le coût du combustible a monté de \$7,060, soit 1.21 p.e.; les frais généraux de \$5,028,844 ou 28.45 p.e.; les matières premières et les fournitures diverses à l'usage des scieries ont subi une ascension de \$5.151,804, ou 12 65 p.e.; enfin la valeur de la production s'est acerue de \$30,448,287, soit 26.28 p.e.

STATISTIQUES COMPARATIVES DE L'INDUSTRIE DU BOIS EN 1917 ET 1918

Nomenclature	1917	1918	Augmentation sur 1917	
. One action	1011	1010	Absolue	Pour- centage
Scieries recensées   nomb.	2,879 149,266,019 3,159 4,781,300 53,328 34,412,411 585,446 17,678,288 40,725,028 115,884,905	3,568 5,373,880 57,303 44,412,242 592,506 22,707,132 45,876,832	32,988,721 409 592,580 3,985 9,999,831 7,060 5,028,844	7·50 22·10 12·63 12·39 7·47 29·06 1·21 28·45 12·65 26·28

* 11 GEORGE V. A. 1921

Le résumé qui suit indique, par provinces, pour chacune des années 1917 et 1918, (a) le rang des différentes provinces au point de vue de la production, (b) le nombre de scieries en exploitation, (c) les capitaux engagés, (d) le personnel occupé, (c) les appointements et les salaires, (f) le coût des matières premières et (g) la valeur des produits.

STATISTIQUES COMPARATIVES, PAR PROVINCES, ENTRE 1917 ET 1918

Provinces.	Rang comme pro- duction	Eta- blisse- meats recensés	Capital	Per- sonnel	Salaires, appoin- tements et traite- ments	Coût des matières premières	Valcur de la pro- duction		
1917	nomb.	nomb.	\$	aomb.	8	8	\$		
Alberta Colombe Britannique Manitoba Nouveau-Brunawick Nouvelle-Ecosse. Ontario Ile du Prince-Edouard Quebec Saskatchewan.	1 7 4 5 2 9	52 251 29 255 462 603 60 1,151	1,088,055 41,848,719 2,416,167 21,183,328 8,865,356 43,884,845 127,502 27,551,019 2,301,028	377 14,744 835 7,031 3,204 17,245 68 11,503 1,470	296, 934 12,442,583 525, 221 4,119,699 1,399,665 11,575,659 26,856 7,764,083 1,043,011	142,818 13,969,312 286,841 6,210,006 1,579,845 9,868,769 36,905 8,106,134 287,510	788,954 33,527,560 1,209,175 15,191,275 5,185,258 31,055,4315 151,633 26,630,120 2,146,615		
Canada		2,879	149,266,019	56,477	39,193,711	40,488,148	115,884,905		
I918 Alberta Colombio Britannique Manitoba Nouveau-Brunswick Nouvelle-Ecosse. Ontario Ile du Prince-Edouard Québec. Sas katebewaa. Yukon	3 7 4 5 1 9 2 6	36 201 31 224 419 875 48 1,247 13	468,534 42,408,448 2,581,239 25,356,855 5,057,956 46,862,344 135,290 57,201,820 2,149,109 33,145	14,015 952 6,942 2,615 17,780 55 16,915 1,328	194,937 15,027,765 709,097 4,605,387 1,237,791 14,751,613 30,711 12,030,237 1,192,400 6,184	101,497 15,515,229 189,768 5,298,535 1,201,596 10,309,822 67,347 12,749,152 308,079 1,832	39,442,660 1,316,792 14,977,974 4,563,892 42,872,958 199,684		
Canada	ſ	3,095	182,254,740	60,868	49,786,122	45,742,557	146,333,192		

La Colombie Britannique, qui occupait le premier rang au point de vue de la production en 1917, est descendue à la troisième place en 1918, étant dépassée par Ontario de \$3,430,298 et par Québec de \$757,235. Toutes les autres provinces ont conservé le même rang. La province de Québec possède le plus grand nombre de scieries en exploitation, soit 1,247; Ontario vient en second lieu avec 875; la Nouvelle-Ecosse est troisième avec 419; le Nouveau-Brunswick quartième avec 224 et la Colombie Britannique, cinquième avec 201. Dans presque toutes les provinces on constate une diminution du nombre des scieries en activité, sauf dans Québec où leur nombre a augmenté de 96, dans Ontario où l'on en compte 272 de plus que l'an dernier et au Manitoba où l'on en trouve 2 nouvelles.

Les eapitaux placés dans cette industrie, pour l'ensemble du Canada, représentent une somme de \$182,254,740 au lieu de \$149,266,019 en 1917, soit une augmentation pour l'année de \$32,988,721 ou  $22\cdot 10$  p.c.

Il y eut également un accroissement notable dans le nombre du personnel; il s'est traduit par 4,394 personnes soit 7·8 p.c. Ce personnel se composait de 60,868 personnes dont 3,568 étaient des commis et employés et 57,303 des ouvriers et journaliers. Les appointements des employés en 1918, se sont élevés à \$5,373,880, en augmentation sur l'année précédente de \$592,580 ou 12·39 p.c. Les ouvriers et journaliers travaillant tant dans les chantiers en forêt que dans les scieries composaient une armée de 57,303 individus en 1918 au lieu de 53,318 en 1917; leurs salaires qui s'élevaient à \$34,412,411 en 1917 ont été portés à \$44,412,242 en 1918, soit une augmentation de \$9,999,831, ou 29·06 p.c.

#### DOC, PARLEMENTAIRE No 17a

#### Production

Les 3,095 scieries en exploitation pendant l'année 1918 établissent ainsi qu'il suit le bilan de leur production collective:

Bois de construction,	3,886,631 mille pieds, évalués à	\$ 103,700,620
Lattes	438, 100 milliers, évalués à	1,369,616
Bardeaux	2,662,521 milliers, évalués à	8,184,438
	1,516,783 cordes, évalués à	18,416,438
Produits divers (sans	quantités spécifiées)	14,662,070
	oduction de 1918	146,333,070

Bois de construction.—Le tableau I, consacré au bois de construction, indique pour les années 1917 et 1918, par provinces, le nombre de scieries en exploitation, le volume et la valeur du bois scié, sa valeur moyenne par mille pieds, le pourcentage du sciage et le pourcentage de l'augmentation ou de la diminution sur 1917.

Dans tout le Canada on constate en 1918 une diminution de 265,072 mille pieds, sur 1917. Dans toutes les provinces on constate une décroissance, à l'exception de Québec, où v'est produite une augmentation de 13,510 mille pieds. L'augmentation de la valeur du bois de construction produit pendant l'année est due principalement à la hausse des cours. Pour l'ensemble de toutes les catégories de bois, le prix moyen à la scierie, en 1917, était de \$20.15 par mille pieds, contre \$26.68 en 1918, soit une augmentation de \$6.53 par mille pieds ou

32·4 p.c

Dans le tableau II on trouve les statistiques relatives aux différentes essences du bois scié dans tout le pays. Plus de vingt-cinq différentes essences de bois étaient classifiées, embrassant approximativement soixante-dix variétés diverses. L'épinette blanche, le pin blanc et le sapin Douglas conservent leur position et demeurent les essences principales travaillées dans les scieries, de même que les années précédentes. On constate une notable diminution, en 1918, dans la production du bois d'épinette, comparée à celle de 1917, et s'élevant à 323,781 mille pieds. La pruche, le cèdre, le pin rouge, le sapin-baumier et le pin massif sont, les uns et les autres, en décroissance tandis que le pin blanc, le sapin Douglas, le tamarac, tout le bois dur (à l'exception du hêtre et du noyer) et le "sciage pour les clients" présentent de légères augmentations. On ne trouve pas dans les rapports les essences du bois de construction scié pour la clientèle; il y en eut 208,448 mille pieds, estimés à \$4,254,014.

Les tableaux III et IV traitent de la production du bois en distinguant les bois durs des bois tendres; le tableau III indique la quantité et le pourcentage de la totalité du bois scié, par provinces, et le tableau IV par essences de bois. Le pourcentage des bois tendres a diminué de 1·7 p.c. sur 1917, les bois durs augmentant dans la même proportion. Ainsi qu'on le verra dans le tableau IV les principaux bois durs sont le bouleau, l'érable, le tilleul, l'orme, le peuplier et le hêtre, qui tous ensemble représentent près de 94 p.c. de la totalité, c'est-àdire 189,296 mille pieds sur un total de 201,667 mille pieds. Les tableaux V à XIII inclusivement sont consacrés à la production provinciale du bois de construction, par essences, celles-ci étant placées dans l'ordre numérique de la production de 1918. Ces tableaux indiquent, pour chaque essence: (a) le volume du bois scié, (b) le pourcentage de cette essence par rapport au total, (c) la valeur de ce bois, (d) la valeur moyenne par mille pieds, mesure de planche, de chacune des essences énumérées.

Dans la Colombie Britannique on constate unc baisse de 42,908 mille pieds dans la production, à laquelle le cèdre a contribué pour 30,457 mille pieds, le sapin-baumier pour 17,385 mille pieds et le pin blanc pour 14,190 mille pieds. Par contre le sapin Douglas, l'épinette et le tamarac présentent des augmentations respectives de 9,666, 14,045 et 24,718 mille pieds. La valeur moyenne, par mille pieds, s'est élevée de \$18.75 en 1917 à \$24.49 en 1918, soit une augmentation de 30 p.c. Dans Ontario la production est demeurée presque stationnaire,

la diminution, par rapport à 1917, se chiffrant par 202 mille pieds. Parmi les essences en décroissance, figurent le pin blane pour 26,384 mille pieds, la pruche pour 43,150 mille pieds et le pin rouge pour 2,200 mille pieds, mais ces régressions sont compensées dans une certaine mesure par des augmentations dans la production de l'épinette, à concurrence de 14,650 mille pieds, de l'érable à concurrence de 11,777, du pin gris à concurrence 6,799 mille pieds, du tilleul à concurrence de 5,295 et du bois scié pour la clientèle à concurrence de 36,416 mille pieds. Dans cette province, la valeur moyenne du bois de construction, qui était de \$22.91 en 1917 est montée à \$30.78 en 1918, soit une augmentation de 34·5 p.c.

La province de Québec est la seule qui accuse une augmentation de production sur l'année 1917; elle se chiffre par 13,510 mille pieds. Le bois d'épinette a décru de 89,068 mille pieds par rapport à l'année précédente. Mais cette perte a été contrebalancée par les augmentations de presque toutes les autres essences et aussi du bois seié pour la clientèle. L'augmentation de la valeur moyenne fut de \$4.66 par mille pieds, ou 23 p.c.

Le Nouveau-Brunswick a produit 150,872 mille pieds de moins que l'an dernier. L'épinette a baissé de 189,596 mille pieds, la pruche de 10,030 mille pieds et le pin rouge de 4,557 mille pieds. D'autre part, le pin blanc a augmenté de 32,188 mille pieds, le cèdre de 7,199 mille pieds et le bouleau de 9,309 mille pieds. Le cours moyen du bois de construction qui était de \$19.08 par mille pieds en 1917, est monté à \$27.51 en 1918, soit une avance d'environ 44 p.c.

La production de la Nouvelle-Ecosse, qui avait été de 236,710 mille pieds en 1917, est tombée à 176,332 mille pieds en 1918, diminuant ainsi de 60,378 mille pieds, dont 49,228 mille pieds pour l'épinette, 5,083 mille pieds pour la pruche et 9,596 mille pieds pour le hêtre. Le bouleau, l'érable et le peuplier sont les principales essences qui aient bénéficié d'une augmentation. Le prix moyen, par mille pieds, pour l'ensemble des essences du bois de construction, établi à \$18.61 en 1917 est aujourd'hui de \$23,21, soit une augmentation de 25 p.c.

Toutes les provinces de prairies, ont vu décroître le volume de leur production, celle de la Saskatchewan étant inférieure de 12,540 mille pieds à celle de 1917, celle de l'Alberta de 11,239 mille pieds et ceue du Manitoba de 169 mille pieds. La presque totalité de cette diminution est attribuable à la baisse de la production du bois d'épinette. Comme dans les autres provinces, le prix du bois a continué sa marche ascendente, les augmentations étant de 21 p.c. en Saskatchewan, 29 p.c. au Manitoba, et 32 p.c. duns l'Alberta.

Dans l'He du Prince-Edouard, la diminution constatée est minime, ne dépassant pas 503 mille pieds. Le bois d'épinette scié est en augmentation de 504 mille pieds; le sapin-baumier et le hêtre présentent également de légères augmentations, mais toutes les autres essences sont restées inférieures à la production de 1917. La moyenne du prix de vente qui était de \$18.17 en 1917 est montée à \$21.64 en 1918, augmentation d'environ 20 p.c.

Chacun des tableaux numérotés XIV à XXXIV est consacré à une essence particulière et donne les chiffres de sa production totale et par provinces, pendant les années 1917 et 1918. On y a ajouté une liste de variétés de bois commes et vendues dans le commerce sous un nom unique; les provinces où croissent ces différentes variétés sont indiquées en abrégé. Lorsque cette évaluation est placée entre crochets, cela signific que cette essence n'a qu'une très minime valeur commerciale dans cette province. Les principales essences de bois dont la production a subi une baisse en 1908 sont l'épinette (323-781 m.p.), la pruche (50,751 m.p.), le sapin-baumier (18,389 m.p.), le cèdre (18,136 m.p.), le pin massif (10,396 m.p.), le hêtre (7,778 m.p.), l'orme (1,829 m.p.), le pupilier cotonnier (1,545 m.p.), et le pin rouge (635 m.p.). Au contraire toutes les autres essences sont en progrès, l'augmentation la plus considérable étant dans le bois seié pour la clientèle (tableau XXXIV), qui s'élève à 47,816 mille pieds.

#### DOC. PARLEMENTAIRE No 17a

Production de la latte.—La production de la latte est indiquée dans le tableau XXXV, par provinces et dans le tableau XXXVI par provinces et dans le tableau XXXVI par essences de bois. Comparée à celle de 1917 cette production a diminué en 1918 de 178,849 milliers, causée par le ralentissement de la construction, conséquence du coût élevé de la maind'œuvre et des matériaux. Le prix moyen, par millier, pour le Canada, s'est élevé de \$2.96 en 1917 à \$3.13 en 1918. Ontario tient la tête dans la production de la latte avec 34 p.c. du total, le Nouveau-Brunswick occupe la seconde place avec 26.8 p.c., Québec est troisième avec 17.9 p.c. et la Colombie Britannique quatrième avec 11.5 p.c. Si l'on considère les essences ayant sérvi à cette fabrication, on constate qu'en 1918 l'épinette continue à occuper le premier rang avec 194,295 milliers ou 44.4 p.c. de sa totalité, le pin blanc arrivant en second lieu avec 150,455 milliers ou 34.3 p.c., toutes les autres essences représentant ensemble 21.3 p.c. de la totalité.

Production du bardeau.—Les tableaux XXXVII et XXXVIII sont consaerés au bardeau; l'un indique l'étendue de sa fabrication dans les différentes provinces et l'autre les essences de bois dont il est fait. Les statistiques indiquent une diminution en 1918 de 358,435 milliers sur la production de 1917, pour les mêmes raisons qui ont fait décroître la production de la latte. Le Colombie Britannique a fourni 81.2 p.c. de la production totale, Québec prend le second rang avec 9.4 p.c. et le Nouveau-Brunswick est troisième avec 6.4 p.c., toutes les autres provinces n'y contribuant que pour 3 p.c. La valeur moyenpe, par millier, est montée de \$2.79 en 1917 à \$3.07 en 1918, soit une augmentation légèrement supérieure à 10 p.c. Entre toutes les essences servant à cette fabrication, le cèdre joue le rôle le plus important, s'attribuant 88.3 p.c. de la totalité, puis vient le pin blanc avec 6.9 p.c. et l'épinette avec 3.5 p.c. Si l'on considère isolément le bardeau de cèdre, on remarque que la Colombie Britannique, à elle seule, en a produit 2,048,738 milliers, soit plus de 87 p.c., Québec 6 p.c., et le Nouveau-Brunswick 4.6 p.c.

Terres boisées appartenant à des compagnies ou particuliers.—Le tableau XXXIX indique, pour chaque province, la superficie approximative des terres boisées non exploitées, la quantité de bois sur pied qu'elles contiennent et sa valeur. Ces statistiques concernent exclusivement les forêts possédées en vertu d'un titre de propriété définitif, absolu; elle n'embrassent ni les terres boisées possédées à titre précaire, c'est-à-dire en vertu d'un bail ou d'une concession de bois, non plus que les immenses étendues couvertes d'arbres avant une réelle valeur commerciale, mais non considérées comme forêts. On y voit que ees forêts couvrent une superficie totale de 27,118,741 acres, contenant environ 88,281,249 mille pieds de bois debout, évalués à 8143,240,913; en 1917 cette superficie était estimée à 19,289,094 acres, le volume du bois sur pied à 54,317,308 mille pieds et sa valeur à \$122,501,539; en 1918 on estime que chaque acre de terre boisée contient environ 3.25 mille pieds, au lieu de 2.82 m.p. en 1917. Aux chiffres de 1917, ce bois valait 82.25 par m.p., tandis qu'en 1918 sa valeur est descendue à 81.62 par m.p. La province de Québec est la plus riche, tant au point de vue de l'étendue de ses forêts que de leur richesse, Ontario occupe le second rang au point de vue de la superficie et le troisième par rapport au volume du bois, le Nouveau-Brunswick occupe le troisième rang au point de vue de la superficie et le quatrième par rapport au volume, enfin la Colombie Britannique est quatrième en superficie et deuxième en volume du bois. Quant aux autres provinces, au point de vue de leurs surfaces boisées, elles se placent dans l'ordre suivant: Nouvelle-Ecosse, Manitoba, Alberta, Saskatchewan et île du Prince-Edouard; mais par rapport à leur richesse, l'ordre est légèrement modifié, le voici: Manitoba, Nouvelle-Ecosse, Alberta, Saskat-chewan et île du Prince-Edouard.

11 GEORGE V, A. 1921

Outre les terres boisées non encore exploitées dont nous venons de parler, le Canada possède 2,190,693 acres de terres boisées dans lesquelles des coupes ont déjà été pratiquées, ou bien qui ont été ravagées par les incendies; on en estime la valeur à \$4,028,211 soit en moyenne \$1.84 par m.p.

#### Matières premières, billes, billots, etc.

Le tableau XL contient les statistiques des matières premières employées dans cette industrie, par provinces, ainsi classifiées:

Billots coupés dans les terres boisées de l'industriel recensé; billots de bois de sciage, billes à bardeaux, etc., achetés; bois en grume acheté pour être travaillé; autres matières premières, y compris poteaux, pieux et traverses de voies ferrées, etc., et frais de transport sur toutes ces matières livrées aux scieries ou entrepôts de bois.

Le coût total des matières premières employées durant l'année, s'est élevé à \$45,742,557, comprenant: billots de sciage, à concurrence de \$33,667,084; billes à bardeaux, valant \$4,967,804; bois en grume acheté valant \$1,801,224; poteaux, traverses, etc., valant \$4,327,486; enfin frais de transport s'ajoutant au prix d'achat \$978,959. Le coût de ces matières premières en 1918 représentait 31·26 p. e. de la valeur des produits ouvrés, au lieu de 35 p.c. en 1917, cette différence étant attribuable à la hausse des cours de ces produits.

Ce pourcentage varie de province à province; en Colombie Britannique il est de 33·92; dans Québec 27·88; dans Ontario 22·54; au Nouveau-Brunswick 11·58; en Nouvelle-Ecosse 2·63; en Saskatchewan 0·67; au Manitoba 0·42; dans l'Alberta 0·22 et dans l'île du Prince-Edouard 0·13.

#### Capitaux

Le tableau XLI est consacré aux capitaux placés dans cette industrie; ses données sont classifiées sous trois rubriques: (1) terrains, bâtiments, machinerie et outillage des (a) chantiers de coupe de bois et (b) scieries, fabriques de bardeaux et de lattes; (2) matières premières, stocks en voie de fabrication, produits finis et approvisionnements divers en main; et (3) fonds de roulement, comprenant caisse, factures et billets à recevoir.

On constate qu'en l'année 1918, l'industrie du bois a absorbé un capital de \$182,254,740, ce qui est une augmentation sur 1917 de \$32,988,721, ou approximativement 22 p.c. Les capitaux placés dans les chantiers de coupe de bois sont passés de \$24,102,445 en 1917 à \$36,616,522 en 1918, augmentant donc de 50 p.c. Dans les scieries et manufacture, ces capitaux qui représentaient \$48,545,792 en 1917 s'élèvent à \$54,225,840 en 1918, soit une augmentation de 12 p.c.; les matières premières en stock, le bois en cours de fabrication, etc., qui valaient \$44,788,359 en 1917 sont évalués à \$55,059,898 en 1918, soit un accroissement de 23 p.c. Enfin les fonds de roulement qui figuraient en 1917 pour \$31,829,423 sont portés en 1918 à \$36,352,480, soit une augmentation de 14 p.c. Nous donnons ci-dessous un résumé, par provinces, des capitaux absorbés, tant en 1917 qu'en 1918.

#### DOC PARLEMENTAIRE No. 17a

#### COMPARAISON DES CAPITAUX EN 1917 ET 1918

Provinces	Terrains, b machinerie		Matières ea stock ou en	Fonds de roulement, caisse, factures et	Total des
	Dans les chantiers Dans les scieries		voie de fabricatioa	billets à recevoir	capitaux
Canada 1917	\$ 24,102,445	\$ 48,545,792	\$ 44,788,359	\$ 41,829,423	\$ 149,266,019
1918	36,616,522	54,225,840			182,254,740
Alberta 1917	178,307	377,833	353,580		1,088,055
1918		184,328	153,860		468,534
Colombie Britanaique	7,909,267	17,828,138			41,848,719
Manitoba 1918 Manitoba 1917	5,858,862	16,234,726		9,403,544	42,408,448
Manitoba 1917	302,515 134,772	701,306 828,605			2,416,167 2,581,239
Nouveau-Brunswick	2,039,279	7,286,238			21,183,328
1918	8,058,804	4,391,957	7,283,567	5,622,527	25,356,855
Nouvelle-Ecosse	2,174,223	3,951,724	1,386,109	1,353,300	8,865,356
1918	1,797,024	1,518,165			5,057,956
Ontario	6,547,999	9,788,674			43,884,845
lle du Prince-Edouard	6,697,923 4,400	10,527,006 108,750	18,846,365 6,400		46,862,344 127,502
1917 1908	13,100	108,750			135, 290
Québec	4.888,771	8,456,198		5,621,035	27,551,019
1918	13,849,405	20, 153, 062		8, 168, 269	57,201,820
Saskatchewan	57,684	446,931	882,565	913,848	2,301,028
1918	131,707	282,235	934,922	800,245	2, 149, 109

#### Personnel, appointements et salaires

Employés, commis, vendeurs, etc.—On trouve dans le tableau XLII pour chaque province, et pour le Canada, le nombre des employés de l'industrie du bois de construction, recevant des traitements ou appointements, et leur classification par catégories et par sexe. Seules, les provinces de l'Alberta et de la Nouvelle-Ecosse présentent des diminutions dans les traitements et appointements payés en 1918, par rapport à 1917. Dans toute la Puissance, on remarque que le nombre des employés, commis, etc., s'est accru en 1918 de 409 personnes et que les traitements et appointements de ce personnel ont augmenté de \$592,580. On trouve ci-dessous un état comparatif entre les années 1917 et 1918 du nombre de ce personnel des deux sexes et de leurs traitements et appointements.

#### TABLEAU COMPARATIF DES APPOINTEMENTS EN 1917 ET 1918

		1917		1918			
Provinces.	Employés		Total des	Employés		Total des	
	Hommes	Femmes	appointe- ments	Hommes	Femmes	appointe- meats.	
	nombre	nombre	\$	nombre	nombre	8	
Canada	2,874	285	4,781,300	3,287	281	5,373,880	
Alberta	48 762	103	38,070 1,396,213	20 643	1 104	20,760 1,406,647	
Manitoba	40 430	1 55	54,440 545,42	36 336	5 56	67,759 589,600	
Nouvelle-Ecosse. Ontario. 1le du Prince-Edouard.	201 726	10 72	153,419 1,460,007 1,000	122 912	15 64	91,55 1,824,903 2,206	
Québec. Saskatchewan	627 39	36	1,055,379 77.348	1,175 40	30	1,289,59 78,46	
Yukoa	-	-		1		2,40	

Ouvriers et journaliers.—Les ouvriers, manœuvres et journaliers travaillant tant dans les chantiers de coupe de bois que dans les scieries, font l'objet du tableau XLIII. Depuis 1917 le nombre des bûcherons, flotteurs, etc., s'est accru de 2,560 personnes et celui des ouvriers des scieries et manufactures d 1,430, soit une augmentation totale de 3,990 travailleurs dans cette industrice.

11 GEORGE V. A. 1921

pour toute la Puissance. On constate également que les salaires de la maind'œuvre ont avancé pendant l'année de \$9,999,831, somme qui représente une augmentation de plus de 29 p.c. Le résumé ci-dessous établit une comparaison entre les années 1917 et 1918, tant pour le Canada que pour chacune des provinces, du nombre de la main-d'œuvre ouvrière et de sa rémunération.

Tableau comparatif des ouvriers et des salaires en 1917 et 1918

Provinces	Ouvriers, cn 1917		Ouvriers, en 1918		Augmentation ou diminution	
	Nombre	Salaires	Nombre	Salnires	Nombre	Salaires
		\$		\$		\$
Canada	53,313	34,413,411	57,303	44, 412, 213	3,990	9,999,831
Alberta	328	258,864	210	174,177	— 88	
Colombie Britanaique	13,879 795	11,046,370 470,781	13,268	13,621.118	- 611 116	2,574,748 170,557
Nouveau -Brunswick	6,539	3.574.275	6.551	4.015.781	12	441.506
Nouvelle-Ecosse.	2,994	1,246,246	2,478	1,146,240	— 516	
Ontario Ile du Prince-Edouard	16,447	10,115,652 25,356	16,804 53	12,926,710 28,511	357	2,811,058 2,655
Québec	10.840	6,708,709	15.711	10.740.644		4,031,940
Saskatehewan	1,424	965,663	1,282	1,113,938		148,276
Yukon	- 1	_	5	3,784	5	3,784

Le signe moins (-) in lique une diminution.

Il résulte de l'exposé qui précède que, si les provinces de la Colombie Britannique, de l'île du Prince-Edouard et de la Saskatchewan ont restreint le nombre de leurs ouvriers, elles ont eu, néanmoins, à subir une augmentation considérable du total des salaires payés. Dans les provinces du Manitoba, du Nouveaubrunswick, d'Ontario et de Québec, il y eut augmentation tant du nombre de la main-d'œuvre que de ses salaires. Dans l'Alberta et la Nouvelle-Ecosse, on remarque une diminution qui affecte tout à la fois et le nombre des ouvriers et leurs salaires; enfin le Yukon figurant pour la première fois dans ce tableau aucune comparaison n'est possible avec l'année précédente. C'est dans la province de Québec que l'industrie a été le plus florissante en 1918, les salariés ayant augmenté de 4,871 personnes, et les salaires de \$4,031,940.

Personnel occupé par mois.—Le tableau XLIV nous renseigne, mois par mois, sur le nombre du personnel occupé, dans chacune des provinces et pour toute la Puissance. On y voit qu'en ce qui concerne les travaux effectués en forêt, les mois de plus grande activité sont compris entre novembre et mars, que le flottage sur les cours d'eau s'opère principalement d'avril à juin et que les scieries emploient le plus grand nombre d'hommes de mai à août. Pour l'année entière, le nombre moyen des ouvriers occupés à l'abattage et au transport du bois fut de 26,954 hommes, soit une augmentation de 2,560 sur 1917 ou un peu plus de 10 p.c.; dans les scieries cette moyenne pour l'année fut de 30,349 hommes, soit une augmentation de 1,560 sur 1917 ou approximativement 5 p.c.

Durée des opérations.—Le travail dans les scieries est analysé dans le tableau XLV, qui nous indique pendant combien de journées entières, ou de fractions de jour, elles ont travaillé, pendant combien de jours elles sont restées inactives et enfin la durée du travail par jour et par semaine. Les scieries de la Colombie Britannique ont travaillé pendant 210·41 jours sur un total de 304 jours, celles de Québec durant 152·56 jours et celles de la Saskatchewan 138 jours. Pour l'ensemble du Canada, la moyenne s'établit à 114 jours environ de travail et 190 jours de fermeture. La moyenne de la durée du travail, pour tout le pays est de 9·4 heures par jour et de 56·2 heures par semaine; ces chiffres sont à peu près ceux de toutes les provinces.

#### DOC. PARLEMENTAIRE No 17a

Consommation de combustible.—Il résulte des chiffres compilés dans le tableau XLVI, présentés pour l'ensemble du Canada et pour chaque province, que toutes les scieries du Dominion réunies ont consommé, durant l'année, 94,334 cordes de bois évaluées à \$272,327, plus 25,995 tonnes de charbon évaluées à \$198,233, ainsi que \$40,928 de pétrole, \$33,131 de gazoline et enfin \$47,887 d'autres combustibles, comprenant le coke, le gaz naturel, etc., formant au total une somme de \$592,506 de combustible, au lieu de \$385,446 en 1917. La valeur des déchets, tels que dosses, rognures et sciure de bois n'est pas comprise dans la somme ci-dessus.

Force motrice.—La force motrice mise au service de l'industrie du bois de construction est divisée, dans le tableau XLVII, en deux catégories: celle produite et celle louée. La force motrice produite se subdivise ainsi: vapeur 2,516 unités, susceptibles de développer 192,997 chevaux-vapeur, mais ayant produit effectivement 175,639 chevaux-vapeur; roues hydrauliques et turbines, avec 93 unités, capables de fournir 41,041 chevaux-vapeur, dont 36,009 chevaux-vapeur effectivement utilisés; moteurs électriques, avec 390 unités d'une force totale de 18,577 chevaux-vapeur, dont 15,805 utilisés; moteurs à gaz avec 112 unités, d'une force de 7,046 chevaux-vapeur, dont 6,733 effectivement utilisés et moteurs à gazoline avec 186 unités d'une force de 3,601 chevaux-vapeur, dont 3,364 effectivement utilisés; enfin toutes autres forces motrices mises en œuvre par 111 machines, de la force de 3,893 chevaux-vapeur, dont 3,523 utilisés.

La force motrice louée était transmise par 476 moteurs, de la force de 14,668 chevaux-vapeur dont 11,653 effectivement utilisés et 23 autres non spécifiées, de la force de 712 chevaux-vapeur, dont 601 chevaux-vapeur utilisés. Pendant l'année, il a été payé une somme de \$134,275 pour l'achat de force motrice, soit à raison de \$8.73 par cheval-vapeur potentiel et \$10.96 par cheval-vapeur effectivement employé.

#### Frais généraux

Les frais généraux encourus pendant l'année 1918, sont détaillés dans le tableau XLVIII, pour chaque province. La dépense la plus considérable est représentée par le loyer des bureaux, les primes d'assurances et autres dépenses diverses, qui se sont élevées à \$7,651,967; le travail donné à forfait a coûté \$7,360,291; les provisions pour la nourriture des hommes et des chevaux, \$5,946,-730; les taxes et impositions \$1,448,352; le loyer de manufactures \$299,792 et l'achat de force motrice \$134,275, four ant un grand total pour la Puissance de \$22,841,407, en argmentation de \$4,926,239, sur l'année 1917, ou 27-5 p.c.

#### Importations et exportations

La valeur des produits forestiers importés au Canada, au cours de l'année 1918, s'est élevée à \$11,999,940, dont \$380.338 de billots et \$11,619,602 d'autres bois non ouvrés; plus de 99·5 p.c. de ces importations viennent des Etats-Unis. D'autre part, les rapports du commerce indiquent que les exportations des produits des forêts canadiennes pendant la même année 1918 avaient une valeur de \$65,372,236. comprenant \$547,351 de billots et \$64,824,885 d'autres bois non ouvrés; plus de 86 p.c. de ces exportations sont allées aux Etats-Unis.







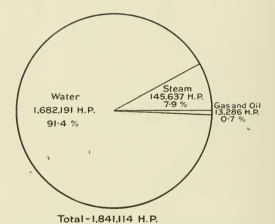


FIG. 1. Contral Electric Stations.—Primary Power by character of Power (not including the 117,528 h.p. installed in auxiliary fuel plants) 1918.

## CANADA DOMINION BUREAU OF STATISTICS

#### CENSUS OF INDUSTRY, 1918

## CENTRAL ELECTRIC STATIONS IN CANADA

(Prepared in collaboration with the Dominion Water Power Branch,
Department of the Interior, with the assistance of the Ontario
Hydro-Electric Power Commission, the Quebec Streams
Commission, the New Brunswick Water Power
Commission and the Nova Scotia Water
Power Commission)

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920

#### CENSUS OF INDUSTRY, 1918.

#### CENTRAL ELECTRIC STATIONS.

#### PREFACE.

The statistics in this report on the central electric station industry of Canada have been collected and compiled in accordance with a co-operative arrangement ander the Statistics Act between the Dominion Bureau of Statistics and the Dominion Water Power Branch, Department of the Interior, with the assistance of the Ontario Hydro-Electric Power Commission, the Quebec Streams Commission, the New Brunswick Water Power Commission and the Nova Scotia Power Commission. The returns were collected by the Dominion Bureau of Statistics with the assistance of the provincial organizations named, and the report herewith has been prepared under the Statistics Act by Mr. J. T. Johnston, Assistant Director of Water Power, assisted by Mr. N. E. D. Sheppard, engineer of the Dominion Water Power Branch. The cordial thanks of the Bureau are tendered to the organizations co-operating as above described.

The report includes only stations engaged in the distribution and sale of electrical energy and excludes electrical power developed by individual organizations for their own direct use.

The results disclosed in the accompanying report provide convincing evidence of the extensive development of one of our most important industries, and indicate that Canada's water-power resources have been a leading factor in such development. The results of a special census of the developed water-power of Canada have recently been compiled. From these results it is shown that the central electric station industry employs 72.7 per cent of the total water-power developed in the Dominion.

The considerable difficulty experienced in securing complete reports from a number of stations during the 1917 census has been practically climated, as a result of the better understanding and appreciation on the part of the companies furnishing the information, of the purpose of the census. It is thought that the present report is as complete and accurate as the intricate nature of the industry permits, and that it will provide a final basis of comparison in future reports.

#### R. H. COATS

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, May 29, 1920,

#### TABLE OF CONTENTS

	Page.			
Preface	iv			
Introduction and Summary	vii			
Scope and Character of Present Report	vii			
General Summary	X			
Summary of Principal Items	X			
Analysis of Stations	Хi			
Power Equipment per Capița	хi			
Primary Power Equipment	XII			
Summary of Power Equipment	Xii			
Distribution and Kind of Primary Power Equipment	Nii			
Hydro Power in Central Station Industry	XV			
Generating Equipment	xvii			
Financial Statistics	xix			
Capital Invested in Central Electric Stations	7.7.			
Capital Invested in Hydro-Electric Central Electric Stations and Systems	ZZ			
Revenue from Sale of Power	XX			
Employees, Salaries and Wages; Fuel Consumption	XXII			
Diagrams.				
Diagrams.				
Figure 1. Primary Power by Character of Power	ii			
2. Primary Power by Provinces	xiii			
3. Water vs. Fuel Power by Provinces	xiii			
4. Steam Engines and Steam Turbines by Horse-Power Capacity of Units	XV.			
5. Water Wheels and Turbines by Horse-Power of Units	xvi			
6. Kilovolt-ampere Capacity of Dynamos by Provinces	xviii			
7. Capital Invested by Provinces	xxi			
t. Capital intested by 110 meest.				
Tables,				
Table				
1—Principal Features of Statistics by Ownership.	1			
2—Number of Stations by Type and Ownership.	2			
3—Relation of Primary Power and Dynamo Capacity by Provinces.	3			
4—Total installed Capacity of Stations including Auxiliary or Stand-by Plants by				
kinds of Machines and by Frovinces	4			
PRIMARY POWER EQUIPMENT				
" North of The Land Character of Market in December 1				
5—Number, Kind and Capacity of Machines by Provinces	4			
6-Number, Kind and Capacity of Machines for Commercial and Municipal Stations.	6			
7—Number and Capacity of Machines for Commercial and Municipal Stations by Provinces.	6			
8-Number of Generating Stations by Kinds of Primary Power for Commercial and				
Municipal Stations				
9-Capacity per Station and per Machine for Commercial and Municipal Stations				
10-Steam Engines and Steam Turbines by Capacity of Units for Commercial and				
Municipal Stations	8			
11-Gas and Oil Engines for Commercial and Municipal Stations	9			
12-Water Wheels and Turbines by Capacity of Units for Commercial and Municipal				
Stations	9			

#### 11 GEORGE V, A. 1921

HYDRO-ELECTRIC GENERATING STATIONS					
Table	PAGE				
13—Summary by Provinces	10				
templated	12				
DYNAMO EQUIPMENT					
15-Number, Kind and Capacity for Commercial and Municipal Stations	12				
16-Number of Stations by Kind of Dynamo for Commercial and Municipal Stations.					
17-Capacity per Station and per Machine for Commercial and Municipal Stations					
18-Number and Total Capacity for Commercial and Municipal Stations by Provinces.					
19—Number and Total Capacity of Stations Grouped According to Dynamo Capacity and by Provinces.					
20-Number and Total Capacity of Dynamos Grouped According to size of Dynamo and					
by Provinces	14				
PRIMARY POWER AND DYNAMO EQUIPMENT					
21—Comparative Summary by Provinces	16				
CAPITAL INVESTED					
22—Total for Commercial and Municipal Stations	16				
23-Total and Average per Horse-Power of Primary Power Machines and per K.V.A.					
Capacity of Dynamos, all Stations, by Provinces					
Capacity of Dynamos, by Provinces	18				
REVENUE FROM SALE OF POWER					
25-Total for Commercial and Municipal Stations according to use of Power	18 19				
26—For Stations Grouped according to Dynamo Capacity	19				
Capital Invested and Revenue from Sale of Power					
27-For Generating and Non-Generating Stations, by Provinces	19				
Capital Invested, Employees, Salaries and Wages					
28—Total by Provinces	20				
EMPLOYEES, SALARIES AND WAGES					
29-For Commercial and Municipal Stations	20				
30—Total for Commercial and Municipal Stations, by Provinces	21 21				
Wage Earnen's					
32-Number for all Stations Grouped by Weekly Wages paid December 15, 1918	22				
Fuel Consumption					
23—In Generating Stations	24				
GENERAL SUMMARY OF STATISTICS					
34—Total by Provinces and by Class of Station	26				

#### THE CENTRAL ELECTRIC STATION INDUSTRY OF CANADA, 1918.

#### INTRODUCTION AND SUMMARY.

The first detailed statistical analysis of the central electric station industry in Canada was published in connection with the census of industry for the year 1917, and in it were presented to the public, in a manner not hitherto attempted, the principal features of the status and development of the industry as to January 1, 1918. The introduction of that report referred to the comparatively short history of the central electric station industry and its subsequent extraordinarily rapid development since the first power stations were placed in operation in the years 1881 and 1882. However a full realization of the present day dependence of industrial and domestic life upon the supply of electrical energy can only be gained through a study of

statistics such as are presented in this report.

This second analytical census report of the central electric station industry is complete to January 1, 1919, and shows a decided activity in the development of power for domestic and commercial lighting and power purposes. This activity is evidenced by the installation of additional units and the replacement of old equipment by more efficient units in existing generating stations; by the reorganization and changes in ownership of existing stations; by the extension of distribution systems; and more particularly by the large additional capacity contemplated in connection with power plants at present in operation. Apart from the present census returns a further evidence of the ever-increasing advance in the generation and distribution of electrical energy for public and private service is to be found in the large number of generating stations now actually under construction throughout Canada and the prospective developments contemplated for the near future.

Of the plants at present under construction the more important are the Chippawa-Queenston, Nipigon and High Falls water-power developments of the Hydro-Electric Power Commission of Ontario; the Drummondville water-power development of the Southern Cauada Power Company, and the Chaudicre Falls development of the Ottawa and Hull Power and Manufacturing Company in Quebec; the Northeast and Indian River Development of the Nova Scotia Power Commission near Halifax, in Nova Scotia, and the Great Falls development of the Winnipeg River Power Company in Manitoba. The aggregate ultimate designed capacity of these developments is 587,600 horse-power. In addition, there are numerous smaller hydraulic and fuel power developments in the course of construction, notably at Lawrencetown, in Nova Scotia; at Hampton, in New Brunswick; at River du Loup and Armagh, in Quebec, and at

Lloydminster, in Saskatchewan.

#### Scope and Character of the Present Report.

The census definition of the term central electric station is a station which sells or distributes electrical energy for lighting, heating or general power purposes. Central electric stations may be classed under two characteristic heads: those which generate their own power and those which do not generate any power, but purchase a block from some other station for the purpose of reselling the same. Under this definition each generating plant in a system and each separate organization distributing electrical energy is listed as a separate station.

In a considerable number of eases the central electric station operations are conducted in conjunction with some other industry, such as electric railways, mining, pulp and paper, etc., and in many instances the primary power units of small lumber and grist mills are utilized to supply power for lighting service at night. The relation of the central electric station activities of such composite cases to the entire operations varies greatly; in some instances the supply of electrical energy is only incidental to the main operations, while in other instances the central station operations are combined with those of some other industry special requests were made for a careful segregation in the census returns of all data pertaining to the central station operations. The data was then carefully checked with information from all available sources in order to eliminate, as far as possible, any error arising from the inclusion of statistics properly chargeable to the other industry.

The statistics therefore deal only with the central electric station industry. Companies engaged in mining, electric railway operations, pulp and paper, lumber and other manufacturing, which incidentally distribute electrical energy for use outside of the company's own operations, are each classed as a central electric station in so far as it distributes electrical energy. On the other hand, companies generating electrical power for the sole purpose of carrying on the industry in which they are engaged are

not included in this census.

In a number of instances of central stations operated in conjunction with electric railways, pulp and paper manufacturing, and mining, the power operations are carried on by a distinct organization for which separate accounts, etc., are maintained, the power department or subsidiary organization being credited with the value of the energy supplied to the allied industry. In such cases the entire power development comes under the census classification of a central electric station and is therefore included in this report in its entirety.

Some idea of the complexity of the central electric station industry resulting from the adaptibility of electrical energy to long distance transmission, may be formed from

the following details of the more complicated systems existing in Canada.

Certain of the large power companies not only generate power for sale, but also purchase blocks of power from other distributing companies and in turn sell blocks of power to various other central electric stations. In one instance the company operates its own power plant; operates under agreement the plant of another organization: operates an extensive system of transmission lines; sells electrical energy as well as mechanical energy direct to consumers; sells blocks of power to its subsidiary companies, some of which in turn operate their own generating station; and also sells power in bulk to other independent central electric stations. In this particular instance power is sold in bulk to companies operating large distribution systems nearly as complex as the one under consideration. Another somewhat different system includes a number of subsidiary companies each operating a generating station and each supplying practically its entire output to the parent company, which acts as a distributing company, selling power not only direct to consumers, but also in bulk to other central electric stations. In Ontario the Hydro-Electric Power Commission's systems presents another outstanding case of the inter-connection of central electric stations. The general framework of the system, embracing the generating station and transmission lines operated by the provincial commission, the purchasing of blocks of power from other central stations and the distribution of power to local municipal commissions, is well known and does not require further detail here. Each individual local municipal system constitutes a separate central electric station, mostly of the non-generating type, the exceptions being those operating generating plants as well as purchasing power from the provincial commission. Another complex case is presented by a company operating two distinct systems; purchasing all the energy used in connection with one system and generating part of the energy distributed over the second system.

#### SESSIONAL PAPER No. 17h

To supply the first system this company purchases the entire output of the two plants operated by a subsidiary company and also purchases a large proportion of the output of another separate and independent organization. For the second system this company operates a generating station and also purchases the entire output of a plant operated by its subsidiary company.

Apart from this inter-connection of stations which, while complex, nevertheless pertains entirely to central electric station operations, there are also the numerous instances of these operations being carried on in conjunction with those of other industries.

The foregoing serves to illustrate the difficulties of securing a clear-cut analysis of the station returns.

The total number of central electric stations reported in this census is greater than that reported for 1917. The increase is not entirely due to new developments but partially to the addition of stations in existence during 1917 concerning which information was received at too late a date for inclusion in the previous report. A more thorough understanding of the organization of some of the larger and more complicated stations has also made possible the individualizing of a number of stations of which the statistics had in last year's report been included in one central controlling organization.

The equipment details of each central station with other pertinent data were published in the *Directory of Central Electric Stations in Canada issued as Part II of the Census of Central Electric Stations for 1917. The directory is complete to January 1, 1919, and will be revised and published periodically; additions contained in this statistical report together with subsequent changes will be included in a future issue.

The statistics are compiled and analysed in such a manuer as to facilitate comparison between stations owned by eommercial or private organizations and those owned by municipalities or other governmental commission; between stations operated by hydraulic power and those operated by fuel power; and between stations generating electrical energy and those buying a block of power for resale. The municipal stations include not only municipally-owned systems but also those operated by provincial commissions and the Federal Government. The commercial stations are those owned by private corporations, partnerships and individuals. In the statistics of hydraulic power stations are details of the auxiliary power plants as well as the actual water-power developments and relative data. The fuel power stations include those stations whose only source of power is derived from fuel-using prime movers, namely steamengines, steam-turbines, gas-engines and oil-engines. The subdivisions of generating and non-generating embrace respectively, all stations operating generating plants and those whose only source of power is that generated by some other central electric station.

More details of the primary power equipment of the auxiliary and stand-by fuel power plants have been incorporated in this year's report. These auxiliary plants contain a considerable aggregate primary power installation representing a large capital expenditure. Since these plants are with one exception supplemental to hydraulic power developments and since the financial statistics proportionately chargeable to the power supplied by these plants is not separable with any reasonable degree of accuracy from those of the main plant, the statistics of their power equipment has been tabulated separately under the caption Auxiliary Plant Equipment and are not included in any totals except where specifically stated to the contrary. The financial statistics relative to these auxiliary and stand-by plants are, however, included with those of the main plants to which they are auxiliary.

^{*} Copies of the Directory of Central Electric Stations in Canada may be secured by application to the Director of Water Power, Department of the Interior, Ottawa.

#### General Summary.

Summary of Principal Items.—Table 1 summarizes the results of the census of central electric stations, listing the principal items reported and drawing a comparison

between commercial and municipal stations.

The total number of generating and non-generating stations reporting for the year ending December, 31, 1918, is 795, an increase of 129 over those reporting in the 1917 census. Of this total 515, or 64-8 per cent, generate their own power and 280, or 35-2 per cent, are of the non-generating type, while 377 are commercial or privately owned and 418 are municipally or publically owned. The excess in municipal stations is attributable to the non-generating type; 64-5 per cent of the generating type are commercial and 35-5 per cent municipal or public, while 16-1 per cent of the non-generating type are commercial and 83-9 per cent are municipal or public. It will be noted by reference to table 2 that the municipal non-generating stations of the province of Ontario accounted for 204, or nearly 75 per cent of the total non-generating stations in Canada. The large number of municipally owned non-generating stations in Ontario is largely due to the Hydro-Electric Power Commission of Ontario, which system includes 194 non-generating central stations.

The total capital invested in the central station industry is \$401,942,402, of which \$356,547,217 is invested in actual power development, including real estate, power plant and equipment, dams, penstocks, flumes and other hydraulic works, transmission and distribution systems, substations and receiving stations, and the balance, \$45,395,-185, represents miscellaneous supplies, eash, trading and operating accounts and bills receivable. Of the total, \$288,151,605, or 71.7 per cent, is invested in commercial.

and \$113,790,797 or 28.3 per eent in municipal or public plants and systems.

The total revenue received from the sale of electrical energy for all purposes was \$53,549,133, of which 31.7 per cent, or \$16,952,512, was from power used for lighting purposes, and 68.3 per cent, or \$36,596,621, from power used for all other purposes.

The total revenue received by commercial stations was \$33,190,882; for lighting, \$8,638,648, or 26 per cent, and for all other purposes \$24,552,234, or 74 per cent. Municipal stations received a total revenue of \$20,358,251; for lighting, \$8,313,664, or 40.8 per cent, and for all other purposes \$12,044,387, or 59.2 per cent. The revenue received by commercial stations was 62.0 per cent of the total revenue received by all stations. With regard to the type of station, irrespective of ownership, the generating stations received a revenue of \$42,201,435, and the non-generating stations \$11,347,698. The latter amount, however, does not entirely represent the revenue received from the resale of energy purchased in bulk from other central electric stations, since there are a number of generating stations which purchase blocks of power, the revenue from which is combined with that received from the sale of power actually generated by the station.

The total operating expenses, which includes salaries, wages, fuel and such other miscellaneous expenses as rent of offices, mechanical power and electrical energy purchased, insurance, taxes, ordinary repairs to buildings and machinery, etc., for all stations was \$30,265,564. Of this total the amount chargeable to the operation of commercial stations was \$16,851,623, or 55.7 per cent, and to the municipal stations

\$13,414,241, or 44.3 per cent.

The commercial stations employed 5,690 persons, with salaries and wages amounting to \$6,137,525, while the municipal stations employed 4,006 persons, at a total expense of \$4,216,717. Included in the total operating expenses is \$9,641,048 paid for electrical energy purchased in bulk for distribution. This energy is generated by central stations whose reports are included in the statistics and is sold to other central stations both of the non-generating and generating types. Of the total number of stations which purchase electrical energy in bulk from other central stations only \$-5 per cent are of the generating type. Yet this class of station purchases an amount almost equal to that purchased by the 280 non-generating stations, the amount paid

for such energy by non-generating stations being \$5,076,452 and by generating stations \$4.564.596.

The total primary power installation is listed for the main plants as 1,841,114 horse-power, and for the auxiliary and stand-by plants as 117,528 horse-power, or a grand total including all plants of 1,958,642 horse-power. This division has been maintained throughout the report, so that, excepting where definitely specified to the contrary, the figures for installed primary power do not include the auxiliary or stand-by equipment, the figures for these plants being listed separately. The summary of the total capacity of the different types of prime movers installed, together with the analytical tabulation of these units in the various tables of the report, provide complete data for the study of this particularly interesting branch of the statistics. It is notable that of the total main plant primary installation of 1,841,114 horse-power that derived from water is 1,682,191 horse-power, or 91.4 per cent; that from steam is 145,637 horse-power, or 7.9 per cent; and that from internal combustion engines is 13,286 horse-power, or 0.7 per cent.

The total generator capacity for the main plants is 1,433,722 kilovolt-amperes and for the auxiliary or stand-by plants is 91,811 kilovolt-amperes, making a total for

all plants of 1,525,533 kilovolt-amperes.

Analysis of Stations.—Table 2 lists the number of central electric stations in Canada and by provinces according to ownership and type of station. This analysis presents some very interesting figures with respect to the development of the central station industry in the various provinces. Out of the total 795 stations reported there are 366, or 46-1 per cent, in Ontario; 149, or 18-8 per cent, in Quebec; 61, or 7-7 per cent in Saskatchewan; 60, or 7-5 per cent, in British Columbia; 53, or 6-7 per cent, in Alberta; 39, or 4-9 per cent, in Nova Scotia; 29, or 3-6 per cent in Manitoba; 25, or 3-1 per cent, in New Brunswick; 9, or 1-1 per cent, in Prince Edward Island; and 4, or 0-5 per cent, in the Yukon Territory.

The excess of stations in Ontario has already been partially discussed, but reference to column 5 of table 2 will show that it is not entirely due to the large number of non-generating stations, inasmuch as the province of Ontario leads in the number of generating stations also, reporting 150, or 29 1 per cent of the total of 515 generating stations in Canada. The province with the next highest number of generating stations

is Quebec, with 114, or 22.1 per cent of the total.

The generating stations are further analysed as to source of power, 280 stations, or 54.4 per cent, deriving power from water and 235, or 45.6 per cent, from fuel.

Power Equipment per Capita.—The relation of the installed primary power and dynamo capacity to the population as presented in table 3, emphasizes to a marked degree the dependence which, in Canada, has been placed upon water-power for the development of the central station industry. Apart from the Yukon Territory, in which the limited population and small number of stations supplying large blocks of power for mining purposes does not permit of comparison with the provinces, the five provinces Alberta, British Columbia, Manitoba, Ontario, and Quebec deriving the greater portion of their central electric station power from water-power show on the aggregate an average installation of 249 horse-power per thousand population. On the other hand, the four provinces, New Brunswick, Nova Scotia, Prince Edward Island, and Saskatchewan, in which fuel-power plants are in the predominance have an average installation of only 41 horse-power per thousand population.

Population by provinces is the only feasible basis available for making a per capita analysis of the central station industry. The occupation of the population and its varying density in different localities have a direct bearing on the market for electrical power, and hence on the development of the central station industry. Consideration of these phases will assist in explaining the variations in the per capita

development shown in table 3.

# Primary Power Equipment.

As previously noted considerable details of the statistics of auxiliary and stand-by plant equipment have been incorporated in the tables of this report in view of the large installation reported for this type of plant and the corresponding large capital investment involved. It should also be noted that in the event of a shortage of power these auxiliary plants may in many instances be operated continuously, as was the case with a number of these stations during the year 1917, when the demand for power for the manufacture of munitions was insistent.

Summary of Power Equipment,—In table 4 are listed the totals for the Dominion and by provinces of the installed capacity of the different types of prime movers and of the electric generators. The results are tabulated to show the grand total capacity of all primary power amits, the total capacity not including the units installed in auxiliary or stand-by plants, and the total auxiliary plant capacity; first, for all types of prime movers; second, for steam-engines and steam-turbines; third, for gas and oil engines, and fourth, for water-wheels and turbines, with a separate tabulation for electric generators for all types of stations. As the auxiliary and stand-by plants are essentially fuel using, the tabulation for water-wheels and turbines represents the capacity installed in principal plants only.

The aggregate installed capacity of all types of prime movers in central electric stations in Canada is 1,958,642 horse-power, of which 1,841,114 horse-power is principal plant installation and 117,528 horse-power is auxiliary or stand-by plant equipment. The total for steam-engines and steam-turbines is 262,562 horse-power, which includes 116,925 horse-power installed in plants operated as auxiliaries or stand-bys. In the same way the total gas and oil-engine installation, 13,889 horse-power, is divided for principal plants, 13,286 horse-power and for auxiliary plants 603 horse-power. The aggregate generator installation is 1,525,533 kilovolt-amperes of which 91,811 kilovolt-amperes is the capacity of machines installed in auxiliary plants. A similar tabulation of the installed capacity of the different types of units is given also by provinces.

The remarkable degree to which the water-power resources of the Dominion have already been utilized in the central electric station industry as compared with the use of fuel power (914 per cent of the total main plant primary installation being hydraulic power), is shown in graphical form by figure 1 (see frontispiece). The provincial totals of installed primary power are shown diagrammatically by figure 2, while figure 3 illustrates for each of the provinces the relation between the primary power derived from water and that from fuel.

Distribution and Kind of Primary Power Equipment.—Table 5 presents a comparison between the number of units and total capacity of the different types of prime movers installed in the main plauts, giving the percentage that the total capacity of each type is of the total primary power installation. It is notable that for the Dominion the hydraulic installation is 91-4 per cent of the aggregate capacity of all units, and that in each of five of the ten provinces the water wheel and turbine installation is over 95 per cent of the total for that province. On the other hand the province of Saskatchewan derives all its power from fuel; 84-3 per cent from steam plants and 15-7 per cent from gas and oil plants. The low percentage of power from water reported for Nova Scotia, 18-5 per cent, should not be taken as reflecting the water-power resources of that province. With the completion of the hydro-electric developments at present under construction the proportion of power derived from this source will be greately increased. This table is of particular interest in that a clear conception of the provincial distribution of the different types of prime movers is obtained from a study of the percentage columns.

The distribution of the totals of each type of prime movers according to ownership is given in table 6. Of the total primary power units two-thirds were reported by commercial stations. The steam power units were reported in the proportion of 5

for commercial stations to 4 for municipal, with 57.5 per cent of the total power for these units in the former and 42.5 per cent in the latter type of station. The commercial stations show much larger percentages in the hydraulic power installation,

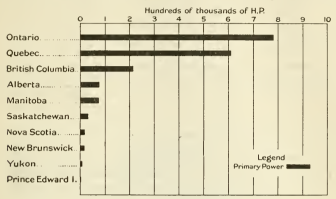


FIG. 2 Central Electric Stations.—Total Primary Power by Provinces (not including the primary power equipment of auxiliary power plants) 1918.

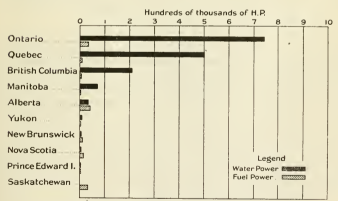


FIG. 3. Central Electric Stations.—Water us. Fuel Power by Provinces (not including the primary power equipment of auxiliary power plants) 1918.

75.2 per cent of the units and 80.0 per cent of the horse-power being reported by these stations.

In a manner similar to that adopted in table 5, the number of units and installed capacity for commercial and municipal stations are compared with the total for all

stations in table 7. Of the aggregate main plant prime mover capacity, 1,841,114 horse-power, 77.9 per cent, or 1,434,196 horse-power is installed in privately-owned plants and represents the capacity of 673 units out of a total of 1,009. In Prince Edward Island and Yukon Territory 100 per cent of the central station power installation is privately owned. Following these districts come Quebec with 96.9 per cent, British Columbia with 94.0 per cent, New Brunswick with 87.3 per cent, Nova Scotia with 78.6 per cent, Ontario with 66.2 per cent and Alberta with 66 per cent. In Saskatchewan 95.8 per cent and in Manitoba 65.6 per cent is municipally or publically owned.

An interesting analysis of the number of generating stations by types of prime movers or combinations of different types of prime movers is presented in table 5, These figures are given for stations of private and public ownership. Out of a total of 515 generating stations, 122 contain steam-engines only, while 11 other stations contain steam-engines in conjunction with steam-turbines and 5 others contain steam-engines together with either gas or oil engines. Similarly 8 stations contain steam-turbines only; 11 have steam-turbines and steam-engines and 1 has steam-turbines used in conjunction with gas-engines. Summarizing the data in column 2 of this table it is seen that 133 stations contain steam-engines; 20 contain steam-turbines, 94 contain gas or oil-engines, and 280 contain water-wheels or turbines. Of the stations containing water-wheels or turbines 44 have auxiliary or stand-by plants, either supplementing their output or held in readiness in the event of breakdowns or other interruptions.

While reviewing the number of stations employing various types of prime movers it is of particular interest to further consider the average capacity of the stations and the average horse-power of the machines as presented by the analysis in table 9. The number of stations upon which the average capacity per station for the total power is based is the actual number of generating stations reporting, viz., 515, while the summation of the number of stations used in connection with the individual computations for the different types of machines is of necessity slightly greater than the actual number reporting, since a station having two different types of prime movers is listed twice.

The average capacity for the 515 stations reporting is 3,575 horse-power and the average horse-power for the 1,009 primary power machines in these stations is 1,825 horse-power. The average for commercial stations is 4,320 horse-power per station and 2,131 horse-power per machine, and for municipal stations, 2,224 horse-power per station, and 1,211 horse-power per machine, the municipal stations having on an average approximately one-half the capacity and containing units of slightly more than one-half the size of the average units in the commercial stations. Interesting facts are revealed by a study of these averages as applied to the different types of prime movers. For instance, the average capacity of the 280 hydraulic generating stations is 6,008 horse-power. Of these stations 205 are privately owned and have an average installation of 6,564 horse-power, while 75 are publicly owned and contain machines of an average capacity of 4,487 horse-power. On the other hand, the average capacity per station and per machine of the steam-power stations as listed is practically the same for municipal and for commercial stations. This is due to a large extent to the fact that a number of the larger steam-power plants of private ownership are operated as auxiliary plants to supplement hydro-electric power and as such are not included in the analysis presented in this table.

A comparison of the primary power installation in principal plants of the commercial and the municipal central electric stations is presented for the various types of prime movers in tables 10, 11 and 12, the first table listing the steam-engine and steam-turbine units, the second listing the gas and oil-engines and the third listing the water-wheels and turbines. The results show the number of units within certain capacity ranges and their aggregate rated horse-power capacity.

Table 10, which lists the steam-power units in groups according to the horse-power capacity of the units, shows clearly the limited field of the steam-engine and the

adaptability of the steam-turbine to the central electric station industry. The largest reciprocating steam-engine in use in the industry is of 2,250 horse-power capacity, while five steam-turbines of capacities ranging from 5,000 horse-power to 10,000 horse-power are in constant use and five others are installed in auxiliary plants. It is notable that of the total 218 steam reciprocating engines, 191, or 87·6 per cent, are rated under 500 horse-power and aggregate 33,869 horse-power, while of the 37 steam-turbines 21, or 56·8 per cent, are rated at over 2,000 horse-power and have a total capacity of 78,263 horse-power. The commercial stations contain a total of 121 steam-engines of an aggregate capacity of 32,025 horse-power and 20 steam-turbines with a total capacity of 51,715 horse-power, or 38·2 per cent of the total steam-power capacity of commercial stations is accounted for by the steam-engines and 61·8 per cent by the steam-turbines. This analysis according to capacity of prime movers is illustrated in graphical form by figure 4.

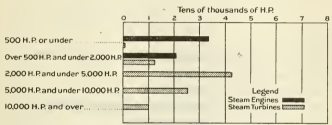


FIG. 4. Central Electric Stations.—Steam Engines and Steam Turbines by Horse-power Capacity of Units (not including the primary power equipment of auxiliary power plants) 1918

The internal combustion engine totals are listed in table 11, from which it is seen that the number of units installed in commercial and municipal plants is about equal, but that the installed horse-power of the municipal plants is 8,486 horse-power, as against 4,800 horse-power for commercial plants, or 63-9 per cent of the total. The use of this type of engine for central electric stations is not limited to any particular locality excepting in so far as the small capacity of the units provides such limitation. The province of Saskatchewan has 63 gas- and oil-engines, or 47 per cent of the total for the Dombinion.

Hydro Power in Central Station Industry.—Canada is exceptionally endowed with resources of hydro-power. Practically every great industrial centre is now served with hydro-electrical energy and has within easy transmission distance ample reserves of water-power. Active construction in hydro-electrical enterprise is fast linking up the few centres which are still unserved, and which have water-power resources in their vicinity. In view of the exceptional degree to which the central electric station industry in Canada has made use of water as the source of energy for primary power installation, an analysis of the statistics of this type of station is of special interest.

The comparison of the primary power installation of commercial and municipal hydraulic central electric stations is given in table 12. A study of this table is instructive in showing the distribution of the units between specified ranges of capacity. For instance, in both the commercial and municipal stations more than half the total installed capacity is represented by units of over 10,000 horse-power, or to be exact, 59.5 per cent in commercial stations and 55.9 per cent in municipal stations.

The total hydraulic installation of 1,682,191 horse-power is comprised of 620 units of an average capacity of 2,713 horse-power. While 258 of these units are of 500 horse-power or under, they contribute only 43,258 horse-power, or 2.6 per cent to the total. A total of 1,457,005 horse-power, or 86-6 per cent of the whole, is contributed by 186 units of 2,000 horse-power and over; 1,267,980 horse-power, or 75-4 per cent by 119 units of 5,000 horse-power and over; 989,900 horse-power, or 58-8 per cent, by 74 units of 10,000 horse-power and over; and 318,500 horse-power, or 18-9 per cent, by 18 units of 15,000 horse-power and over. The commercial stations account for 466, or 75-2 per cent of the machines and 80 per cent of the total power. It might be noted in this connection that two additional units of 20,000 horse-power each have been installed in one of the Ontario publicly-owned plants during the year, but due to the fact that they were not placed in operation until 1919, they are not included in this analysis. Figure 5 gives diagrammatical presentation of the totals shown in table 12.

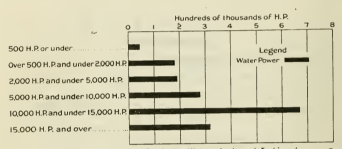


FIG. 5. Central Electric Stations.—Water-wheels and Turbines by Horse-power of Units, 1918.

A comprehensive summary of the statistics of the hydro-electric central stationis given in table 13, from which some idea may be gained of the important role played by this type of station. The statistics are limited solely to the central electric station industry and do not include any particulars respecting the vast industrial interests directly and indirectly dependent upon cheap hydro-power. The figures therefore represent the hydro-electric station foundation upon which a large proportion of the industrial activity of Canada is based. In view of this, the table is of special interest. The financial statistics refer to the reports of hydro-electric generating stations only and do not include the non-generating stations which buy power in bulk from hydro-electric stations.

The total water-wheel and turbine horse-power in hydro central stations is 1,682,191, or 91.4 per cent of the total equipment in principal central station plants and 85.0 per cent of the aggregate primary power of all prime movers, including the equipment of auxiliary and stand-by plants.

In connection with the 620 water-wheels and turbines there are installed for auxiliary or stand-by purposes 50 reciprocating steam-engines totalling 20,595 horse-power. 20 steam-turbines totalling 96,000 horse-power, and 5 gas- and oil-engines totalling 603 horse-power. Thus the total installed prime mover capacity of hydroelectric central stations, including the auxiliary plant machines, is 1,799,389 horse-power. The capital employed in these stations is \$226,678,516 and the gross revenue derived from the power sold is \$33,908,420, that received for power sold direct for lighting purposes being \$5,765,526, and that for all other purposes \$28,142,894.

Of the provinces, Ontario has the largest capital employed in hydro-electric stations of the generating type, accounting for \$139,645,862, or 42.8 per cent of the total for this type of station in the Dominion; Quebec accounts for \$130,682,260, or 40.0 per cent of the total, and the two provinces combined for \$2-8 per cent of the total. Similarly \$5.6 per cent of the total revenue reported by stations of this type was received by Ontario and Quebec combined.

The total dynamo capacity reported for hydro-electric stations is 1,301,224 kilovolt-amperes and for the auxiliary plants 91,636 kilovolt-amperes, representing an installation of 584 and 53 machines respectively. The average dynamo capacity per installed water-horse-power is 0.77 kilovolt ampere. The table gives in considerable detail the distribution of the primary power units by provinces according to size. The 56 hydraulic turbines of 10,000 horse-power and under 15,000 horse-power, with a total capacity of 671,400 horse-power, and the 18 turbines of 15,000 horse-power and over with a total capacity of 318,500 horse-power, form part of the noted installations of the large distributing companies in British Columbia, Ontario and Quebec, as do also the larger auxiliary plant installations listed for these provinces.

The foregoing discussion of the hydro-electric central stations is not complete without a reference to the ultimate designed capacity of the plants and to the additional installations at present under construction or contemplated for construction in the near future. This phase is particularly pertinent to this report in view of the fact that in a great many cases, particularly in respect to the larger power developments, the dams, head-works, power-houses and tail-races are so constructed as to permit of the ready installation of additional units with a minimum capital expenditure. In other words, the capital invested in the construction of the existing power stations includes the cost of permanent works for future installations. Table 14 lists by provinces the toal horse-power of water-wheels and turbines at present actually installed, the ultimate designed capacity of existing plants and the total contemplated capacity for new installations. It will be noted that the existing plants are designed for an ultimate capacity of 432,852 horse-power in excess of that already installed and that installations aggregating 135,755 horse-power are contemplated for the near future. The work of installing a number of these new units is at present well advanced.

# Generating Equipment.

The statistics of generating equipment of the central electric stations are given separately for direct current and alternating current dynamos and are analyzed in much the same manner as the statistics for primary power equipment. The dynamos installed in auxiliary power plants are not included in the statistics, except where definitely noted. The total dynamo capacity reported is 1,433,722 kilovolt-amperes, which gives an average of 0.78 kilovolt-ampere per installed primary horse-power.

The total number of dynamos as given in table 15 is 990, which includes 141 direct current machines with a total capacity of 12,494 kilovolt-amperes and \$49 slernating current machines with a total capacity of 1,421,228 kilovolt-amperes, representing 99-2 per cent of the total capacity of both types. It will be noted from the percentages given at the foot of this table that 78-8 per cent of the installed capacity of the direct current machines and 78-0 per cent of the capacity of the alternating current machines is in commercial stations, while 21.2 per cent and 22.0 per cent respectively represents the installation in numicipal stations.

In table 16 are given the number of stations containing different types of dynamos. Of the 515 generating stations reporting, \$1 contain direct current machines only, 421 contain alternating current machines only, and 13 contain both types of dynamos. Seventy-eight decimal six per cent of the total number of commercial stations and \$7.4 per cent of the total number of municipal stations contain

alternating current dynamos only.

The average capacity of generating machines per station and per machine is given in table 17. Dealing with the totals for both types of dynamos the average capacity per station is shown to be 2,784 kilovolt-amperes, the 332 commercial stations having an average capacity of 3,369 kilovolt-amperes and the 183 municipal stations 1,723 kilovolt-amperes. The average machine capacity for all stations is 1,448 kilovolt-amperes, while for commercial stations this average is 1,697 kilovolt-amperes and for municipal stations 953 kilovolt-amperes.

The notable feature of the average capacity comparisons given for direct current dynamos and alternating current dynamos in this table is the extremely low average shown for the direct current machines. This is due to the very limited use of the

direct current dynamos in the central station industry.

Table 18 presents, for commercial and municipal stations, the number and kilovolt-ampere capacity of the dynamos by provinces. The analysis set forth in this table is comparable to that for the primary power machines as given in table 7. The percentages listed in columns six and seven in each of the tables are naturally very similar in the case of each province. A study of the average capacity of units installed in the different provinces, and in the stations of different ownership, should prove of interest. Referring to both table 7 and table 18, we find that in the province of Alberta, for instance, there are 84 prime movers, with a total capacity of 75,915 horse-power, or an average per machine of 903.7 horse-power, while the number of dynamos is 78, aggregating 58,193 kilovolt-amperes, or averaging 746 kilovolt-amperes per machine. On the other hand in British Columbia the average capacity of the primary power machines installed for central electric station purposes is 2,525 horse-power, and for dynamos is 1,519 kilovolt-amperes. The provincial totals of the installed dynamo capacity are shown in graphical form in figure 6.

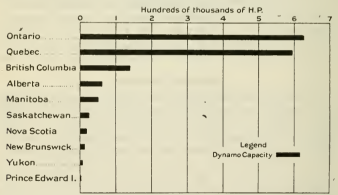


FIG. 6. Central Electric Stations.—K.V.A. Capacity of Dynamos by
Provinces and including the generating equipment of
auxiliary power plants 1918.

The comparison of average installed dynamo capacity as discussed above should not be considered without a better understanding of the distribution according to capacity of stations and size of machines as given in tables 19 and 20 respectively. Table 19 shows that 284 of the total 515 generating stations have dynamo capacities under 200 kilovolt-amperes, while 37 of the stations have individual capacities of 5,000 kilovolt-amperes or over with an aggregate capacity of 1,190,964 kilovolt-

amperes, or slightly over 83 per cent of the total dynamo capacity for all stations. Also the number of dynamos with capacities under 200 kilovolt-amperes is given in table 20 as 450 and for capacities of 5,000 and over as 93. The aggregate capacity of the machines in the latter group is 917,552 kilovolt-amperes, or 64 per cent of the total capacity for all dynamos. Thus it will be seen that the large generating stations operated to supply extensive distribution systems increase the average dynamo capacity per station and per machine to such an extent that a detailed analysis is essential if an intelligent idea of the whole situation is to be gained. The provincial distribution of the stations and machines according to capacity as presented in these tables provides a very interesting study.

For comparative purposes a summary of primary power equipment and generating equipment has been submitted in table 21. An interesting analysis of the installed dynamo capacity per installed primary horse-power may be made from this table. For the Dominion the statistics show an average of 77.8 kilovolt-amperes dynamo capacity for every 100 horse-power of installed prime movers. For the provinces of Ontario and Quebec the average is 80.5 kilovolt-amperes per 100 horse-power and for the other provinces it varies from 60.4 kilovolt-amperes to 97.6 kilovolt-amperes

# 'Financial Statistics.

The conditions which tend to complicate an analysis of the central electric station industry were stated in the section dealing with the scope of the report and referred to in subsequent discussions of the various power equipment tables. It may be well, however, to review here the various important factors which require consideration in the interpretation of the financial statistics as compiled from the census returns.

The statistics treat solely with the central electric station industry and where some other industry is carried on by the organization reporting, every care has been taken to segregate as accurately as possible the data pertaining to the central electric station operations.

A great variety of industries are operated in conjunction with central electric stations. There are, however, two outstanding allied operations which must be given special consideration, namely, the supply of power for electric railways and for waterworks pumping stations. The former are mostly operated by commercial stations and the latter by municipal stations. In both cases the central electric station operations are at least equal in magnitude to those of the allied industry and therefore greatly differ from other composite stations where the sale of electrical energy is merely incidental. In a number of instances the electric railway and the power operations are carried on by separate organizations subsidiary to the same controlling organizations, thereby alleviating any difficulty in securing separate statistics. In other instances the electric railway is operated as a distinct department and as such is charged by the power department for the energy supplied. Under both of these conditions the whole power installation is used for central electric station purposes. There are, however, certain cases where the two operations are not separated, where the generating station contains special units for electric railway purposes. In these cases the statistics relative to the central electric station activities have been secured by careful estimates. The problem arising out of the combined operation of a central electric station and a waterworks pumping station is not so complicated as that presented by other composite stations since it is limited to municipalities, which in the main have separate departments for each of these activities, the power department receiving credit for the power supplied to the waterworks department. Thus separate financial statistics are available for the electric light and power department.

Where no cash income is derived from the current supplied for the purposes cited above and for municipal purposes such as lighting streets, parks and public buildings,

the actual revenue recorded for stations supplying such services has been augumented by an amount equal to the value of the energy furnished computed at prevailing rates.

Capital Invested in Central Electric Stations.—The total capital investment in the industry is shown in table 22, to be \$401,942,402, of which commercial stations reported \$288,151,605, or 71.7 per cent, and municipal stations \$113,790,797, or 28.3 per cent. This total investment is given under the following two headings; real estate, buildings, hydraulic works, power station, substation and receiving station equipment and transmission and distribution equipment, \$356,547,217; and cash and current assets including supplies and accounts and bills receivable, \$45,395,185. These figures include not only generating stations but stations of the non-generating type.

Table 23 gives the total capital invested in the industry in each of the provinces and the average investment per installed primary horse-power and per kilovolt-ampere of the dynamos. These averages are computed for the installed capacity of the machines reported for the principal plants alone, and for the combined installations of both the principal and auxiliary plants. As previously stated it is obviously impossible to segregate the financial statistics rightly credited to the auxiliary plants so that the capital invested per unit power, including the auxiliary plant equipment provides the more logical basis of analysis. On the other hand the auxiliary plants in the majority of cases do not represent active power equipment but merely equivalent capacity held for emergency purposes.

The figures shown in this analysis are of particular interest in demonstrating the development of the industry in the various provinces as reflected by the capital investment. For the Dominion the average capital invested per installed primary horse-power, not including the prime movers of the auxilary plants, is \$218, and based on the combined installation of both the principal plants and the auxiliary plants is \$205. The provincial averages vary from \$162 in British Columbia to \$343 in the Yukon Territory. The provinces Ontario and Quebec show a remarkably similar

investment per installed unit power.

Capital Invested in Hydro-electric Central Stations and Systems.—In table 24 is presented the capital invested in hydraulic power stations and non-generating stations which purchase their electrical energy from hydraulic power stations. Thus the capital invested in extensive distribution systems operated by numerous individual organizations but supplied by power purchased in bulk from some hydraulic generating station is all included in the totals in this table. These totals of capital invested should not be confused with those given in table 13, which represent only the capital reported by stations generating their own power from water. The total capital invested in these stations for the Dominion is \$364,479,961, or 90-7 per cent of the total capital invested in all central electric stations in Canada. The average investment per installed water-horse-power is \$217, or if the capacity of the fuel plants operated as auxiliaries to hydraulic plants is included, the capital invested per horse-power is reduced to \$203. The provincial figures are of interest and show a marked relation of the capital invested in the two provinces which have the greatest development. British Columbia, which has third place in the development of water-power for central electric station purposes, has the least capital investment per installed water-horsepower. Figure 7 presents in graphical form by provinces the capital invested in waterpower stations and in fuel-power stations and the total for both types of stations.

Revenue from Sale of Power.—Before considering the details of the revenue received from the sale of power as reported by the central electric stations it should be emphasized that these totals include the income received from the resale of the energy purchased in bulk by one central station from another central station and that in some cases the same energy supplies a revenue to as many as three separate stations before finally reaching the consumer. The revenue received from the second or third sale of the power is to a large extent segregated in tables 26 and 27 under the columns

for stations having no generating equipment, although not entirely, since a number of the generating stations buy power in bulk from other stations to augment their own supply.

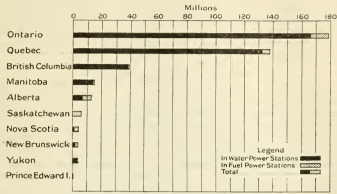


FIG. 7. Central Electric Stations. - Capital Invested by Provinces, 1918.

The returns as listed in table 25 show a total revenue for all stations in Canada of \$53,549,133, of which 62 per cent was reported by commercial stations and 38 per cent by municipal stations. The census called for separate returns for power sold direct for lighting purposes and for power sold for all other purposes. Under this latter caption is included the income from bulk sales to other distributing companies which in turn reported their revenue under the two headings. The revenue from power sold for lighting was \$16,952,512 and for all other purposes was \$36,596,621, or 31.7 per cent and 68-3 per cent, respectively, of the total income from all power sold.

Table 26 presents the distribution of the revenue received for stations grouped according to dynamo capacity. The total gross revenue received from the sale of electrical energy by all central electric stations was \$53,549,133. The stations with dynamo capacities under 200 kilovolt-amperes accounted for \$1,278,799, of which \$1,115,922 was from power sold for lighting purposes and \$162,877 from power sold for all other purposes. Opposed to this the table gives the total revenue received by stations with dynamo capacities of 5,000 kilovolt-amperes and over as \$30,978,572, of which \$5,351,398 was derived from lighting and \$25,627,474 from all other purposes. These figures, quoted for the generating stations grouped at either end of the table, show the principal market enjoyed by each class of station: the smaller stations deriving 87.3 per cent of their total revenue from energy sold for lighting and the larger stations receiving 82.7 per cent of their gross income from sales for general power purposes. Generating stations of intermediate sizes show a gradual change in their principal source of revenue. The non-generating stations, which reported 21-2 per cent of the total receipts for all stations in Canada, show a fairly equal participance in lighting and general power sales. It should be particularly noted in regard to the above comparison, that the revenue reported for the sale of power for all other purposes includes bulk sales to other central electric stations and that a part of such power is sold by the latter stations for lighting,

For analytical purposes a comparison between invested capital and gross income has been submitted in table 27 by provinces. The table lists the total for all stations

and for generating and non-generating stations separately. The stations operating their own generating plants reported an invested capital of \$364,653,246, or 79.8 per cent of the total for all stations, and a gross revenue of \$42,201,435, or 78.5 per cent of the total income secured. On the other hand the capital invested in stations which do not generate any of the power they distribute is \$37.289,156 and the gross receipts reported by these stations is \$11,347,698, which figure must provide for the purchase of the power. The extensive systems of non-generating stations in Ontario account for 71.0 per cent of the capital and 67.2 per cent of the revenue reported for all non-generating stations in Canada.

# Employees, Salaries and Wages.

Separate returns were required for salaried employees and wage-earners. The census called for a division of the salaried employees under two classes; office super-intendents and managers; and clerks, stenographers and other salaried employees.

No division was asked for in the case of the wage-earners.

In considering the employees reported for the central electric station industry it was not deemed advisable to make any analysis according to work performed but merely to list the regular salaried employees and the wage-earners separately. The reason for this decision will be apparent when it is realized that in many of the smaller generating stations all the work is performed by one or two persons while the simplicity of the operation of many of the non-generating stations requires the service of only one employee. It should also be pointed out that in the operation of composite stations and municipally-owned stations the services of certain employees are frequently utilized for part of the time on work not at all connected with the central electric station. In the case of part-time employees only that part of their salaries chargeable to the central station operations has been included in the statistics.

In table 28 are given for each of the provinces the capital actually invested in power stations and transmission and distribution systems, the total investment representing "working capital," the number of salaried employees, the amount paid in salaries, the number of wage-earners and the total wages paid. The number of wage-earners listed here is the average number employed during the year, whereas the number shown in table 32 is the number on the pay roll on December 15. The amount invested in land, buildings, hydraulic works, power equipment and distributing systems and equipment for all stations was \$356,547,217, of which \$157,712,233 or 44-3 per cent, was reported by stations in Ontario, \$118,015,571 or 33-1 per cent in Quebee, and \$37,441,624 or 10-5 per cent in British Columbia. The capital invested in plants and systems for these three provinces aggregates \$313,169,428, or \$7.9 per cent of the total for the Dominion.

The statistics presented in table 29 are for the number of salaried employees on December 15, 1918, or on the nearest representative day, with the total salaries paid. By the arbitrary choice of this date, with the provision for the station reporting to vary the date according to local conditions, it is found that the statistics represent as nearly as possible the normal employment during the year. The figures for wage-earners give the average number of persons for the year with the total amount paid

in wages.

The total number of persons engaged in the central electric station industry in Canada was 9,696, with aggregate salaries and wages of \$10,354,242. The commercial stations employ 5,690 persons at an expense of \$6,137,525, or 58.7 per cent of the total employees at 59.2 per cent of the total salaries and wages for all stations. The table gives the salaried employees and wage-earners for all stations combined and for commercial and municipal stations separately.

Similar details of the number of employees, salaries and wages are given for each of the provinces in table 30. In accordance with the development of the industry as

noted by the statistics of power equipment and capital invested, the provinces of Quebec and Ontario together reported 76 per cent of the total persons employed by all central electric stations in Canada. Ontario employed 4,431, or 45.8 per cent; Quebec 2,943, or 30.3 per cent; British Columbia 634, or 6.5 per cent; and the rest of the provinces from 4.5 per cent down to 0.3 per cent. The development of the municipality-owned stations in the province of Ontario is again emphasized in this table by the fact that 68.5 per cent of the total number of persons employed by this class of stations was reported in Ontario.

An interesting analysis of the number of persons employed and the amount paid in salaries and wages per installed primary horse-power and per installed kilovoltampere capacity of the dynamos is presented for each of the provinces in table 31. The province of British Columbia reported the lowest average number of employees, 2-9 per thousand horse-power, with an average of \$3.94 per horse-power paid in salaries and wages. The combined statistics of the province of Alberta, British Columbia, Manitoba, Ontario and Quebec, which derive the bulk of their central electric station energy from water-power plants, show the average number of employees per thousand horse-power to be 5-0, with an average of \$5.38 per horse-power paid in salaries and wages. The provinces of New Brunswick, Nova Scotia, Prince Edward Island and Saskatchewan, with a predominance of fuel-power plants reported an average of 11-4 employees per thousand horse-power and an average of \$1.14 per horse-power on salaries and wages.

Table 32 includes only the wage-earners or persons paid on hourly, daily or weekly wage, who were on the pay-roll December 15, 1918. It also includes wage-earners who were on part time only as well as those engaged for the full day. It is the part

time employees that cause the average weekly wage to appear low.

The table shows the number engaged at the different wage rates in each province and throughout the Dominion, and analyzes the returns according to sex and age. Of the total those under 16 years represent only 0.4 per cent and the female employees only 0.7 per cent: 27.4 per cent were paid over \$25 per week, 29.8 per cent between \$20 and \$25 and 23.7 per cent between \$15 and \$20; of the total, \$0.9 per cent were paid over \$15 per week.

Table 33 shows the fuel used by stations that supplement their water-power in generating electrical energy with steam, gas or oil engines, during peak loads or dry

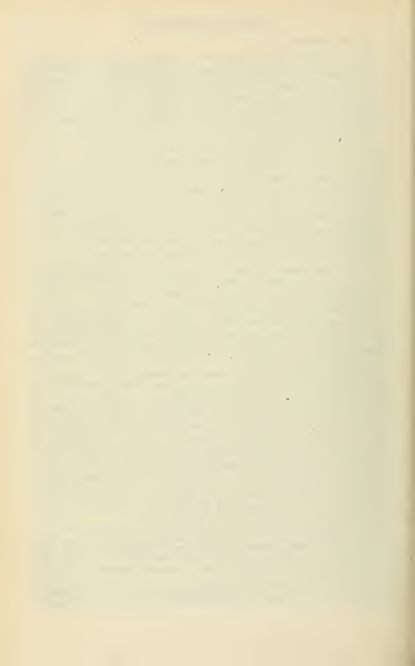
periods, or use steam, gas or oil engines exclusively.

This table should not be considered by itself but in connection with table 4. Excluding the auxiliary plants which operate only part time, Alberta has the greatest horse-power capacity in steam, gas and oil engines, but due to the cheap gas, oil, lignite and bituminous coal in that province the cost of fuel is only \$348,678 for 42,315 installed horse-power. Saskatchewan which generates all its power by fuel has a bill of \$529,760 for 41,215 installed horse-power, while Ontario's cost of fuel is \$556,698 for 35,992 horse-power installed in main plants, or 73,140 horse-power in both main and auxiliary plants. These variations are due to the nature of the fuel and freight charges added to the price at the mines. For example, the average price of lignite coal, as taken from this table, was \$1.72 per ton in Alberta, \$3.70 in Saskatchewan and \$3.90 in Manitoba, and bituminous slack was \$3 in Alberta, \$4 in British Columbia, \$5.90 in Saskatchewan and \$6.15 in Ontario.

A general detail summary of the totals of all the principal items of the census has been consolidated in table 34. The statistics are given for the Dominion total, provincial totals, commercial stations totals and municipal stations totals. The totals for commercial and municipal stations are further subdivided into the three types of stations according to the source of power, viz., hydraulic generating, fuel gener-

ating, and non-generating stations.

The provincial and other totals included in this summary table give a comprehensive idea of the development of the central electric station industry throughout Canada.



# TABLES-TABLEAUX

## Summary-Résumé.

Table 1.—Principal Features of Statistics by Ownership.
(Central Electric Stations, January 1, 1919.)

Tableau 1.—Principaux éléments des statistiques, par catégories d'usines.—
(Usines électriques centrales, 1er janvier 1919).

					ent of tal.
Summary.	Total.	Commercial	Municipal		ent. du tal
Résumé	Total	Usines commer- ciales	Usines muni- cipales	Com- mercial Com- mer- ciales	Muni- cipal Muni- cipales
				ciares	cipates.
Number of Stations—Nombre d'usines. With generating equipment—Munies de dynamos. Without generating equipment—Dépourues de dynamos. Total Capital Invested—Capitaux engagés. In Power Development, Transmission & Distribution—Dans les	795 515 280 401,942,403	332 45		47 · 4 64 · 5 16 · 1 71 · 7	52.6 35.5 93.9 28.3
ouvrages et usines, la transmission et Distribution—Dans les ouvrages et usines, la transmission et la distribution In Miscellaneous Supplies, Cash Trading and Operating Accounts, and bills receivable—En approvisionnements et fonds de roule-	356,547,217	250,591,215	105,956,002	70-3	29.7
ment.	45,395,185	37,560,390	7,834,795	82.7	17-3
Total Revenue from sale of Power—Receites provenant de vente d'électricité For lighting purposes—Pour l'éclairage For all other purposes—Pour tous autres usages. Total Operating Expenses—Dépenses d'exploitation	53,549,133 16,952,512 36,596,621 38,265,864	8,638,648 24,552,234 16,851,623	12,044,387 13,414,241	62·0 51·0 67·1 55·7	38 8 49 0 32 9 44 3
Salarles and wages—Traltements, appointements et salalres Number of Persons Employed—Personnel employé, nombre. Fuel—Combustible	10,354,242 9,696 2,626,132 17,255,490	5,690 1,505,732	4,216,717 4,006 1,120,400 5,077,124	59,3 58-7 57-4 53-3	40·7 41·3 42·6 46·7
Chevaux-vapeur à l'exclusion de la machinerie des usines auxiliaires)	1,841,114	1, 434, 196	406.918	77.9	22 - 1
(1) Steam Engines and Steam Turbines—(1) Machines à vapeur et turbines à vapeur	1,011.111	1, 191, 190	100,313	11.3	94.1
Number—Nombre Horse Power—Force en chevaux-vapeur (2) Waterwbeels & turbines—(2) Roues hydrauliques et turbines	255 145,637			55 3 57·5	44.7
Number—Nombre Horse Power—Force, en chevaux-vapeur. (3) Gas and Oil Engines—(3) Moteurs à gaz et à pétrole—	1,682,191			75·2 80·0	24·8 20·0
Number—Nombre. Horse Power—Force, en chevaux-vapeur Dynamos—Dynamos—	134 13,286			49·3 36·1	50·7 63·9
Number—Nombre K.V.A. capacity—Capacité en K.V.A. Auxiliary Plants. Steam Engines and Steam Turbines, Gas and Oil Engines—Usines auxiliaires. Machines et turbines à	1,433,722			66-6 75-1	33·4 21·9
vapeur, moteurs à gaz et à pétrole— Number—Nombre. Horse Power—Force, en chevaux-vapeur	76 117,528			73·7 94·3	26·3 5·7
Dynamos—Dynamos. Number—Nombre K.V.A. Capacity—Capacité en K.V.A	54 91,811			72·2 95·0	27·S 5·0

Summary

Table 2.—Number of Stations by Type and Ownership. (Central Electric Stations, January 1, 1919).

Provinces.	Total	Commer- cial	Muni- cipal	To Gener- ating Génératri-	Non-generating
1	2	ciales 3	pales 4	ces. 5	ductrices.
Canada.  Alberta—Alberta. British Columbia—Colombie Britannique. Manitoba—Manitoba. Wew Brunswick—Nouveau-Brunswick Nova Scotia—Nouvelle-Eccese. Ontario—Ontario Prince Edward Island—Ille du Prince-Edouard Quebec—Quebec Saskatchewan—Suskatchewan.	795 53 60 29 25 39 366 9 149 61	377 25 37 11 16 25 109 9 115 23 4	418 25 23 18 9 14 257 34 38	513 49 50 24 22 35 150 8 114 60	2 NO 4 10 5 3 4 216 1 35 1 1

-Résumé.

Tableau 2.—Nombre d'usines, par genres et par catégories. (Usines électriques centrales, 1er janvier 1919).

Gener	rating	Non-Ge	nerating			Fuel			
Géné	ratrices	Noa pro	ductrices	I	lydrauliques		A	combustib	le
Commer- cial Commer- ciales	Muni- cipal Munici- pales	Commer- cial Commer- ciales	Muni- cipal Munici- pales	Total	Commer- cial Commer- ciales	Muni- cipal Munici- pales	Total	Commer- cial Commer- ciales	Muni- cipal Munici- pales
7	8	9	10	11	12	13	14	15	16
332	183	45	235	280	205	75	, 235	127	105
27 32 10 15 22 97 8 95 23 3	22 18 14 7 13 53 - 19 37	5 1 1 3 12 1 20	3 5 4 2 1 204 - 15	4 30 4 8 13 115 6 99	3 6 6 75 6	1 8 1 2 2 40 40 - 16	45 20 20 14 22 35 2 15 60	10 7 9 16 22 2	13

# Summary—Rėsumé.

Table 3.—Relation of Primary Power and Dynamo Capacity by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 3.—Relation entre l'énergie primaire et la capacité des dynamos, par provinces. (Usine électriques centrales, 1er janvier 1919).

		Number of Stations				Primary	K.V.A. capacity of dynamos			
		Nom	bre d'u	sines		Fnergie ;	primaire		Capacité dynamos ea	
Provinces	Population		Com- mer- cial	Mun- ici- pal	Total Hors		Water Wh Turbine. H Chvap. de hydrauliq turbin	. Power	Amount	K.V.A. per 1,000 Pop.
		Total	Com-		Amount Total	H.P. per 1,000 Pop. Chvap par 1,000 bab.	Amount Total	H.P per 1,000 Pop. — Chvap par 1,000 hab.	Total	K.V.A. par 1,000 hab.
1	2	3	4	5	6	7	8	9	10	11
Canada	*8,835,000	793	377	418	1,841,114	209	1,682,191	190	1, 433, 722	162
Alberta—Alberta British Columbia—Co-	588,000	53	28	25	75,915	129	32,600	55	58,193	99
lombie Britannique Manitoba—Manitoba New Brunswick—Nou-	718,000 619,000	60 29	37 11	23 18	217,184 75,142		211,043 71,790	294 116	138,225 50,961	193 82
veau-Brunswick Nova Scotia—Nouvelle	369,000	25	16	9	18,563	50	6,978	19	12,836	35
EcosseOntario—Ontario	519,000 2,821,000	39 366	25 109	14 257	19,565 780,213		3,614 744,221	264	18,235 628,109	35 223
He du Prince-Edouard Quebec — Québec Saskatchewan — Saskat-	94,000 2,326,000	9 149	9 115	34	1,353 611,744		227 601,718	2 259		14 212
chewan Yukon—Yukoa	754,000 9,000	61 4	23 4	38	31,215 10,220		10,000	1,111	27,195 6,180	36 687

Note:—*Includes population of North West Territories—18,000 Nora:—*Les 18,000 habitants des Territoires du Nord-Ouest sont compris dans ce total.

Summary

Table 4.— Total installed Capacity of Stations including Auxiliary or Stand-by Plants, by kinds of machines and by Provinces. (Central Electric Stations, January 1, 1919).

						Primary			
	Matériel fournissant la								
		tal Horse Po		Steam Engines and Turbines Total Horse Power.  Machines à vapeur et turbines à vapeur, total chevvap.					
inces				- vape					
	Including Aux. Plant Equipment		Aux. plant Equipment only	Including Aux Plant Equipment	Not including Aux Plant Equipment	Aux plant Equipment only			
	Y compris le matériel des usines auxiliaires	Non compris le matériel des usines auxiliaires	Matériel des usines nuxiliaires seulement	Y compris le matériel des usines nuxiliaires	Non compris le matériel des usines auxibaires	Mutériel des usines auxiliaires seulement			
1	2	3	4	5	6	7			
Canada	1,958,642	1.841.114	117, 528	262, 562	145.637	116,925			
Alberta—Alberta British Columbia—Colombie Britannique Manitobe—Manitoba. New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouveau-Brunswick. Outario—Outerio Prince Edward Island—He du Prince-Edouard Quebco—Quebc. Saskatchewan—Saskatchewan. Yukon—Yukon.	78,320 243,964 94,542 19,063 20,315 819,743 1,353 639,907 31,215 10,229	75, 915 217, 184 75, 142 18, 563 19, 565 780, 213 1, 353 611, 744 31, 215 10, 220	2,405 26,780 19,400 500 750 39,530 28,163	44,380 30,606 22,090 11,010 16,481 73,140 425 37,895 26,315	41,975 4,326 2,690 10,510 15,811 33,625 425 9,740 26,315	2,405 26,280 19,400 500 670 39,515			

## Primary Power Equipment-

Table 5.—Number, Kind and Capacity of Machines by Provinces.
(Central Electric Stations, January 1, 1919).

Central Electric Stati	, Ja					
					Sources	Kind de l'éner
	Total de	al Primary P matériel for motrice pr	urnissant	Total Steam Vapeur, total		
Provinces	Horse Power Chevvap.			Horse Pow Chevvap		
	No. Nomb.	Total	Per cent of Col. 3 Pour- cent. de la col.	No. Nomb.	Total	Per ceat ol Col. 3 Pour- ceat. de la col. 3
1	2	3	4	5	6	7
Canada Alberta—Alberta. British Columbia—Colombie Britannique. Manitoba—Manitoba. New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario. Prince Edward Island—Ile du Prince-Edouard. Quebee—Quebee  Vikon—Vulos—ack at ebewan.	1,999 84 86 44 43 59 342 12 243 92	1,841,114 75,915 217,184 75,142 18,563 19,565 780,213 1,353 611,744 31,215 10,220	4.1 11.8 4.1 1.0 1.1 42.4 0.1 33.2 1.7	255 57 20 17 23 42 42 2 21 29	145,637 41,975 4,326 2,690 10,510 15,811 33,625 425 9,740 26,315 220	55-3 2-0 3-6 56-6 80-8 4-3 31-4 1-6

Résumé.

of Power

Tableau 4.—Machinerie des usines, y compris les usines auxiliaires ou de réserve, par sortes de machines et par provinces. (Usines électriques centrales, 1er janvier 1919).

Power					Dynamos			
force motrice prim	aire				Dynamos			
Moteu	nd Oil Engines Total—Horse-Power rs à gaz et à pétrole Total chevvap.	r	Water Wheels and Turbines Total	Total K.V.A. Capacity, Capacité totale en K.V.A.				
Including Aux. Plant Equipment Y compris le matériel des usines auxilinires	Not including Aux. Plant Equipment Non compris le matériel des usines auxiliaires	Aux. Plant Equipment only  Matériel des usines auxiliaires seulement	Horse Power  Roues hydrauliques et turbines total chevvap.	Including Aux. Plant Equipment  Y compris celles des usines auxiliaires	Not including Aux. Plant Equipment Non compris celles des usines auxiliaires	Aux. Plant Equipment only —  Dynamos, des usines auxiliaires seulement		
8	9	19	11	12	13	14		
13,889 1,340 2,315 662 1,075 220 2,382 701 294 4,900	13, 286 1, 340 1, 815 662 1, 075 140 2, 367 701 286 4, 900	603 500 80 15 8	1,683,191 32,600 211,043 71,790 6,978 3,614 744,221 227;601,718	1,525,533 60-143 159,140 64,711 12,836 18,691 661,020 1,321 514,296 27,195 6,180	1, 433, 722 58, 193 138, 225 50, 961 12, 836 18, 235 628, 109 1, 321 492, 467 27, 195 6, 180	91, 81 1, 95, 20, 91, 13, 75, 45, 32, 91 21, 82;		

Matériel fournissant la force motrice primaire.

"Tableau 5.—Nombre, genre et force des machines, par provinces. (Usines électriques centrales, 1er janvier 1919).

gie primaire Steam Engines Steam Turbines Gas and Oil Engines Water Wheels and Turbines Machines à vapeur Turbines à vapeur Moteurs à gaz et à pétrole Roues hydrauliques et turbines Horse Power Horse Power Horse Power Horse Power Cbev.-vap. Chev.-vap. Chev.-vap. Chev.-vap. Per cent Per cent Per cent Per cent Col. 3 Col. 3 No. Col. 3 No No Col. 3 Total Total Total Nomb. Pour-Nomb. Pour-cent, de la col. 3 Nomb. Pour-Nomb Pourcent. de la col. 3 cent. de la col. 3 cent. de la col. 3 10 11 14 16 17 19 218 54,781 37 90.853 4.9 134 13,286 0.7 620 1,652,191 91 - 4 32,600 211,043 71,790 6,978 42.9 97.2 95.5 37.6 18.5 95.4 12,275 3,696 16.2 10 29,700 39-1 1,340 1.8 14 54 19 17 20 39 37 2 630 0.3 0.8 1-7 3-6 35-3 2,690 6,555 9,791 8,455 662 1,075 140 0.9 5.8 0.7  $\begin{array}{c} 3,955 \\ 6,020 \\ 25,170 \end{array}$ 21·5 30·8 3 3 5 5 2 50.0 1·1 31·4 0·7 21·3 2,367 701 286 284 744, 221 125 51.8 227 601,718 4,190 5,550 0.9  $98 \cdot 4$ 19,668 160 20 4,900 0.6 10,000 97-8

Primary Power Equipment

Table 6.—Number, Kind and Capacity of Machines for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

				Kinds of	Power-
	Total di	Primary wer matériel nt la force primaire	Total Steam Vapeur, total		
Class of Station—Catégories d'usines	0.0	Horse Power		Horse Pe	ower
		Chevvap.		Chevv	np.
	No. Nomb		No. Nomb.	Total	Per cent of Col. 3 Pour- cent. de la col. 3
. 1	3.	3	4	5	, 6
Total	1,009	1,841,114	255	145,637	7-9
Commercial—Commerciales	673	1.434,196 406,918	141 114	83,740 61,897	
				Per cent	of Total
Total	100-0	100.0	100.0	100-0	-
Commercial—Commerciales	66·7 33·3	77.9° 22-1	55·3 41·7	57·5 42·5	

Table 7.—Number and Capacity of Machines for Commercial and Municipal Stations by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 7.—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces. (Usines électriques centrales, 1er janvier 1919).

	Fore	e totale en e	Total Horse Power of Primary Power Machines							
		l'otal	Commercial Commerciales			Municipal Municipales				
Provinces				Horse P			Horse P			
Provinces	No. Nomb.	llorse Power Chevvap.	No. Nomb.	Total	Per cent of Col. 3 Pour- cent. de la col. 3	No. Nomb,	Total	Per cent of Col. 3 Pour- cent. de la col. 3		
1	2	3	4	5	6	7	S	9		
Canada	1,009	1.841,114	673	1,434,196	77-9	336	406,918	22-1		
Alberta—Alberta British Columbia—Colombie Britanni- pain Manitoba—Manitoba New Brunswick—Nouvenu-Brunswick Nova Socia—Nouvelle-Ecosse. Ontario—Ontario. Prince Edward Island—He du Prince- Guoard. Que Saskatchewan—Saskatchewan Yukon—Yukon.	84 86 44 43 59 342 12 243 92 4	75,915 217,184 75,142 18,563 19,563 780,213 1,353 611,744 31,215 10,220	12	50,120 204,361 25,863 16,203 15,377 516,451 1,353 592,934 1,314 10,220	94·0 34·4 87·3 78·6 66·2	39 26 29 11 22 115 - 33 61	25,795 12,823 49,279 2,360 4,188 263,762 18,810 29,901	6.0 65.6 12.7 21.4 33.8		

Matériel fournissant la force motrice primaire.

Tableau 6.—Nombre, genre et force des machines, dans les usines commerciales et dans les usines municipales. (Usines électriques centrales, 1er janvier 1919.)

Sources o	le l'énergie p	rimaire									
	team Eugine			eam Turbine		Gas nud Oil Engines  Moțeurs à gaz et à pétrole			Water Wheels and Turbines  Roues hydrauliques et turbines		
	Horse P			Horse Pe			Horse Po			Horse Po	
No. Nomb.	Total	Per cent of Col. 3 — Pour- cent. de la col. 3	No. Nomb.	Total	Per ceut of Col. 3 Pour- ceut. de la col. 3	No. Nomb.	Total	Per cent of Col. 3 Pour- cent. de ln col. 3	No. Nomb.	Total	Per cent of Col., 3 Pour- ceut. de In col. 3
7	8	9	10	11	12	13	14	15	16	17	18
218	54,784	3.0	37	90,853	4,9	134	13,286	0.7	630	1,682,191	91 - 4
121 97	32,025 22,759	2·2 5-6	20 17	51,715 39,138	3.6	66 68	4,800 8,486	0·3 2·1	466 154	1,345,656 336,535	93·9 82·7
100 · 0	age du total		100-0	100-0		100-0	100-0		100.0	100.0	
55·5 44·5	58-5 41-5		54·1 45·9	56·9 43·1		49·3 50·7	36·1 63·9		75-2 24-8	80·0 20·0	

Primary Power Equipment-Matériel fournissant la force motrice primaire.

Table 8.—Number of Generating Stations by Kinds of Primary Power for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 8.—Nombre d'usines productrices d'électricité, par sources d'énergie primaire, soit commerciales, soit municipales. (Usines électriques centrales, ler janvier 1919).

		Number of Stations Nombre d'usines			
Kinds of Power Station—Genres d'usines	Total	Commer- cial	Municipal		
		Commer- ciales	Municipales		
1	2	3	4		
Total	515	332	183		
With steam engines only—Avec machines à vapeur seulement	122	68 5	54 3		
With gas or oil engines only—Avec moteurs à gaz ou à pétrole seulement	88 11	43 7	45 4		
With both steam and gas or oil engines—Avec machines à vapeur et moteurs à gaz ou à pétrole.  With both steam turbines and gas or oil engines—Avec turbines à vapeur et moteurs à le sand gas or oil engines—Avec turbines à vapeur et moteurs à le sand gas or oil engines—Avec turbines à vapeur et moteurs à le sand gas or oil engines—Avec turbines à vapeur et moteurs à le sand gas or oil engines—Avec turbines à vapeur et moteurs à le sand gas or oil engines—Avec turbines à vapeur et moteurs à gaz ou à pétrole.	5	4	1		
gaz ou à pétrole Water wheels or turbines without auxiliary equipment—Avec roues ou turbines, sans	1	-	1		
machines auxiliaires	236	175	61		
machines auxiliaires,	44	30	14		

Primary Power Equipment-Matériel fournissant la force motrice primiare.

Table 9. Capacity per Station and per Machine for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 9.—Puissance de production, par usine et par machine, dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919).

Kind of Power—Sources de l'énergie primaire	Total	Commer- cial Commer- ciales	Municipal Municipales
1	2	3	4
Total Power-Tutal furce motrice	1 80 10	1,431,196	106,915
Per station—Par wie ne Per machine—Par machine—Par machine—Par machine—Par machine—Par machine—Par machine—Per station—Par wisine—Per station—Par wisine—Per station—Par wisine—Per station—Par wisine—Per machine—Par machine	3,575 1,825 145,637 990 571 54,784 397 397 39,853 4,543 2,455 13,286 146 146 146 146 146 146 146 146 146 14	4,320 2,131 83,740 997 594 32,025 405 265 51,715 4,310 2,556 4,800 102 2,566 4,800 102 2,588	1, 211 61, 897 987 543 22, 759 3855 235 39, 138 4, 892 2, 302 5, 486 181 125 336, 535 4, 487

Table 10.—Steam Engines and Steam Turbines by Capacity of Units for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 10.—Machines à vapeur et turbines à vapeur, classées par séries, dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919).

				Steam				_		g to Horse-	Powe	er		
			Classement, par chevaux-vnpeur											
Class of Station.	Total		00 H.P. or under	ar	r 500 H.P. id under 000 H.P.	9.0	000 H.P. id under 000 H.P.	ar	000 H P. nd under 000 H.P.	10,	000 H.P. and over			
Catégories d'usines				chvap. ou moins	е	ntre 500 et 2,000 evvapeur	6	tre 2,000 et 5,000 vvapeur	e	t 10,000 tvvapeur	che	10,000 vvapeur et plus		
	No	H.P.	No	H P.	No	11.P.	No	H.P.	No.		No	ΗP		
	No.	ehvap.	No	chvap.	No	chvap.	No	chvap.	No	ehvap.	No	chvap.		
1	2	3	4	5	6	7	8	9	10	11	12	13		
Total	255	145, 637	194	34,331	40	33, 038	16	42,720	4	25, 543	1	10,000		
Commercial—Commerciales Municipal—Municipales	141 114	83,740 51,897	106 88	18,435 15,899	25 15		7 9	20,400 22,320		14.000 11.543		10,000		
Steam Engines—Machines & vapeur—														
Total	218	54,781	191	33,869	27	20,915	-	-			-	-		
Commercial—Commerciales Municipal—Municipales	121 97	32,025 22,759	103 88	17,970 15,899		14,055 6,860		3	=	1	- -	-		
Steam Turbines—Turbines à vapeur—														
Total	37	90,853	3	465	13	12,123	16	12,720	4	25.543	1	10,000		
Commercial-Commerciales Municipal-Municipales	20 17	51,715 39,138	3	465 -	7 6	6,850 5,273			2 2	14,000 11,543		10,000		

Primary Power Equipment-Matériel fournissant la force motrice primaire.

Table 11.—Gas and Oil Engines for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 11.—Moteurs à gaz et à pétrole, dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919).

		Oil Engines Lz et à pétrole	Percent of total  Pourcentage du total		
Class of Station—Catégories d'usines	Number Nombre	Horse-Power Chevvapeur	Number — Nombre	Horse-Power Chevvapeur	
11	2	3	4	5	
Total	134	13, 286	100 - 0	100-0	
Commercial—Commerciales	66	4.800	49-3	36.1	
Iunicipal—Municipales	68	8,486	50.7	63-5	

Primary Power Equipment.—Matériel fournissant la force motrice primaire.

Table 12.—Water Wheels and Turbines by Capacity of Units for Commercial and Municipa Stations. (Central Electric Stations, January 1, 1919).

Tableau 12—Roues hydrauliques et turbines, classées par séries, dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919).

Machines Grouped According to Horse Power Groupement des machines, selon leur force															
_	Total		500 H P. or under  500 ehvap. ou moins		En	Over 500 H.P. 2,000 H.P. and under 2,000 H.P. 5,000 H.P. Entre 500 et 2,000 et 2,000 et 5,000 ebvap.		l under 0 H.P.  re 2,000 5,000	and 10, Ent	00 H P. d under 006 H P. tre 5,000 10,000	Ent et	000 H P. d under 000 H P. re 10,000 15,000 1vap.	c	15,000 H.P. and over 15,000 chvnp. et plus	
	No No	H P.	No No	_	_	H.P.	-	-	No No		-	HP.	No No	H.P.	
1	2	3	4	5	6	7	8	9	10	11	12		14	15	
Total  Commercial — Commerciales  Municipal — Municipales		1,682,191 1,345,656 336,535	199	43, 258 32, 373 10, 885	113		61		33		42		18	318,500 318,500	

Per Ceat Distribution-Pourcentage de répartition.

Total	100-0	100-0 100	0-0 100	0 100	0 100-0	100 - 0	100-0	100 - 0	100-0	100-0	100 0 100	0 100-0
Commercial — Commerciales	75 - 2	80-0 7	7-1 7-	1.2 64	S 64·5	91.1	92.8	73-3	78-6	75.0	71-9 100-	0 100.0
Municipal—Municipales	24.8	20.0 2:	2.9 23	5-8 35	2 35.5	8.9	7-2	26 · 7	21-4	25-0	28-1	-

Revenue from the sale of

Hydro-Electric Generating Stations.-Usines hydro-électriques.

Table 13.—Summary by provinces. (Central Electric Stations, January 1, 1919).

No. of Capital Stations Invested	a vente	
Nombre d'usines  Capitaux engogés  Total  Total  Total  For Lighting Purposes Four l'éclairage	For All other Purposes Pour tous autres usages	
1 2 3 4 5	6	
\$ \$	\$	
Canada		
Alberta	2 1,843,678 805,936 88,588 17,492 14,559,150	
Quebec—Québec	10,472,077	
Yukon—Yukon	55,882	
	Auxiliary	
	Matériel	
	Machinerie	
Dynamos Steam Engines		
Provinces Machines à vapeur		
Under 500 H.P.	500 H.P. and over	
Total Au-dessous de 500 cbvnp.	500 chvap. et plus	
	To. H.P.	
	Vo. Chvap.	
22 23 24 25 26 27 1	28 29	
Canada	17 13,990	
	2 1,250	
Alberta—Aberta		
Alberta—Aberta	6 6,450	
Alberta—Aberta. 10 22,310 3 1,405 1 155 British Columbia—Colombia Britannique. 56 133,666 3 780 3 780 3 Manitoba—Manitoba. 16 45,853 8 7,400 2 950 New Brunswick—Nouvesu-Brunswick. 14 4,860 2 500 2 500 Nova Scotia. 24 50,800 2 50 3 300 Nova Scotia. 24 50,800 2 16 3 300	6 6,450	
Alberta—Aberta	6 6,450	

# Hydro-Electric Generating Stations-Usines hydro-électriques.

Tableau 13.—Résumé par provinces. (Usines électriques centrales, 1er janvier 1919).

		Water Wheels a Roues hydrau	nd Turbines — liques et turbine	es		
			ry Power rice primaire			
Total	Under 500	500 H.P. and under	2,000 H.P. and under	5,000 H.P. and under	10,000 H.P. and under	15,000 H.H
Horse Power	H.P.	2,000 H.P.	5,000 H.P.	10,000 H.P.	15,000 H.P.	over

	No.	Total Horse Chevau	Power x-vapeur Per cent	Under 500 H.P. Au-dessous de 500 chvap.		500 and under 2,000 H.P.  Au-dessous Entre 500 et 2,000			ar 5,0 Er	000 H.P. ad under 000 H.P. atre 2,000 et 5,000 ehvap.	10, Er	000 H.P. ad under 000 H.P. atre 5,000 t 10,000 chvap.	an 15, En	000 H.P. ad under 000 H.P. tre 10,000 t 15,000 hvap.	c	000 H.P. and over 15,000 hvap. et plus
	Nomb.	Total	Total Pourcentage du total	No.	H.P. Chvap.	No.	_	No. No	H.P. Chvap.	No.	_	No.		No. No.		
	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21 4	
	630	1,682,191	100 - 0		43,258		181,928	67	189,025				671,400	18	318,500	
	14 54	32,500 211,043			1,000 2,445	17	19,598	2 5	8,000 14,400		23,600 30,000		144,600	-	_	
	16	71,790	4.3		450 2,078	2 3	1,000 2,500	5	23,940 2,400	8	46,400		-	-	_	
	15 15	6,978 3,614	0·4 0·2	15	3,614	-	- 1	-1	- '	-	_	_	_	=	_	
Ì	284	744,221 227	44.2	101	17,141 227	102	100,490	32	81,760	13	70,630	29	365,700	7	108,500	
	214	601,718	35.8		16,303	52	58,340	22	58,525	14	97,450	15	161,100	11	210,000	
-	2	10,000	0.6	= :	=	-	=	=	=	2	10,000	-	=	-	=	

des us	ines auxilia	ires											
Priz	nary Powe	r											
fourni	ssant l'êner	gie p	rimaire										
				Ste	am Turbines						as and Oil Engines		
				Turk	nines à vapeu	r				Mo et	oteurs à gaz à pétrole	1	Dynamos
,	[otal	a	00 H.P. nd under ,000 H.P.	a	000 H.P. nd under ,000 H.P.	8	,000 H.P. nd under 0,000 H.P.	10	,000 H.P. and over		Total		
	. 0		ntre 500 et 00 chvap.		intre 2,000 et 00 chvap.		Intre 5,000 et 000 chvap.	10,0	000 chvap. et plus		1000		
No.	H.P.	No.	H.P.	No.	H.P.	No.	H.P.	No.	H.P.	No.	H.P.	No.	K.V.A.
No.	Chvap.	No.	Chvap.	No.	Chvap.	No.	Chvap.	No.	Chvap.	No.	Chvap.	No.	K.V.A.
30	31	32	33	34	35	36	37	38	39	40	41	42	43
20	96,000	3	3,000	13	36,800	1	6,700	4	49,500	5	603	53	91,630
1 9 3	1,000 25,500 12,000	1 2 -	1,000 2,000	- 6 3	16,800 12,000	1	6,700		-	2	500	4 14 11	1,950 20,913 13,750
-4	35,500	-	=	- 2	6,000	-	=	- 2	29,500	1 1	80 15	2 14	28: 32,91:
3	22,000	-	=	1	2,000	=	-	- 2	20,000	1	8	8	21,829

Power Plant Equipment

Hydro-Electric Generating Stations-Usinos hydro-électriques.

Table 14.—Primary Power Capacity—Installed—Ultimate as designed—New Installation contemplated. (Central Electric Stations, January 1, 1919).

Tableau 14.—Capacité actuelle et potentielle de la machinerie fournissant la force motrice primaire—Nouvelles installations projetées. (Usines électriques centrales, 1er janvier 1919).

Provinces	Total Water Wheels and Turbines installed in H.P. Chvap. des roues bydrauliques et turbines en fonction- nement	Ultimate cupacity of Plants as already designed in H P. Cupacité potentielle des usines en chvup.	New Installations contemplated in H P Nouvelles, installations projetées en ehvap.
1	2	3	4
Canada	1,682,191	2,115.043	135,755
Alberta—Alberta British Columbia—Colombie Britannque, Manitoba—Manitoba Manitoba—Manitoba New Brunswick—Nouveau-Brunswick Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario. Prince Edward Island—He du Prince-Edouard. Quebec—Quebec. Sas Katchewan—Saskatchewan Yukon—Yukon.	32,600 211,043 71,790 6,978 3,614 744,221 227 601,718	32,600 245,243 125,390 8,468 4,214 837,333 227 851,568	13,000 14,000 1,150 600 75,090 31,915

#### Dynamo Equipment-Dynamos.

Table 15.—Number, Kind and Capacity for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 15.—Leur nombre, leur genre et leur capacité, dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919).

		Kind	of Dynn	mo—Geare o	le dynam	os				
				Direct Currer Courant direc			Alternating Current  Courant alternatif			
		. 1		K.V.A.			K.V.A.			
	10	otal	No Nomb.	Total	Per cent of Col. 3 No Total Pourcent. de la col. 3			Per cent of Col. 3 Pour- eent. de la col. 3		
1	2	3	4	5	6	7	8	9		
Total	990	1,133,722	141	12, 194	0.8	849	1,421,228	99-3		
Commercial—Commerciales .	659	1,118,438	101	9,849	0.9	558	1,108,589	99+1		
Municipal—Municipales	331	315,284	40	2,645	0.8	291	312,639	99-2		

#### Per cent of Total-Pourcentage du total

Total	100 - 0	100.0	100.0	100.0	100.0	100 - 0
Commercial—Commerciales	06-6	78-1	71.6	78-8	65.7	78-0
Municipal—Municipales	33-4	21-9	28-4	21.2	34-3	22.0

Table 16.—Number of Stations by Kind of Dynamo for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 16.—Nombre d'usines, commerciales et municipales, par genre de dynamos.
(Usines électriques centrales, 1er janvier 1919).

Kind of Dynamo—Geure de dynamos	Total	Commercial Commerciales	Municipal Municipales
1	2	3 ′	4
Total  Stations with direct current only—Usines avec courant direct seulement. Stations with alternating current only—Usines avec courant alternatif seulement. Stations with both D.C. and A.C.—Usines avec les deur genres de courant	\$15 81 421 13	332 63 261 8	183 18 160 5

Table 17.—Capacity per Station and per machine for Commercial and Municipal Statilns. (Central Electric Stations, January 1, 1919).

Tableau 17.—Leur capacité, par usine et par machine, dans les usines commerciales et municipales.
(Usines électriques centrales, 1er janvier 1919).

Kind of Dynamo—Genre de dynamos	Total	Commercial Commerciales	Municipal Municipales
1	2	3	4
Total K.V.A. Capacity—Capacité totale en K.V.A	1,433,722	1,118,438	315,284
Per machine—Par machine	12,494 133 89 1,421,228	3,369 1,697 9,849 139 98 1,108,589 4,121 1,987	1,723 953 2,645 115 66 312,639 1,895 1,07

Table 18.—Number and Total Capacity for Commercial and Municipal Stations by Provinces (Central Electric Stations, January 1, 1919).

Tableau 18.—Leur nombre et leur capacité totale, dans les usines commerciales et municipale par provinces. (Usines électriques centrales, ler janvier 1919).

	Total	K.V.A. Capa	eity of D	tale des dynamos en K.V.A					
			l	Commercial			Municipal		
	1	Fotal	(	Commerciale	5		Municipales		
		-		K.V.A.			K.V.A.		
	No. Nomb.	K.V A.	No. — Total		Per cent ol Col. 3 Pour- cent. de la col. 3	No. Nomb.	Total	Per cent of Col. 3 Pour- cent. de ia col. 3	
1	2	3	4	5	6	7	8	9	
Canada	990 78	1,433,722 58,193	659	1,118,438 37,200	78·1 63·9	331	315,284 20,993	31·9 36·1	
British Columbia—Colombie Britan- nique. Manitoba—Manitoba	91 44	138, 225 50, 961	64 15	129,615 11.377	93-8 22-3	27 29 12	8,610 39,584	6.2	
New Brunswick—Nouveau-Brunswick Nova Scotia—Nouvelle-Ecosse Ontario—Ontario	44 66 331	12,836 18,235 628,109	32 40 225	11,324 14,981 426,899	88-2 82-2 67-9	12 26 106	1,512 3,254	11-S 17-8	
Prince Edward Island—He du Prince- Edouard	12 228 91	1,321 492,467 27,195 6,180	12 193 31	1,321 478,407 1,134 6,180	100·0 97·2 4·2 100·0	- 35 60	14,060 26,061	2·8 95·8	

Dynamo Equipment.

Table 19.—Number and Total Capacity of Stations Grouped According to Dynamo Capacity and by Provinces. (Central Electric Stations, January 1, 1919).

				ns grouped	
			Group	pement des	
	Т	otal	Wader 200 K.V.A. Moins de 200 K.V.A.		
Provinces					
	No. of Stations	Capacity in K.V.A.	No. of Stations	Capacity in K.V.A.	
	Nomb. d'usines	Capacité en K.V.A.	Nomb. d'usines	Capacité en K.V.A.	
1	2	3	4	5	
Canada	515	1,433,722	284	21,649	
Alberta—Alberta. British Columbia—Colombie Britiannique Manitoba—Manitoba. New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario Prince Edward Island—He du Prince Edousrd. Qualent—Edward—Saskatchewan. Yukon—Yukon	24 22 35 150 8 114	58,193 138,225 50,961 12,836 18,235 628,109 1,321 492,467 27,195 6,180	27 16 10 17 66 6	883 916 1,467 5,264 346 4,649	

Dynamo Equipment.

Table 20.—Number and Total Capacity of Dynamos Grouped according to size of Dynamo and by Provinces. (Central Electric Stations, January 1, 1919).

			Dynamos grouped Groupement des				
Provinces		Total	Under 200 K.V.A.  Moins de 200 K.V.A.				
	No.	Capacity	No.	Capacity.			
	Nomb.	Capacité	Nomb.	Capacité			
1	2	3	4	5			
Canada	990	1,433,722	450	37, 439			
Alberta — Alberta British Columbia — Colombie Britannique Manitoba — Manitoba Menitoba — Manitoba New Brunswick — Nouveau Brunswick Nova Scotia — Nouvelle-Ecosse. Ontario — Ontario Prince Edward Island — He du Prince Edouard. Quebec — Québec Saskatchewan — Saskatcbewan Yukon — Yukoa		58, 193 138, 225 50, 961 12, 836 18, 235 628, 109 1, 321 492, 467 27, 195 6, 180	46 25	3, 579 4, 467 1, 636 2, 341 4, 311 8, 687 821 7, 151 3, 966 180			

-Dynamos.

Tableau 19.—Nombre et capacité totale des usines, groupées par capacité de leurs dynamos et par provinces. (Usines électriques centrales, 1er janvier 1919).

according to Total Dynamo Capacity.

- ucines selon la conscité de leurs dynames

de 200	1,00			and under 0 K.V.A.		0 and under	5.0	00 K.V.A.	
		200 and under 500 K.V.A. 500 and under 1,000 K.V.A.			5,0	00 K.V.A.	5,000 K.V.A. and over		
Moins de 200 K.V.A.		re 200 et 300 C.V.A.	Entre 500 et 1,000 K.V.A.		,000 Entre 2,000 et 5,000 K.V.A.			K.V.A. et plus	
Capacity in K.V.A.	No. of Stations	Capacity in K.V.A.	No. of Stations	Capacity in K.V.A.	No. of Stations	Capacity in K.V.A.	No. of Stations	Capacity in K.V.A.	
	Nomb. d'usines	Capacité en K.V.A.	Nomb. d'usines	Capacité en K.V.A.	Nomb. d'usines	Capacité en K.V.A.	Nomb. d'usines	Capacité en K.V.A.	
7 .	8	9	10	10 11		13	14	15	
24,295	47	32,062	26	36,675	41	128,077	37	1,190,96	
2,029 2,553 1 228	2 4	1.380 2,461 1.350	4	5,700	2 3	6,079 7,815	4 5 2	46,22 116,95 47,50	
1,675 3,613	3		1 1 9	1,825	1	2,500	1	6,20 520,26	
300 5,157 1,100	1 9 3	675 6,092 2,326	9 2					432,89 14,93 6,00	
(	24,295 24,295 2,553 1,228 1,675 3,613 6,640 300 5,157	1 K.V.A. Stations Capacité n K.V.A. d'usines  7 24,295 47  2,2059 2 2,5553 4 1,228 1,675 3 3,613 4 6,640 19 300 11 5,1157 9	1 K.V.A. Stations in K.V.A. Capacité en K.V.A. 4 wisses 7 8 9 9 24,295 47 32,662 2,029 2 1,350 1,673 3 1,875 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3 1,675 3	K.V.A.         Stations         in K.V.A.         Stations-           Capacité n.K.V.A.         Capacité en K.V.A.         Nomb.           7         8         9         10           24,295         47         32,662         26           2,029         2         1,380	K.V.A.         Stations         in K.V.A.         Stations on K.V.A.         in K.V.A.         Stations on K.V.A.         in K.V.A.         in K.V.A.         Capacité on K.V.A.         Normb.         Capacité on K.V.A.         Normb.         Capacité on K.V.A.         On The Capacité on K.V.A.         Normb.         In K.V.A.         Normb.         In K.V.A.         Normb.         On The Capacité on K.V.A.         On The Capacité on K.V.A.         Normb.         In K.V.A.         Normb.         In K.V.A.         Normb.         In K.V.A.         On The Capacité on K.V.A.         On The Capacité on K.V.A.         In K.V.A.         On The Capacité on K.V.A.         On The Capacité on K.V.A.         In K.V.A.         On The Capacité on K.V.A.         On The Capacit	K.V.A.         Stations         in K.V.A.         Stations on K.V.A.         Stations on K.V.A.         Stations on K.V.A.         in K.V.A.         Stations on K.V.A.         Normb.         Capacité on K.V.A.         Normb.         Capacité on K.V.A.         Normb.         Capacité on K.V.A.         Normb.         On The control of d'usines on K.V.A.         Normb.         On The control of the c	1 K.V.A.         Stations         in K.V.A.         Stations         in K.V.A.         Stations         in K.V.A.         Normb.         in K.V.A.         Normb.         in K.V.A.         Normb.         Capacité         d'usines         Normb.         Capacité         d'usines         In K.V.A.         Normb.         L'abset         L'abset         Normb.         Capacité         d'usines         In K.V.A.         Normb.         L'abset         L'abset         Normb.         L'abset         Normb.         L'abset         Normb.         L'abset         Normb.         L'abset         Normb.         L'abset         Normb.	1 K.V.A.         Stations in K.V.A	

## -Dynamos.

Tableau 20.—Leur nombre et leur capacité totale, par groupes appariés et par provinces.
(Usines électriques centrales, 1er janvier 1919).

according to K.V.A. Capacity.

dynamos, selon leur capacité en K.V.A.

	and under K.V.A.		and under 0 K.V.A.		and under 0 K.V.A.	K.V.A. 5,000 K.V.A.			.V.A. and over
	e 200 et 500 C.V.A.		500 et 1,000 C.V.A.		1,000 et 2,000 K.V.A.	Entre 2,000 et 5,000 K.V.A.		00 5,000 K.V.A. et plus.	
No.	Capacity.	No.	Capacity.	No.	Capacity.	No.	Capacity	No.	Capacity
Nomb.	Capacité	Nomb.	Capacité	Nomb.	Capacité	Nomb.	Capacité	Nomb.	Capacité
6	7	8	9	10	11	12	13	14	15
158	48,939	147	106,798	78	117,769	64	205,225	93	917,552
12 11 6 12 16 61 2 32	4,015 3,743 1,825 3,335 4,599 19,078 500 9,634	10 6 3 76	2,250 7,940 3,435 1,875 55,512 31,892	1 1 37	36,347	2 10 1 2 15	65,243	14 3 44 30	11,562 102,950 18,750 442,090 342,200
6	2,210	6	3,894	4	6,875	3 2	10,250 6,000		

Primary Power and Dynamo Equipment-Matériel fournissant l'énergie primaire et dynamos.

Table 21.—Comparative Summary by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 21.—Etat comparatif par provinces. (Usines électriques centrales, 1er janvier 1919).

		Maté	Prin riel fournis	sant l'é		naire.		K.V.A. Capacity of Dynamos Capacité des dynamos en K.V.A			
Provinces		Steam Engines or Steam turbines  Machines à vapeur ou tur- bines à vapeur			las or Oil ngines		r-Wheets or rbines				
				Moteurs à gaz ou à pétrole		Roues hydrau- liques ou turbines		Total	Direct Current	Alter- nating Current	
	Total Chvap.	No.	H.P. Chyap.	No.	H.P.	No.	H P. Chvap.	Total	Courant direct	Courant alternati	
1	2	3	4	5	6	7	8	9	10	11	
Canada	1,811,114	255	145,637	134	13,256	620	1,682,191	1,433,723	12,494	1,421,22	
Alberta—Alberta	75,915	57	41,975	13	. 1,340	14	32,600	58, 193	1,706	56.48	
Br. Columbia—Colombie Britannique. Manitoba—Manitoba. New Brunswick—Nou-	217, 184 75, 142	20 17		12 11	1,815 662	54 16			635 352		
veau-Brunswick Nous Nova Scotia-Nouvelle-	18,563	23	10,510	5	1,075	15	6,978	12,836	846	11,99	
Ecosse. Ontario—Ontario. Prince Edward Island—	19,565 780,213	42 42	15,811 33,625	2 16	140 2,367	15 284	3,614 744,221	18,235 628,109		17,55 623,69	
He du Prince-Edouard Quebec—Québec Saskatchewan—Saskat-	1,353 611,744	2 21	425 9,740	8	701 286	6 214	601,71S	1,321 492,467	2,212	1,26 490,25	
chewanYukon	31,215 10,220	29 2		63	4,900	2	10,000	27,195 6,180	1,556 30	25,63 6,15	

## Capital Invested-Absorption de capital.

Table 22.—Total for Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 22.—Capitaux engagés dans les usines commerciales et municipales.
(Usines électriques centrales, 1er janvier, 1919.)

	Total Total	Commercial Commerciales	Municipal Municipales
1	2	3	4
Total Capital Invested—Total des capitaux absorbés	8 401.942,402	8 288, 151, 605	8 113,790,79
Real estate, construction of dams, flumes penstocks, hydraulic works, power stations and equipment, transmission and distribution equipment—finemebles, construction de digues, biels, canaux de drivation, ouvrages de captation, usines et machinerie, réseaux de transmission et de distribution	356,547.217	250,591,215	105,956,00
'ash and current assets including supplies and all other items—Fonds de rou- lement, matières en stock et tous autres items	45,395,185	37,560,390	7,834,79

Capital Invested-Absorption de capital.

Table 23.—Total and Average per Horse-Power of Primary Power Machines and Per K.V.A.
Capacity of Dynamos All Stations by Provinces.
(Central Electric Stations, January 1, 1919).

Tableau 23.—Capital d'exploitation par cheval-vapeur de force motrice primaire et par K.V.A. de la capacité des dynamos dans toutes les usines et par provinces.

(Usines électriques centrales, 1er janvier 1919).

	Total									
		Not includ	ling Auxilia	ry Plant E	Quipment	Includi	ng Auxilian	y Plant Ec	quipment	
	Total	Sans comp	rendre la auxil	machinerie iaires	des usines	Y compris la machinerie des usines auxiliaires				
Provinces ,	Capital Invested Total des	Total Primary Horse- Power	Capital Invested per H.P.	Total Dynamo K.V.A.	Capital Invested per K.V.A.	Total Primary Horse- Power	Capital Invested per H.P.	Total Dynamo K.V.A.	Capital Invested per K.V.A.	
	engagés	Chvap. de la ma chinerie d'énergie primaire	Capital d'exploi- tation par chvap.	Capacité totale des dynamos en K.V.A.	Capital d'exploi- tation par K.V.A.	Ch. vap. de la ma- chinerie d'énergie primaire	Capital d'exploi- tation par chvap.	Capacité totale des dynamos en K.V.A.	Capital d'exploi- tation par K.V.A.	
1	2	3	4	5	6	7	8	9	10	
	S		\$				8		8	
Canada	101,912,402	1,841,114	218	1,433,722	280	1,958,642	205	1,525,533	263	
Alberta—Alberta Britisb Columbia—Co-	12,777,082	75,915	168	58,193	220	78,320	163	60,413	211	
Manitoba—Manitoba.	39,446,950 15,020,866	217,184 75,142	182 200	138,225 50,961	285 295	243,964 94,542	162 159	159,140 64,711	248 232	
New Brunswick—Nou- veau-Brunswick Nova Scotia—Nouvelle-	3,564,542	18,563	192	12,836	278	19,063	187	12.836	278	
Ecosse Ontario—Ontario Prince Edward Island—	3,977,311 178,788,085	19,565 780,213	203 229	15,235 628,109	218 285	20,315 819,743	196 218	18,691 661,020	213 270	
Ile du Prince-Edouard Quebec—Québec Saskatchewan—Saskat-	403,761 138,374,304	1,353 611,744	298 226	1,321 492,467	306 281	1,353 639,907	298 216	1,321 514,296	306 269	
chewan Yukon—Yukon	6,083,198 3,506,303	31,215 10,220	195 343	27,195 6,180	224 567	31,215 10,220	195 343	27,195 6,180	224 567	

Capital Invested-Absorption de capital.

Table 24.—Total and average per Horse-Power of Primary Power Machines and per K.V.A Capacity of Dynamos, by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 24.—Capital d'exploitation par cheval-vapeur de force motrice primaire et par K.V.A. de la capacité des dynamos, dans les usines hydro-électriques, par provinces.
(Usines électriques centrales, 1er janvier 1919).

			Total				
		not including Plant E Roues hydrau	Auxiliary quipment - liques et tur-	Water wheels and Turbines including Auxiliary Plant Equipment Roues hydrauliques et tur-			
Provinces	Total	des usines		bines y compris celles des usines auxiliaires			
	capital Invested Total	Total Capits Horse- Power Horse-Po		Total llorse- Power	Capital Invested per Horse-Power		
	capitaux absorbés	Total chevvap.	Capital d'exploitation par chevvap.	Total chevvap.	Capital d'exploitation par chevvap.		
1	2	3	4	5	6		
	s		\$		\$		
Canada	364,479,961	1,682,191	217	1,799,389	203		
Alberta—Alberta British Columbia—Colombie Britannique Mantoba—Manitoba Mew Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario. Prince Edward Island—Ile du Prince-Edouard. Quebec—Québec. Saskatchewan—Saskatchewan. Yukon—Yukon	6,990,972 38,450,131 14,340,458 1,303,727 797,122 166,112,988 67,230 132,945,655 3,471,678	32,600 211,043 71,799 6,978 3,614 744,221 227 601,718	214 182 200 187 221 223 296 221 - 347	7,478 4,034	200 162 157 174 198 212 296 211 - 347		

Revenue from Sale of Power-Recettes provenant de la vente d'électricité.

Table 25.—Total for Commercial and Municipal Stations according to use of power. (Central Electric Stations, January 1, 1919).

Tableau 25.—Recettes encaissées par les usines commerciales et par les usines municipales, selon les usages du fluide. (Usines électriques centrales, 1er janvier 1919).

	Total	Commercial Commer- ciales	Municipal Municipales						
1	2	3	4						
Revenue from sale of power—Recettes de la vente d'électricité—	\$	\$	\$						
Total	53,549,133	33,190,882	20,358,251						
For lighting purposes—Pour l'éclairage For all other purposes—Pour tous autres usages	16,952,512 36,596,621	8,638,648 24,552,234	8,313,864 12,044,357						

Revenue from Sale of Power-Recettes provenant de la vente d'électricité.

Table 26.—For Stations Grouped according to Dynamo Capacity. (Central Electric Stations, January 1, 1919).

Tableau 26.—Par groupes d'usines, selon la capacité de leurs dynamos. (Usines électriques centrales, 1er janvier 1919).

Revenue from the Sale of Power Recettes provenant de la vente d'électricité	Total	Stations Grouped According to Dynamo Capacity   Groupement des usines, selon la capacité de leurs dynamos   200   1,000   2,000   1,000   2,000   1,000   2,000   1,000   2,000   1,000   2,000   1,000   2,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,						Total Under 200 K.V.A.		5,000 K.V.A. and over	Stations having no Generating Equipment Usines dépourvues
		Moins de 200 K.V.A.	Entre 200 et 500 K.V.A.	Entre 500 et 1,000 K.V.A.	Entre 1,000 et 2,000 K.V.A.	Entre 2,000 et 5,000 K.V.A.	5,000 K.V.A. et plus	de dynamos			
1	2	3	4	5	6	7	8	9			
		\$	\$	\$	\$	\$	\$	\$			
Total	53,549,133	1,278,799	1,082,242	1,500,738	3,392,965	3,967,819	30,978,872	11,347,698			
For lighting purposes—Pour l'éclairage.	16,952,512	1,115,922	858,827	1,047,558	714,060	1,819,025	5,351,398	6,045,722			
For all other purposes—Pour tous autres usages.	36,596,621	162,877	223,415	453,180	2,678,905	2,148,794	25,627,474	5,301,976			

Capital Invested and Revenue from Sale of Power-Capitaux engagés et recettes encaissées.

Table 27.—For Generating and Non-Generating Stations by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 27—Dans les usines productrices d'électricité et les usines non génératrices, par provinces. (Usines électriques centrales, 1er janvier 1919).

•		apital Investo		Revenue Recettes				
Provinces	Total	Stations with no Generating Equipment Usines Usines de dynamos de dynamos		Total	Stations with Generating Equipment Usines munies de dynamos	Stations with no Generating Equipment Usines dépourvues de dynamos		
1	2	3	4	5	6	7		
	\$	ş	S	\$	S	8		
Canada	401,942,402	361,653,246	37,289,156	53,549,133	42,201,435	11,347,698		
Alberta—Alberta. Fritish Columbia—Colombie Britannique. Manitoba—Manitoba. New Brunswick—Nouveau-Brunswick. Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario. Prince Edward Island—Ile du Prince- Edouard. Edouard. Sakskatchewan. Sakskatchewan. Yukon—Yukon.	15,020,866 3,564,542 3,977,311 178,788,085 403,761 138,374,304	32,817,958 14,546,230 3,536,442 3,724,957 152,323,959 403,381 136,042,425 6,041,452	6,628,992 474,636 28,100 252,354 26,464,126 380 2,331,879 41,746	4,553,310 2,236,595 842,186 1,227,972 25,376,520 70,392 15,337,376	2,451,827 2,182,000 832,276 1,158,119 17,746,002 70,312 14,466,582 1,481,584	2,101,483 54,595 9,910 69,853 7,630,518 80 870,794 8,309		

Capital Invested, Employees, Salaries and Wages-Capitaux engagés, personnel, traitements appointements et salaires.

Table 28. Total by Provinces. (Central Electric Stations, January 1, 1919).

Tableau 28.—Totaux, par provinces. (Usines électriques centrales, 1er janvier 1919).

		pital laveste x représentés		Em	daried ployecs nployés	Wage Earners Main-d'oeuvre		
Provinces	Total	Land Buildings and Plant Terrains, bâtiments, installa- tions	Operating Accounts and Bills Receivable Fonds de roulement et comptes courants	No. Nomb.	Salaries Traitements et appoiatements	No. Nomb.	Wages Salaires	
1	2	2 3		5 6		7	8	
	8	8	8		8		\$	
Canada	401,942,402	356,547,217	45, 395, 185	3,971	4,300,908	5,725	6,053,334	
Alberta—Alberta British Columbia—Colombie Britan-	12,777,082	12,416,024	361,058	135	173,644	282	375,430	
nique	39,466,950 15,020,866	37,441,624 14,594,824	2,005,326 426,042	272 224	376,027 251,813	362 214	480,831 255,424	
New Brunswick-Nouveau-Brunswick	3,564,542	3,275,292	289,250	62	73,124	116 176	118,462	
Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario Priace Edward Island—Ile du Prince-	3,977,311 178,788,085	3,637,191 157,712,233	340,120 21,075,852	99 1,969	82, 185 2, 089, 420	2,462	153,520 2,551,820	
Edouard	403, 761		36,933	11	8,310	17	*11.328	
Quebec—Québec Saskatchewan—Saskatchewan	138,374,304 6,083,198	118,015,571 5,804,331	20,358,733 278,867	1,024 162	1,030,522 193,519	1,919 165	1,892,284 182,803	
Yukon-Yukon	3,506,303	3,283,293	233,004	13	22,344	12	31,432	

Employees, Salaries and Wages-Personnel, traitements, appointements et salaires

Table 29.—For Commercial and Municipal Stations. (Central Electric Stations, January 1, 1919).

Tableau 29.—Dans les usines commerciales et municipales. (Usines électriques centrales, 1er janvier 1919.)

Employees, Salaries and Wages—Personnel, appointements et salaires	Total	Commercial Commer- ciales	Municipal Municipales
1	2	3	4
Total  Number—Nombre. Salaries and wages—Traitements, appointements et salaires Salaried employees—lacluding officers, superintendents, managers, clerks, steaographers and other office employees, also expert operators—Fouction- naires et employée, comprenant: administrateurs, directeure, gérants, cjalistes de l'exploitationaltree employée de bureaux, y compris les spé- cialistes de l'exploitationaltree employée de bureaux, y compris les spé-			4,006 \$ 4,216,717
Number—Nombre Salaries—Traitements et appointements	3,971 \$ 4,300,908		2,064 \$ 2,171,206
Wage earners—Ouvriers et journaliers— Number—Nombre. Wages—Salaires	5,725 \$ 6,053,334	3,783	1,942

Employees, Salaries and Wages-Personnel, traitements, appointements et salaires.

Table 30.—Total for Commercial and Municipal Stations by Provinces.

(Central Electric Stations, January 1, 1919).

Tableau 30.—Dans les usines commerciales et municipales, par provinces.

(Usines centrales électriques, Ier janvier 1919).

Provinces	Т	otal		nmercial — merciales	Municipal Municipales		
A DO MICO		Snlaries and Wages Traite- ments, appointe- ments et salaires	No Nomb.	Salaries and Wages Traite- ments, apointe- ments et salaires	No Nomb.	Salaries and Wages Traite- ments, appointe- ments et salaires	
1	2	3	4	5	6	7	
		\$		8		8	
Canada	9 696	10, 354, 242	5.690	6, 137, 525	4,006	4,216,717	
Alberta—Alberta British Columbia—Colombie Britannique Mantoba Manitoba Mantoba Mantoba Mes Brunswick—Nonveau-Brunswick. Nova Scotia—Nouvelle-Ecosse Ontario—Ontario. Prince Edward Island—He du Prince-Edouard Quebec—Quebec—Saskatchewan—Saskatchewan. Yukon—Yukon.	417 634 438 178 275 4.431 28 2.943 327 25	549,074 856,858 507,237 191,586 235,705 4.641,240 19,638 2,922,806 376,322 53,776	173 502 98 151 214 1,685 28 2,783 31	211.576 700,152 109,443 165.198 188.278 1.888.762 19,638 2,772.647 28,055 53,776	132 340 27 61 2,746 160 296	337, 498 156, 706 397, 794 26, 388 47, 427 2, 752, 478 150, 159 348, 267	

Employees, Salaries and Wages-Personnel, traitements, appointements et salaires.

Table 31.—Average per Primary Horse Power and per K.V.A. Dynamo Capacity by Provinces.

(Central Electric Stations, January 1, 1919).

Tableau 31.—Moyenne par cheval-vapeur de force motrice primaire et par K.V.A. des dynamos, par provinces. (Usines électriques centrales, 1er janvier 1919.)

	Total Primary Horse Power	Total Dynamo Capacity Installed	11.	ied Employ ages Earne loyés et ouv	TS		ries and W ats, appoint salaires	
Provinces		Capacité totale, en K.V.A. des dynamos installées	Total Number Nombre total	Per 1,000 H.P. Installed Par 1,000 chvap. installés	Per 1,000 K.V.A. Installed Par 1,000 K.V.A. installés	Total	Per Installed H.P. Par chvap. installé	Per Installed K.V.A. Par K.V.A. installé
1	2	3	4	5	6	7	8	9
						8	s ets.	\$ ets
Canada	1,841.114	1,433,722	9.696	5 · 3	6-7	10,354,242	5 · 62	7 - 3:
Alberta—Alberta	75,915	58, 193	417	5.5	7.2	549,074	7 - 23	9.4
nique Manitoba—Manitoba New Brunswick—Nouveau-Bruns-	217, 184 75, 142	138,225 50,961	634 438	2·9 5·8	4·6 8·6	856,858 507,237	3 · 93 6 · 75	6·2 9·9
wick Nova Scotia—Nouvelle-Ecosse Ontario—Ontario.	18,563 19,565 780,213	12,836 18,235 628,109	178 275 4,431	9·6 14·1 5·7	13.9 15.1 7.1	191,586 235,705 4,641,240	10-32 12-04 5-95	14-9: 12-9: 7-3:
Prince Edward Island—Ile du Prince-Edouard Quebec—Québec	1,353 611,744	1,321 492,467	28 2.943	20·7 4·8	21·2 6·0	19,638 2,922,806	14·51 4·78	14·8 5·9
Saskatchewan—Saskatchewan Yukon—Yukon	31,215 10,220	27, 195 6, 180	327 25	10·5 2·4	12·0 4·0	376,322 53,776	12.05 5.26	13-8

Wage Earners-

Table 32—Number for all Stations Grouped by Weekly Wages paid December 15, 1918. (Central Electric Stations, January 1, 1919).

	Canada				Alberta			
Wage Classes Classes de salaires		16 years of age and over 16 ans et plus		Total	16 years of age and over 16 ans et plus		Under 16, years Au- dessous de 16 ans	Total
	Male Hom- mes	Female Fem- mes	Male and Female Garcons et filles	1 otai	Male Hom- mes	Female Fem- mes	Male and Female Garçons et filles	
Under \$3—Au-dessous de \$3 \$3 but under \$4—\$3 mais moins de \$4 \$4 but under \$5—\$4 mais moins de \$5 \$5 but under \$5—\$4 mais moins de \$5 \$5 but under \$5—\$7 mais moins de \$7 \$7 but under \$5—\$7 mais moins de \$7 \$8 but under \$5—\$7 mais moins de \$7 \$8 but under \$10—\$9 mais moins de \$7 \$1 but under \$10—\$9 mais moins de \$1 \$10 but under \$12—\$10 mais moins de \$1 \$10 but under \$12—\$10 mais moins de \$1 \$10 but under \$12—\$10 mais moins de \$1 \$12 but under \$12—\$10 mais moins de \$1 \$15 but under \$20—\$3 mais moins de \$1 \$15 but under \$20—\$30 mais moins de \$20 \$20 but under \$20—\$20 mais moins de \$25 \$25 and over—\$35 et plus	44 81 26 40 35 44 46 31 197 479 1,332 1,678 1,548	1 3 3 3 2 1 2 2 7 4 8 2	1 5 5 4 2 - - - 5 - 4	46 89 34 47 39 45 48 33 209 483 1,344 1,680 1,548	2 22 10 6 1 1 4 4 4 1 1 7 6 1 1 1 4 4 1 1 4 1 1 1 4 1 1 1 1 1 1 1	1	2	2 23 10 6 1 1 4 4 13 76 149
Totals—Totaux	5,581	38	26	5,645	291	1	. 2	294

							***	
		Onta	rio		P. E. Island  Ile du Prince-Edouard			
Wage <u>C</u> lasses Classes de salaires		16 years of age and over 16 ans et plus		Total	16 years of age and over 16 ans et plus		Under 16 years — Au- dessous de 16 ans	Total
	Male Hom- mes	Female Fem- mes	Male and Female Garçons et filles	Total	Male Hom- mes	Fem- mes	Male and Female Garçons et filles	
Under \$3—Au-dessous de \$3	33 16 11 25 20 12 27 8 42 52 516 882 797	1 1 1 2 2 6 4 8 2	1 2 - 2 - 5	35 19 11 26 22 13 29 10 53 86 524 884 797	1 - - 3 13			1 3 13
Totals—Totaux	2,471	28	10	2,509	17	-	-	17

#### SESSIONAL PAPER No. 17b

-Main-d'œuvre.

Tableau 32.—Ouvriers de toutes usines, groupés selon leur salaire hebdomadaire au 15 décembre 1918. (Usines électriques centrales, 1er janvier 1919)—fin.

															-
	_	Columbi itannique			Man	itoba		1	-	runswick Brunswic	k	Nova Scotia Nouvelle-Ecosse			
and o	ars of ge over ns et us	Under 16 years Au- dessous de 16 ans	Total	and 16 s	16 years of age and over 16 ans et plus		Total	16 years of age and over 16 ans et plus		Under 16 years Au- dessous de 16 ans	Total	16 years of age and over ————————————————————————————————————		Under 16 years Au- dessous de 16 ans	Total
Male Hom- mes	Fe- male — Fem- mes	Male and Female Garçons et filles		Male Hom- mes	Female Fem- mes	Male and Female Garçons et filles		Male — Hom- mes	Fem- Fem- mes	Male and Female Garçons et filles	١ ٠	Male Hom- mes	Female Fem- mes	Male and Female Garçons et filles	Total —
1 - 2 - 1 6 8 755 256 349			11 - 2 - 1 6 8 8 75 2566 349	2 1 2 1 1 1 1 566 833 65 212		1	2 1 3 4 2 1 1 1 - 566 83 65 219	45 19	, , , , , , , , , , , , , , , , , , , ,		- 2 	24 88 37	_	2 2	1 2 3 4 4 10 16 88 377 188

	Qué Qué				Saskat	chewan	Yukon				
16 years and c 16 an plu	over  s et	Under 16 years Au- dessous de 16 ans	Total	16 year and 16 a pl	over s et	Under 16 years Au- dessous de 16 ans	Total	16 as	s of age over as et lus	Under 16 years Au- dessous de 16 ans	Total
Male Hommes	Female Femmes	Male and female Garçons et filles	Total	Male Female Hommes		Male and female Garçons et filles	Total	Male Hom- mes	Female Fem- mes	Male and female — Garçons et filles	Total
6 38 4 3 5 17 8 16 137 349 649 374		3 5 4	6 41: 9 7 5 17 8 16 137 349 640 374 156	1 2 9 1 1 3 6 14 22 55 68			1 - 2 9 1 1 1 3 6 14 4 22 5 5 5 6 8	6			- 1 - 6 1
1,753	-	12	1,765	182	-	-	182	8	-	-	8

#### 11 GEORGE V, A. 1921

Fuel Consumption.-

Table 33.- In Generating Stations. (Central Electric Stations, January 1, 1919).

		st	ous Coal				ous Coal		Bituminous Coal run of mine			
	1		itumineus nue	e	1	Houille bi	tumineus ceaux	e	Houille bitummeuse tout venant			
Provinces	Cana	dian	For	eign	Can	dian	Foreign		Canadian		For	eign
Provinces	Canad	lienne	Etra	ngère	Canadienne		Etrangère		Canadienne		Etra	ngère
	Quan- tity ton	Value	Quan- tity ton	Value	Quan- tity ton	Value	Quan- tity ton	Value	Quan- tity ton	Value	Quan- tity ton	Value
	Quan- tité tonnes		Ouan- tité tonnes		Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur
	ş		8			\$		\$		\$		8
Canada	111,463	147.594	61,050	415,692	29,888	186,371	9,793	78, 142	62,272	391,301	28,775	228,566
Alberta Br. Columbia. Manitoba. New Brunswick Nova Scotia. Ontario. Pr. Edw. Island Québec. Saskatchewan Yukon	34, 664 7, 847 248 4, 423 34, 689 150 28, 946 496	31,663 1,090 25,337 109,458		96,446 845 306,053 42,348	2,215 2,544 9 15,812 9,235		9,314 78	3, 800 73, 445	5,764 3,100 4,267 8,824 33,589 600 320 5,808	18, 208 27, 431 57, 859 202, 823	9,017 62 15,097 4,599	85,661 741 104,726 40,438

		Gas	oline			Oil	Fuel		- Wood				
		Gaz	oline			Pét	role		Bois				
	Cana	dian	For	eign	Canadian		Foreign		Canadian		Foreign		
Provinces	Cana	lienne	Etra	ıgére	Canadien		Etranger		Canadien		Etranger		
	Quan- tity gal.	Value	Quan- tity gal.	Value	Quan- tity gal.	Value	Quan- tity ton	Value	Qunn- tity cord.	Value	Quan- tity cord.	Value	
	Quan- tité gal.	Valeur	Quan- tité gal.	Valeur	Quan- tité gal.	Valeur	Quan- tité gal.	Valenr	Quan- tité cor d.	Valeur	Quan- tité eord.	Valeur	
		\$		\$		s		\$		\$		8	
Canada	16,519	5,758	810	310	385,768	69,237	153,314	20,813	11,000	55,009			
Alberta Br. Columbia. Manitoba. New Brunswick Nova Scotia Ontario	1,800 606 5,021	720 90 1,860		45	2,500 115,383 26,836 70,000 2,830 1,755	14,351 7,396	91,270	9,651	16 1,910 2,874 2,300 244 2,409				
Pr. Edw. Island Quebec Saskatchewan Yukoa	2,400 5,869	1,010 1,750	500 200	175 90		2,371 31,990	62,041	11,162	261 355 631	1,130 1,375 4,400			

#### SESSIONAL PAPER No. 17b

Consommation de combustible.

Tableau 33.—Dans les usines productrices d'électricité. (Usines électriques centrales, 1er janvier 1919.)

4	Anthracia Anthr				Lignit Lig	e Coal nite		Coke Coke					
Canadi		Foreig Etrang		Canac			reign 	Canac		Foreign Etranger			
Quan- tity ton	Value	Quan- tity ton	Value	Quan- tity ton	Value	Quantity ton Value		Quan- tity ton Value		Quan- tity ton	Value		
Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valeur	Quan- tité tonnes	Valet		
	8 8				8 /		\$		\$		\$		
910	1,820	12,386	120,425	176,707	457, 193			101	1,091				
910	1,820	40	530	100,993	172,528			32	272				
		165	2,018	14,638	57,502								
		1,469 150 1,230	16,158 1,950 13,168					60	720				
		1,151 5,910	18,163 39,619										
		2,271	28,819	61,076	227,163			9					
	2,271 28,8												

,		Gas.		Other	Fuel			
	,	Gaz.		Autre cor	nbustible	То	tal	
Cana	dian	For	eign	Canadian	Foreign	Canadian	Foreign	Grand total
Cans	dien	Etra	nger 。	Canadien	Etranger	Canadien	Etranger	
Quantity 1,000 cu. ft.	Value	Quantity 1,000 cu. ft.	Value	Value	Value	Value	. Value	Value
Quantité 1,000 pd. cu.	Valeur	Quantité 1,000 pd. cu.	Valeur	Valeur	Valeur	Valeur	Valuer	Valeur
	8		\$	8	\$	4 8	\$	\$
6,771,837	50,778			60, 317	22	1,726,472	894,270	2,620,742
6,583,577						348,148 91,473 115,502	530 9,651 187,925	348,678 101,124 303,427
68,540	17,135			1		228,693 366,800	17,744 1,950	246,437 368,750
119,720	9,374			40,728	22	62,239 7,143	494,459	556,698
				12,781		9,368 488,492 8,614	18,163 122,580 41,268	25,306 131,948 529,760 8,614

11 GEORGE V, A. 1921

General Summary of Statistics-

Table 34.—Total by Provinces and by Class of Station. (Central Electric Stations, January 1, 1919).

			Capital Investe Capitaux engagé	
Provinces	Number of Stations Nombre d'usines	Total	Power Development Transmission and Distribution  Production de la force motrice, transmission et distribution	Miscellaneous supplies, Cash Trading and operating accounts and Bills receivable Approvision-nements divers, fonds de roulement, caisse et comptes courants
1	2	3	4	5
		\$	\$	S
Canada	795	401,942,403	356,547,217	45,395,185
Alberta—Alberta. British Columbia—Colombie Britannique. Manitoba—Manitoba New Brunswick—Nouveau-Brunswick. Nova Sociia—Nouveale-Broose Ontario—Ontario. Prince Edward Island—Ile du Prince-Edouard. Quebee—Québee Sa	53' 60 29 25 39 366 9 149 61	12,777,082 39,446,950 15,020,668 3,564,542 3,977,311 178,788,085 403,761 138,374,304 6,083,198 3,506,303	12,416,024 37,441,624 14,594,824 3,275,292 3,637,191 157,712,233 366,828 118,015,751 5,804,331 3,283,299	340, 120 21, 075, 852 36, 933 20, 358, 733 278, 867
			Class o	f Station-
Total Commercial—Total, commerciales	377 418	288,151,605 113,790,797	250, 591, 215 105, 956, 002	
Commercial Hydro—Cammerciales, hydrauliques. Municipal Hydro—Municipales, bydrauliques. Municipal Hydro—Municipales, bydrauliques. Municipal Fiel—Municipales, à combustible. Municipal Fiel—Municipales, à combustible. Commercial Non-generating—Commerciales, non productrices. Municipal Non-generating—Municipales, non productrices.	127 108	254,482,854 72,195,662 24,428,656 13,546,074 9,240,095 28,049,061	220, 390, 739 68, 074, 474 21, 657, 793 12, 799, 582 8, 542, 683 25, 081, 946	4,121,188

#### SESSIONAL PAPER No. 17b

Résumé général des statistiques.

Tableau 34.—Total par provinces et par catégories d'usines. (Usines électriques centrales, 1er janvier 1919).

	Ope	rating Expense	3		Revenue from Sale of Power						
	Déper	ses d'exploitat	ion		Recette	s de vente d'éle	etricité				
	Salaried en and wage Personn bureaux et ma	earners el des		All other		For	For All other				
Total	Average number of persons em- ployed during the Year Nombre moyen	Salaries and Wages Total des	Fuel Combustible	Sundry Expenses  Toutes autres dépenses diverses	Total	Lighting Purposes Pour l'éclairage	Purposes Pour tous autres usages				
	des personnes, employées durant l'année	traitements, appointements et salaires									
6	7	8	9	10	11	12	13				
\$		\$	\$	\$	\$	s	\$				
30,265,864	9,696	10,354,242	2,626,132	17,285,490	53,549,133	16,952,512	36,596,621				
1, 450, 421 2, 627, 496 934, 024 660, 035 1, 022, 762 15, 180, 287 56, 957 7, 140, 456 1, 106, 779 86, 647	417 634 438 178 275 4,431 28 2,943 327 25	549,074 856,858 507,237 191,585 235,705 4,641,240 19,638 2,922,806 376,322 53,776	348,778 101,124 303,427 246,437 368,750 556,698 25,306 137,238 529,760 8,614	552,569 1,669,514 123,360 222,012 418,307 9,982,349 12,013 4,080,412 200,697 24,257	2,294,361 4,553,310 2,236,595 842,186 1,227,972 25,376,520 70,392 15,337,376 1,489,893 120,528	1,196,623 2,028,348 1,321,219 576,847 872,159 6,152,070 64,362 3,663,738 1,021,722 55,424	1,097,738 2,524,962 915,376 265,339 355,813 19,224,450 6,030 11,673,638 468,171 65,104				
-Catégories d'u	sines.										
16,851,623 13,414,241	5,690 4,006	6,137,525 4,216,717	1,505,732 1,120,400	9,208,366 8,077,124	33, 190, 882 20, 358, 251	8,638,648 8,313,864	24,552,234 12,044,387				
10,303,522 5,153,332 4,538,872 2,644,930 2,009,229 5,615,979	4,033 1,671 1,261 780 396 1,555	4,444,046 1,888,672 1,228,015 909,755 465,404 1,418,290	328,512 48,263 1,173,468 1,054,280 3,752 17,857	5,530,964 3,216,397 2,137,389 680,895 1,540,013 4,179,832	25, 450, 907 8, 457, 513 4, 783, 547 3, 509, 468 2, 956, 428 8, 391, 270	4,282,065 1,483,461 2,699,686 2,441,578 1,656,897 4,388,825	21,169,842 6,974,052 2,083,861 1,067,890 1,299,531 4,002,445				

11 GEORGE V, A. 1921

General Summary of Statistics

Steam Engines and Steam Turbines

### Table 34.—Total by Provinces and by Class of Station (Central Electric Stations, January 1, 1919)—Concluded.

		necessit Time	inco aar	or executive w	ur omico	
		Machines &	vapeu	r et turbine	s à var	eur
Provinces	7	Гotal	E Ma	procating ngines chines vapeur	Turbines Turbines à vapeur	
	No. of Units	Capacity in H.P.	No. of Units	Capacity in H.P.	No. of Units	Capacity in H.P
	Nom- bre d'uni- tés	en	Nom- bre d'uni- tés	Capacité en chvap.	Nom- bre d'uni- tés	en
	14	15	16	17	18	19
Canada	255	145,637	218	54,784	37	90,853
Alberta—Alberta Pritisb Columbia—Colombie Britanaique Manitoba—Manitoba New Brunswick—Nouvesu-Brunswick Nova Scotia—Nouvelle-Ecosse. Ontario—Ontario Prince Edward Island—Ille du Prince-Edouard.	17 23 42 42 2	2,690 10,510 15,811 33,625 425	19 17 20 39 37 2	12,275 3,696 2,690 6,555 9,791 8,455 425	3 3 5	29,700 630 3,955 6,020 25,170
Quebec—Québec. Saskatchewan—Saskatchewan Yukon—Yukon.	29	26,315	20	6,647	9	5,550 19,668 160
		•			Class o	d Station-
Total Commercial—Total, commerciales	141 114					
Commercial Hydro—Commerciales, hydrauliques. Municipal Hydro—Municipales, hydrauliques. Commercial Fuel—Commerciales à combustible. Municipal Fuel—Municipales à combustible. Commercial Non-generating—Commerciales, non productrices. Municipal Non-generating—Municipales, ono productrices.	141 114				200	
		1	1			1

#### SESSIONAL PAPER No. 17b

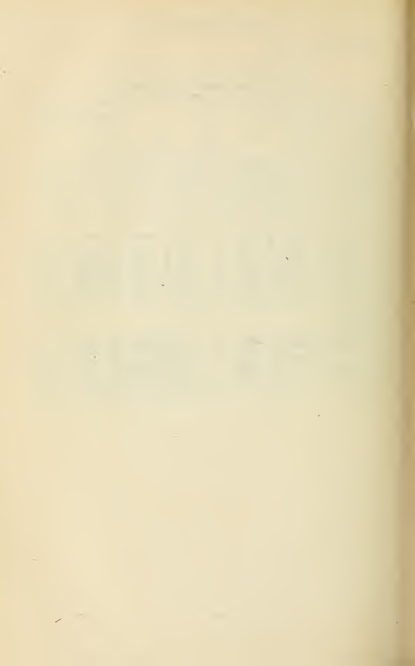
-Résumé général des statistiques.

Tableau 34.—Total par provinces et par catégories d'usines. (Usines électriques centrales, 1er janvier 1919)—fin.

	or Oil		r Wheels and arbines			Dy	namos				xiliary Pla inerie des		•
Mote	rs à gaz pétrole	hydr	Coues Coues Cauliques Curbines	г	Cotal	D.C. Courant direct		A.C. Courant alternatif		Primary Power Energie primaire		Dynamos	
No. of Units	Capacity in H.P.	No. of Units	in	No. of Units	Capacity in K.V.A.	No. of Units	Capacity in K.V.A.	No. of Units	Capacity in K.V.A.	No. of Units	Capacity in H P.	No. of Units	Ccapcity in K.V.A.
Nom- bre d'uni- tés	en	Nom- bre d'uni- tés	en	Nom- bre d'uni- tés	Capacité en K.V.A.	Nom- bre d'uni- tés	Capacité en K.V.A.	Nom- bre d'uni- tés	Capacité en K.V.A.	Nom- bre d'uni- tés	Capacité en K.V.A.	Nom- bre d'uni- tés	Capacité en K.V.A.
20	21	22	23	24	25	26	27	28	29	30	31	32	33
134	13,286	620	1,682,191	990	1,433,722	141	12,494	849	1,421,228	76	117,528	54	91,811
13 12 11 5 2 16 4 8 63	1,340 1,815 662 1,075 140 2,367 701 286 4,900	54 16 15 15 284 6 214	32,600 211,043 71,790 6,978 3,614 744,221 227 601,718	91 44 44 66 331 12 228 91	58,193 138,225 50,961 12,836 18,235 628,109 1,321 492,467 27,195 6,180	6 10 7 11 44 1 21 29	1,706 635 352 846 683 4,414 60 2,212 1,556	85 34 37 55 287 11 207 62	50,609 11,990 17,552 623,695	11 2 5 21 - 19	2,405 26,780 19,400 500 750 39,530 28,163	14 11 - 3 14	1,950 20,915 13,750 456 32,911 21,829

#### -Catégories d'usines.

66 68	4,800 8,486	466 154	1,345,656 336,535	659 331	1,118,438 315,284	101 40	9,849 2,645	558 291	1,108,589 312,639	56 20	110,853 6,675	39 15	87,215 4,596
-		466 154			1,044,924 256,300	29 6	2,784 433	408 141	1,042,140 255,867	55 20	110,523 6,675		87,040 4,596
66 68	4,800 8,486	=	-	222 184	73,514 58,984	72 34	7,065 2,212	150 150	66,449	_1	330	1	175
-	-	-	-	-	00,001	-	-,	-	-	- 1	_	-	-
}													



#### CANADA BUREAU FÉDÉRAL DE LA STATISTIOUE

### RECENSEMENT INDUSTRIEL, 1918

# Usines Electriques Centrales du Canada

Préparé en collaboration avec la division des Forces Hydrauliques du Dominion, du ministère de l'Intérieur, et avec le concours de la Commission Hydro-Electrique d'Ontario, la Commission des Eaux Courantes de Québec, la Commission des Forces Hydrauliques du Nouveau-Brunswick et la Commission des Forces Hydrauliques de la Nouvelle-Ecosse

IMPRIMÉ PAR ORDRE DU PARLEMENT



OTTAWA
THOMAS MULVEY
IMPRIMEUR DE SA TRÊS EXCELLENTE MAJESTÉ LE ROI
1920

## RECENSEMENT INDUSTRIEL, 1918. USINES ÉLECTRIQUES CENTRALES.

#### PRÉFACE.

Les données statistiques que contient ce rapport sur l'industrie de la production électrique au Canada ont été recueillies et compilées conjointement par le Bureau Fédéral de la Statistique et la division des Forces Hydrauliques du Dominion, du ministère de l'Intérieur, agissant de concert conformément aux dispositions de la Loi de la Statistique, et avec le concours de la Commission Hydro-Electrique d'Ontario, de la Commission des Eaux Courantes de Québec, de la Commission des Forces Hydrauliques du Nouveau-Brunswick et de la Commission des Forces Hydrauliques de la Nouvelle-Ecosse. Les informations ont êté colligées par le Bureau Fédéral de la Statistique, aidé en cela par les organisations provinciales plus haut nommées, et le rapport qui les condense a été rédigé, toujours en vertu de la Loi de la Statistique, par M. J. T. Johnston, directeur-adjoint du service des Forces Hydrauliques, secondé par M. N. E. D. Sheppard, ingénieur du même service. A tous ceux qui lui ont prêté leur concours, le Bureau Fédéral de la Statistique offre ses sincères remerciements.

Il n'est question, dans ce rapport, que des industries produisant l'énergie électrique pour la vendre; celles qui la fabriquent pour les besoins de leur propre consommation en sont exclues.

Les résultats qui sont révélés ci-après sont une preuve manifeste du développement considérable de l'industrie électrique, l'une des plus importantes de ce pays et démontrent que les forces hydrauliques du Canada ont été un facteur essentiel de cet accroissement.

Il a été procédé récemment à un inventaire des forces hydrauliques utilisées au Canada, duquel il ressort que 72·7 pour cent des chutes d'eau captées dans la Puissance sont absorbées par les usines productrices d'électricité.

Des difficultés assez sérieuses avaient été éprouvées en 1917 pour obtenir de certaines usines les informations détaillées requises par les formules du recensement, mais ces difficultés ont été presque entièrement éliminées depuis lors, les industriels soumis au recensement ayant mieux compris la raison d'être et l'utilité de cet inventaire annuel. Nous croyons que le travail présentement publié est aussi complet et aussi exact que la complexité du sujet permet de l'espérer, et qu'il fournira une base sûre de comparaison avec les rapports futurs.

> R. H. COATS, Statisticien du Dominion.

BUREAU FÉDÉRAL DE LA STATISTIQUE, OTTAWA, 29 mai 1920.

#### TABLE DES MATIÈRES

	Page.
PRÉFACE	iî
Introduction et résumé	v
Nature et cadre du présent rapport	v
Résumé général	viii
Sommaire des principales caractéristiques	viii
Répartition territoriale. Genre d'usines	ix
Relation de l'équipement des usines à la population	Z
Matériel fournissant la force motrice primaire	X
Apergu sommaire sur ce matériel	X
Genre de machines fournissant l'énergie primaire et leur répartition	Хí
Force motrice hydraulique dans les usines centrales	xii
Dynamos	xiv
Statistiques financières	xvi
Capitaux absorbés par les usines électriques centrales	xvii
Capitaux absorbés par les usines hydro-électriques et leurs réseaux	xvii
Recettes provenant de la vente d'électricité	xviii
Personnel, traitements, appointements et salaires	xix
Diagrammes.	
Diagrammes.	
Diagramme 1. Force motrice primaire selon ses diverses sources	ii
2. Division de la force motrice primaire entre les provinces	xiii
3. L'eau et le combustible comme forces motrices, par provinces	xiii
4. Machines à vapeur et turbines à vapeur, par groupes appariés	XV
5. Roues hydrauliques et turbines, par groupes appariés	xvi
6. Capacité des dynamos en kilo-volt-ampères, par provinces	xviii
7. Capitaux absorbés, par provinces	xxi
Tableaux.	
Tableaux.	
Tableau Résumé	
1—Principaux éléments des statistiques, par catégories d'usines	1
2—Nombre d'usines, par genres et par catégories	3
3-Relation entre l'énergie primaire et la capacité des dynamos, par provinces	3
4-Machinerie des usines, y compris les usines auxiliaires ou de réserve, par sortes	
de machines et par provinces	5
MATÉRIEL FOURNISSANT LA FORCE MOTRICE PRIMAIRE	
MATERIED FOURNISSANT LA FORCE MOTRICE PRIMAIRE	
5-Nombre, genre et force des machines, par provinces	5
6-Nombre, genre et force des machines, dans les usines commerciales et dans les	
	6
usines municipales	*
7-Nombre et capacité des machines des usines commerciales et des usines munici-	
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces	6
7—Nombre et capacité des machines des usines commerciales et des usines munici- pales, par provinces	
<ul> <li>7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.</li> <li>5—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'ênergie.</li> </ul>	6
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.  \$—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'énergie.  9—Puissance de production, par usine et par machine, dans les usines commerciales	
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.  8—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'énergie.  9—Puissance de production, par usine et par machine, dans les usines commerciales et municipales.	7
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.  \$—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'énergie.  9—Puissance de production, par usine et par machine, dans les usines commerciales et municipales.  10—Machines à vapeur et turbines à vapeur, classées par séries, dans les usines commerciales et municipales.	7
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.  8—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'énergie.  9—Puissance de production, par usine et par machine, dans les usines commerciales et municipales.  10—Machines à vapeur et turbines à vapeur, classées par séries, dans les usines commerciales et municipales.  11—Moteurs à gaz et à pétrole, dans les usines commerciales et municipales.	7 8
7—Nombre et capacité des machines des usines commerciales et des usines municipales, par provinces.  \$—Nombre d'usines productrices d'électricité, soit commerciales, soit municipales, par sources d'énergie.  9—Puissance de production, par usine et par machine, dans les usines commerciales et municipales.  10—Machines à vapeur et turbines à vapeur, classées par séries, dans les usines commerciales et municipales.	7 8 8

iii

11 GEORGE V, A. 1921

Colina Midno-Edeciniques			
Tableau	PAGE 10		
13—Résumé, par provinces	10		
maire—Nouvelles installations projetées	12		
DYNAMOS			
15-Leur nombre, leur genre et leur capacité, dans les usines commerciales et munici-	12		
pales	12		
17-Leur capacité, par usine et par machine, dans les usines commerciales et muni-	13		
cipales.  18—Leur nombre et leur capacité totale, dans les usines commerciales et municipales, par provinces.	13		
19-Nombre et capacité totale des usines, groupées par capacité de leurs dynamos et			
par provinces	14		
Matériel fournissant l'énergie primaire et dynamos			
21—Etat comparatif par provinces	16		
Absorption de Capital			
22—Capitaux engagés dans les usines commerciales et municipales	16		
23—Capital d'exploitation par cheval-vapeur de force motrice primaire et par k.v.a. de la capacité des dynamos, dans toutes les usines et par provinces	17		
24-Capital d'exploitation par cheval-vapeur de force motrice primaire et par k.v.a.			
de la capacité des dynamos, dans les usines hydro-électriques, par provinces	13		
RECETTES PROVENANT DE LA VENTE D'ÉLECTRICITÉ			
25—Recettes encaissées par les usines commerciales et par les usines municipales, selon les usages du fluide	18		
26—Par groupes d'usines, selon la capacité de leurs dynamos	19		
Capitaux engagês et recettes encaissées			
27—Dans les usines productrices d'électricité et les usines non génératrices, par pro-			
vinces	19		
CAPITAUX ENGAGÉS, PERSONNEL, TRAITEMENTS, APPOINTEMENTS ET SALAIRES			
28—Totaux, par provinces	20		
Personnel, traitements. appointements et salaires			
29—Dans les usines commerciales et municipales	20		
30—Dans les usines commerciales et municipales, par provinces	21		
par provinces	21		
Main-d'œuvre			
32-Ouvriers de toutes usines, groupés selon leur salaire hebdomadaire, au 15 décembre	22		
1918	22		
CONSOMMATION DE COMBUSTIBLE			
33—Dans les usines productrices d'électricité	24		
RÉSUMÉ GÉNÉRAL DES STATISTIQUES			
34—Total par provinces et par catégorles d'usines	26		

#### L'INDUSTRIE ÉLECTRIQUE AU CANADA EN 1918.

#### INTRODUCTION ET RÉSUMÉ.

La première analyse statistique détaillée de l'industrie électrique au Canada est sortie du recensement industriel de 1917, un rapport spécial ayant présenté au public, sous une forme nouvelle, les éléments essentiels constitutifs de cette industrie, ses caractéristiques et le développement par elle acquis jusqu'à la date du 1er janvier 1918. Dans sa partie introductive, ce rapport contenait une brève allusion aux origines relativement récentes de la production électrique et à son développement extraordinairement rapide depuis la construction des premières usines centrales, qui commencèrent leurs opérations en 1881 et 1882. On ne peut, toutefois, acquérir une compréhension exacte du rôle prépondérant de l'énergie électrique, aussi bien sur le mouvement industriel que dans la vie domestique, que par l'étude de statistiques telles que celles que nous présentons aujourd'hui.

Ce second rapport analytique sur les usines électriques centrales nous conduit jusqu'au ler janvier 1919; il révèle une activité croissante dans la production et la consommation de l'électricité utilisée soit pour l'éclairage, soit comme force motrice. La preuve de cette activité réside dans l'installation d'unités additionnelles et dans la substitution d'une machinerie moderne et plus puissante aux anciennes machines des usines centrales; dans la réorganisation des compagnies exploitant ces usines; dans l'extension des réseaux de distribution; enfin et surtout dans les projets d'agrandissement des usines existantes. En dehors de l'évidence résultant des données du recensement, ces progrès se manifestent encore par le grand nombre d'usines électriques actuellement en voie de construction au Canada ou qui le seront bientôt.

Parmi les usines en cours de construction, on peut citer, entre les plus importantes, celles bâties au pied des chutes de Chippawa-Queenston, de Nipigon et de High Falls, dépendant de la Commission Hydro-Electrique d'Ontario; l'usine de Drummondville de the Southern Canada Power Company et celle des chutes de la Chaudière, de the Ottawa and Hull Power and Manufacturing Company, ces deux dernières dans la province de Québec; la captation de the Northeast and Indian River, par la Commission des Forces Hydrauliques de la Nouvelle-Ecosse, près d'Halifax, enfin la captation de Great Falls, par the Winnipeg River Power Company, au Manitoba. Ces différents établissements développeront, tous ensemble, une force de 587,600 chevaux-vapeur. Outre ceux-ci, il existe nombre d'autres usines plus petites, hydrauliques ou autres, en voie de construction, notamment à Lawrencetown, en Nouvelle-Ecosse; à Hampton, au Nouveau-Brunswick; à la Rivière-du-Loup et à Armagh, dans Québec, et à Lloydminster, en Saskatchewan.

#### Nature et cadre du présent rapport.

Au point de vue du recensement, une usine électrique centrale est celle qui vend ou qui distribue l'énergie électrique destinée à l'éclairage, au chauffage, ou servant de force motrice. Les usines électriques centrales peuvent être divisées en deux catégories, savoir: celles qui produisent l'électricité qu'elles vendent et celles qui ne la produisent pas, mais qui l'achètent aux producteurs pour la revendre. Partant de cette définition, chacune des usines génératrices appartenant à une compagnie ou organisation est considérée isolément, comme si elle avait une existence propre; d'autre part, chaque organisation séparée distribuant l'énergie électrique est envisagée comme une station distincte.

11 GEORGE V. A. 1921

Fréquemment, l'exploitation des usines électriques centrales est cenduite de pair avec quelque autre industrie, par exemple, une entreprise de tramways électriques, l'exploitation de mines, papeteries, pulperies, etc.; et, en maintes circonstances, la machinerie des petites scieries et des petits moulins à farine sert, le soir, à produire de l'électricité pour l'éclairage. Dans ces cas-là, la relation de la production électrique par rapport à l'ensemble des opérations, varie grandement; souvent, les opérations de l'usine électrique ne représentent qu'une minime fraction de la production industrielle et tantôt cette exploitation constitue l'élément essentiel. Invariablement on a insisté auprès des industriels afin de les amener à établir une démarcation entre leurs diverses entreprises et à se limiter aux informations concernant uniquement leur usine d'électricité. Les données fournies ont été scrutées et vérifiées avec le plus grand soin, et même comparées à d'autres informations puisées à différentes sources, afin d'éliminer des statistiques, dans la mesure du possible, toute erreur susceptible de provenir de cette cause.

Les statistiques traitent donc uniquement des usincs électriques centrales. Lorsque des compagnies exploitant des mines, un réseau de tranways, des papeteries ou pulperies, ou bien se livrant aux opérations de coupe de bois ou possédant des manufactures quelconques, accessoirement à leur industrie principale, se livrent à la distribution d'énergie électrique pour des besoins autres que les leurs, ces compagnies sont mises au rang d'usine électrique centrale, à cause de cette distribution. Mais les compagnies qui produisent de l'électricité uniquement pour les besoins de leur propre industrie, ont été laissées en dehors du recensement.

Dans un certain nombre d'usiues électriques exploitées concurremment avec des tramways, des papeteries et pulperies ou des mines, la production de l'électricité est confiée à une organisation distincte qui possède sa propre comptabilité et qui est créditée de la valeur de l'énergie qu'elle fournit à l'industrie apparentée. Lorsqu'il en est ainsi, cet établissement est classé, au point de vue du recensement, parmi les usines électriques centrales, et ses opérations tout entières figurent au rapport.

La facile adaptation du couraut électrique à la transmission à longue distance crée uu enchevêtrement dans les conditions de cette industrie, dont on pourra se former une idée par l'exposé ci-après des situations les plus complexes en ce pays.

Certaines des gresses compagnies d'électricité ne se bornent pas à produire de l'énergie électrique pour la vendre; elles achètent aussi du courant, en bloc, à d'autres compagnies de distribution et, à leur tour, vendent du courant, en bloc. à différentes autres usines électriques centrales. Dans un cas particulier, la compagnie exploite sa propre usine électrique; exploite, en vertu d'un arrangement, l'usine d'une autre organisation; exploite un réseau très étendu de lignes de transmission; vend du courant électrique aussi bien que de l'énergie mécanique directement aux consommateurs; vend de l'électricité, en bloc, à ses compagnies subsidiaires qui, elles-mêmes, exploitent leur propre usine génératrice; enfin vend aussi du courant, en bloc, à d'autres usines électriques centrales indépendantes. Il est à remarquer que son électricité est vendue, en bloc, à des compagnies exploitant de grands réseaux de distribution presque aussi complexes que celui qui nous occupe. Voici un autre mode d'opérer quelque peu différent: plusieurs compagnies subsidiaires ou filiales, dont chacune possède son usine génératrice, vendent la presque totalité de leur production respective à leur compagnie-mère, qui remplit l'office de compagnie de distribution, vendent de l'énergie non seulement directement aux consommateurs, mais aussi en bloc à d'autres usines centrales électriques. Dans Ontario, le réseau de la Commission Hydro-Electrique présente un autre exemple frappant d'un système compliqué. Le plan général des opérations, qui embrasse l'usine principale et les lignes de transmission, exploitées par la commission provinciale, l'achat d'électricité, en bloc, à d'autres usines productrices et la distribution de l'énergie électrique aux commissions municipales locales, est bien connu et n'a pas besoin d'être plus amplement expliqué. Chacune des entreprises

#### DOC. PARLEMENTAIRE No 17b

municipales locales est considérée comme étant une usine centrale électrique distincte, généralement de la catégorie non productrice, avec toutefois certaines exceptions, en faveur de celles qui produisent de l'électricité, en même temps qu'elles achètent du fluide à la commission provinciale. Un autre cas prêtant à confusion est celui d'une compagnie qui exploite deux eutreprises distinctes; elle achète toute l'énergie électrique cousonmée sur l'un de ses réseaux et produit une partie de celle qu'elle distribue par son second réseau. Pour approvisionner son premier réseau, cette compagnie achète la production totale des deux usines que possède une compagnie subsidiaire, plus une portion considérable de la production d'une autre organisation séparée et indépendante. Son second réseau est alimenté par une usine électrique qu'elle exploite elle-même et aussi par la totalité de la production d'une autre usine appartenant à sa filiale.

Outre cet enchevêtrement d'usines qui, quoique compliquant les opérations du recensement, ne sort pas du domaine des usines électriques, il faut encore compter avec les nombreux cas d'usines exploitées concurremment avec d'autres industries.

Les détails qui précèdent démontrent combien le dépouillement des formules du recensement est chose délicate, si l'on veut éviter toute confusion et dresser un bilan clair et exact.

Le recensement de 1918 a englobé un plus grand nombre d'établissements que celui de 1917; cette augmentation n'est pas due entièrement à la création de nouvelles usines; elle résulte également de l'addition d'usines qui fonctionnaient en 1917, mais qui ont différé leur réponse au questionnaire, de telle sorte que les informations les concernant sont arrivées trop tard pour figurer au rapport précédent. D'autre part, les compilateurs ont réussi à débrouiller et tirer au clair le système d'organisation de quelques-unes des plus vastes entreprises, ce qui leur a permis d'individualiser des usines qui avaient été grouées, l'année dernière, comme appartenant au même propriétaire.

Les détails concernant la machinerie de chaque usine centrale, accompagnés d'autres données utiles, ont été publiés dans le Répertoire des Usines Electriques Centrales du Canada, formant la deuxième partie du rapport sur le recensement de l'industrie électrique de 1917. Oc répertoire a été mis à jour au 1er janvier 1919; il sera revisé et réimprimé périodiquement; les additions contenues dans le présent rapport statistique figureront dans la prochaine édition, avec les autres changements surrenus.

On a compilé et analysé les statistiques de manière à faciliter la comparaison entre les usines appartenant à des industriels, particuliers ou compagnies, et celles des municipalités ou des commissions gouvernementales; entre les usines hydrauliques et celles qui emploient du combustible; et entre celles qui produisent l'électricité et celles qui l'achètent pour la revendre. Sous le nom d'usines municipales, on a fait figurer aussi les usines des commissions provinciales et du gouvernement fédéral. Le nom d'usines commerciales a été donné à toutes celles exploitées par des particuliers, des sociétés en nom collectif ou des compagnies incorporées. Les statistiques consacrées aux usines hydro-électriques embrassent les détails relatifs aux usines principales aussi bien qu'aux usines auxiliaires. La catégorie des usines fonctionnant au moyen de combustible comprend les établissement dont le combustible est la source unique actionnant les machines génératrices: machines à vapeur, turbines à vapeur, moteurs à gaz et à pétrole. La subdivision entre les usines productrices et celles non-génératrices a pour but de séparer les industries qui produisent l'électricité, de celles qui l'achètent.

Dans le rapport de cette année, les détails relatifs au matériel fournissant la force motrice primaire des usines auxiliaires, occupent une plus grande place que l'an

⁽¹⁾ On peut se procurer des exemplaires du Répertoire des Usines Electriques Centrales du Canada, en s'adressant au Directeur du Service des Forces Hydrauliques, ministère de l'Intérieur, Ottawa.

dernier. Ces usines auxiliaires ou de réserve contiennent une très importante machinerie, représentant une mise de fonds considérable. Etant donné que ces usines sont, sauf une seule exception, destinées à suppléer aux installations hydro-électriques et que les statistiques financières ne peuvent pas établir de distinction entre le coût de l'énergie produite par l'usine principale et celle dérivant de l'usine auxiliaire, on a analysé séparément l'équipement de ces usines auxiliaires et ils sont exclus des totaux, sauf lorsqu'il est expliqué qu'ils y figurent. Toutefois, les statistiques financières concernant ces usines auxiliaires ou supplémentaires ne forment qu'un seul tout avec celles des usines principales, qu'elles sont appelées à suppléer.

#### Résumé général.

Sommaire des principales caractéristiques. — Le tableau 1 présente une vue d'ensemble des usines électriques centrales et analyse leurs caractéristiques, telles que révélées par le recensement; il montre aussi la relation existant entre les usines commerciales et les usines municipales.

Les usines recensées, productrices aussi bien que non génératrices, ayant fonctionné au cours de l'année terminée le 31 décembre 1918, sont au nombre de 795, soit 129 de plus qu'au recensement de 1917, dont 515, ou 64·8 pour cent produisent l'électricté et 280 ou 35·2 pour cent l'achètent; 377 d'entre elles appartiennent à la catégorie des usines commerciales et 418 à celles des usines municipales. La prédominance des usines municipales est constituée par la classe des usines non productrice d'électricité; 64·5 pour cent de la classe productrice sont commerciales et 35·5 pour cent municipales, tandis que 16·1 pour cent seulement des usines non génératrices sont commerciales et 83·9 pour cent sont municipales. On verra, par le tableau 2, que la province d'Ontario possède à elle seule 204 usines municipales et non génératrices, soit près de 73 pour cent de leur totalité en ce pays; cette accumulation dans une seule province de ce genre d'usines est due à la Commission Hydro-Electrique d'Ontario, dont le réseau embrasse 194 usines centrales ne produisant pas l'électricité qu'elles emploient.

Cette industrie absorbe des capitaux se totalisant par \$401,942,402, dont \$356,547,217 représentent la valeur immobilière proprement dite, c'est-à-dire terrains, bâtiments et machineries, digues ou barrages, canaux de dérivation et ouvrages hydrauliques divers, les réseaux de transmission et de distribution, les sous-stations et postes de distribution; le surplus, soit \$45,395,185 étant constitué par les matières première en mains et approvisionnements divers et les fonds de roulement: caisse, factures à recouvrer et billets à recevoir. Ces capitaux sont consacrés aux usines commerciales, à concurrences de \$288,151,605 ou 71.7 pour cent et aux usines municipales, à concurrence de \$113,790,797, ou 2.83 pour cent.

Les recettes provenant de la vente d'électricité, pour tous usages indistinctement, se sont élevées à \$53,549,133, dont 31·7 pour cent ou \$16,952,512 représentent le courant vendu pour l'éclairage et 68·3 pour cent, ou \$36,596,621, l'énergie adaptée à tous autres usages.

La part des usines commerciales, dans ces recettes, a atteint \$33,190,882, dont \$8,638,648 fournis par l'éclairage, ou 26 pour cent et \$24,552,234 ou 74 pour cent par tous autres usages. Les usines municipales ont encaissé \$20,358,251, se subdivisant ainci éclairage, \$8,313,864, ou 40.8 pour cent; tous autres usages, \$12,044,387 ou 59.2 pour cent. Dans l'ensemble, 62.0 pour cent du chiffre global des recettes est entré dans la caisse des usines commerciales. Si l'on envisage maintenant la catégorie des usines, quel que soit leur propriétaire, on découvre que celles produisant l'électricité participent aux recettes totales pour \$42,201,435 et celles qui ne la produisent pas, pour \$11,347,698. Toutefois, cette dernière somme n'est pas constituée uniquement par la revente d'énergie électrique achetée en bloc; il y entre aussi la valeur de la production de certaines usines qui sont, tout à la fois, productrices et acheteuses d'électricité.

#### DOC. PARLEMENTAIRE No 17b

Quant aux dépenses d'exploitation, comprenant traitements, appointements et salaires, combustible et autres frais généraux tels que loyer de bureaux, achat de force motrice et d'électricité, primes d'assurance, taxes, réparations ordinaires aux bâtiments et machines, etc., elles ont atteint: pour toutes les usines, \$30,265,864, dont \$16,851,623, ou 55.7 pour cent, pour les usines commerciales et \$13,414,241, ou 44.3 pour cent, pour les usines municipales.

Le personnel des usines commerciales se compose de 5,690 personnes, dont les traitements, appointements et salaires s'élèvent à \$6,137,525; celui des usines muni-

cipales occupe 4,006 employés et ouvriers, ayant reçu \$4,216,717.

Dans les dépenses d'exploitation est comprise une somme de \$9,641,048, prix d'achat de fluide électrique acheté en bloc pour distribution; il est produit par les usines centrales dont les opérations entrent dans nos statistiques et vendu à d'autres usines centrales, soit qui en produisent elles-mêmes soit qui le distribuent. Entre toutes les usines qui achètent du courant à d'autres, 8-5 pour cent seulement en produisent elles-mêmes, et cependant les achats de cette catégorie d'usines égalent presque le volume de ceux des 280 usines non productrices; pour solder ces achats, les premières ont payé \$4,564,596 et les secondes \$5,076,452.

La totalité du matériel fournissant la force motrice primaire dans les usines principales a une capacité de 1,841,114 chevaux-vapeur, et celui des usines auxiliaires de 117,528 chevaux-vapeur, soit au total 1,958,642 chevaux-vapeur pour les unes et les autres. Cette distinction entre le matériel des usines principales et celui des usines auxiliaires a été maintenue du commencement à la fin de ce rapport de telle sorte que, à moins d'indication contraire formelle, lorsqu'il sera question de cette machinerie, ce sera uniquement celle de l'usine principale. Le résumé de la capacité totale des différents types de machines fournissant la force motrice primaire, joint à la nomenclature de ces unités dans les différents tableaux du rapport, fournissent des données complètes pour éclairer ce côté particulièrement intéressant des statistiques. Il est remarquable que, sur les 1,841,114 chevaux-vapeur des machines fournissant la force motrice primaire, 1,682,191 chevaux-vapeur ou 91-4 pour cent dérivent de l'eau, 145,637 chevaux-vapeur ou 7-9 pour cent sont produits par la vapeur et 13,286 chevaux-vapeur ou 0-7 pour cent par les moteurs à explosion.

Quant aux dynamos installées dans les usines principales, leur capacité est de 1,433,722 kilo-volt-ampères et celle des usines auxiliaires ou de réserve est de 91,811

kilo-volt-ampères, soit au total 1,525,533 kilo-volt-ampères pour l'ensemble.

Répartition territoriale—Genre d'usines.—Le tahleau 2 est un relevé, d'abord pour l'ensemble du Canada, puis par provinces, des usines centrales électriques, par catégories et par classes; il offre des renseignements intéressants sur la situation de cette industrie dans les différentes provinces. Sur les 795 usines recensées, 366 ou 46-1 pour cent se trouvent dans la province d'Ontario, 149 ou 18-8 pour cent dans Québec, 61 ou 7-7 pour cent dans la Saskatchewan, 60 ou 7-5 pour cent en Colombie Britannique, 53 ou 6-7 pour cent dans l'Alberta, 39 ou 4-9 pour cent en Nouvelle-Ecosse, 29 ou 3-6 pour cent au Manitoba, 25 ou 3-1 pour cent au Nouveau-Brunswick, 9 ou 1-1 pour cent dans l'île du Prince-Edouard ou 4 ou 0-5 pour cent dans le territoire du Yukon.

On a déjà parlé plus haut des raisons de la prédominance de cette industrie dans Ontario, mais en jetant un coup d'œil sur la colonne 5 du tableau 2, on verra que sa suprématie ne réside pas uniquement dans le grand nombre d'usines distributrices qu'elle possède, car la province d'Ontario tient également la tête au point de vue des usines génératrices, avec 150 ou 29-1 pour cent du nombre total des 515 usines productrices d'électricité existant au Canada; la province de Québec occupe le second

rang avec 114 usines génératrices, ou 22.1 pour cent de la totalité.

Les usines productrices d'électricité sont, de plus, classifiées, selon l'origine de leur pouvoir moteur. 280 d'entre elles ou 54·4 pour cent étant hydrauliques et 235 ou 46·6 pour cent consommant du combustible.

Relation de l'équipement des usines à la population.—La relation existant entre la puissance du matériel fournissant l'énergie primaire et la capacité des dynamos, d'une part, et le chiffre de la population canadienne, d'autre part, établie au tableau 3, fait ressortir d'une manière éclatante l'importance acquise au Canada par les forces hydrauliques, dans le développement des usines électriques centrales. A part le territoire du Yukon, qui ne peut être comparé aux provinces, tant à cause de sa population restreinte que du petit nombre de ses usines électriques qui vendent leur courant en bloc pour l'exploitation des usines, les cinq provinces suivantes: Alberta, Colombie Britannique, Manitoba, Ontario et Québec, qui trouvent dans les forces hydrauliques la plus grande partie des sources de production de leurs centrales, développent une moyenne de 249 chevaux-vapeur par 1,000 habitants. Par contre, les quatre autres provinces: Nouveau-Brunswick, Nouvelle-Ecosse, Ile du Prince-Edouard et Saskatchewan, qui tirent du combustible la majeure partie de leur électricité, ont une moyenne de 41 chevaux-vapeur par 1,000 habitants.

Pour juger de l'importance de la production d'électricité per capita, il n'y a pas d'autre base possible que celle de la population, par province. Les occupations de cette population et sa dissémination ou son groupement dans de grands centres sont un facteur essentiel de sa consommation d'électricité, qui influe directement sur la production du fluide. Ces considérations faciliteront la compréhension des différences entre les différentes provinces, au point de vue de la production per capita, que l'on trouvers dans le tableau 3.

#### Matériel fournissant la force motrice primaire.

Ainsi qu'on l'a dit plus haut, nous faisons figurer dans les tableaux de ce rapport des détails très élaborés au sujet du matériel fournissant la force motrice primaire installé dans les usines auxiliaires ou de réserve, en raison de l'importance considérable de l'outillage de ces sortes d'usines, qui nécessite une importante mise de fonds. Il faut d'ailleurs, considérer qu'en cas d'insuffisance de la production des usines principales, il arrive que les usines auxiliaires fonctionnent sans interruption, ainsi que cela s'est produit fréquemment en 1917, pour satisfaire aux besoins des fabriques de munitions.

Aperçu sommaire sur ce matériel. — Le tableau 4 est une nomenelature, tant pour le Canada que par provinces, des unités des différents types fournissant la force motrice primaire, ainsi que des dynamos, et de leur capacité individuelle et totale. Répétons que le matériel dont il est question est celui des usines principales, à l'exclusion de celui des usines auxiliaires; ce relevé embrasse d'abord tous les genres de machines sans distinction; deuxièmement, les machines et turbines à vapeur; troisièmement, les moteurs à gaz et à pétrole, et quatrièmement, les roues hydrauliques et turbines; enfin une énumération spéciale est consacrée aux dynamos installées dans les usines de toutes sortes. Les usines auxiliaires ou de réserve étant essentiellement actionnées au moyen de combustible, ce qui concerne les roues hydrauliques et turbines se rapporte uniquement aux usines principales.

Le matériel fournissant la force motrice primaire, de tous types, installé dans toutes les usines électriques centrales du Canada développe 1,958,642 chevaux-vapeur, dont 1,841,114 chevaux-vapeur dans les usines principales et 117,528 chevaux-vapeur dans les usines auxiliaires ou de réserve. Les machines et turbines à vapeur entrent dans ce total pour 262,562 chevaux-vapeur, dont 116,925 chevaux-vapeur installés dans les usines auxiliaires; les moteurs à gaz et à pétrole y figurent pour 13,889 chevaux-vapeur, dont 13,286 chevaux-vapeur dans les usines principales et 603 chevaux-vapeur dans les auxiliaires. Les dynamos ont une puissance de 1,525,533 kilo-volt-ampères. dont 91,811 kilo-volt-ampères dans les usines auxiliaires. Dans le même tableau, on peut voir la répartition de ce matériel par chaque province.

DOC. PARIEMENTAIRE No 17b

La figure 1 (voir le frontispice) nous montre sous une forme graphique la prépondérance formidable qu'exercent les forces hydrauliques du Canada dans nos usines électriques, par rapport au combustible, 91-4 pour ceut du matériel fournissant l'énergie primaire aux usines principales, étant actionné par l'eau. Le diagramme 2 indique la répartition de ce matériel dans différentes provinces et le diagramme 3 établit, pour chacune des provinces, la relation existant entre la source d'énergie primaire dérivée de l'eau et celle produite par le combustible. (Voir page xiii.)

Genre de machines fournissant l'énergie primaire et leur répartition. — Dans le - tableau 5 on trouve une comparaison entre le nombre d'unités et la capacité totale des différents types de machines fournissant l'énergie primaire installées dans les usines principales, avec indication du pourcentage de la capacité totale de chaque type par rapport à l'ensemble du matériel en fonctionnement. On remarquera que, pour l'ensemble de la Puissance, l'installation hydraulique absorbe 91.4 pour cent de la capacité combinée de toutes les unités et que dans cinq des dix provinces, les roues hydrauliques et turbines représentent 95 pour cent du total de chacune de ces provinces. D'autre part, la province de la Saskatchewan tire toute son énergie électrique du combustible: 84.3 pour cent de la vapeur et 15.7 pour cent des moteurs à gaz et à pétrolc. Le minime pourcentage des forces hydrauliques utilisées en Nouvelle-Ecosse soit 18.5 pour cent ne doit pas être considéré comme un indice de la pauvreté de cette province en ressources hydrauliques. Lorsque les usines hydro-électriques actuellement en voie de construction dans ectte province seront en fonctionnement, la proportion du pouvoir dérivé de cette source se trouvera considérablement accrue. Ce tableau présente un intérêt tout spécial du fait qu'il montre avec une grande clarté la répartition par provinces des différents types de machines fournissant l'énergie primaire; il suffit pour cela de jeter un coup d'œil sur les colonnes des pourcentages.

Le tableau 6 divise chaque espèce de machines, selon la catégorie des usines auxquelles elles appartiennent, et nous apprend ainsi que deux tiers du matériel fournissant l'énergie primaire sont installés dans les usines commerciales. Les machines à vapeur se trouvent dans les usines commerciales dans la proportion de 5 pour 1 dans les usines municipales, avec 57.5 pour cent de la capacité de ces unités dans les usines commerciales et 42.5 pour cent dans les usines municipales. Les machines hydrauliques installées dans les usines commerciales représentent un pourcentage beaucoup plus élevé, c'est-à-dire 75.2 pour cent des machines et 80.5 de la force motrice.

Sous une forme similaire à celle adoptée dans le tableau 5, le tableau 7 compare le nombre des unités et leur capacité, tant dans les usines commerciales que dans les usines municipales, avec le total pour toutes usines. Sur la capacité totale du matériel installé dans les usines principales, soit 1,841.114 chevaux-vapeur, 77.9 pour cent ou 1,434,196 chevaux-vapeur se trouvent dans les usines commerciales et représentent la capacité de 673 unités, sur un total de 1,009. Dans l'île du Prince-Edouard et le territoire du Yukon, lá totalité du matériel des usines centrales, entre dans la catégorie des usines commerciales. Ces sortes d'usines, dans les autres provinces, possèdent les pourcentages suivants: Québec, 96.9 pour cent; Colombie Britannique, 94.0 pour cent; Nouveau-Brunswick, 87.3 pour cent; Nouvelle-Ecosse, 78.6 pour cent; Ontario, 66.2 pour cent, et Alberta. 66 pour cent. Dans la Saskatchewan 95.8 pour cent et au Manitoba 65.6 pour cent appartiennent aux usines municipales.

Une intéressante analyse du nombre d'usines productrices d'électricité, par type de machine fournissant l'énergie primaire ou par combinaison de différents types de cette machinerie, se trouve dans le tableau S. Ces chiffres embrassent aussi bien les usines commerciales que les usines municipales. Sur un total de 515 usines productrices d'électricité, 122 ne contiennent que des machines à vapeur, 11 autres usines contiennent des machines à vapeur et des turbines à vapeur et 5 autres contiennent des machines à vapeur en même temps que des moteurs, soit à gaz soit à pétrole. Semblablement 8 usines ne contiennent que des turbines à vapeur, 11 possèdent des tur-

bines à vapeur et des machines à vapeur et une antre se sert de turbines à vapeur en même temps que de moteurs à gaz. En résumant les données contenues dans la colonne 2 de ce tableau on peut voir que 133 usines possèdent des machines à vapeur, 20 des turbines à vapeur, 94 des moteurs à gaz ou à pétrole et 280 des roues hydrauliques ou des turbines. Sur le nombre des usines contenant des roues hydrauliques ou des turbines, 44 possèdent des usines auxiliaires ou de réserve qui fournissent un supplément de production ou bien sont prêtes à tout événement en cas d'accident à l'usine principale.

Tandis que l'on s'occupe des usines employant des types divers de machines fournissant l'énergie primaire, il est utile de rechercher la capacité moyenne de production de ces usines et la force moyenne, en chevaux-vapeur, des machines; c'est l'objet du tableau 9. La capacité moyenne de production par usine est basée sur le nombre des usines productrices d'électricité recensées, c'est-à-dire 515, tandis que la totalisation du nombre des usines dont on s'est servi pour la computation individuelle des différents types de machines est nécessairement un peu plus grande que le nombre des usines recensées puisqu'une usine possédant deux types différents de machines, y figure deux fois.

La moyenne de capacité des 515 usines recensées est de 3,575 chevaux-vapeur et la force movenne, en chevaux-vapeur, des 1,009 machines fournissant l'énergie primaire dans ces usines est de 1,825 chevaux-vapeur; dans les usines commerciales la moyenne est de 4,320 ehevaux-vapeur par usine et 2,131 chevaux-vapeur par machine: dans les usines municipales cette moyenne est de 2,224 chevaux-vapeur par usine et 1,211 chevaux-vapeur par machine, c'est-à-dire que d'une manière générale les usines municipales ont approximativement la moitié de la capacité de production des usines commerciales et que leurs machines ont un peu plus de la moitié de la force de celles des usines commerciales. La dissection de ces moyennes, appliquées à différents types de machines, révèle des faits intéressants. Par exemple la capacité moyenne de 280 usines génératrices hydro-électriques est de 6,008 chevaux-vapeur; de ce nombre 205 sont commerciales et possèdent une machinerie d'une force moyenne de 5,664 chevauxvapeur, tandis que 75 sont municipales et leur machinerie a une force de 4.487 chevaux-vapeur. Quant aux usines à vapeur, la capacité moyenne par usine et par machine est à peu près la même dans les usines municipales et dans les usines commerciales. Ceci est dû dans une large mesure au fait qu'un certain nombre des usines à vapeur commerciales les plus importantes servent d'auxiliaires pour supplémenter la force hydro-électrique et, à ce titre, ne se trouvent pas comprises dans le champ d'analyse de ce tableau.

Les tableaux 10, 11 et 12 présentent une comparaison du matériel fournissant l'énergie primaire dans les usines principales, tant commerciales que municipales, pour chacun des différents types de machine; le premier de ces tableaux est consacré aux machines à vapeur et aux turbines à vapeur, le second aux moteurs à gaz et à pétrole et le troisième aux roues hydrauliques et aux turbines. On y trouve le nombre d'unités d'une certaine puissance et leur capacité combinée en chevaux-vapeur.

Le tableau 10, qui est une nomenclature des groupes d'unités actionnées par la vapeur, selon la capacité en chevaux-vapeur de ces unités, délimite clairement le champ de la machine à vapeur et fait ressortir l'adaptabilité de la turbine à vapeur l'industrie électrique. La plus forte machine à vapeur alternative en usage dans cette industrie, a une force maximum de 2,250 chevaux-vapeur, tandis que 5 turbines à vapeur d'une force de 5,000 à 10,000 chevaux-vapeur sont constamment en usage et que cinq autres sont installées dans les usines auxiliaires. Il est remarquable que, sur le total des 218 machines à vapeur, 191 ou 87 6 pour cent sont au-dessous de 500 chevaux-vapeur et ont ensemble une force de 33,869 chevaux-vapeur, tandis que sur les 37 turbines à vapeur, 21 ou 56 8 pour cent ont une force individuelle de plus de 2,000 chevaux-vapeur et une capacité totale de 78,263 chevaux-vapeur. Les usines commer-

#### DOC. PARLEMENTAIRE No 17h

ciales possèdent au total 121 machines à vapeur d'une force combinée de 32,025 chevaux-vapeur et 20 turbines à vapeur d'une puissance totale de 51,715 chevaux-vapeur; en d'autres termes 38-2 pour cent de la capacité totale des engins à vapeur des usines commerciales est représentée par les machines à vapeur et 61-8 pour cent par les turbines à vapeur. Cette analyse se trouye exprimée sous une forme graphique dans le diagramme 4.

Les moteurs à explosion forment le sujet du tableau 11; on constate que le nombre de ces unités installées dans les usines commerciales et dans les usines municipales est à peu près le même, mais la puissance en chevaux-vapeur des usines municipales est de S.486 chevaux-vapeur contre 4.800 chevaux-vapeur pour les usines commerciales, soit 63·9 pour cent du total; l'usage de ce genre d'engins par les usines électriques centrales n'est limité à aucune localité particulière, sauf le cas où la minime capacité de ces unités détermine cette limitation. La province de la Saskatchevan possède 63 moteurs à gaz et à pétrole, ou 47 pour cent du total pour la Puissance.

Force motrice hydraulique dans les usincs centrales.—Le Canada est exceptionnellement riche en forces hydrauliques. Presque chaque grand centre industriel est actuellement desservi par l'énergie hydro-életrique et possède, à une distance de transmission aisément accessible. d'amples réserves de forces hydrauliques. De nouvelles entreprises hydro-électriques relient rapidement les quelques centres qui en sont encore privés et qui ont des chutes d'eau dans leur voisinage. Le remarquable degré de développement des usines hydro-électriques au Canada rend très instructive l'analyse de ce genre d'usines.

Le tableau 12, relate le matériel fournissant l'énergie primaire dans les usines hydro-électriques, du type commercial et du type municipal, établissant une comparaison à ce sujet entre ces deux genres d'établissements. Les unités y sont classifiées par séries, selon leur capacité. Par exemple, dans les usines commerciales aussi bien que dans les usines municipales, près de la moitié du matériel installé est représentée par les unités développant plus de 10,000 chevaux-vapeur, ou pour préciser 50·5 pour cent dans les usines commerciales et 55·9 pour cent dans les usines nunicipales.

La totalité de l'installation hydraulique, développant 1.682,191 chevaux-vapeur, est composée de 628 unités, d'une force moyenne de 2,713 chevaux-vapeur. 258 de ces unités sont d'une force égale ou inférieure à 500 chevaux-vapeur et ne fournisseut que 43,258 chevaux-vapeur ou 2-6 pour cent de la totalité; 186 unités de 2,000 chevaux-vapeur et plus, contribuent au total pour 1,457,005 chevau-vapeur ou 86-6 pour cent de la totalité; 119 unités de 5,000 chevaux-vapeur et plus, donnent 1,267,980 chevaux-vapeur ou 75-4 pour cent; 74 unités de 10,000 chevaux-vapeur et plus produisent 989,900 chevaux-vapeur ou 58-8 pour cent; enfin 18 unités de 15,000 chevaux-vapeur et plus, développent 318,500 chevaux-vapeur ou 18-9 pour cent. Les usines commerciales accaparent 466, ou 75-2 pour cent, des machines et 80 pour cent de la force motrice totale. Il n'est pas inutile d'indiquer ici que 2 nouvelles unités de 20,000 chevaux-vapeur chacune ont été installées dans l'une des usines municipales de la province d'Ontario au cours de l'année, mais ne sont pas comprises dans cette analyse, parce qu'elles n'ont commencé à fonctionner qu'en 1919. Le diagramme 5 présente sous la forme graphique les totaux du tableau 12.

Un résumé très élaboré des statistiques des usines hydro-électriques se trouve dans le tableau 13, qui donne une juste idée du rôle important joué par cette sorte d'usines. Ces statistiques concernent uniquement les usines électriques centrales, et laissent entièrement de côté tout ce qui se rapporte aux énormes intérêts industriels dépendant directement ou indirectement de la force motrice hydraulique à bon marché. Par conséquent ces chiffres représentent les fondements sur lesquels repose une proportion considérable de l'activité industrielle du Canada, ce qui donne un intérêt tout spécial à ce tableau. Les statistiques financières sont celles des usines hydro-électriques productrices d'électricité, mais ne comprennent pas les usines non génératrices, qui achètent le courant en bloc aux usines hydro-électriques.

11 GEORGE V. A. 1921

Les usines centrales hydro-électriques possèdent des roues hydrauliques et turbines développant 1.6-2,191 chevaux-vapeur ou 91-4 pour cent de la totalité du matériel installé dans les usines principales et \$5-5 pour cent de l'ensemble de l'énergie primaire fournie par la totalité du matériel, y compris celui des usines auxiliaires et de réserve.

Outre les 620 roues hydrauliques et turbines, il y a aussi, comme machinerie auxiliaire ou de réserve, 50 machines à vapeur alternatives produisant 20,595 chevaux-vapeur, 20 turbines à vapeur donnant un total de 96,000 chevaux-vapeur et 5 moteurs à gaz ou à pétrole fournissant 603 chevaux-vapeur. La capacité totale de la machinerie fournissant l'énergie primaire installée dans les centrales hydro-électriques, y compris les machines des usines de réserve, est donc de 1,799,389 chevaux-vapeur. Le capital absorbé par ces usines atteint \$326,678,516 et les recettes brutes provenant de la vente du courant se sont élevées à \$33,908,420, dont \$5,765,526 produits de l'électricité vendue directement pour l'éclairage, et \$28,142,884 prix de vente de l'électricité servant à tous autres usages.

Entre toutes les provinces, Ontario fournit le capital le plus important aux usines hydro-électriques productrices d'électricité, sa part représentant \$139,648,862 ou 42.8 pour cent de la totalité pour ce genre d'usines dans la Puissance; Québec occupe le second rang avec \$130,682,620 ou 40.0 pour cent de la totalité, ces deux provinces représentant ensemble 82.5 pour cent du total. Les deux mêmes provinces ont encaissé ensemble 86.6 pour cent de la totalité des recettes de ces sortes d'usines. Les usines hydro-électriques possèdent 584 dynamos, d'une capacité totale de 1,301,224 kilo-voltampères, plus 53 autres développant 91,636 kilo-volt-ampères, dans les usines auxiliaires. La moyenne de capacité des dynamos par cheval-vapeur hydraulique est 0.77 kilovolt-ampère. Le même tableau contient des détails étendus sur la répartition du matériel fournissant l'énergie primaire, par séries et par provinces. Les 56 turbines hydrauliques entre 10,000 et 15,000 chevaux-vapeur développant ensemble 671,400 chevauxvapeur et les 18 turbines de 15,000 chevaux-vapeur et plus, avec une capacité totale de 318,500 chevaux-vapeur, forment partie des installations les plus importantes des grandes compagnies de distribution de la Colombie Britannique, d'Ontario et de Québec, ou bien des grandes usines auxiliaires de ces provinces.

Ce que nous venons de dire des usines centrales hydro-électriques serait incomplet si l'on ne parlait pas de l'ultime capacité de ces usines et des installations supplémentaires actuellement en cours ou projetées dans un avenir rapproché. Cette indication est particulièrement nécessaire dans ce rapport, en raison du fait que dans un grand nombre de cas, spécialement lorsqu'il s'agit des chutes d'eau les plus volumineuses, les barrages, les ouvrages de captation et les usines du pied des chutes sont construites de manière à permettre la facile installation de machines supplémentaires, avec un minimum de dépenses. En d'autres termes, le capital dépensé pour la construction des usincs électriques existantes, comprend le coût des travaux permanents destinés à recevoir des installations futures. On trouvera dans le tableau 14, une nomenclature, par provinces, des roues hydrauliques et turbines actuellement installées, leur force, l'ultime capacité des usines existantes et l'importance des nouvelles installations projetées. Il est à remarquer que les usines existantes ont été construites en vue d'une capacité ultime supérieure de 432,852 chevaux-vapeur à celle qu'elles développent actuellement et que des installations se totalisant par 135,755 chevaux-vapeur sont projetées et doivent être réalisées à bref délai. Les travaux d'installation d'un certain nombre de ces nouvelles unités sont déjà bien avancés.

#### Dynamos.

Dans les statistiques des dynamos des usines électriques centrales, on a établi une distinction entre celles à courant direct et celles à courant alternatif; quant au surplus elles sont analysées à peu près de la même manière que le matériel fournissant

#### DOC. PARLEMENTAIRE No 17b

l'énergie primaire. Les dynamos installées dans les usines auxiliaires ne figurent pas dans les statistiques, à moins d'indication contraire. La capacité totale des dynamos est de 1,433,722 kilo-volt-ampères, ce qui donne une moyenne de 0-78 kilo-volt-ampère par cheval-vapeur d'énergie primaire.

On verra dans le tableau 15, que les 990 dynamos se décomposent en 141 machines à courant direct ayant une capacité totale de 12,494 kilo-volt-ampères et 849 machines à courant alternatif ayant une capacité totale de 1,421,228 kilo-volt-ampères, représentant 99-2 pour cent de la capacité totale des deux types. Les pourcentages indiquent que 78-8 pour cent de la capacité des machines à courant direct et 78-0 pour cent de la capacité des machines à courant alternatif se trouvent dans les usines commerciales, tandis que 21-2 pour cent et 22-0 pour cent respectivement représentent l'installation dans les usines municipales.

Le tableau 16 donne le nombre des usines contenant différents types de dynamos. Sur les 515 usines productrices recensées, 81 ne contiennent que des dynamos à courant direct, 421 ne possèdent que des dynamos à courant alternatif et 13 combinnent ces deux types; 78-6 pour cent du nombre des usines commerciales et 87-4 pour cent du nombre des usines municipales ne possèdent que des dynamos à courant alternatif.

La capacité moyenne des machines génératrices par usine et par machine nous est révélée par le tableau 17, pour ces deux genres de dynamos; on y voit que la capacité moyenne par usine est de 2,784 kilo-volt-ampères, les 332 usines commerciales ayant une capacité moyenne de 3,369 kilo-volt-ampères et les 183 usines municipales de 1,723 kilo-volt-ampères. La moyenne de capacité par machine, pour toutes usines, est 1,448 kilo-volt-ampères, soit 1,697 kilo-volt-ampères dans les usines commerciales et 953 kilo-volt-ampères dans les usines municipales.

Ce qui frappe immédiatement à la lecture de ces chiffres, c'est la moyenne extraordinairement basse de la capacité des machines à courant direct; ceci est dû à l'usage très restreint que l'on fait dans les usines électriques centrales des dynamos à courant direct.

Le tableau 18 est consacré à l'énumération du nombre et de la capacité en kilovolt-ampères des dynamos, tant dans les usines commerciales que dans les usines municipales, par provinces. L'analyse contenue dans ce tableau ressemble à celle relative aux machines fournissant l'énergie primaire, qui fait l'objet du tableau 7. Les pourcentages indiqués dans les colonnes 6 et 7, dans chacun de ces tableaux, sont naturellement tout à fait similaires dans chaque province. L'étude de la moyenne de capacité des unités installées dans les différentes provinces et dans les différents genres d'usines, n'est pas dénuée d'intérêt. En effet, les tableaux 17 et 18 nous appreprennent que dans la province de l'Alberta, par exemple, il existe 84 machines productrices d'énergie primaire ayant une puissance totale de 75,915 chevaux-vapeur, soit une moyenne de 903.7 chevaux-vapeur par machine, taudis qu'il y a 78 dynamos d'une capacité totale de 58,193 kilo-volt-ampères, donnant une moyenne de 746 kilo-voltampères par machine. D'autre part, en Colombie Britannique, la moyenne de capacité des machines produisant l'énergie primaire, installées dans les usines électriques centrales, est de 2,525 chevaux-vapeur et celle des dynamos de 1,519 kilo-volt-ampères. La capacité totale des dynamos installées, par provinces, est présentée sous une forme graphique dans le diagramme 6.

Il ne suffirait pas de considérer la capacité moyenne des dynamos installées, si l'on n'y ajoute pas les informations de nature à éclairer la situation, par exemple la puissance des usines et la force des machines, que l'on peut voir dans les tableaux 19 et 20. Il résulte du tableau 19 que, sur le total de 515 usines productrices recensées. 284 possèdent des dynamos dont la capacité est inférieure à 200 kilo-volt-ampères, tandis que 37 de ces usines développent 5,000 kilo-volt-ampères ou plus et, toutes ensemble, 1,190,964 kilo-volt-ampères ou légèrement plus de 83 pour cent de la capacité totale des dynamos dans toutes usines. De plus, le tableau 20 nous enseigne qu'il

existe 450 dynamos dont la force est inférieure à 200 kilo-volt-ampères et 93 autres dont la puissance dépasse 5,000 kilo-volt-ampères. La capacité combinée des machines de ce dernier groupe est 917,522 kilo-volt-ampères ou 64 pour cent pour la capacité totale de toutes dynamos; il est done facile de voir que les grandes usines productrices exploitées pour l'alimentation de vastes réseaux de distribution augmentent la capacité moyenne des dynamos par usines et par machine dans une telle mesure qu'il est indispensable de recourir à une analyse détaillée pour se former une opinion lucide de l'ensemble de la situation. La dissémination dans les différentes provinces des usines et des machines, classées selon leur capacité, telle qu'elle se présente dans ces tableaux, offre une très intéressante étude.

En vue de faciliter les comparaisons, un résumé du matériel producteur d'énergie primaire et des dynamos a été soumis dans le tableau 21, mettant ainsi en regard la capacité des dynamos installées et la force en chevaux-vapeur du matériel fournissant l'énergie primaire. Pour l'ensemble de la puissance, les statistiques indiquent une moyenne de 77.8 kilo-volt-ampères de capacité des dynamos pour chaque 100 chevaux-vapeur de la machinerie fournissant l'énergie primaire. Pour les provinces d'Ontario et de Québec cette moyenne est 80.5 kilo-volt-ampères pour 100 chevaux-vapeur et pour les autres provinces elle varie depuis 60.4 kilo-volt-ampères.

#### Statistiques financières.

On a déjà indiqué dans l'introduction de ce rapport et dans les commentaires des différentes tables consacrées au matériel, les difficultés que présente l'analyse de l'industrie de l'électricité. Cependant il n'est pas hors de propos de jeter un coup d'œil sur quelques facteurs importants au point de vue de l'interprétation des statistiques financières découlant de la compilation des formules du recensement.

Ces rapports sont limités aux usines électriques centrales et, toutes les fois que quelque autre industrie est exploitée de pair avec celle-ci par le même industriel ou compagnie, il a été pris grand soin de laisser de côté ce qui ne se rattache pas à l'industrie électrique proprement dite.

Un assez grand nombre d'industries diverses sont exploitées concurremment avec les usines centrales électriques; il y en a deux, toutefois, qu'il importe de considérer spécialement, savoir: la fourniture d'électricité aux tramways électriques, et aux pompes d'aqueducs. Ce sont les usines commerciales qui se livrent principalement à l'exploitation des réseaux de tramways et ce sont surtout les usines municipales qui fournissent de l'électricité aux pompes des aqueducs. Dans l'un et l'autre cas, les opérations de l'usine électrique centrale sont au moins égales en importance à celles de l'industrie apparentée et, par conséquent, diffèrent grandement des autres usines où la vente de l'énergie électrique ne joue qu'un rôle accessoire. Le plus souvent les tramways et les aquedues sont dirigés par des organisations séparées, filiales des organisations contrôlantes, ce qui permet d'obtenir aisément des chiffres distincts pour les statistiques. Dans d'autres cas le tramway est exploité comme entreprise distincte, et, à ce titre, est débité par l'usine électrique du prix du courant qui lui est fourni. Dans l'un et l'autre de ces deux cas la totalité de la machinerie de l'usine est employée à la production de l'électricité. Il existe cependant certains cas où les deux opérations ne sont pas séparées et où l'usine génératrice contient des unités spéciales travaillant uniquement pour le bénéfice des tramways. Dans ce cas les statistiques concernant l'usine électrique centrale ont été obtenues au moyen d'estimations faites avec soin. Le problème résultant de la combinaison d'opérations d'une usine électrique centrale et d'une station de pompes d'aqueduc n'est pas aussi compliqué que celui présenté par d'autres usines composites, puisqu'il est limité aux municipalités, qui possèdent des services séparés pour chacune de ces activités, le service de l'électricité étant crédité du prix du courant fourni au service des eaux.

DOC. PARLEMENTAIRE No 17b

Ainsi des états financiers sont possible pour le service de l'éclairage et de la force motrice.

Lorsqu'aucune recette ne dérive du courant fourni pour les fins ei-dessus mentionnées et pour d'autres besoins municipaux tels que l'éclairage des rues, des parcs et des édifices publics, les recettes effectivement encaissées par les usines qui assurent ees services ont été augmentées d'une somme égale à la valeur du courant fourni, calculée aux taux normaux.

Capitaux absorbés par les usines électriques centrales. — Le tableau 22 nous montre que les capitaux placés dans cette industrie s'élèvent à \$401,942,402, dont \$288,151.605 on 71·7 pour 100 pour les usines commerciales et \$113,790,797 ou 28·3 pour 100 pour les usines municipales. Ces capitaux représentent, à concurrence de \$356,547,217, la valeur des terrains, bâtiments, travaux hydrauliques, usines, sous-stations et postes de distribution, agencement et matériel de transmission et de distribution, et à concurrence de \$45,395,185, les fonds de roulement et les approvisionnements en stock. Ces chiffres embrassent toutes les usines, productrices d'électricité ou non.

Dans le tableau 23, on voit quelle partie de ces capitaux appartient à chacune des provinces, ainsi que la relation entre la mise de fonds et le cheval-vapeur d'énergie primaire d'une part et le kilo-volt-ampère d'autre part. Ces moyennes sont computées sur la capacité des machines installées dans les usines principales seules d'abord, et ensuite pour les installations combinées des usines principales et des usines auxiliaires. Ainsi qu'on l'a déjà dit, il est absolument impossible de différencier dans les statistiques financières les usines auxiliaires des usines principales, si bien que la base d'analyse la plus logique se trouve nécessairement être le capital placé par unité de force motrice, y compris celle produite par les usines auxiliaires. D'autre part la majorité des usines auxiliaires ne représentent pas un matériel fonctionnant régulièrement mais simplement une capacité équivalente, tenue en réserve en cas de besoin.

Les chiffres qui ressortent de cette analyse sont intéressants en ce qu'ils prouvent le développement de l'industrie dans les différentes provinces, à la lueur des capitaux qui y sont engagés. Pour l'ensemble de la Puissance, la moyenne des capitaux par cheval-vapeur d'énergie primaire, à l'exclusion de la machinerie des usines auxiliaires est \$218; elle est de \$205 par rapport à l'installation combinée des usines principales et des usines auxiliaires. Dans les provinces la moyenne varie de \$162 en Colombie Britannique à \$343 dans le territoire du Yukon. On constate que les chiffres des provinces d'Ontario et de Québec concordent presque absolument.

Capitaux absorbés par les usines hydro-électriques et leurs réseaux. - Le tableau 24 est consacré à l'énumération des capitaux placés dans les usines hydro-électriques et les usines non-productrices, qui achètent leur énergie aux usines hydro-électriques, De cette manière les capitaux placés dans de vastes réseaux de distribution exploités par de nombreuses organisations individuelles, mais alimentés par le courant acheté en bloc à quelques usines hydro-électriques, se trouvent compris dans les totaux de ce tableau. Ces totaux ne doivent pas être confondus avec ceux du tableau 13, lequel représente uniquement le capital assurant le fonctionnement des usines tirant de l'eau la force motrice qu'elles produisent. Les eapitaux consacrés à ces usincs dans toute la Puissance, forment un total de \$364,479,916 ou 90.7 pour cent de la totalité des canitaux absorbés par toutes les usines électriques centrales du Canada. La moyenne de capital par cheval-vapeur hydraulique est \$217; si l'on y ajoute les usines à combustible servant de réserve aux usines hydrauliques, alors cette somme descend à \$203. Dans les provinces, les capitaux placés sont en raison directe du développement de l'industrie. La Colombie Britannique, qui occupe le troisième rang au point de vue de l'importance des forces hydrauliques mises au service de la production d'électricité, a le moindre capital par cheval-vapeur hydraulique. Le diagramme 7 donne une démonstration graphique du capital engagé, par provinces, dans les usines hydro-électriques et les usines consommant du combustible, puis dans ces deux sortes d'usines réunies.

Recettes provenant de la vente d'électricité. — Avant d'eutrer dans les détails des recettes provenant de la vente d'électricité, eneaissées par les usines centrales électriques, il convient de faire remarquer que le chiffre total comprend les sommes provenant de la revente de l'énergie achetée en bloc par une centrale à une autre centrale et que, dans quelques cas, le même courant procure une recette à plusieurs autres entreprises distinctes avant d'atteindre finalement le consommateur. Les recettes provenant de la seconde et de la troisième vente d'électricité sont, dans une large mesure, mises à part dans les tableaux 26 et 27, dans les colonnes consacrées aux usines dépourvues de dynamos; cependant cette séparation n'est pas absolue puisqu'un certain nombre d'usines productrices achètent l'énergie en bloc à d'autres usines, pour supplémenter leur propre production.

On verra, dans le tableau 25, que toutes les usines du Canada ont encaissé un total de \$53,549,133, dont 62 pour cent pour les usines commerciales et 38 pour cent pour les usines municipales. Le questionnaire du recensement invite les industricls à diviser leurs recettes en deux classes, celles résultant de l'électricité destinée à l'éclairage et celles produites par l'électricité destinée à tous autres usages. Sous ce dernier en-tête figurent les recettes des ventes en bloc faites à d'autres compagnies de distribution, lesquelles, à leur tour, ont indiqué leurs propres recettes en établissant la même division. L'électricité consommée pour l'éclairage a produit \$16,952,512 et pour tous autres usages \$36,596,621, soit 31-7 pour cent et 68-3 pour cent respectivement du prix total de toute l'électricité vendue.

Le tableau 26 opère la répartition des recettes par usines, groupées selon la capacité de leurs dynamos. Nous venons de dire que la totalité des recettes a atteint \$53,549,133. Les usines dont les dynamos ont une puissance inférieure à 200 kilovolt-ampères ont recu \$1,278,799, dont \$1,115,923 pour l'éclairage et \$162,877 pour tous autres usages. D'autre part le tableau indique que les recettes encaissées par les usines dont les dynamos ont une puissance de 5,000 kilo-volt-ampères et plus se sont élevées à \$30,978,872, dont \$5,351,398 pour l'éclairage et \$25,627,474 pour tous autres usages. Ces chiffres, appliqués aux usines productrices d'électricité groupées à chaeune des extrémit,s du tableau, nous montrent quelle est la clientèle pour chaque eatégorie d'usines; les plus petites usines tirent 87.3 pour cent de leur recettes totales de l'énergie vendue pour l'éclairage tandis que, pour les plus grandes usines, 82.7 pour cent de leurs recettes brutes proviennent de leurs ventes d'électricité utilisée comme force motrice. Les usines génératrices d'importance moyenne présentent un changement graduel dans la principale source de leurs recettes. Les usines non-productrices qui ont absorbé 21.2 pour cent des recettes totales de toutes les usines du Canada vendent à peu près autant d'électricité pour l'éclairage que pour la force motrice. Toutefois en établissant cette comparaison, il faut se souvenir que dans les recettes de l'électricité pour tous usages figurent les ventes à d'autres usines centrales, et qu'une partie de cette énergie est revendue par ces dernières usines pour servir à l'éclairage.

Pour éclairer le côté économique de la question, le tableau 27 contient une comparaison entre les capitaux placés et les recettes brutes, par provinces. Dans ce tableau les chiffres sont donnés séparément, d'abord pour toutes les usines et ensuite pour les usines génératrices et les usines non-productrices. Les usines produisant leur propre énergie ont un capital souscrit de \$364,653,246 ou 90 pour cent du total pour toutes usines et un revenu brut de \$42,201,435 ou 78.8 pour cent du revenu total. D'autre part le capital représenté par les usines qui ne produisent aucune partie de l'électricité qu'elles distribuent est de \$37,289,156 et leurs recettes brutes \$11,347,698, de laquelle somme il convient de déduire le prix d'achat du courant. Les très nombreuses usines de distribution d'Ontario absorbent 71.0 pour cent du capital et 67.2 pour cent des recettes de la totalité des usines non-productrices du Canada.

DOC. PARLEMENTAIRE No 17b

#### Personnel, traitements, appointements et salaires.

En procédant au recensement, on a établi une distinction entre les employés recevant des traitements ou appointements et les ouvriers et journaliers. La première catégorie se subdivise en deux classes: administrateurs, directeurs et gérants; commis, sténographes et autres employés. Les ouvriers et journaliers figurent dans une seule masse. En ce qui concerne le personnel occupé dans l'industrie de l'électricité il n'a pas été jugé utile d'obtenir des détails sur le genre de travail accompli par lui mais tout simplement de faire un dénombrement des employés d'une part et des ouvriers de l'autre. On comprendra aisément la raison de ce mode d'opérer, lorsque l'on saura que dans de nombreuses petites usines productrices d'électricité, tout le travail est fait par une ou deux personnes, tandis que la simplicité de l'exploitation d'un grand nombre des usines de distribution ne nécessite les services que d'un unique employé, Il est également à remarquer que dans les usines composites et les usines municipales. les services de certains employés et ouvriers sont fréquemment utilisés pudant une certaine période à des travaux qui n'ont rien de commun avec l'usine électrique centrale. En ce qui concerne le personnel ne travaillant qu'une partie du temps aux usines, on n'a fait figurer dans les statistiques que la portion de leurs salaires proportionnelle à la durée de ce travail.

Le tableau 28 nous donne pour chacune des provinces le capital effectivement souscrit et utilisé dans l'exploitation des usines et des réseaux de transmission et de distribution, le nombre du personnel des bureaux, le montant de leurs traitements et appointements, le nombre des ouvriers et journaliers et le total de leurs salaires. Le nombre des ouvriers et journaliers ressortant de ce tableau est le nombre moyen des ouvriers occupés durant l'année, tandis que le nombre indiqué au tableau 32 est celui de la liste de paye au 15 décembre. Le capital représenté par les terrains, bâtiments, ouvrages hydrauliques, réseaux de distribution, machinerie et installation, pour toutes les usines, était \$356.547.217, dont \$157,712,233 ou 44-3 pour cent se rapportant aux usines d'Ontario, \$118,015,571 ou 33·1 pour cent à celles de Québec et \$37,441,624 ou 10-5 pour cent à celles de la Colombie Britannique, c'est-à-dire que le capital absorbé par l'industrie électrique de ces trois provinces se totalise par \$313,169,428 ou 87.9 pour cent du total pour la Puissance.

On verra par le tableau 29 le nombre des ouvriers et journaliers occup,s le 15 décembre 1918 ou au jour de paye le plus rapproché de cette date, ainsi que le total des salaires à eux payés. Le choix arbitraire de cette date est tempéré par la facilité donnée aux industriels de lui en substituer une autre et nous croyons que les chiffres indiqués représentent aussi exactement que possible le personnel employé pendant l'année. Les chiffres qui concernent les ouvriers et les journaliers donnent la moyenne de leur nombre pendant l'année et le montant total de leurs salaires.

L'industrie de l'électricité au Canada donne du travail à 9,696 personnes, dont les traitements, appointements et salaires s'élèvent à la somme de \$10,354,242. Les usines commerciales emploient 5,690 personnes auxquelles elles payent \$6,137,525, soit 58.7 pour cent du total du personnel et 59 pour cent du total des traitements, appointements et salaires pour toutes usines. Le tableau consacré au personnel donne les chiffres s'y rapportant, d'abord pour l'ensemble des usines et ensuite pour les usines commerciales et municipales séparément.

Des détails similaires relatifs au personnel, aux traitements, appointements et salaires sont donn,s pour chacune des provinces dans le tableau 30. Les provinces de Québec et d'Ontario, qui tiennent la tête de la production électrique, ainsi qu'on a pu en juger par les statistiques déjà commentées, emploient ensemble 76 pour cent de la totalité du personnel de toutes les usines électriques centrales du Canada. A elle seule la province d'Ontario occupe 4,431 personnes ou 45-8 pour cent, celle de Québec 2,943 ou 30-3 pour cent; la Colombie Britannique 634 ou 6-5 pour cent les autres provinces

contribuant au total par des quotités variant de 4.5 pour cent à 3 pour cent. Le développement remarquable de la municipalisation de l'industrie électrique dans la province d'Ontario est démontré une fois de plus par ce tableau, qui nous montre que cette seule province occupe 68.5 pour cent de la totalité du personnel de toutes les usines municipales.

Le tableau 31 contient une analyse du nombre du personnel et de ses appointements et salaires, par cheval-vapeur d'énergie primaire et par kilo-volt-ampère des dynamos installées. C'est dans la Colombie Britannique que se trouve la proportion la plus minime du personnel, c'est-à-dire 2-9 personnes par mille chevaux-vapeur, avec une moyenne de \$3.94 d'appointements et salaires par cheval-vapeur. Les chif-fres combinés des provinces suivantes: Alberta, Colombie Britannique, Manitoba, Ontario et Québec, qui puisent la masse de leur énergie électrique dans les usines hydro-électriques nous indiquent que la moyenne du nombre des employés, par mille chevaux-vapeur, est 5-0 et la moyenne des appointements et salaires de \$5.38 par cheval-vapeur. Les provinces du Nouveau-Brunswick, de la Nouvelle-Ecosse, de l'Île du Prince-Edouard et de la Saskatchewan dans lesquelles les usines à combustible dominent ont une moyenne de 11-4 employés par mille chevaux-vapeur et une moyenne de \$11.64 d'appointements et salaires par cheval-vapeur.

Le tableau 32 est consacré exclusivement aux ouvriers et journaliers ou autres personnes payées à l'heure, à la journée ou à la semaine, qui figurent sur la liste de paye le 15 décembre 1918. Les ouvriers et journaliers occupés seulement pendant une partie de leur temps, y figurent aussi, aussi bien que ceux qui travaillent tout le jour; c'est cette catégorie d'ouvriers qui abaisse la moyenne des salaires hebdomadaires.

On voit dans ce tableau le nombre de personnes occupées dans toute la Puissance et dans chaque province, le taux de leur salaire, leur sexe et leur âge. Ceux audessous de 16 ans ne constituent que 0·4 pour cent du total et la main-d'œuvre féminine 0·7 pour cent. Ceux recevant plus de \$25 par semaine représentent 27·4 pour cent; ceux qui gagnent entre \$20 et \$25, 29·8 pour cent, et ceux dont le salaire se classe entre \$15 et \$20, 23·7 pour cent. Sur la totalité 80·9 pour cent ont gagné plus de \$15 par semaine.

Le combustible fait l'objet du tableau 33; il nous fait connaître la consommation qui en est faite par les usines qui supplémentent leur force hydraulique par des machines à vapeur, à gaz ou à pétrole, soit pendant les moments de plus grande consommation d'énergie, soit pendant les périodes de sécheresse, ou qui emploient exclusivement des machines à vapeur, à gaz ou à pétrole.

Ce tableau ne devrait pas être considéré isolément, mais il faudrait le rapprocher du tableau 4. En laissant de côté les usines auxiliaires ou de réserve, lesquelles ne fonctionnent qu'irrégulièrement. l'Alberta possède la plus graude capacité en chevauxvapeur fournie par les machines à vapeur, à gaz et à pétrole, mais eu égard au bon marché du gaz, du pétrole, du lignite et de la houille bitumineuse dans cette province, le coût du combustible ne dépasse pas \$348,678 pour les 42,315 chevaux-vapeur installés. La Saskatchewan, qui tire toute sa force motrice du combustible, doit payer \$529.760 pour 41,215 chevaux-vapeur installés, tandis que dans Ontario le combustible coûte \$556.698 pour les 35,992 chevaux-vapeur installés dans les usines principales ou les 73,140 chevaux-vapeur des usines principales et des usines auxiliaires. Ces variations sont dues à la nature du combustible et au coût du transport, qui s'ajoute au prix payé dans les mines. Par exemple le coût moyen du lignite, ainsi que nous l'apprend ce tableau, était de \$1.72 par tonne dans l'Alberta, \$3.70 dans la Saskatchewan et \$3,90 dans le Manitoba; d'autre part la houille bitumineuse menue coûte \$3.00 dans l'Alberta, \$4.00 en Colombie Britannique, \$5.90 dans la Saskatchewan et \$6.15 dans Ontario.

Un résumé général de l'ensemble de tous les principaux éléments du recensement a été dressé dans le tableau 34. On y voit les totaux pour la Puissance, pourr les poDOC PARLEMENTAIRE No 17b

vinces, pour les usines commerciales et pour les usines municipales. Les chiffres relatifs aux usines commerciales et aux usines municipales sont de plus subdivisés en trois genres d'usines, selon la source de leur énergie, savoir : usines hydrauliques génératrices, usines à combustible génératrices, et usines non productrices.

Ce résumé présente, sous une forme brève, un apercu complet des développements

de l'industrie électrique au Canada.

#### APPENDICE.

On trouvera ci-dessous la traduction française du texte accompagnant les diagrammes intercalés dans le texte anglais, au commencement de cette brochure.

Diagramme 1, frontispice.

Usines électriques centrales.-Force motrice primaire, selon ses diverses sources, en 1918. (Sans y comprendre les 117,528 chevaux-vapeur installés dans les usines auxiliaires.)

Total-1,841,114 c.-v.

Eau-1,682,191 c.-v. ou 91.4 p.c. Vapeur-145,637 c.-v. ou 7.9 p.c. Gaz et pétrole-13.286 c.-v. ou 0.7 Diagramme 5, page xvi.

Diagramme 2, page xiii.

Usines électriques centrales.-Division de la force motrice primaire entre les provinces en 1918. (A l'exclusion du matériel fournissant la force motrice primaire installé dans les usines auxiliaires.)

Centaines de milliers de ch.-vap. Légende: Force motrice primaire.

Diagramme 3, page xiii.

Usines électriques centrales.—L'eau et le Diagramme 6, page xviii. combustible, comme forces motrices, par provinces, en 1918. (A l'exclusion du matériel fournissant la force motrice primaire installé dans les usines auxiliaires.)

Centaines de milliers de ch.-vap.

Légende: Part de l'eau.

Part du combustible.

Diagramme 4, page xv.

Usines électriques centrales.-Machines à vapeur et turbines à vapeur, par groupes appariés, en 1918. (A l'exclusion de celles fournissant la force motrice primaire dans les usines auxiliaires.)

Dizaines de milliers de ch.-vap. 500 ch.-vap. ou moins. Entre 500 et 2,000 ch.-vap. Entre 2,000 et 5,000 ch.-vap. Entre 5,000 et 10,000 ch.-vap. 10,000 ch.-vap. et plus. Légende: Machines à vapeur. Turbines à vapeur.

Usines électriques centrales.-Roues hydrauliques et turbines, par groupes appariés, en 1918.

Centaines de milliers de ch.-vap.

500 ch.-vap, ou moins. Entre 500 et 2,000 ch.-vap.

Entre 2,000 et 5,000 ch.-vap.

Entre 5,000 et 10,000 ch.-vap.

Entre 10,000 et 15,000 ch.-vap.

15,000 ch.-vap. et plus. Légende: Forces hydrauliques.

Usines électriques centrales.-Capacité des dynamos, en kilo-volt-ampères, par provinces, en 1918. (A l'exclusion de celles des usines auxiliaires.)

Centaines de milliers de chevaux-vapeur. Légende: Capacité des dynamos.

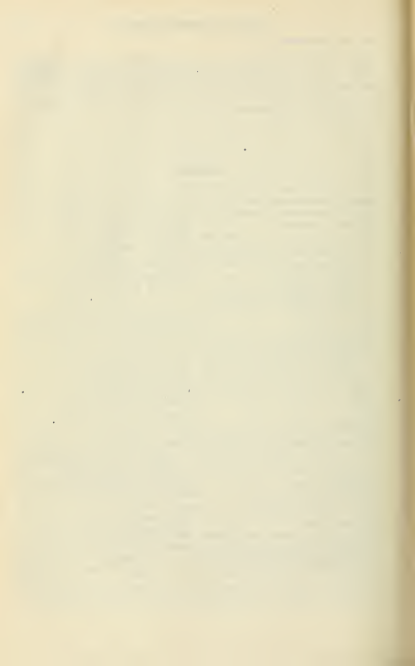
Diagramme 7, page xxi.

Usines électriques centrales.-Capitaux absorbés, par provinces, en 1918.

Millions de dollars.

Légende: Dans les usines hydro-électriques.

> Dans les usines à combustible. Total.



# CANADA DOMINION BUREAU OF STATISTICS

INTERNAL TRADE DIVISION

### Live Stock

AND

### **Animal Products Statistics**

1909-1919.

(Prepared in collaboration with the Department of Agriculture, Canada.)



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1920.

[No. 17c-1921.]

Annual Parties Server .

#### PREFACE.

The present report on the live stock and allied industries in Canada is the first of a proposed series, and is designed to present a general review of production and trade during the period of the war, with sufficient pre-war data to afford a basis for comparison. At the present moment, in view of the abnormal conditions created by the war, special need exists for the study and development of these important industries, and the object of the report is to assist such study. As above intimated, supplementary reports will be issued bringing the information to date from time to time, and thus placing the statistics of animal husbandry and contingent industries on the same basis as those which have been organized for grain production and the grain trade.

Materials for the report have been derived from various sources. With regard to the basic data, the Dominion Bureau of Statistics obtains through the decennial and quinquennial censuses a statement of live stock on farms and of the natural increase or decrease thereof and of animal products during the census year, together with a record of the sales and consumption of the same on farms. These records are maintained annually during intercensal periods by co-operative agreement between the Bureau and the Departments of Agriculture of the several Provincial Governments, under which agreement an estimate of the number of live stock on farms is made annually in the month of June, and a record of the condition of live stock maintained throughout the year. With regard to the manufactures based on live stock, an annual census is compiled by the Bureau of slaughtering and meat-packing establishments, dairy factories, tanneries, and other similar concerns. From the trade aspect, the interprovincial movement of live stock, meats, etc., is broadly recorded from month to month in the Bureau, where also the statistics relating to the imports and exports of live stock and animal products are prepared for publication monthly. A monthly report from each cold storage concern in Canada is also filed in the Bureau, showing stocks of meats, fish, poultry and dairy products on hand. The Bureau also maintains comprehensive monthly or weekly records of the prices obtained by producers and the wholesale and retail trade in live stock, meats, cheese, butter, eggs and other animal products.

The above records are supplemented in the present report by data obtained from the Health of Animals Branch, Department of Agriculture, Canada, showing slaughterings in inspected establishments under the Meat Inspection Act. The branch also supplies the Bureau with the bills of lading filed by their inspectors, which throw additional light on the shipments of meats and other products from inspected establishments. Valuable data relating to the marketing of live stock are also obtained from the Live Stock Branch of the Department of Agriculture, Canada, which maintains through representatives at the various stock yards a complete weekly record of receipts, shipments and prices, with statistics showing the origin of receipts. Both of these branches have co-operated in the preparation of the present report.

Other materials in the report have been derived from the records of the Canada Food Board, the statistics for which were compiled in the Bureau, and from those of the Acting Cost of Living Commissioner of the Department of Labour, whose duties have passed to the Board of Commerce. The data regarding the trade of foreign countries have been in the main derived from the official reports of those countries.

The work has been carried out in the Internal Trade Division of the Dominion Bureau of Statistics under the direction of R. J. McFall, Ph.D., Chief of the Division, who during 1918 also acted as Statistician for the Food Board and as Acting Cost of Living Commissioner.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, April 27, 1920.

#### TABLE OF CONTENTS.

	*ACE	3
NTR	ODUCTION AND SUMMARY	7
	TABLES.	
I.	LIVE STOCK.	
	(A) Sources of Supply—	
	Table I. Numbers of Live Stock in Canada by Provinces and years 1909-18	11
	Table II. Farm Values of Live Stock in Canada by Provinces and years 1909-18 Table III. Average Farm Value per head of Farm Live Stock by Provinces and years	12
	1909-18.	13
	Table IV. Animals on Farms and Field Crops, 1910-1918—Index numbers showing relative progress of different branches of Agriculture	14
	(B) Distribution—	
	Table V. Live Stock Yard Receipts and Shipments 1917-1919-	
	(a) Weekly Receipts	19
	(b) Summary of Receipts and Disposition by calendar years	31
	Table VI Origin of Live Stock Yard Receipts by Districts and Provinces 1917-19	
	Table VII. Interprovincial and Markets Shipments of Live Stock	40
	(C) Slaughterings— Table VIII. Live Stock Slaughtered at Canadian Inspected Establishments by Fiscal Years 1912-13 to 1919-20	42
11.	MEATS AND DAIRY PRODUCE.	
	(A) Production—	
	Table IX. Slaughterings in Packing Houses and Abattoirs and Output of same— Industrial Census 1917 and 1918,	48
	Table X. Production and Value of Products in Creameries and Cheese Factories 1915-18	50
	(B) Stocks in Storage—	
	Table XI. Stocks of Foods on hand at specified dates in cold storage and in process of cure by months, provinces, and commodities. January 1, 1918, to January 1, 1920	52
	(C) Distribution-	
	Table XII. Statement of Interprovincial and Markets Shipments of Meats, in detail by districts of origin and destination, October 1-December 31, 1916, and calendar years 1917, 1918, 1919	58
	Table XIII. Summary of Interprovincial and Export Shipments by fiscal years 1917-18 and 1918-19.	74
	(D) Consumption—	
	Table XIV. Canadian Domestic Sales of Produce, July-December, 1918	76
III.	International Market Situation.	
	Table XV. Meat Supply in Principal Countries.	79
	Table XVI. Foreign Trade of Canada in Live Stock-	* 0
	(a) Exports and Imports by Numbers, fiscal years ending March 31,	84
	(b) Exports and Imports by Values, fiscal years ending March 31,	85
	1909-19.  Table XVII. Summary of Canadian Foreign Trade in Provisions with British Imports of same	86
IV.	PRICES IN CANADA.	
	Table XVIII. Wholesale	88
	The second secon	102

(OVER) .

#### CHARTS.

27. 17.21	MALS ON PARMS—	
	2. Canada's Rank as a Sheep Producer	10 10 10
В) Мо	THLY COLD STORAGE HOLDINGS-	
1 1 1 1	Pork	108 110 111 113 114 115 116 117
C) An	CUAL BRITISH IMPORTATION OF MEATS AND PRODUCE, SHOWING ALSO CANADA'S NET EXPORTS AND BRITISH IMPORT PRICES, 1900-IS.	
1 1 1 1 2	Pork	119 120 121 123 124 125
D) Us	TED STATES FOREIGN TRADE IN MEATS AND DAIRY PRODUCE, SHOWING ALSO WHOLESALE PRICES AT PRINCIPAL MARKETS COMPARED WITH DUN'S INDEX NUMBERS 1895-1918.	
2 2 2 2 2 2	Pork Muttoa and Lamb. Butter. Cheese.	126 127 128 129 130 131
,		132
	Cattle	

# PRODUCTS STATISTICS 1909-1919.

### INTRODUCTION.

It is impossible to condense all the statistical material herein contained to a summary. Much more is it impossible to present a description of all the material. It is advisable, however, to draw brief attention to a few of the more interesting features of each section, with notes as to the source of information in each case, leaving it to students of this vitally important industry to make their own deductions.

### HISTORICAL SURVEYS.

Tables I and II present an historical survey of the various classes of live stock by provinces, showing the numbers and total value of each class in each province and the whole Dominion, while Table III presents the average unit value of the same. These tables are a valuable historical record of the actual numerical situation during any one year in any one section of the country and present valuable comparisons between the various provinces. Table IV which presents the index numbers for the numbers of live stock during these years and shows the index numbers for the changing production of cereals and other field crops on the same basis tells a still more striking story. These index numbers are based upon the average of the first half decade period in the survey and show in a striking manner not only the annual changes in the various phases of agriculture but the relative change between phases as well. A study of these tables for the provinces is perhaps the most interesting.

### STOCKYARD RECEIPTS.

Tables V, VI and VII are compiled from the records of the Live Stock Branch, Department of Agriculture. Table Va shows the weekly movement into the live-stock yards. These figures are particularly valuable to all interested in the marketing of live stock when compared with the monthly prices for the animals as shown in Table XVIII. This material is put in readily comprehensible shape in the charts 28 and 29. Table Vb summarizes the receipts at these various markets and shows what becomes of the animals after they arrive on the market, tracing them to the packers, the smaller butchers, the country for further feeding, and as exports to the United States. Unfortunately for the completeness of the survey, large numbers of hogs are marketed or sold other than through the live-stock yards. This is not noticeably true in the case of other animals, and, even in the case of hogs, the complete public marketings, excepting local killings, can be arrived at by referring to Table VIII, which shows the complete number of animals slaughtered in all inspected establishments in Canada.

### LIVE STOCK ORIGINS.

Table VI is derived from the records of the Live Stock Branch and was prepared in that office. It will be noticed that no record is shown for hogs. This is due to the fact mentioned above that only a portion of the hogs marketed go through the yards, and, since the data are gathered at the yards, a very misleading idea would be given were only this portion of the marketings of hogs shown by geographical origin. Many other hogs than those on the records of the yards originate in these districts and are sold direct to local and outside buyers. For those wishing the data on the origin of this limited portion of the hogs the records of the branch are open. The data on the other animals are reasonably complete.

### INTERPROVINCIAL SHIPMENTS OF LIVE STOCK.

The records showing the interprovincial and markets shipments of live stock are new and data are only available for the year 1919. Shipments shown are only those through the principal live-stock yards. This information is given in Table VII.

### SLAUGHTERINGS.

Table VIII has been prepared in the office of the Veterinary Director General and is based upon the reports of their inspectors. That this covers a large proportion of the total slaughterings may be gathered from the fact that no meat may be shipped from province to province excepting from inspected establishments and it is a patent fact that a very large portion of the meat to-day is slaughtered by concerns which conduct an interprovincial business. The total killings in these establishments are shown, and the number of animals "condemned" as unfit for food, the remainder, or difference between these, being marked "Canada approved" by the inspectors. These slaughterings are shown monthly to give the readers the complete facts as to the seasonal character of the slaughterings.

### PRODUCTION OF ANIMAL PRODUCTS.

Tables IX and X show the annual production of meats and dairy products as compiled in the Census of Industry for those years available. The quantity in pounds and the value of the animals and other products going into the packing houses are also shown.

### STOCKS IN STORAGE.

The statistics of foods in storage were collected by the Cost of Living Branch of the Labour Department until September, 1919, when the work passed to this Bureau. The classification of these commodities was incomplete in the early months, all meats in process of cure being included with meats in cold storage. It is not usual to include such stocks in process of cure in visible supply statistics, but the information is valuable when the separation and description is made. Statistics regarding storage and other stocks are peculiarly subject to misinterpretation when presented with too little auxiliary information. The proper study of this material is in the light of comparisons between one period and another and together with the data on seasonal production and consumption. A figure of 25,000,000 pounds of butter in storage in November appears large to a population paying a high price for that commodity, but wears a different aspect when it is realized that the major portion is produced in the early summer and is in equal demand throughout the year. A brief study of

the charts of the monthly holdings of these commodities is sufficient to show that the main function of storage is to act as a reservoir to steady seasonal marketings. The holdings of other commodities are not so easily explained, but a careful study of all available data as to supply and demand must be made. The presentation of this material covering a period of time, and especially the charts exhibited, should help towards a better understanding of this vexed problem

### Interprovincial Shipments of Meat.

The data on interprovincial shipments of meats are new. This material is based upon a compilation made from the bills of lading of all such shipments made in Canada. The law requires that these bills of lading must be supplied to the Veterinary Director General for all meats shipped out of inspected establishments; and, since all concerns doing interprovincial business must have their establishments inspected, theoretically these data must be complete on all such shipments. The bills of lading, however, are sometimes difficult to decipher, and various kinds of meats and edible and non-edible offals will be entered as a lump shipment. Complete comparability with statistics gathered by other methods is not therefore to be expected, though it may be pointed out that the only figures for which comparable data gathered on a different basis is available, viz., the customs returns, show only a small percentage of difference. The classification is not quite on the same basis and the "hold-over" or "suspense account" in the gathering of the two reports is different. Taking a two-year period the following comparison is shown:—

	Beef and Veal.	Pork Products.	Mutton and Lamb.	Total.
1917-19 customs figures of exports	213,678,398 222,281,103	380,371,228 390,004,442		624,401,792 632,142,594

The percentage of error is small, particularly in the case of the total where different methods of elassification make the least impression.

These tables show not only all movements from province to province, but show as well the distribution from each slaughtering centre, as all inspected establishments report all shipments to their own province. The export figures are also shown by provinces and chief cities. The only opportunity for comparison here with the customs figures is in the case of the totals for the Dominion.

### Consumption Data.

The next section presents material gathered by the Licensing Division of the Canada Food Board, to which each wholesaler was required to report all stocks on hand (including a separate statement for goods in transit), and his purchases and his sales, the latter subdivided to show whether or not the sale was in the wholesaler's own city and whether it was to a wholesaler or a retailer. Sales to retailers cover goods destined directly for consumption, but goods sold to wholesalers are being turned over within the trade. The latter are transfers; the former are practically consumption figures and show what the Dominion and each part thereof was actually using, this, of course, referring to real commercial sales and not to goods consumed in the rural locality of origin. This work was started in May, 1918, and it took some time to secure reports of statistical value. The reports for November and December, 1918, immediately preceding the dropping of the work were regarded as sufficiently accurate to furnish a most valuable estimate of commercial consumption by which to interpret the storage figures presented elsewhere.

### INTERNATIONAL SITUATION.

The international market situation is a feature of special importance to Canada to-day. For this reason the export figures for Canada are reproduced in summary form and also the chief facts in regard to the present live-stock situation in other countries as compared with normal times—their normal consumption of meat and their imports and exports. More detailed studies are shown in the charts for Great Britain and the United States, to which we must look for our chief markets. Great Britain's annual importation is shown for all important animal products, with the unweighted average price thereof: the greater or less part which Canadian export trade plays in relation thereto is shown in parallel columns in Table XVII and in Charts 15 to 21 inclusive. Attention must be called to the striking decline in the net export of most of our animal products in the half decade before the war. This was a period of railroad building and expansion in the West and the decline in animal products was offset by a gain in the export of cereals. The surplus which the United States has offered the world and her ruling prices are also shown in a series of charts. A study of these materials shows at once the extent of the American market for animal products, and the fact that, except for the increase during the war, the United States is rapidly approaching the time when her surplus will turn to a deficit necessitating purchases from outside. The trend of United States prices for such commodities, especially as compared with prices in general, is also of marked interest.

### PRICES.

The important factor of price is fully presented. Reference has already been made to certain selected parts of this material, but comprehensive tables have been included showing the prices of animals and animal products in all chief centres for a series of years.

TABLE I.-Numbers of Farm Live Stock in Canada by Provinces and Years.

	1918	3,543,600 41,420 157,820 120,123 1,102,039 22,659 352,939 328,702 50,965		6,507,267 69,092 240,422 166,624 1,245,819 1,770,683 521,240 956,342 1,302,880 195,165		3,052,748 73,046 259,847 150,015 959,070 972,341 130,782 134,177 332,177 45,201		4,289,682 40,814 68,238 79,814 79,7,255 1,656,386 521,596 601,534 601,534
	1917	3, 202, 283 46, 032 131, 442 100, 221 911, 083 1, 082, 119 202, 177 354, 403 325, 861 49, 005		4,718,657 54,970 135,046 89,456 895,010 865,817 817,870 1,200,433 19,138		2,369,358 90,573 200,979 103,877 849,148 545,477 580,587 276,966 43,858		3,619,382 35,236 49,850 69,269 712,087 11,236,013 573,938 573,938 37,688
	9161	2,833,433 46,032 130,141 100,221 639,185 1,082,191 196,288 322,185 277,324 39,318		3,760,718 57,260 140,673 92,223 535,693 901,223 535,693 802,208 882,766 103,101		2, 022, 941 200, 979 105, 997 497, 711 589, 711 76, 750 124, 237 292, 620 46, 269		3,474,840 38,300 51,928 70,683 531,303 1,404,618 530,727 603,554 37,829
	1915	2,666,846 47,043 128,814 101,665 720,420 1,077,894 157,494 211,684 183,974 37,944		3,390,155 59,503 144,458 96,437 612,500 935,606 935,606 546,603 543,609 660,000		2,038,662 86,640 205,542 111,026 554,491 611,789 50,880 133,311 238,579 46,404		3,111,900 40,792 53,402 72,533 632,729 1,469,573 163,308 411,324 220,696 38,543
	1914	2,673,286 47,317 128,237 102,713 733,476 1,085,346 204,624 179,068 35,702		3,363,531 61,048 148,269 99,256 625,168 970,445 251,996 474,436 633,032 99,091		2,058,045 85,351 211,921 121,739 571,287 640,416 45,303 126,027 211,001 45,000		3,434,261 41,718 53,892 73,325 634,569 1,553,624 1553,624 454,703 397,123 397,123
	1913	2,740,434 48,565 130,468 106,904 761,816 1,141,071 152,792 194,843 168,376 35,599		3,015,687 64,261 153,726 107,864 693,540 1,460,015 256,926 468,255 610,917 100,183		2,128,531 85,660 217,734 135,115 602,751 705,848 42,846 115,568 178,015 45,000		3,448,326,43,762,580,77,014,652,440,1763,445,745,350,692,350,692,350,692,341,342,342,342,342,342,342,342,342,342,342
OWS.	1912	2,604,488 49,415 130,104 110,507 755,770 1,033,392 148,471 184,896 157,922 34,011	TTLE.	3 827, 373 64, 688 156, 051 113, 136 695, 906 1, 380, 890 267, 130 461, 244 587, 307 101, 021	EP.	2,082,381 87,793 216,135 148,723 620,881 677,462 40,800 114,810 135,075 40,702	VE.	3,477,310 50,463 60,463 81,995 747,254 1,693,594 183,370 344,298 344,298 32,370
MILCH COWS.	1911	2,594,179 52,109 129,332 108,532 753,134 1,032,979 155,337 181,146 147,687 33,953	OTHER CATTLE	3,939,257 168,287 158,125 113,659 697,860 1,471,694 270,776 592,466 592,163 105,230	SHEEP	2,175,302 91,232 220,907 158,216 637,062 743,422 114,216 133,592 39,272	SWINE	3,610,428 56,377 63,322 87,391 783,348 1,864,165 188,416 286,295 237,510 33,664
	1910	2,853,951 55,365 118,948 122,136 856,151 1,243,680 164,746 124,470		4,250,963 57,648 180,189 110,389 600,277 1,629,364 314,915 431,164 926,937		2,598,470 110,599 358,263 203,620 549,068 1,032,227 30,266 135,360 179,067		2,753,964 48,623 69,958 91,250 651,415 1,481,058 125,738 125,738 142,738 143,560
	6061	2,849,305 53,915 147,663 122,577 856,570 1,260,672 167,442 124,186 116,371		4,384,779 58,913 182,507 113,850 622,888 1,771,433 333,752 391,789		2,705,390 109,244 361,444 215,289 570,342 1,118,945 129,630 171,422		2,912,509 47,853 70,508 94,140 670,042 1,586,565 112,374 132,770
		Prince Edwards Colombia.  Prince Edward Island New Stodia New Humawrick. Orderon Order		Canada. Nova Scetas Nova Scetas Nova Branswick Quebee. Murtiolo Murtiolos Albarta. British Columbin.		Cananda Nova Sociation Nova Sociation Nova Brunswick, Quebec Outario Manifolsa, Manifolsa, Alberta, British Columbia.		Prince Edward Island Prince Edward Island New Prunwick New Prunwick Ontario Ontario States Admirota States Admirota States Columbia

# TABLE II. Farm Values of Live Stock by Provinces and Years. MICH COWS.

112,751,000 1,183,000 2,219,000 25,219,000 43,896,000 43,896,000 14,595,000 14,437,000 14,437,000 14,437,000 2, 241, 000 2, 922, 000 10, 337, 000 17, 819, 000 91, 945, 000 20, 622, 000 30, 669, 000 5, 402, 000 5, 402, 000 398,814,000 3,008,000 6,770,000 56,662,000 118,765,000 61,118,000 83,5462,000 13,076,000 48, 802, 000 1, 081, 000 1, 642, 000 1, 642, 000 19, 766, 000 2, 317, 000 2, 231, 000 4, 953, 000 679, 000 816 92,886,000 1,433,000 1,833,000 20,204,000 31,211,000 4,157,000 14,402,000 17,703,000 791,000 274, 081, 000 2, 923, 000 8, 314, 000 6, 314, 000 17, 248, 000 17, 842, 000 39, 213, 000 5, 048, 000 270, 595, 000 2, 075, 000 6, 077, 000 3, 534, 000 43, 830, 000 54, 332, 000 20, 488, 000 77, 706, 000 12, 437, 000 35,576,000 1,245,000 1,509,000 1,039,000 112,737,000 11,016,000 1,229,000 4,016,000 603,000 917 20,927,000 1,396,000 1,396,000 5,226,000 7,370,000 1,242,000 486,000 486,000 204, 477, 000 | 5, 275, 000 | 5, 275, 000 | 3, 275, 000 | 27, 052, 000 | 88, 625, 000 | 18, 251, 600 | 49, 435, 000 | 5, 671, 000 | \$ 198,896,000 2,394,000 6,897,000 4,861,000 82,241,000 23,358,000 21,354,000 3,696,000 66, 760, 000 766, 000 1, 202, 000 9, 032, 000 25, 283, 000 3, 500, 000 10, 260, 000 10, 260, 000 700, 000 910 16, 224, 667 603, 881 1, 085, 262 582, 887 4, 147, 503 0, 136, 244 435, 533 1, 062, 489 1, 806, 043 364, 735 \$ 164,223,592 1,955,107 5,733,511 4,062,533 36,554,111 74,961,546 10,256,009 14,635,832 14,635,832 3,436,905 151,477,474 1,516,136 1,616,136 2,602,521 24,650,250 44,216,740 10,823,406 25,737,757 48,363,346 507,452 507,452 0,187,225 20,750,371 2,348,360 2,905,654 576,602, 14, 550, 710 516, 374 906, 029 563, 652 3, 770, 414 5, 671, 619 306, 854 812, 271 1, 408, 507 374, 850 1,555,503 1,555,503 2,655,908 24,787,937 43,961,159 10,369,635 28,960,205 28,960,205 5,895,915, 42,413,325 614,923 849,877 1,306,652 9,087,028 19,606,735 2,034,134 4,396,078 4,062,568 \$ 82.637 1,849,622 5,129,622 4,108,520 31,546,720 69,777,988 9,675,341 13,886,534 3,168,553 86, 522, 140 677, 954 617, 954 613, 284, 884 8, 655, 379 32, 937, 938 5, 793, 681 14, 477, 810 16, 824, 654 2, 801, 226 10, 672, 803 342, 640 857, 872 451, 284 4, 256, 363 257, 040 628, 690 345, 800 301, 800, 345 26,664,735 261,607 4×2,062 573,754 5,038,754 12,029,763 1,572,180 3,302,096 2,945,313 371,316 15,369,294 1,422,955 1,236,296 3,399,547 28,575,718 6,149,878 6,149,878 7,260,373 2,006,069 \$ 115,369.2 915 OTHER CATTLE 10,701,691 368,038 368,038 368,038 633,158 63,170,285 4,427,565 4,427,565 621,499 758,154 263,097 86, 278, 490 728, 059 3, 036, 414 1, 301, 675 8, 725, 031 32, 776, 254 6, 311, 318 16, 302, 340 3, 000, 804 26, 986, 621 341, 535 341, 535 389, 889 654, 704 5, 389, 533 13, 677, 817 1, 604, 277 2, 512, 540 1, 915, 421 361, 985 \$ 1,543,526 1,543,339 3,292,165 29,377,810 48,708,555 6,246,903 6,368,546 2,002,491 SWINE 116 60 126,326,000| 131,781,000| 31,157,000 \$ 121,613,000 15, 735, 600, 15, 819, 000 910 34,368,000 \$ 103,601,000 6061 . 1912 figures not available. Prince Edward Island Nova Scotia Prince Edward Island Cannda. Prince Edward Island. Prince Edward 1shind Alberta British Columbia Alberta Columbia Alberta... British Columbia Albertn British Columbia New Brunswick Nova Scotin New Brunswick. Nova Scotin New Brunswick New Brunswick Manitoba Saskatchewun Suskatchewan Nova Scotin Ontario. Manitoba Quebee ... Manitoba Manitoba Ontario. Onthrio. Quebec. Canada Quebec.

## TABLE III.—Average Farm Value per Head of Farm Live Stock by Provinces and Years.

### MILCH COWS.

Province.	1909	1910	1911	1912*	1913	1914	1915	1916	1917	1918
Canada	\$ cts. 36 00	\$ cts. 42 00	\$ cts. 42 22	\$ cts.	\$ cts. 42 10	\$ cts. 57 47	\$ cts. 61.57	\$ cts. 70 25	\$ cts. 85 50	\$ cts. 87 00
Prince Edward Island	31 00	32 00	29 62	-	29 30	39 09	41 56	52 00	63 50	71 00
Nova Scotia New Brunswick	33 00 29 00	37 00 33 00	32 49 30 33	_	32 47 31 80	39 98 40 00	44 51 39 96	53 00 48 50	63 25 63 00	65 00 65 00
Quebec. Ontario.	33 00 40 00	39 00 48 00	38 95 47 15	Ξ	37 51 47 15	47 10 64 28	30 74 69 55	62 00 76 00	81 50 92 50	79 00 96 00
Manitoba Saskatchewan	34 00 38 00	40 00 41 00	40 22 43 25	_	40 25 43 25	61 90 65 84	65 12 69 14	73 50 72 50	88 25 85 25	91 00
Alberta British Columbia	35 00 51 00	39 00 57 00	43 13 58 98	-	43 12 58 88	66 38 88 75	68 64 90 58	77 00 94 00	89 25 103 00	93 00 106 00

### OTHER CATTLE.

			1		1			1	1	
Canada	-	-	21 95	-	22 10	42 66	44 56	54 25	57 25	61 00
Prince Edward Island	-	-	11 87		10 55	25 48	27 44	34 50	37 75	44 00
Nova Scotia.	-	-	19 19		19 22	28 93	31 95	37 50	45 00	44 00
New Brunswick	- 1	-	12 24		12 32	26 75	27 92	33 00	39 50	41 00
Quebec	-	-	12 48	-	12 48	39 60	40 26	50 50	45 75	45 00
Ontario	- 1	-	22 32	- 1	22 56	45 30	47 26	65 00	62 75	67 00
Manitoba	-		22 52	-	22 55	41 15	43 89	51 00	57 25	64 00
Saskatchewan	_		30 94	- 1	30 94	44 27	47 39	51 00	58 50	66 00
Alberta		-	27 53	- 3	27 54	45 78	48 81	56 00	64 25	70 00
British Columbia	- 1	-	28 60	- 1	28 56	59 50	49 56	55 00	65 00	67 00
						-			00	0. 00

### SHEEP.

	1					1	1		- 1	
Canada	5 89	6 30	4 92		5 01	7 07	7 96	10 25	15 00	16 00
Prince Edward Island	4 55	5 82	4 03	_	4 09	6 05	6 97	9 00	13 75	15 00
Nova Scotia.	4 13	4 48	3 60	_	3 94	4 70	5 28			
				_				6 50	9 00	10 00
New Brunswick	4 22	4 60	3 37	_	3 34	4 63	5 25	6 50	10 00	12 00
Quebec	5 47	5 72	4 25	_	4 26	6 60	7 48	10 50	15 00	14 00
Ontario	6 63	7 00	5 97	-	6 03	8 70	10 03	12 50	18 50	20 00
Manitoba	7 08	6 50	6 01		6.00	8 76	8 56	11 50	16 00	17 00
Saskatchewan	7 01	7 00		_	5 44	7 08	7 97	10 00	14 25	17 00
	6 80	6 30			5 67	6 96				
Alberta		0 30		-			7 57	10 00	14 50	15 00
British Columbia	6 72	-	6 70	-	6 71	8 33	7 86	10 50	13 75	15 00

### SWINE.

0 1			77.40		~ ~0	10.0*		15.70	05.05	
Canada	-	-	7 42		1 13	12 35	15 54	17 50	25 75	26 00
Prince Edward Island	-	-	6 06	-	5 98	14 74	12 44	20 00	27 00	29 00
Nova Scotia	-	-	8 50	-	8 52	15 77	17 97	18 00	28 75	30 00
New Brunswick	- 1		7 49	-	7 45	17 73	17 49	17 00	26 75	28 0
Quebec	-	-	6 80	_	7 61	14 32	14 52	17 00	28 50	26 0
Ontario	-	-	7 19	-	7 28	12 62	14 12	18 00	25 25	27 0
Manitoba	-	- '	8 51	-	8 51	10 92	14 38	17 00	23 75	26 0
Saskatchewan	-	-	8 78	-	8 77	9 67	23 97	17 00	25 25	28 0
Alberta		-	8 40		8 40	10 23	12 65	17 00	24 25	24 0
British Columbia	-	-	10 77	-	10 75	11 94	14 96	18 50	21.00	24 0

Average values of Swine per 100 lbs. live weight and average values of other Horsed Cattle: (a) Under 1 year; (b) 1 year to under 3 years; (c) 3 years and over for years 1909, 1916, 1914, 1915, 1916, 1917 and 1918 may be secured from Monthly Bulletin of Agricultural Statistics, February, 1919, pages 32, 33.

TABLE IV.—Animals on Farms and Field Crops, 1910-1918—Index Numbers showing Relative

Progress of different Branches of Agriculture.

Asimals on Farms—Average 1911-1915=100, Field Crops—Average 1911-1914=100.

### CANADA.

		Anir	nals on Fa		Roots			
	Horses	Milch Cows	Other Cattle	Sheep	Swine	Potstoes	Turnips Mangolds	Sugar Beets
1910,	92-1 95-5 101-6 104-5 106-3 115-6 121-1 128-0	97.6 98.1 103.2 100.7 100.4 106.7 120.6	106.8 103.7 106.1 91.2 92.1 101.9 127.9	103-7 99-3 101-5 98-2 97-2 96-5 113-0 145-6	105-9 101-1 101-1 100-7 91-2 101-9 106-1 125-8	74·0 94·7 112·9 104·5 113·9 80·3 84·2 106·2 138·8	96.5 99.7 87.0 53.4	114-6 106-7 122-6 90-2 65-9 86-0 43-3 71-7 109-8

### Field Crops.

_	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	67.4 117.8 114.3 118.2 82.3 200.8 134.0 119.2 96.4	117-8 91-1 135-4 119-3	107-2 119-2 116-6 87-4 130-3 103-2		32.6 77.3 200.5 134.6 55.1 46.9 63.4 45.5 46.5	116-1 112-7 94-5 95-5 81-2 83-9 53-6 73-1 74-9	94.4 117.4 105.3 91.6 91.2 82.7 47.2 145.7 407.6	107-0 110-2 101-0 96-1 98-1 56-4 76-7	115-8 116-9 87-7 150-4 117-2 114-8	90·7 124·1	131·4 109·3 100·4 120·0 131·9	91.6 113.8 118.4

### NOVA SCOTIA.

		Anir	nals on Fa	rms		Roots			
_	Horses	Mile h Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets	
1910	98-5 99-1 100-4 100-5 101-5 103-0 103-0 112-5	99-9 100-5 100-8 99-1 99-6 100-6 101-6	103-9 102-6 101-0 97-5 95-0 92-5 88-8 163-9	98.8 95.8 93.7 93.7	109-8 106-1 98-1 93-4 92-6 90-0 86-4 115-3	111·1 114·9	112.5 125.9 105.1 78.3 80.8 81.7 71.7	-	

### Field Crops.

_	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910. 1911 1912. 1913. 1914. 1915. 1916. 1917. 1918.			102·1 102·1	88-1 141-0 88-1 79-3 95-2 79-3	-	41-1 109-8 109-8 147-1 92-2 77-9 70-3 52-7 724-5	122.8 112.5 94.6 75.2	73·3 99·8 115·7 108·0 103·2 92·3 98·1 83·1 163·4	93-2 84-4 106-4 106-2 109-8 108-6 123-3 110-5 184-2	84·1 105·1 95·5 101·7 113·7 111·2 115·5 103·8 101·9	32·5 129·9 129·9 129·9 77·9 90·9 194·8 129·9	115-6 88-9 117-7 88-9 88-9 51-1 97-8 97-7

TABLE IV.—Animals on Farms and Field Crops, 1910-1918—Index Numbers showing Relative Progress of different Branches of Agriculture.—Continued.

Animals on Farms—Average 1911-1915=100. Field Crops—Average 1911-1914=100. NEW BRUNSWICK.

		Anir	nals on Fa			Roots						
	Horses	Milch Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolda, etc.	Sugar Beets				
1910 1911 1912 1913 1913 1914 1915 1916 1917 1917	99.9 100.1 99.4 100.3 100.4 99.4 99.4	102-4 104-2 100-8 96-8 95-9 94-5 94-5	107-1 106-7 101-7 93-6 90-9 86-9 84-3 157-1	103-4 97-2 88-3 138-4 72-6 69-3 67-9 91-5	89.2	61·1 103·2 88·3 124·2 123·1 67·5 87·5 80·5	133 · 2 89 · 3 109 · 8 79 · 9 86 · 4 103 · 8 75 · 9	-				

### Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	83·1 115·5 96·3 109·8 95·5 108·9 98·7 78·3 383·7	94·8 100·6	106-4			60·2 155·8 91·6 100·8 91·6 61·4 60·5 55·1 550·7	73·3 102·3 97·2 64·8 99·8	109·7 98·7 112·5 106·4 83·3 76·7 70·1	103-6 95-8 103-3 108-4	114.5 113.1 88.6 98.7 100.4 107.9 115.4	91.5 130.7 98.0	107·7 30·4 48·8 63·3 48·8

### PRINCE EDWARD ISLAND.

		Anii	mals on Fa	rms			Roots	
· —	Horses	Milch Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets
1910	-	_	-	_	_	71.1	83-7	-
1911	99-5	106.6	107-4	104.5	120-9	94.4		-
1912	98.7	101 - 1	101-8	100.5	108-2		100-4	-
1913	99-6	99.3	101-1 96-1	98 - 1	93-9 89-5			-
	100 · 0 102 · 2	96·8 96·2	93.6	97·7 99·2	87.5		99.0	_
1915. 1916.	106.8	94 - 2	90.1	101.7	82-2	108-1		
1917	107.9	94-2	86-5	103.7	75.6			_
1918	90.3	84.7	108.7	83-8	87-5	90.7	120.0	-

### 'Field Crops.

_	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	80·4 95·6 93·4 100·8 129·8 104·9 92·7 83·7 97·2	84·3 116·3 97·1 120·0 108·0 117·1 102·4	94-2 97-1 119-4 91-4 98-0 87-3 86-4 82-1 133-3			34·2 105·9 105·9 84·7 169·4 58·2 68·8 44·3 386·4		71-8 90-4 120-6 98-9 118-2 102-0 105-5 98-3 191-4	97 · 4 12 · 4 107 · 1	115.0 113.0 118.7	115·3 126·8 155·6 - - -	123 · 4 65 · 8

# TABLE IV.—Animals on Farms and Field Crops, 1910-1918.—Index Numbers showing Relative Progress of different Branches of Agriculture.—Continued.

Animals on Farma—Average 1911-1915=100. Field Crops—Average 1911-1914=100.

### QUEBEC.

		Anir	nals on Fa	rms			Roots	
_	Horses	Milch Cows	Other Cuttle	Sheep	Swine	Potatoea	Turnips, Mangolds, etc.	Sugar Beets
910	_	-	_	-	_	86-8		
911	99·7 99·2	101-1 101-5	104·9 104·6	106 · 7 103 · 9		88-0 89-1	81-3	
913	99·9 100·5	102-3 98-5	104+3 94+1	100 · 9 95 · 6		114-4 121-7	91.7	
915. 916.	100·6 89·8	96·7 85·9	92·1 80·5	92·8 83·3	91.2	97 - 7	83.7	
917	102·4 134·2	122·3 156·2	144.0 187.3	142·2 160·6	102.6		419.4	

### Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	88 · 2 118 · 8 94 · 6 102 · 3 96 · 1 137 · 0 93 · 2 377 · 1 612 · 5	100-9 90-1 105-0 113-3 113-5 65-7	99·2 98·9 63·9	89·3 119·9 103·7 93·5 93·5 86·9 70·7 225·4 283·0	127·0 123·7 85·6 85·6 78·0 66·6 50·4 447·2 789·7	113·3 98·4 98·9 94·7 88·5 66·2	111-8 84-7 898-2	88.0 103.9 106.8 101.0 100.2 102.1 86.6 119.5 187.5	101-8 92-8 104-0 110-3 111-5 66-6 103-0	139·6 84·6 90·7 79·7 82·1 116·5	164-6 114-1 74-1 70-6 95-2	87·7 88·0 81·8 101·2 85·6

### ONTARIO.

		Anir	nals on Fa	rms			Roots	
	Horses	Mileh Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets
1910	93-8 93-0 104-3 104-3 104-4 103-5 102-5 84-7	96·2 96·2 106·2 101·1 100·7 100·7 100·7	118-3 111-0 117-4 78-0 75-2 72-5 69-6 142-4	110·0 100·2 104·4 94·8 90·5 87·2 88·1	102-8 100-3 94-3 89-2 85-3 75-0	113·3 90·6 129·0 71·9 40·7 95·0	111.7 119.0 92.0 102.8 92.6 42.9 67.2	117-2 103-6 121-0 88-8 69-5 90-7 45-7 75-1 115-8

### Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	159·9 94·8	93.5 89.2 102.1 110.6 104.5 129.2 53.4 103.1 138.6	98-4 96-0 105-6 102-1 97-9 107-5 52-5 78-3 169-7	81 · 3 114 · 0 112 · 9 103 · 4 88 · 5 102 · 3 79 · 7 79 · 6 119 · 6	69·3 103·7 119·6 137·1 70·2 51·8 35·1 43·5 164·0	119·5 112·4 93·5 95·1 79·4 83·4 49·8 58·5 66·0	96·7 116·5 106·6 89·1 91·0 79·8 42·2 56·3 184·6	86·6 107·7 111·1 100·1 94·1 98·1 49·9 63·1 141·2	94 · 4 96 · 0 102 · 9 106 · 7 100 · 0 123 · 3 57 · 5 89 · 9 133 · 6	122·3 89·2	62-9 100-5 139-5 105-8 91-2 107-8 111-1 94-2 217-5	90.6 108.3 90.6 117.9 123.0 65.0 80.6

TABLE IV.—Animals on Farms and Field Crops, 1910-1918.—Index Numbers showing Relative Progress of different Branches of Agriculture—Continued.

Animals on Farms—Average 1911-1915=100. Field Crops—Average 1911-1914=100

MANITOBA.

		Aniz	nals on Fa	rms			Roots	
_	Horses	Milch Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets
1910 1911 1912 1912 1913 1914 1915 1916 1917 1917	92.7 97.1 100.5 104.7 105.0 107.1 107.1	100 · 8 96 · 4 99 · 2 101 · 4 102 · 2 127 · 4 131 · 2 146 · 5	107·4 102·5 98·6 96·7 94·7 137·4 137·4	85.9 93.9 98.6 104.3 117.2 176.7 185.6 315.0	104·0 101·2 101·9 102·8 90·1 113·6 96·6 157·0	135-4	126·4 135·3 94·3 97·6 62·0 42·1 43·2	-

Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	67·8 124·5 125·1 105·9 76·7 137·7 58·9 81·5 95·7	64·2 127·0 120·9 120·1 67·6 107·4 102·5 96·0 115·3	53·0 121·7 128·8 116·5 80·0 135·6 111·8 129·7	33·1 117·9 119·0 116·7 113·3 235·7 631·2 723·4 4.460·2	24·9; 162·2; 176·3; 89·0; 47·6; 16·9; 29·6; 20·7; 153·6;	61·1 113·1 125·7		21.7 133.8 168.5 101.6 74.3 54.5 111.5 107.5 2,121.2	64·3 125·5 124·1 113·0 73·0 123·8 83·7 93·2 123·3	118-1 119-9 111-1 93-1 41-7 65-7	7.7 94.7 127.1 148.8 121.7 67.6 165.0 123.1 109.5	113·4 125·3 142·8 107·4 29·8

### SASKATCHEWAN.

		Aı	nimals on Fa	arms			Roots	
_	Horses	Milch Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets
1910 1911 1912	88·1 95·8	92·7 94·6	94·3 96·1	94·6 95·1	76·0 91·4	60·3 113·8 135·4	113-8 140-5	=
1913 1914 1915 1916	100 · 8 105 · 9 109 · 4 146 · 2	99.7 104.7 108.3 164.9	97-6 98-8 113-3 143-6	95.7 104.3 110.4 102.9	102·7 120·7 109·2 140·9	84·4 79·5 151·1	108-3 9-8 13-8	=
1917 1918	152·9 171·9	181-3 180-6	178 · 5 192 · 9	105 · 9 111 · 1	152·4 138·4	186-1 143-6	58-3	=

Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918.	70·1 114·1 111·9 127·1 76·9 234·6 154·3 123·3	127-8 124-0 67-2 157-7 177-5	130.9 142.2 66.9 130.4 121.7 192.0	135·1 107·3 403·4 1,088·9 1,983·8	204-5 138-3 54-4 46-7 58-5	97.9 113.2 727.0 627.7	=	17-6 129-7 143-4 151-3 58-0 117-9 973-2 2,483-6 966-7		101-6 128-6 137-7 39-5 66-6	179.9 172.7 316.5 550.4	16·0 155·9 32·8 180·5 114·8 73·8 96·8 513·5

TABLE IV.— Animals on Farms and Field Crops, 1910-1918.—Index Numbers showing Relative Progress of different Branches of Agriculture—Concluded.

Animals on Farms—Average 1911-1915=100. Field Crops—Average 1911-1914=100

### ALBERTA.

		Anin	nals on Far	ms			Roots	
	Horses	Milch Cows	Other Cettle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sugar Beets
10	_	_	the state	_	_	56-5	21.7	67-0
11	84-6	88-2	96-0	74.5	79.5		133.0	161.
12	93-8	94-3	95-3	75-4	93-3			149.
13	100 - 7	100-6	99-1	99-3	117 - 4		113 - 1	115
14	107.9	107.0	102.6	117-7	132.9	88-1	114.8	6.
15	113 - 1	109.9	107.0	133 - 1	76-9		59.3	
16	131.7	165-7	143 - 2	163 - 2	202-0	115-4	70.9	
17	149 - 2	194-7	196 - 1	154 - 5	244 - 4	175-8		
18	164.3	196.4	221.0	185-3	201.4	75-3	351-8	

### Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1917 1918	100 · 8 232 · 3 227 · 3	108 · 8 124 · 6 131 · 8 105 · 2 154 · 5	127·9 131·1 99·5 203·3 202·3 215·0	193 - 1		111.9 106.7 42.1 171.2 426.7		50·4 115·8 133·8 100·7 99·3 121·4 188·3 853·3 830·2	123-8 127-8 103-0 181-1 200-9 170-5	106·7 115·0 108·6 120·1 221·6 300·9 658·0	24·0 98·0 112·0 116·7 149·3 172·7 254·8 300·6 226·8	79·6 68·3 125·1 91·0 136·5 96·7 227·6

### BRITISH COLUMBIA.

		Anir	nals oa Fa	rms			Roots		
_	Horses	Mileh Cows	Other Cattle	Sheep	Swine	Potatoes	Turnips, Mangolds, etc.	Sug Bee	
1910 1911 1912 1912 1913 1914 1915 1915 1916 1917	95·8 99·7 101·0 101·3 102·4 102·3 92·0 73·6	95.8 96.0 100.4 100.7 107.1 110.9 138.3 143.8	104·0 99·8 99·0 97·9 99·3 101·9 189·1 192·9	90·8 94·1 104·0 104·0 107·2 106·9 101·4 104·7	94·3 91·2 96·9 109·5 108·1 106·1 105·7 111·7	131·5 102·4 88·1 130·2 95·2 82·4	114·0 89·4 131·5 99·9 114·6 122·4		

### Field Crops.

	Wheat	Oats	Barley	Rye	Flax	Peas	Beans	Other Grain	Total Grain	Hay and Clover	Alfalfa	Fodder Corn
1910 1911 1912 1913 1914 1915 1916 1916 1917 1918	58-9 110-6 114-6 110-3 105-5 150-1 141-5 176-9 233-3	100·7 108·1 127·4 176·3 145·8	123 · 5 124 · 6 93 · 7 103 · 3 113 · 8 132 · 1		-	105·7 108·2 103·4 84·1 98·6 93·0 105·8 76·5 113·0	77.7 118.1	14·0 73·0 95·9 168·9 148·2 113·3 141·7 80·6 75·2	97-7 102-9 109-5 124-2 168-1	69·9 103·5 106·2 102·5 117·9 131·0 156·5 80·1 72·8	109·5 121·2 109·5 168·1	109-7 99-8 99-8 99-8 179-6 119-7 522-1

### LIVE STOCK AND ANIMAL PRODUCTS

### SESSIONAL PAPER No. 17c

### TABLE V (a).-Live Stock Receipts at Principal Markets by Weeks.

[Not including Unclassified Animals or Direct Shipments.]

### CATTLE.

_	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1917						
in. 4	3,772	1,709	884	504	-	7,10
· 11	5,777	1,894	1,687	1,648	-	11,0
' 18	7,117	1,537	1,363	1,279	-	11,29
4 25	3,629	2,398	2,148	657	-	8,5
eb. 1	4,825	2,347	1,850	980	-	10,0
4 S	4,151	1,785	1,560	735	-	8,2
	4,180	1,277	2,254	653	-	5,3
	2,557	1,570	1,134	1,014	-	6,2
ar. 1	3,963	1,105	1,302	745	-	7,1
O	4,124	1,213	1,282	1,115	-	7,7
	2,657	1,185	1,598	940	-	6,3
	3,646 5,438	1,232 1,324	2,333	852 925	-	8,0 10.0
	4.072	1,324	2,403 2,581	928		8.7
pril 5	3,709	366	1,925	1,325	-	7.3
	4,952	1,165	2,047	1,286	-	9.4
6 00	3,462	1,563	2,403	589		8.0
	4,296	1,327	2,285	1,225	55	9.1
	4,574	1,217	2,405	852	211	9.2
10	5,507	1,325	1,670	898	266	9.6
	4.459	1,133	1,873	1.465	318	9.2
31	4.076	1,711	2,004	1.051	258	9.1
	3,640	1,315	2,836	1,148	309	9.2
ne (	4,560	1,093	2,296	940	640	9.5
4 21	3,792	702	2,566	788	551	8.4
28	5,158	1,147	2,006	529	321	9.1
ly 5	4,751	1,777	2,153	636	438	9,7
12	4,263	2,640	2,577	659		10.6
19	5,203	1,371	2,424	525	329	9.8
4 26	5,930	1,376	2,681	874	319	11.1
ıg. 2	3,505	1,464	3,537	817	656	10.3
9	5,095	1,736	5,467	766	547	13.6
' 16	6,063	3,126	5,416	788	439	15,8
4 23	7,665	2,608	6.967	1,211	543	18.9
30	7.380	.1982	9,491	1,369	419	20.6
pt. 6	7,521	2,950	9,332	1,803	912	22,5
13	7,636	3,715	10,363	1,850	1,223	24.7
20	8,706	3,753	8,755	2,333	1,056	24,6
. 27	7,440	4,151	7,921	2,464	1,225	23,2
et. 4	8,065	4,337	11,196	2,865	1,376	27.8
11	8,076	4,072	10,709	3,582	705	27,1
18	9,084	3,268	13,378	2,597	1,405	29.7
25	9,271	6,467	9,313	2,901	1,098	29,0
ov. 1	8,388	4,317	14,643	3,499	1,315	32.1
8	8,218	4,545	12,419	3,905	1,125	30,2
15	9,074	4,407	10,655	3,422	1,782	29,3
22	6,961	3,149	11,243	3,525	1,962	26.8
* 29	7,158	3,503	9,794	3,621	890	24,9
ec. 6	7,971	2,782	7,284	4,149	785	22,9
13	5,556	3,347	7.344	2,329	1.078	19.6
* 20	3,294	2,610	4,970	1.018	413	12,3
' 27	1,472	1,184	2,513	1,410	322	6.9
	2,	2,202	8,010	1,110	0.00	010

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

[Not including Unclassified Animals or Direct Shipments.]

CATTLE-Continued.

	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1918						
Week ending:	4,021	705	461	. 871	141	6,199
an. 3	4,993	1.835	1,957	1.279		10,282
" 17	1,994	1.372	2.162	1.068	192	6.788
4 24	8,032	1,729	2,205	1,348		13,696
··· 31	3,449	2,025	2,810	1,632	403	10,319
'eb. 7	4,111	1,446	1,722	1,758		9,302
14	2,834 5,101	799 1.203	1,721	1,235		7,155 8,800
28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,069	1.072	1.249	969		8,583
far. 7	5,428	1,440	1,002	1,065		9,119
" 14	4,199	843	1,623	1,346	317	8,328
** 14 4 21 ** 20	6,081	895	2,350	1,561		11,198
" 28	5,165	1,201	2,415	1,162	355	10,331
April 4	4,830 5.035	1.027	1,582	1,163 1,115		8,512 9,182
" 18"	5,769	1,265	1,406	1,111		9,182
" 25	4,801	1,242	1,754	899		9.069
lay 2	6,057	708	2,076	1,694	477	11,013
" 9	6,591	1,607	2,550	1,533		12,686
" 16	6,520	1,541	2,845	1,613		12,802
in	5,745	1,251 721	2,097	1,611 2,423	544	11,248
30,	3,725 3,180	716	1,393 2,344	2,423		8,618 7,768
	4.112	1.067	2,722	848	297	9.040
" 20	5,892	2,011	3.094	852		12.098
" 2/	5,133	2,256	2,728	780		11,300
uly 4	4,442	1,081	2,339	1,105		9,49
" 11	4,380	1,892	2,794	2,011	930	12,00
10	3,886 4,857	1,361 1,223	4,500 6,738	3,965 3,006		14.879
	4,557	1.816	5,686	3,185		17,303 15,903
Aug. 1	3,889	2,433	5.884	3,649	988	16.84
15	4,759	4,176	8,767	5,207		24.300
" 22	5,032	4,196	11,824	4,646		27,09
** 29	5,663	2,998	7,993			22,213
Sept. 5	7,030	2,886	6,380			20,70
12	6,888 9,617	3,070 4,705	5,319 7,518	3,150 3,679		20,068 27,004
" 19 " 26	8,524	4,629	13,575	4.100		32.570
Oct. 3	8,456	4.729	17.227	5,258	2,616	38.28
" 10	6,638	4,159	9,796	5,151		27,790
" 17	6,236	3,832	11,245	4,451		28,215
* 24	8,076	5,421	10,336	2,868		28,743
" 31	4,952	4,786	8,717	5,094		25,533
Nov. 7	7,532 8,678	3,223 6,894	11,586 8,591	3,542 4,863		29,819 26,849
" 14 " 21	5,054	3,774	11.241	4,141		25,38
" 28	10,824	4,042	9,053	3,467		28,476
Dec. 5.	12,328	6,288	9,050			33.157
** 12	10,419	6,720	10,646	5,521	1,189	34,495
" 19	7,371	5,425	9,850			28,916
" 26	1,617	2,085	4,760	1,492	1,023	10,97

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

[Not including Unclassified Animals or Direct Shipments.]

### CATTLE-Concluded.

	Toronto	Montreal	Winnipeg	C-1	E 1	m 1
	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1919						
Week ending:	0.500	1 540	1 101	500	840	
n. 2	2,593	1,548	1,184	590	319	6,2
9	5,851	2,033	2,695	2,580	757	13,9
10	7,312	3,271	4,323	2,713	821	18,4
2-3	8,560	3,018	3,581	3,612	966	19,
4 30.	4,684	1,420	3,146	3,177	967	13.3
b. 6	5,246	984	3,282	2,293	1.276	13,
13	8,654	1,200	2,564	2.003	1.445	15.
20	6,220	1.527	3.005	3.794	1,264	15.
27	6,740	1,711	3,551	2.321	1,065	15.
ar. 6.	7,349	1,218	1.544	1.786	530	12.
13	6,341	1,300	2.212	2,137	516	12.
	5,009	1.074	2.843	2,495	539	11.
	5,808	1.124	1,865	1,479	1.318	
	5,552	921	3,101	1,797	442	11,
	7,676	1.102	2,691	1.287		11,
10				1,287	563	13,
17	4,106	1,147	2,987		496	10,
24	2,514	198	2,913	985	337	6,
y 1	5,608	731	1,878	1,802	450	10,
8	3,190	1,035	2,984	681	399	8,
15	6,191	1,393	2,968	1,169	520	12,
22	7,164	1,522	1,755	1,489	580	12.
29	5.051	694	1.661	1,371	296	9.
ne 5	3,481	1.145	369	1.769	167	6.
12	4,765	659	701	1,198	190	7.
19	3,809	723	644	1,507	558	7.
26	4,793	650	563	2,765	651	9.
у 3	5,578	1,157	998	2,238	653	10.
	7,168	1,665	2,252	2,368	792	14.
10	8,226	2,401	2,273	3,567	1.117	
24	7,382	2,401				17,
		2,073	4,100	3,661	981	18,
01	6,426	2,461	7,873	5,172	892	22,
g. 7	4,486	3,458	5,993	5,462	1,794	21,
14	6,619	4,097	5,923	4,039	1,614	22,
21	9,207	3,434	8,930	5,232	1,446	28,
28	7,565	3,850	10,493	4,608	1,544	28,
ot. 4	8,556	4,176	12,233	3,330	1,707	30.1
11	7,830	3,201	6,956	3,536	1.268	22.
18	8,244	4,137	7,520	4,966	791	25,
25	6,940	4,954	8,405	4,018	1.326	25,6
. 2	7,572	4.795	7,815	3,615	1,617	25,4
9	9,389	6,796	11,653	5,098	1,648	34.5
16	11.869	6.396	14.817	5.442	2.137	40.6
23	9,335	5,534	17.185	3,902	2,268	38,
30	11.643	4.324	16,390	5,753	2,812	40.9
v, 6	12,265	5,289	15,376	6,569		
			15,723			42,
13	9,618	8,582		3,669	4,248	41,8
20		6,289	13,800	5,950	2,239	41,3
27	13,068	5,870	9,205	6,844	1,072	36,0
C. 4	9,858	5,041	13,990	5,816	1,582	36,2
11	11,495	4,721	9,812	6,548	1,637	34,2
18	7,029	3,844	8,420	5,613	1,842	26,7
25	968	2,419	5,697	2,134	1,786	13,0
31	1,272	1,282	948	797	449	4.7
	-,	7,000	0.20		***	2,1

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

[Not including Unclassified Animals or Direct Shipments.]

### CALVES.

		Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1917							
	k ending:						
an.	4	692	464	44	-	-	1,2
61	11	601	575	45	-	-	1,2
64	18	669	404	38	-	-	1,1
66	25	480	537	87	-	-	1,1
eb.	1	611	810	130	_	-	1.5
и	8	610	445	63	-	-	1.1
11	15	530	378	101	-	-	1.0
14	22	701	976	19	-		1.6
ar.	1	759	730	55	-	-	1.5
166	8	635	1,437	99		-	2.1
16	15	650	2,639	175		-	3.4
16	22	629	2,923	151	_	_	3,7
		1,603	2.570	165		_	4.3
	29	1,696	4.972	145			6.8
pril	612	1,524	5,045	72	_	-	6.6
		2,176	5,351	65	_	_	7.5
6	19	2,170	4,134	185	_		5,4
	26	1,138 2,322	5,291	128	_	28	7.1
ay	3			145	_	177	
	10	1,191	3,949			93	5,4
16	17	1,530	4,172	92	-		5,8
6	24	1,110	2,619	126	-	73	3,9
6	31	1,189	4,242	113	-	116	
ne	7	901	3,064	228	-	20	4,5
6	14	1,359	3,905	155	4	46	
16	21	739	2,424	179	6	-	3,3
6.6	28	1,135	3,069	118	9		4,3
ılv	5	1,019	2,174	207	-	8	3,4
16	12	1,106	2.704	142	49	6	4,0
14	19	954	1,473	189	75	12	2,7
16	26	S58	1,137	187	65	9	
ug.	2	547	1,064	301	126	25	2,0
16	9	732	822	342	183	42	2,1
66	16	761	1.053	270	19		2.1
"	23	834	834	230	19		2.0
44	30	764	820	267	76	20	
ept.	R	700	891	196	118		2.0
epo.	613	737	1.211	378	299		2.3
44	90	969	1,248	361	67		
	20	640	1.362	268	135		2.5
			1,302	526	107	S1	2.3
ct.	4	574		420	127	192	2.8
14	11	603		999	19		2.8
14	18	714	919		39		3.5
	25	799		623			
ov.	1	678	1,171	755	49		2,8
4	8	740	974	501	207		
	15	628	890	457	155	178	
16	22	460	589	426	25	364	1,
66	29	584	750	487	21		
ec.	6	574	525	259	95		
44	13	445	355	200	23		
66	20	491	380	180	8	25	1,0
16	27	243	199	109	9	56	
		220	100	AUU		1	

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

[Not including Unclassified Animals or Direct Shipments.]

### CALVES-Continued.

		Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
191							
	ek ending:						
n.	3	350	162	23	26	3	5
4	10	598	473	62	4	48	1.1
6	17	142	214	40	37	33	4
6	24	671	495	77	11	3	1.2
4	31	338	445	88	8	29	9
eb.	7	411	335	56	í	81	8
60.	7	582	420	41	15	34	
c			904	28	9	94	1,0
	21	679				28	1,6
	28	568	612	22	11	136	1,3
ar.	7	983	1,680	18	2	50	2,7
E .	14	891	1,755	61	2	41	2.7
	21	1.181	2,725	49	- 2 7	24	3.9
	28	1,621	2,907	37	62	87	4.7
-:1		2,023	2,638	62	33	291	
ril	4		4.788	58	3		5,0
	11	2,296				70	7,9
	18	2,158	5,567	63	11	27	7,8
	25,	2,730	4,995	63	12	78	7,3
v	2	2,171	5,068	109	17	53	7.5
	9	2,684	6,373	146	25	203	9,4
	16	2,064	4,680	174	10	62	6.9
	23	1,822	4.618	122	13	289	
		1,591		146			6,8
	30		3,751		18	212	5,7
ıe	6	1,475	3,780	154	128	97	5,6
	13	1,530	3,888	257	6	38	5,7
	20	1,578	3,795	261	49	91	5.7
	27	1,451	3,629	256	18	31	5.3
y	4	1,449	3,473	204	43	59	5.2
. 3		1,379	4.789	243	74	42	6,5
	11	967	2,531	309			
	18		2,001		377	204	4,3
	25	1,002	2,589	437	168	299	4,4
g.	1,.,	1,050	1,207	299	115	113	2,7
	8	643	1,396	339	280	189	2,8
	15	819	1.862	386	260	131	3.4
	22	594	1,737	451	294	111	3.1
	20	722	1,381	339	89	107	2.6
+	29	933	1,226	249		150	
ot.	5		1,220	249	113		2,6
	12	857	1,267		79	117	2,6
	19	930	1,725	243	215	43	3,1
	26	760	2,164	384	309	81	3.6
	3	650	1,641	576	691	137	3.6
	10	631	1,258	384	581	98	2.9
	17	520	1,276	475	238	60	2.5
	94	621	1,179	472	186	239	
	24						2,6
	31	499	1,345	376	442	209	2,8
v.	.7	441	756	517	352	46	2,1
	14	660	1,848	447	146	162	3.2
	21	503	984	629	79	22	2.2
	28	717	809	435	71	201	2.2
c.	E		1,236				2,2
v.	5	898		316	126	. 49	2,6
	12	813	1,204	370	64	202	2,6
	19	603	703	429	147	95	1,9
	26	184	358	97	56	101	7

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

### [Not including Unclassified Animals or Direct Shipments.]

CALVES-Concluded.

	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1919						
Week ending:						
n. 2	289	303	6	12	11	6.
• 9	540	348	46	84	9	1,0
16	598	444	158	100	28	1,3
4 23	650	462	50	6-4	128	1,3
30	503 537	348 507	63 132	54 21	71	1,0
eb. 6	405	673	55	17	56 70	1,2
	427	681	79	15	125	1,2
20	517	1,061	75	14	109	1,7
ar. 6	883	1,502	39	12		2.4
13	1.018	1,904	81	21	85	3,1
* 20	1,361	3,052	89	4	206	4.7
4 99	1,200	3,081	141	36		4.6
pril 3	1,137	3,569	113	5	141	4.9
10	1,793	5,410	83	11	65	7,3
4 17	2,118	5,039	84	8	14	7,2
M7	2,067	3,977	138 150	26	38,	6,2
ay 1	2,748 594	5,742 4,151	167	26	85 42	8,
8 15	2,373	5,123	165	9	243	4,9
4 22	2,485	3,707	101	47	119	7,9
29	2,151	3,152	41	37	41	6,4
ne 5	1.383	4.188	32	34	8	5,1
12	1,612	3,413	101	21	7	5,1
4 19	1.681	4,679	65	34	39	6.4
26	1,754	2,445	146	63	142	4.3
dy 3	1,679	3,340	179	94	167	5,
10	1,337	2,826	287	464		5.0
17	1,551	3,286	502	649		6.1
4 24	1,752	4,647	528	681	130	7,7
" 31	1,487	5,328	1,146			8,9
ug. 7	838	3,756	714	842		6,
u 14 u 91	1,165	3,140 1,946	920 401			7,0
WALLS CO.	1,454 1,595	1,431	599	1,539		5,
20	1,332	1,903	1.088			4,
ept. 4	1,109		586			5,
" 18	922	1,910		951		4.
4 25	889	3,040	763		81	- 3.
et. 2	1.044	2,444	671	828		5,
9	1,241	3,506	1,211	921		7,
** 16	1,429			1,018	324	7.
" 23	969				381	6.0
" 30	1,156		1,652			5,
ov. 6	954		1,184			4,1
13	788					5,
" 20	839					4,
	883					3,
0ec. 4	789 1,092					3,
44	818					3,
	274					2,
" 25	336					1,
	330	0.23	124	0	101	1,0

### TABLE V (a).-Live Stock Receipts at Principal Markets by Weeks-Continued.

### [Not including Unclassified Animals or Direct Shipments.]

### HOGS.

-	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1917						
Week ending:	W 004	0.740	1.040	4 000		
n. 4	7,324	2,718 2,229	4,246	1,096	-	15,3
11	10,692		10,390	3,337	-	26,6
20	9,965	1,857	7,378	3,418	-	22,6
20	9,776	2,385	9,519	3,202	-	24,8
b. 1	11,338 6,350	3,475 1,933	4,861 4,234	1,826	-	21,5
8	9,259	1,794	8,726	2,143 2,755	-	14,6
10	6,834	3,290	4,317	2,452	-	22,5
2020	12,773	1,808	3,939	3,394	-	16,8
	9,670	2,018	4,555	2,640	-	21,9
8. 15.	14,163	2,418	4,671	2,640	-	18,8
22	7,516	1,797	5,181	1,870		23,9
29	10,658	1.726	4.383	1,206	_	16,0
oril 5.	9,886	2,444	4,868	1,666	_	17,9
12.	10.178	1.794	4,262	1,958	_	18,8
19.	13.640	2.514	3,924	2,883		18,1 22,9
26	8,342	2,083	2,944	2,700	_ 1	16.0
ау 3	12,606	2,035	4,789	2,292	184	21.9
10	8,860	2,242	4,881	2,201	603	18.7
17	8,809	2,340	4,814	2,468	194	18.6
24	8,771	2,089	4,828	2,658	411	18.7
31	6,930	2,949	6.213	1,879	216	18,
ne 7	6,557	2,159	6.897	2,374	511	18,4
14	7,281	1,955	6.568	2,704	501	19,0
21	6,625	1,449	5,451	2,923	216	16,6
28	5,696	2,160	5,815	2,372	592	16,6
y 5	7,375	1,977	6.097	2,840	588	18,8
12	7,406	2,919	6,406	1.594	559	18,8
19	6,329	2,025	5,479	2.244	183	16.2
26	4,274	2,049	5,618	2,554	183	14,6
g. 2	3,700	1.089	4,848	2,031	327	11,6
9	6.887	1,876	4,720	2,935	513	16,8
16	5,132	3.077	6,035	1,481	458	16.1
23	7,467	2,410	3,806	1,680	471	15.8
30	6,835	4,630	3,438	2,222	346	17.4
pt. 6	3.395	3.080	2,356	658	270	9,7
13	6,268	3.824	2,019	1,770	228	14.1
20	6,011	2.880	2,302	1,248	351	12.7
27	4,966	2,959	1.958	1,744	409	12.0
t. 4	8,947	3,302	2,582	1,080	386	16.2
11	7,913	3,620	2,327	1,308	367	15.5
18.	7,643	3,378	3.287	1,456	301	16.0
25	8,805	2.671	3,273	1,061	324	16.1
ov. 1	7,004	2.534	3,891	1.711	392	15.5
8	6,760	2,410	4,075	1,199	204	14,6
15	9,265	3,558	6,501	1,659	630	21,6
22	12,651	3,269	7,182	2,736	736	26.5
29	15,749	4,219	11,357	4,145	930	36.4
ес. б	7,823	2,049	8,718	3,410	1.308	23.3
13	10,631	1,553	8,209	2,031	764	23.1
20	14,085	3,205	12,189	5,386	1,164	36.0
27	3,339	1,739	6,903	3,178	742	15.9

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

### [Not including Unclassified Animals or Direct Shipments.]

HOGS-Continued.

	Toronto	Moatreal	Winnipeg	Calgary	Edmonton	Total
1918					-	
Week ending:						
n, 3	7,229	1,046	2,394	2,604	445	13,7
10	9,863	3,153	9.853	6,179	783	29.8
17	3,321	1,345	9,600	3,639	754	
		1,095				18,
24	13,933	2,852	6,528	4,809	1,543	29,
01	4,244	2,042	7,472	2,150	592	16,
b. 7	7,109	1,158	5,092	3,352	1,019	17.
14	7,332	1.273	6.417	2,658	859	18.
21	8,175	3,339	7,533	2,756	703	22.
28	8,635	1,757	5,763	2,916	847	19.
ar. 7	10.794	2,537	4.214	1,932	609	20.
14	7,202					
91		2,023	6,168	3,462	825	19,
	7,811	1,821	6,524	2,499	2,111	20,
20	6,897	2,006	9,981	2,251	1,069	22,
oril 4	8,408	2,974	5,275	2.384	354	19.3
11	6.075	2.075	5.589	2,040	1.079	16,
18	5,597	2,052	4,406	2,492	743	15.
25	6,751	1,676	3.888	1,738	305	14.
ny 2						
ny 2	7,346	1,685	5,118	2,320	880	17,
9	9,219	2,177	5,653	3,066	572	20,
16	10,327	1,956	7,119	2,240	967	22,0
	7.005	2,488	6,702	4,170	331	20.
30	5,280	1,418	5,669	3,404	613	16.
ne 6	5.082	1.204	6.558	2,198	614	15.
13	5,302	1,790	4,248	1,106	525	12.5
20						
	5,048	1,818	5,132	3,103	240	15,3
26	6,244	1,914	6,286	2,617	658	17,
у 4	7,195	2,215	6,861	3,744	889	20.9
11	5,953	2,857	6.714	2.859	846	19,3
18	5,755	1.776	6,971	3.747	838	19,0
25	4,328	2,499	6,683	2,546	1.579	17,0
g. 1	4,252		6.372	2,510	1,973	17.0
		1,928		2,874	1.791	
.8	4,998	2,461	4,858	2,874		16,9
15	4,306	4,127	6,199	2,596	1,182	18,4
22	3,580	2,448	5,689	2,007	462	14.1
29	3,418	2,534	3,733	1.302	457	11.4
ot. 5	3,604	2,820	2,263	1,489	343	10.5
12	3,977	3,366	1.298	9971	505	10.1
19	4.194	3,745	1,418	898	708	10,9
26.						
	4,608	3,649	1,433	1,314	354	11,3
	6,824	3,161	1,657	1,180	440	13,2
10	6,752	3,668	1,675	923	764	13,7
17	8,227	2,518	2,278	956	685	14.6
24	8,016	3,220	3,402	1,325	243	16.2
31	7,539	2,506	3.376	2,363	1.124	16.9
v. 7	8,678	2,127	4.281	2,050	787	17.9
14	10,751	4,186	5,782	2,864	732	24,3
21	9,848	3,241	7,679	3,271	690	24,7
28	10,226	4,595	11,297	1,831	1,084	29,0
c. 5	9.569	6.344	10,715	3,922	835	31.3
12	10,162	5,200	14,737	4.141	1,349	35.5
19	7,894	3,063	14,839	6.783	2,161	34.7
26			11 077	4.014	1 044	20.0
WV	2.020	1,647	11,277	9,014	1,044	20,0

### TABLE V (a).-Live Stock Receipts at Principal Markets by Weeks-Continued.

### [Not including Unclassified Animals or Direct Shipments.]

HOGS-Concluded.

	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
1919						
Week ending:						
Jan. 2	3,186	1,801	2,048	1,234	379	8,648
# 16	9,699	2,397	12,588	5,799	1,364	31,847
10	7,581 7,729	3,100 1,895	17,426	4,038	1,382	33,527
" 23. " 30.	6,232	843	6,407 7,072	2,393 2,469	482 685	18,906
Feb. 6.	5,652	1.584	9,149	3,030	858	17,301 20,573
" 17	5,761	1,831	9.550	3,262	995	21,399
" 20	6,111	2.068	10.027	3,698	1,116	23,020
4 27	8,958	2,105	8,650	2,293	1,023	23,029
Mar. 6	4,493	1,823	4,238	1,876	585	13,015
" 13	4,922	1,609	7,218	3,292	706	17,747
20	7,667	1,888	6,723	1,704	934	18,916
#f	8,857 5,379	1,646 1,808	5,981 8,282	2,558 1,980	515 431	19,557
April 3	7,870	2,119	5,283	2,165	726	17,880 18,163
" 17	8,336	2.893	5,100	1,001	860	18,190
" 24	7,908	1,421	5,890	1,488	514	17,221
May 1	7,933	2,649	4,705	1,029	* 425	16,741
# 8	3,923	2,461	4,533	1,330	398	12,645
	5,736	2,308	5,271	1,497	449	15,261
" 22 " 29	5,729 8,652	2,330 2,016	4,243 1,115	1,978	614 343	14,894
June 5.	4,568	2,572	2,486	1,298 1,449	306	13,427 11,381
" 12	6,600	2,576	4,069	1,785	729	15,759
" 19	7,674	3,024	4,341	1,484	552	17,075
" 26	9,843	3,567	3,938	1,697	563	19,608
July 3	4,228	4,310	5,164	1,491	637	15,830
" 10	7,297	4,536	7,667	1,075	895	21,470
" 17 " 24	6,390 6,342	5,657 6,114	6,871 5,856	1,256 1,363	445 27S	20,619 19,953
" 31	6,976	4,404	4,640	1,368	353	17,741
Aug. 7	4,949	4.360	3,640	1,204	614	14.767
" 14	7,453	5,697	2,718	322	522	16,712
" 21	6,623	2,974	3,033	905	233	13,768
4 28	6,082	2,137	1,106	653	285	10,263
Sept. 4	7,469 7,767	2,284	1,406	502	112	11,773
" 11. " 18	8,403	2,430 2,339	1,067	.273 436	15I 4S	11,688 12,205
" 25	6,831	2,752	1.032	450 452	186	12,203
Oct. 2	6,375	2,367	1.133	584	149	10,608
" 9	6,872	3,179	2,025	564	53	12,693
" 16	6,145	3,724	1,921	184	131	12,105
" 23	8,857	4,688	3,066	. 484	111	17,206
00	15,076 9,219	3,626	4,052	502	208	23,464
Nov. 6	S.647	3,519 3,612	2,442 3,002	236 396	161 278	15,577 15,935
44 20	9,946	3,831	3,486	614	331	18,208
4 27	10,239	3,817	6,669	1,351	364	22,440
Dec. 4	10,224	2,576	5,548	723	280	19,351
" 11	11,380	2,115	6,390	1,461	770	22,116
4 18	6,549	2,039	5,811	1,180	718	16,297
20	3,841	1,339	4,575	758	834	11,347
" 31	3,399	1,370	880	162	147	5,958
				1		

TABLE V (a).-Live Stock Receipts at Principal Markets by Weeks-Continued.

(Not including Unclassified Animals or Direct Shipments.)

SHEEP AND LAMBS.

	Toronto	Montreal	Winnipeg	Calgary	Edmontoa	Total
1917						
Week ending:						
n. 4	1,747	1,347	38	85	-	3.23
11	1.464	3,006	82	271	-	4.83
18	1,727	3,319	1	148	-	5,19
4 25	1,089	936	51	414	-	2,49
b. 1	1,001	268	123		-	1,39
8	578	253	13	343	-	1,1
15	732	204	100	529	-	1,0
www	328 374	268 71	2 9	270		1,1
ar. 1	623	142	10	81		8.
8	295	149	14	1,035	_ }	1.4
10	152	113	70	220	-	5.
22	208	69	3	_	- 1	2
pril 5	253	77	4	31	- 1	3
12	160	51	7	-	- 1	2
19	278	113	6	270	- }	6
26	89	106	5	42	-	2
ay 3	201	142	40		-	3
10	178	142	3	175	-	4
17	376	289	2 27	-,	83	3
AT	225	228	27	4	27	4
4 31	452 367	432	12 25	95 24	24	1,0
ne 7	457	601 529	39	122	_	1,1
4 14. 4 21	537	318	46	376		1,2
**	1,413	321	821	39	2	1.8
ly 5	923	637	232	8		1.8
12	1.148	1.177	89	250	1	2.6
19	2,181	865	155	97	-	3.2
26.	2,326	1,262	43	-	7	3,€
ng. 2	1,008	1,405	179	1,176	-	3,7
9	2,238	2,234	440	310	10	5,2
' 16	3,623	3,374	566	167	20]	7,7
' 23	3,569	2,859	348	165	89	7,0
4 30	4,513	4,691	1,235	108	3	10,5
pt. 6	5,102	6,256	1,153	25 46	47 95	12,5 17,2
13	7,105 13,546	9,268 9,019	764 1,620	1,218	62	25,4
	8,617	10.485	1,361	466	118	21.0
**	8,479	6,649	1.875	351	36	17.3
et. 4	8,123	3,896	1,082	432	105	13.6
18	7,646	4.583	1.162	407	552	14.3
25	8,500	7,570	1,635	621	864	19,1
ov. 1	7,080	6,837	1,164	2,677	299	18,6
8	8,787	5,421	983	1,850	305	17,3
15	8,245	3,804	1,136	2,378	63	15,6
• 22	8,810	4,651	412	279	139	14,2
• 29	11,340	4,218	864	1,540	181	18,1
ec. 6	5,014	3,584	590	443	37	9,6
' 13	4,484	1,809	309	171	- 40	6,7
4 20	2,035	1,448	232	533	49	4,2
. 27	826	1,377	222	51	6	2,4

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Continued.

[Not including Unclassified Animals or Direct Shipments.]

SHEEP AND LAMBS-Continued.

	Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
Week ending:  Jan. 3	1, 253 2, 843 2, 843 1, 465 1,	1,325 2,441 2,763 2,763 11,11,11 11,11 140 100 100 157,7 7,7 7,9 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11,11 11	169 92 47 5 5 5 5 5 5 6 6 6 6 6 6 9 19 5 19 5 19	213 103  654 110 77 100 104 40 48 48 22 22 31 135 100  27 135 145 145 145 145 145 145 145 145 145 14	-6 6 2 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17	2,966 5,45 3,23 4,29 1,71 1,28 1,19 56 6 1,19 70 58 6 6 6 6 42 23 1,33 7,00 4 4 4 8 6 79 9 6 6 2,8,8,8
" 27 July 4 " 11 " 18 " 25 Aug. 1 " 18 " 25 " 26 " 29 " 29 " 29 " 29 " 29 " 29 " 29	1,913 1,236 1,645 1,550 1,800 1,919 1,713 3,723 1,756 3,625 4,883 3,456 4,933 8,612 8,295 7,827	5890 1,424 1,246 1,181,1,094 2,738 2,130 1,870 1,825 4,138 5,950 2,729 3,511 5,795 7,594 6,108 4,688	1895 1377 346, 908 851 409 4977 5700 1,054 1,672 7600 540 1,074 4,856 2,864 1,446	349 500 73 1,034 1,102 1,793 730 1,959 454 		3,39 3,34 4,19 4,90 7,46 5,07 8,16 4,79 8,84 13,56 8,93 10,28 16,03 18,02 19,59
" 11 " 12 " 13 " 14 " 14 " 14 " 12 " 12 " 12 " 12 " 12	7,477 5,617 7,473 7,661 8,183 7,027 6,787 12,024 13,963 8,217 6,015 694	3,507 6,462 6,118 7,340 12,876 4,700 3,670 6,911 7,124 4,487 1,527	1,282 5,542 2,101 2,976 1,648 1,788 1,613 1,438 540 888 287	1,550 380 4,564 1,367 2,593 5,269 3,815 1,378 1,663 1,584 1,772	100 503 460 153 466 136 24 54 227 103 49 81	13,30 12,45 20,59 20,33 24,30 18,56 21,17 23,91 17,64 13,02 4,36

### TABLE V (a).—Live Stock Receipts at Principal Markets by Weeks—Concluded.

[Not including Unclassified Animals or Direct Shipments.]

SHEEP AND LAMBS-Concluded.

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Toronto	Montreal	Winnipeg	Calgary	Edmonton	Total
Week ending:         2,274         1,677         430         1         92           1m. 2         2         2,274         1,678         190         1,417         92           1m. 9         5,1613         4,345         325         921         193           1m. 3         3,033         2,160         243         235         921         193           2m. 3         3,033         2,163         443         175         2,566         1,178           2m. 3         3,033         443         175         8,566         1,178           2m. 3         1,333         443         175         8,56         1,178           2m. 4         20         1,378         325         123         3,903         1,178           2m. 4         20         1,373         3,56         70         340         2,749           2m. 4         20         3,343         1,333         356         70         340         2,749           3m. 4         1,933         3,56         70         340         2,749         194         1,141         1,141         1,141         1,141         1,141         1,141         1,141         1,141         1,141							
an. 2							
"16	K ending:	2 274	1 677	430	_	92	4.4
"16	9				1.417		8.0
"23	16				921	193	10.9
cb   6	23						6,1
*** 13	30						5,6
*** 20							5,0
** 27							3,5 6.0
nr. 6						9 740	4.8
** 13	6						1.6
Section   Sect	13	856	206				5.2
pril 3							1,0
10	27						1,1
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	3						9
24         247         16         12         111         11           33         1         236         29.2         55         362         -           8         27         197         13         421         -           15         194         417         66         3,326         10           22         447         405         -         4         404         51         155         -           29         494         404         51         155         -         1         155         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	10						2,1
13	04						
5.         27         19.         18         421            15.         194         417         66         3,326         10           22.         417         404         404         406            22.         4484         404         31         113            e.         5.         4884         404         31         113            e.         5.         4884         444         31         113            e.         5.         4884         444         31         113            e.         6.         1,296         6.55         135         336         1           19.         1810         1,407         105         204         587         2           19.         10         2,207         2,237         564         1,417         1,227           17.         2,2534         3,022         799         1,641         345           24         3,449         2,441         497         630         116           31.         4,764         6,013         315         349           22.         7,444<	1			58			5
15. 194 41. 60 3.50 10 22. 411. 420 241 465 22. 481. 420 241 465 22. 481. 420 241 465 22. 484. 484. 41 11. 12 22. 484. 484. 41 11. 12 22. 484. 484. 41 11. 12 23. 12. 186. 61. 13. 186. 196. 1 24. 19. 19. 19. 19. 19. 19. 19. 19. 1 25. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	8	27	197	13			(
22. 4417 426 247 408 25. 4944 404 51 153 26. 5. 286 574 41, 117 27. 129. 149. 149. 155 146 1 28. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	15						4,0
12	()-)						1,3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							1,1
19.							2,0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12						2,2
15   3	26						2,6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3		1.047	302			3.7
17. 2,534 3,022 799 1,041 345 24 3,440 2,441 497 630 116 8. 7. 3,030 3,705 877 231 140 8. 1. 3,030 3,705 877 231 140 8. 1. 3,033 3,705 877 231 140 8. 1. 4. 5,444 5,906 1,623 528 140 8. 1. 5,444 5,906 1,623 528 140 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10	2,207	2,237		1,417	1,227	7.6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17	2,534					7,7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	24						7,1
14. 5,424 6,013 314 513 100 21. 7,404 5,909 1,623 528 247 28. 8,736 5,411 1,228 734 191 1. 1 0,034 4,931 1,567 1,073 294 1. 1 1 10,034 4,931 1,567 1,073 294 1. 1 1 10,034 4,931 1,567 1,073 294 1. 1 1 10,034 4,931 1,567 1,073 294 1. 1 1 10,034 1,335 0,463 3,950 1,044 335 2.5 12,02 12,361 2,022 957 322 1. 2 13,600 11,806 2,404 2,020 957 322 1. 2 13,600 11,806 2,404 2,020 316 9 15,595 15,193 3,275 1,069 879 16. 11,4703 15,828 1,457 1,934 2,78 23. 17,401 12,957 2,714 905 835 23. 17,401 12,957 2,714 905 835 23. 17,401 12,957 2,714 905 835 24. 18,516 1,050 1,506 1,506 303 27. 18,526 5,589 4,222 1,597 20,714 29. 18,536 5,589 4,223 1,577 6,00 20. 18,536 5,589 4,223 1,577 6,00 27. 18,537 2,47 4,966 2,564 1,457 69 27. 18,537 2,47 4,966 2,564 1,477 69 27. 19,537 2,71 4,966 2,564 1,477 69 27. 10,537 2,71 4,966 2,564 1,477 69 28. 4,8965 3,178 1,562 707 299 11. 11,059 2,616 1,094 1,322 550 11.278 4,966 2,564 1,278 550	31						9,
21. 7,494 5,900 1,023 528 247 28. 8,735 5,411 1,228 734 191 pt. 4 0,998 7,401 1,007 45,6 pt. 4 1,003 4,4,611 1,007 45,6 pt. 4 1,007 4,007 45,6 pt. 4 1,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,007 4,00							12,4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21						15.8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28			1.228			16.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4						15.9
15. 14,733 0,463 3,959 1,044 335 22 2 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 322 12,361 2,002 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957 32,75 1,000 957	13				1,075		17.9
$ \begin{array}{c} t. \ 2 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0$	18						26,5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25						27,7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2						30,1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9						36,0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	72						34,7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	80						33,3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6						29,6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13						27.3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20				1,072		26,3
c. 4. 8,965 3,178 1,572 707 299 11 11,059 2,616 1,094 1,322 520 18 4,805 2,321 2,073 1,278 496		13,572					22,5
18. 4.805 2.321 2.073 1.278 496	4.,						14,8
15 4,505 2,521 2,075 1,275 496	11						16,6
	18,						10,9
25. 1,868 2,940 564 602 470 31 987 3,284 249 1,410 160	25						6,4

TABLE V (b). Receipts and Disposition of Live Stock at Principal Markets.

SSION	AL PAPER No	o. 17c				
Sheep and Lamba	166,439 161,700 17,119 23,671 8,031 12,879	73,603 71,114 46,724 508 23,882	51,823 51,823 19,983 4,975 26,865	23,377 20,676 9,603 5,732 3,730 2,121	20,344 25,098 12,024 13,074	3,200 2,685 1,204 1,317
Hoge	504,443 487,676 466,982 13,186 7,342	79,939 79,594 79,272 260 62	49,553 49,553 48,759 794	323, 325 263, 450 235, 576 14, 542 8, 140 5, 192	118,978 113,455 101,220 11,801	16,562 15,024 12,701 325 1,886
Calves	46,699 45,251 23,161 15,066 4,358	54,083 63,945 40,142 231 13,672	.43,194 43,194 33,195 844 9,155	12,313 9,195 3,400 4,464 1,109 222	1,966	3,274 2,151 281 1,346 1,346
Cattle (Total)	294,040 283,487 203,853 25,588 45,367 8,670	57,198 55,162 53,427 1,475	62,848 62,848 57,548 4,567	272,053 258,833 124,156 29,663 52,365 52,647	80,786 78,271 20,842 45,161 4,268	25,906 24,421 8,163 463 15,380
Cattle Shipped Direct	237	111111	11111	18,602	11111	1 1 1 1 1
Cattle Unclas-	843	111111	111111	111111	11111	
Butch- ere	221,837 192,152 25,582 1,530 2,573	30, 180 29, 544 514	61,528 56,246 4,566	187,439 124,134 29,602 3,344 30,359	26,992 20,344 3,067 3,581	10,507 7,827 438 1,843
Feeders Butch-	16,401 16,748 - 13,843 2,905	1,764	111111	26,317 23,277 57 11,959 11,261	371	110 496 - - - - -
Stock- ors	28,495 28,495 - - 26,358 2,137	145 145 145	(11111	47,541 48,013 - 37,005 11,008	39,558 150 39,408	10,788 12,757 12,740
Oxen		300	1 1 1 1 1 1	10,916	11111	360
Canners and Cutters	17,681 68 48 -	12,456 12,788 12,235 553	1,143	4,670	74	24.0 8.04.0 8.04.0
Bulle	10, 101 6, 175 6, 150 5	12,199 11,562 11,316 108 138	1777 160 160 -	0,200 61 1 1 56	317	386 251 193 13 41
Cows	3,387	8,358	11111	49,482	111111	3,874
Heifers	41,988	7,083	11111	0,384	131111	2,241
Steers (Total) Heifers	102,962 6,577 5,503 6 44 1,024	15,029 334 332 -	111111	98,941 40 21 - 19	959 346 613	8,133 162 135 135
Steers (700- 1,000)	63,185	10,567	11111	33,638	11111	4,022
Steers (1,000- 1,200)	31,959	4,030	111111	52,557	111111	3,930
Steers (heavy)	7,818 6,577 5,503 6 444 1,024	334	11111	12,746 40 21 21 -	959 346 	181 162 135 135 7 20
	Toronto— 1917 Receipte (Total) Stipments (Total) L'an. Paoking Housee 2. Local Butchers 3. Country Points 4. U.S. Exports.	Montreal (Pt. St. Charles)— Receipts (Total) Shipments (Total) L. Can. Packing Houses 2. Local Butchers 3. Country Points. 4. U.S. Exports.	Montreal (Bast End) Receipts (Total) Shipmente (Total) L Can. Packing Houses 2. Local Butchers 3. Country Points 4. U.S. Exports.	Wincipeg—Receipts (Total). Receipts (Total). 1. Cam. Packing Houses. 2. Local Butchers. 3. Country Points. 4. U.S. Exports.	Calgary— Receipts (Total) Simmente (Total) 1. Can. Packing Houses 2. Local Batchers 3. Country Points. 4. U.S. Exports.	Edmonton-Recipits (Total). Recipits (Total). I. Can. Packing Houses. 2. Local Butchers. 3. Country Points.

E:—(1) Calves often are shipped as cattle.
(2) 1% to 5% of total receipts are ungraded.

TABLE V (b).-Receipts and Disposition of Live Stock at Principal Markets.

					11 GE0	ORGE V, A.
Sheep and Lambs	167,521 156,809 120,777 28,479 6,365 1,888	66,555 66,555 49,949 917 15,689	64,031 64,034 37,719 4,287 22,028	38,653 34,067 18,620 8,905 4,663 1,903	51,364 47,853 8,913 183 38,448	5,309 4,809 557 557 3,802 386
Hogs	385,560 386,880 13,304 2,189	87,117 80,652 80,652	55,825 55,825 51,794 3,831	362,629 315,268 284,045 15,514 12,333 3,376	139,010 111,397 99,208 489 10,073 1,627	41,897 41,230 31,957 216 8,551 506
Calves	55,685 53,561 27,630 20,031 2,358	63, 863 63, 800 56, 196 - 6, 998	49,413 49,413 39,885 3,571 5,987	12,435 9,870 4,961 2,704 747 1,458	6,130 602 563 39	5,449 3,186 341 2,658 136
nttle otal)	328,969 200,003 220,235 20,225 30,870 18,754	65,949 63,175 61,034 1,849	66,875 66,875 59,764 5,290 1,821	296,522 280,777 129,216 22,626 56,324 72,611	133,252 133,335 48,315 569 73,691 10,730	45,723 45,819 8,461 96 35,285
Cattle Cattle Cattle Countries Shipped (7	25,332	79x	111(13	23,081	11111	* [ ]   [ ]
Cattle Unclus- silied	1111	2,389	11111	1111 1	1 1 1 1 1	318
Butch- ers	240,5 211,6 19,9 6,45	37,236 36,246 990	66,875 59,764 5,290 1,821	160,102 128,914 22,435 741 17,612	59,924 47,264 384 1,913 10,363	10,763 8,181 82 2,237 263
Stock- Feeders Butch-	15,784 23,180 128 13,786 9,266	1,474	11111	39,589 58,413 52 18,579 39,782	4,208	111111
Stock-	26,958 23,851 317 20,610 2,924	274 157 157 108	111(11	66,631 40,289 86 155 36,949 3,099	61,090 72,511 694 71,490	34,518 124 14 32,684 1,696
Oxen	8911111	855	11111	5,895 1,246 - - 1,246	27	111111
Canners and Cuttors	28,468 2,800 - - 2,979 21	12,204 11,104 10,402 458 184	11111	10,047 10,015 37 36 9,942	6,406	1 H H H H
Bulls	10,723 2,346 2,344	14,495 14,561 14,169	1 1 1 1 1 1	8, K22 969 - - 55	1,044 358 - - 287 40	525 143 364 364
Сомв	61,918	11,079	11111	56,869	21,495	111111
Hoifers	48,446	8,065	11111	12,357	1,568	111111
Steers (Total) Heifers	106,796 6,145 5,830 250 65	14,990	111111	79,231 743 127 - 616	36,514 524 357 167	11111
Steers (700-1,000)	73,647	11,973	11111	25,501	3,114	11111
Steers (1,000- 1,200)	26,061	3,003		47,430	25,849	11111
Steers (heavy)	7, 188 6, 145 5, 830 250 65	<u> </u>	14111	6,300 743 127 - 616	7,551 524 357 167 -	111111
	Toronto— 1918  Toronto— Nipparents (Total) Nipparents (Total) 1. Can Pucking Houses 2. Local Batchers 3. Contray Points 4. U.S. Exports	Montreal (Pt. St. Charles)— Recopius (Total) Shipments (Total) A Gan Packing Houses 2 Local Buckings 3 Country Points 4 U.S. Exports	Montreal (Usas End)— Receipts (Total). Shipments (Total). I. Can Packing Houses 2. Local Bucklers 3. Country Points. 4. U.S. Exports.	Winnipeg— Receipts (Total) Shipments (Total) 1. Can Pucking Houses 2. Local Butchers 3. Contry Points 4. U.S. Exports	Culgary— Iveespte (Totul) Shipmende (Totul) 1. Can Packing House 2. Local Bucking: 3. Country Points 4. U.S. Exports.	Edmonton—Neopipe (Total) Shipments (Total) Can Packing Houses Loanl Butchers S. Country Points 4. U.S. Exports

Nore:-(1) Calves often are shipped as cattle.
(2) 1% to 5% of total receipts are ungraded.

1921

SESSIONAL	PAPER No	. 17c			
295,135 284,670 221,683 51,145 6,051 5,791		76,066 76,066 53,564 1,534 20,966	53,725 51,577 28,950 10,743 10,049	54,654 51,842 12,494 3,217 36,131	20,254 19,477 2,662 2,151 14,441
471,090 453,161 434,726 13,939 4,142 354	91,631 83,613 83,501	61,222 61,222 49,282 11,634	273,514 259,962 229,165 14,371 15,839	78,654 78,241 72,532 4,862	26,875 27,007 21,379 1,265 3,837 526
06,781 65,056 24,195 24,787 1,479 14,595	72,852 72,152 65,491 168 6,493	57,759 57,656 51,210 1,335 5,111	24,869 20,644 10,867 6,172 937 2,668	20,664	8,302 6,529 2,480 7711 2,899 439
392,192 364,253 235,107 23,257 39,010 60,879	70,706 68,113 63,655 3,941	75,829 75,929 65,879 6,702 3,326	343,911 308,662 112,012 15,949 43,521 137,180	193,557 207,365 77,583 7,309 81,394 41,079	71,631 71,980 13,467 3,158 44,199 11,156
20,409	489	113311	39,087	23,880	9,87]
6,924	1 1 1 1 1	11111	11111	11111	11111
308,499 235,107 23,084 5,846	40,979 37,919 2,709 331	75,898 65,879 6,671 3,326	166,603 111,848 15,948 10,036 28,771	125,364 77,298 6,987 41,079	17,038 11,726 958 765 3,589
13,588 27,606 - - 14,203 14,203 13,358	1,386		85,449 92,262 7,773 84,489	15,885	2,099 4,516 - 793 3,723
35,711 23,339 15,293 7,018	200	111711	42,297 46,850 - 25,397 21,453	57,535 82,000 285 325 81,393	16,517 48,783 517 2,197 42,288 3,781
172	541	111111	4,205	11111	8 1 1 1 1 1
31,462 4,021 - 3,251 770	13,105 11,552 10,157 1,229	31	22,597 1,677 1,677	17,293	2,571 553 530 -
11,943 354 43 43	17,76)	11111	7,629 993 164 223 605	2,401	889 2,033 313 313
70,524	10,994	11111	68,567	33,485	13,695
70,143	9,201	11111	27,429	8,114	10,868
111111	1 ( 1 1 1 1	11111	3 1 1 1 1 1	11111	111111
90,217	12,670	11111	10,999	7,902	7,520
33,308	2,510	111113	36,694	21,530	6,96,9
7,791	39	11111	8,958 277 - - 185	5,475	458 531 491 -
Toronto— 1919 Receipts (Total) 1. (San. Facking Houses. 2. 1. Can. Packing Houses. 3. County Points. 4. U.S. Exports.	Montreal (Pt. St. Charles)— Recepts (Cotal) Nipments (Total) I. Can Packing Houses. 2. Local Bucking Houses. 3. Country Points. 4. U.S. Exports.	Montreal (East End)— Receipts (Cotal). Nipinerts (Cotal). I. Can. Packing Houses. 2. Local Butchers 3. Country Points. 4. U.S. Exports.	Winnipeg— Recepts (Total) Shipments (Total) 1. Can. Packing Houses. 2. Local Buckless. 3. Country Points. 4. U.S. Exports.	Calgary—(Call)  Ketherits (Total)  Khiments (Total)  Can Paoking Houses.  Load Burderies.  Gounty Points.	Edmontor—Receipts (Total). Rhipmonts (Total). 1. Can. Packing Houses. 2. Local Battelers. 3. Country Points.

Norg.—(1) Calves often are shipped as cattle. (2) 1% to 5% of total receipts are ungrade 1.

TABLE VI.—Origin of Live Stock Marketed by Provinces and Districts.

		1917			1918			1919	
	Cattle	Calves	Sheep	Cattle	Culves	Sheep	Cattle	Calves	Sheep
0									
Queaec.	2,024	794	4,092	4,515	2,065	4,767 769	4,885	2,933	5,660
Argenteuil	530 539	284 274	1.427 6,119	1,044	360 965	769 7,169	1,752 3,408	782	2,500 10,498
Bugot	756	2,434	1,438	1,432	3.117	4.685	2.749	3,536	4.690
Brome	775	2,749	775	1.816	3,648	1.132	910	3,834	1,095
Bellechasse .	3,689 254	367 151	667 2,126	1,249 76	184 140	329 1,140	1,000		813 2,134
Bonaventure Beauharnois	27	- 1	143	82	~	-	389	122	186
Berthier	415	648	1,024	722 29	1,005	1,405	1,161	2.084	2,783
Chambly Chateauguay	1,179	1,942	496	1,723	2,757	461	2,156		652
Champlain Chicoutimi	231	139	585	488	356	715	649	560	1.876
Chicoutimi	79 2,736	1,259	3,179	31 4,554	526	4.574	228 4,425		958 4,451
Compton - Charlevoix	-	-	-	-	- 1		32		-
Dorchester	231 676	51 609	851 2,947	257	197	1.739	968 1,289	952	2.465 6.174
Prontenac Drummond	1,886		3,165	1,119 2,873	1,119 2,137	3,589 3,574	3,922	2,020 2,848	4,985
Gaspé	0.01		59		-	-	1 18	21	1
Hocholuge	2,018	4,454	1,196	2,795	5,241 124	1,158	2,673 302	5,081 1,196	2,025 436
Gaspé	371	435	1,524	469	360	343	316	504	365
Joliette	123 665	157 595	1,396 669	700 536	1,269 452	2,650 80	1,039 752	1,780 412	5,054 206
Kamouraska	418	503	2,574	498	916	2,684	1,222	1,803	5,074
Labelle	2,163	1,568	3,670	2.073	613	3,489	3,812	2,238 920	5,939
L'Islet Lake St. Joha	35 24	24	398 413	168 159	166	804 735	2,260	2.841	2,189 7,206
L'Assomption	115	62	236	241	124	606		320	765
Lotbinière . Lévis	327 18	5 104	19 316	378	71	252	844 383	916 343	942 350
Laprairie	113	49	06	52 7	28	4	3.5	. 1	-
Megantic.	3,478 1,395	768 2,998	5,244 2,193	3,837 1,583	1,439	5,368 967	4,146		5,063 774
Matane	383	414	1,933	448	963	6,062	329	2,644	8,446
Maskinouge	154	91	471	20	8	-	363	180	961
Montealm	35	90	296	308	583	148	377	701	137 247
Montmagny Montmorency				_	-		65	154	46
Nicolet Napierville	1,413 517	2,136 819	2,576 536	1,675 582	1,973	1,971 974	2,372 1,160	1,660 1,698	3,344 1,725
Poatiac	3,878	2,620	3,530	5.348	1,749	3,868	6,358	3,371	5.191
Pontiae Portneuf Quebec Rouville	403 110		1,243 696	511 217	448 183	808 694		1,266 259	1,323
Rouville	342	617	5,025	430	617	552	484	901	917
Richmond	3,761	1,981	1,433	4,642	2,634	2,551	4,441	4,084	3,459
Rimouski	260 1,146		1,315 9,564	58 672	58 2,439	9,470	229 720	176 3,294	378 13,254
Saguenay	539	-		_	-	-	-	-	1,374
St. John	1,475	3.239	707 2,041	803 2,029	1,085 2,858	767 2,210	1,258	1,746 3,764	2,623
Stanstead.	1,932	1,830	699	2,138	3.597	2.085	1,399	1,769	1,028
St. Hyacinthe	224 419	514 306	961 1,111	1,083	927 1,698	431 1,146	1,081	494 2,261	511 1,669
Sherbrooke	894	743	922	1.333	292	1,239	1.614	1.015	939
St. Maurice	32 374	48 74	213 41		12	42 59	1,324		53 170
Temiscouata	950	1,189	5,116	590	1,589	6,849	902	2,244	9,675
Terrebonne	541	354	2,686	441	246	879	746		1,136
Vaudreuil	171		141		27	33	424	64	515
Verchères	1,222	-	72	71	60	157	158	42	348
Wright	2,539		3,012 2,231	1,829 4,183	602 332	2,007 3,069	1,657 6,237	1,051 1,289	6,510
Yamaska	419		982	864	791	941	1,686	923	2,198
Fornea Quabes Quabes Richelie Richelie Richelie Richelie Richelie Richelie Richelie Richelie Rimouski Saguenay St. John Shefford Stanstead St. Hyacinche St. Hyacinche St. Hyacinche Sherbrooke St. Maurice Two Mountains Temiscounta Terrisbane Trimiskaming Vaudreuil Varchères Wight Wight Yamaska	51,350	49,335	98,590	69,677	59,338	104,404	90,041	89,261	159,612
Ontabio									
Algoma	2,488	91 563	6,957 931	3,009	24 619	6,731	5,641 2,855	378 612	15,158
Bruce	1,898 17,751	251	10,643	17.516	797	7,233	23,314	639	1,678 16,646
Carleton	9,203	1,197	3,707 5,520	8.421	1,055	1,607 6,339	10.415	1,498 550	2.538
Duadas	8,167 1,692	4,107	380	1.425	4.078	173	1.180	2,376	770
Durham	7,890	2,155	4,606	9,125	2,932	4,257	7,980	2,510	8,243
Algoma Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex	4,668	280	2,615 1,578	1,105	74	1,036	1.500	665	6.932
Froatenac	6,185	726	2,589	8,703	854	2 059	7 709	9 1,460	3,237
Gleagarry	5,565	10,640	2,281	3,199	11,386	2,008	1,93	2,719	2,327

TABLE VI.—Origin of Live Stock Marketed by Provinces and Districts—Continued.

				1					
		1917			1918			1919	
	Cattle	Calves	Sheep	Cattle	Calves	Sheep	Cattle	Calves	Sheep
ONTABIO—Continued.									
Grenville Grey. Haldimnnd Haliburton.	2,832 20,003 3,967	4,741 600 588	2,876 17,731 1,618	2,435 21,421 2,532 953	5,161 710 533 79	1,083 17,587 830 1,019	1,801 26,466 2,616 1,574	3,146 1,565 228 297	1,186 29,609 1,88-
Halton Hastings Huron Kent Lambton	6,613 12,667 17,692 11,276 7,366	973 9,832 512 546 182	2,796 9,143 5,539 4,008 2,693	7,002 13,603 17,224 8,890 8,398	1,120 9,803 504 411 362	2,957 7,832 4,947 3,994 4,046	8,591 11,752 17,608 7,958 6,200	1,601 8,377 612 433 247	6,379 10,351 9,796 10,371 6,073
Lanark Leeds	10,691 5,587 5,705 788 10,421	3,183 6,679 2,361 30 616	9,324 2,894 1,459 54 1,688	12,367 5,477 5,549 600 8,683	5,611 7,542 2,590 63 472	9,261 7,138 1,346 60 2,662	13,506 4,889 6,624 1,438 10,491	3,076 7,148 2,768 92 558	10,739 3,993 1,963 143 5,591
Muskoka Nipissing Nor'olk Northumberland	1,418 1,414 1,925 6,485	131 205 1,649 2,382	1,756 2,348 999 1,991	1,154 2,148 1,912 6,612	65 447 1,296 2,827	1,821 3,953 784 2,073	2,435 3,824 954 5,907	226 1,050 584 2,944	2,65; 5,308 1,05; 4,130
Oxford	8,971 9,831 2,120 9,273 11,817	9,452 95 1,909 1,346	2,137 1,841 6,007 4,813 2,698	10,401 9,898 3,127 9,663 12,222	546 9,726 177 2,557 1,277	1,816 1,222 6,556 4,198 1,978	12,900 11,389 4,979 9,636 14,520	786 7,746 724 2,858 2,070	6,38 2,45 10.74 6,36 4,21
Peterborough. Preseot. Prince Edward. Rainy River. Renfrew.	7.273 516 2,578 631 9.338	1,470 896 1,931 28 576	2,232 318 1,415 92 5,272	6,395 2,241 3,342 	1,878 1,483 4,880 - 2,625	1,754 497 1,417	8,901 2,228 2,482 106	2,145 842 2,540 12	3,50 2,38 1,70
Simcoe Stormont	2,761 16,770 1,919	848 1,367 6,617	593 12,849 520	1,762 18,408 1,482 28	2,456 1,644 7,530	7,956 3,066 11,313 789	14,637 1,948 23,140 1,548 277	2,390 536 2,299 6,243 19	7,35 70 25,57 2,38
Fhunder Bay Victoria Waterloo Welland Vellington	9,346 8,636 759 15,640	556 147 27 803	6,964 1,056 52 7,752	9,222 10,147 522 20,150	697 576 38 722	4,768 1,214 790 9,350	80 13,315 10,988 826 23,821	1,208 733 50 1,062	9,73 2,44 25 18,33
WentworthYork	803 14,217	79 3,044	127 7,125	1,010 14,792	157 3,324	56 5,689	1,591 15,722	336 3,626	38 9,89
Total	328,021	89,175	174,587	340,469	106,867	172,913	386,168	88,130	298,52

TABLE VI. Origin of Live Stock Marketed by Provinces and Districts.-Continued.

		1917		1918				1919	
	Cattle	Calves	Sheep	Cattle	Calves	Sheep	Cattle	Caives	Sheep
Manitoba									
istrict 201	279 650		3 146	247 371	23 19	16 173	444 400	7 9	14
203	-	61		-	-	-	120		
204	1 232	265	322	952	15	272	1,351		81
205	2,872		573	1,843	185	1,01%	2,255		3,5
206	1,396		345	1,214	91	371	1,503		7
207	10,861 5,930		1,260	9,9%7	613	1,712	8,484	530 325	2,2
208	3,480		297	6,993	268 291	894 1,613	7,534 4,151	409	2,4
210	506		355	965	74	206	1, 102		1,1
211	3,330		1.489	2,453	550	1.870	3,001		2.
212	3,394		812	2.753	150	1.144	4.085		3.5
213	4,500		504	5,841	522	932	6.425	540	1,3
214	5,033		518		142	302	9,539		1
215	2.878		728		310	994	3,301		
216 217	4,662		658 683	4,268 4,019	300 267	721 1.343	3,851 4,820		1.
218	2,823		605		104	619	2,298		1,
219	3,474	279	710	2,639		845	2.477		i,
220	3,280		856	2,577	170	1.388	2,615		1.
221	4,635		454	4,499	449	677	4,157	506	
222	3,085		251	3,369	184	283	4,359	468	
223	2,369		276		58	215	2,253	141	
224	1,822		58	1,783	40	8	2.843	170	
225 226	5,939 5,270		504 265	5,298 4,643	171 300	310 364	5,460 4,280	393 280	
227	4,845		265 850	5,547	286	1.078	4,280	322	1.
228	2,440		590	1,948	145	470	1.898		**
229	2,200		252	1,673	103	541	1,645		
Total	98.085	8,309	15.153	93,288	6,031	20.379	100.837	8,749	34.

Key to District Numbers-Manitoba.

District	Area
201	Range 10 to 17, townships 1-7 E. Principal Meridian.
202	10 to 11, 0"12
203	" 10 to 11, " 15-19
204	" 6 to 9. " 1-6 " Red River to Range 5 townships 1-6 E. Principal Meridian.
205	Red fiver to Range 5 townships 1-0 E. Frincipal Meridian.
206 207	Range 4 and Red River, to Range 9, township 10 to Lake Winnipeg, E. Principal Meridian.
208	Range 2 west of P.M. to 5 E.P.M. and Red River, townships 12 to 25.
209	Range 5 W.P.M. to Red River, townships 8-14.
210	4 2 " " 5-7,
211	4 7 · 4 · 4 · 1-1.
212	" 3 W.P.M. to 7, townships 5–10.
213	Lake Manitoba to Range 3 W. P.M. townships 15-32.
:214	Range 10-23 W.P.M. townships 24-32.
215	Lake Manitoba to Range 17 W.P.M. townships 16-23.
216	Range 6-12 W.P.M. Assiniboine R. to township No. 15.  " 8-12 " townships 1 to Assiniboine R.
217	" 8-12 " townships 1 to Assiniboine R. " 13-18 " " 1-4.
218 219	" 13-15 " " 5-8.
220	" 13-23 " " 9-12.
221	" 13-23 " " 13-15.
222	" 17-23 " " 16-23.
223	" 19-29 " " 34-44.
224	4 24-29 " 24-33.
225	" 24-29 " " 16-23.
226	" 24-29 " " 9-15.
227	1 19-29 1 5-5.
228	19-20 1-1.
229	" 26-29 " " 1-6.

TABLE VI.-Origin of Live Stock Marketed by Provinces and Districts-Concluded.

	1917		1918		1919			
	Cattle Calves Sheep	Cattle	Calves	Sheep	Cattle	Calves	Sheep	
ALBERTA.  2 3 4 5 6 7 . 8 9 10 11 12 13 14 15 16 17 18 18 19 20 21 22 21 22 23 24 25 25 25 27 28 29 30 31 32 32 33 34 35 35 36 37	Not available.	1, 930 5, 635 2, 801 1, 979 2, 901 1, 995 1,	\$2 343 343 58 80 205 80 366 43 477 400 1877 121 121 122 442 202 122 122 122 122 122 122 122 122 12	4.222 4.222 4.232 4.1.024 4.1.502 2.488 4.1.502 2.481 4.642 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.1.502 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.851 2.	1,549 2,449 5,437 3,328 4,981 10,588 6,147 10,588 3,357 2,651 3,275 3,362 12,251 40,195 4,950 6,289 5,483 4,695 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,708 10,7	1,540	1, 644 3, 45 4,177 1, 757 6, 077 1, 757 822 2, 265 2, 243 477 477 477 1, 1, 1, 297 1, 1, 297 1, 1, 297 1, 1, 297 1, 297 1	

^{*}Note.—Calgary and Edmonton are situated in districts 19 and 35 respectively. Cattle and other animals, brought the stock yards, may be kept in pasture peading favourable market conditions. When these animals are marketed, they are shown as originating in these districts although they have been shipped originally from ourside points.

### Key to District Numbers-Alberta.

District			Area
1	Provincial Boundary to Range 13 west of f	ourth	Meridian, townships 1 to 7.
2	Range 14 to 21 W. of 4th M., townships 1-		
3	" 22 to 28 W. of 4th M., townships 1-	b.	
4	" 29 W. of 4th M. to Rocky Mts., toy	vnship	
4 5 6	" 25 W. of 4th M. to Rocky Mts.,	51	7–11.
6	" 19 to 24 west of 4th M.	16	7-11.
	" 11 to 15 west of 4th M.,	+6	7-11.
5	Prov. Bound. to R. 10 W. 4th M.,	9.6	8-13.
9	" to R. 10 W. 4th M.,	+6	14-23.
10	Range 11 to 18, 10 W. 4th M.,		12–16.
11	" 19 to 25, 10 W 4th M.,		12-16.
12	20 W. 4th M. to Macky Mts.	16	12-16.
13	20, W. 4th M. to Rocky Mts.,	11	17-20,
14	19-25 W. Of 4th M.,	16	17-23.
15	11-13 H. OI 4th At.,	16	17-23.
16 17	Prov. Bound. to Range 10 W. of 4th M.,	13	24-30. 24-32.
18	Range 11-18 W. of 4th M.,	16	24-32. 24-32.
18	15-05 11. 01 4th .11.,	16	24-32. 21-26.
20	" 26 W. 4th M. to Rocky Mts.,	+6	27-32.
21	" 26 W. 4th M. to Rocky Mts., " 26 W. 4th M. to Rocky Mts.,	**	33–38.
22	" 19-25 W. of 4th M.,	46	33-33,
23	" 11–18 W. of 4th M.,	+6	33–38.
24	ov. Bound. to Range 10 W. 4th M.,	4.6	31-36.
25	" to Range 10 W. 4th M.,	+4	37-42.
26	Range 10-15 W. 4th M.,	4.6	39-11.
27	" 16-23 W. 4th M.,	66	39-11.
28	" 24 W. 4th M. to Rocky Mts.,	+6	39-11.
29	" 24 W. 4th M. to Rocky Mts.,	+4	45-49.
30	" 16-23 W. 4th M.,	64	45-49.
31	" 10-15 W. 4th M.,	+6	45-49,
32	Prov. Bound, to Range 9 W. of 4th M.,	1.0	43-47.
33	" to Range 9 W. of 4th M.,	1.6	48-62,
34	Range 11-19 W. of 4th M.,	4.6	50-62.
35	" 19 E. to 1 W. of 5th M.,	+6	50-60,
36	" 1 W. of 5th M. to Rocky Mts.,	4.6	50-60.
37	Peace River and Grand Prairie Districts.		

TABLE VI. Origin of Live Stock Marketed by Provinces and Districts-Continued.

		1917			1915		1919			
	Cattle.	Calves	Sheep.	Catsle	Calves	Sheep	Cattle	Calves.	Sheep	
SASKATCHEWAN.										
strict 101	3,913	182	1,055	4,483	260	455	2,824	210	50	
102	5,0%			6,862	379	510		622	1,29	
103	3.277	89 178	262 100	3.470 4.807	103	136 279		120 300	20 33	
104 105	4,606 9,527	250		9,263	233	589		405	0.	
106	7,174	119		6,760	145	476			Si	
107.	11,911	217		9.350		84	11,110	221	5	
108	-	-		16		-	23	3		
109	7.655	181	635	4,935	146	370	6,145	428	83	
110 .	1,381	8	6	1,134	28 95	026		224	5.	
111 112	2,055 7,358	97	19 234	2,287 9,439		236 711	10,180		1.3	
113	4,055	74		4.956		60			3	
114	1,739	85		1,857		126			1	
115.	3,045	245		4,298	352	184	3,940	410	1	
116	3,155	132	-	3,113	214	370	2.768	439	4	
117 .	2,681	183					2,828	206	3	
118	2,401	61	18	3,915	134 107	84			1.0	
119. 120	408 2,883	36 116			109	61			7	
120	1,671	194		1,228			1.735	222	0	
122	1,054			1,880		178	2,400	161	1.2	
123	2,361	85	76	2,894	95	139	3,129	291	1	
124	4,476	132							3	
125	2,460	48		2,162	51				- 1	
126	1,023	26		696 3,735	105			354	2	
127 125	5 390 5 275	91			48	20		229	1	
129	3,968	15							6	
130	538				89	-	1,570	180	9	
131	3,852	76	91	5,804	196		8,522	641	4	
132	2,773	54			49		3,301	224		
133 .	261	2		1,314	28 51				3	
134 135	1,153		37		44				2	
136	268	-6		1,319	57			113		
137	996		_	3,231	27	-	4,551	572	1	
138	740	1 5	- 1	3,167	109	681				
139	2,219							919	1.1	
140	1,967	26		4.068	265					
141.	240	13		1,157	16	_		133		
142	424	10		1,101	30		1,001			
Total	127, 921	3.633	5,475	148, 486	5,051	9,25	2 172,218	11,713	16.	

### Key to District Numbers—Saskatchewan.

District	Area
101	Provincial Boundary to Range 9 west of 2nd meridian, townships 1 to 4.
102	Prov. Bound, to R. 9 W. 2 M. townships 5-9.
103	to R. 2 W. 2 M., township 10 to Qu'Appelle River.
104 105	Range 3 to 9 W. 2 M, township 10 to Qu'Appelle River.  3 to 9, W. 2 M, Qu'Appelle River to township 28.
106	Prov. Bound, to R. 2 W. 2 M. Qu'Appelle River to township 28.
107	" Range 9 W. 2 M., townships 29-37.
108	" Range 9 W. 2 M , " 38-40.
109	Range 10-25 W. 2 M. " 43-49.
110	" 10–17 " " 36–42.
111	" 18-23 " " 36-42. " 10-22 " " 20-21
112	" 10-23 " " 30-35, " 10-23 " " 25-30,
113 114	" 10 to Last Mt. Lake, Qu'Appelle River to township 24.
115	10-23 W. 2 M., township 15 to Qu'Appelle River.
116	" 10-23 W. 2 M., townships 7-14.
117	" 10-23 W. 2 M., townships 1-6.
118	" 24 E. to 7 W. of 3rd M., townships 1-9.
119	" 24 E. to 7 W. of 3rd M., townships 10-14.
120	" 24 E. to 7 W. of 3rd M., township 15 to Qu'Appelle and South Sask itche van Rivers.
121	22 E. to R. 4 W. of 3rd M. lying between Qr'Appelle River and Last Mt. Last and Stoth of township 24.
122 123	Last Mt. Lake to South Sask. River, townships 25-29. Runge 24 E. 3rd M. to S. Sask. River, townships 30-35.
124	" 24 E. 3rd M. to S. Sask. River, towaships 35-45 and South Sask. River,
125	Range 24 E. to 4 W. of 3rd M. townships 44-52 North of South townships 38-43.
126	S. Sask, River to Range 7 W. of 3rd M. and North Sask, River, townships 38-43.
127	Range 4-13 W. 3rd M. townships 58, South to the N. Sask. River.
128	" Range 14-27 W. 3rd M. township 58, south to N. Sask. River
129	" 19-27 W. 3rd M., township 45 north to N. Sask. River. " 23-27 W. 3rd M. townships 40-44
130 131	" 23-27 W. 3rd M., townships 40-44 " 14-22 W. 3rd M., townships 36-44 and N. Sask, River,
132	South Sask, R. to Range 14 W, 3rd M., township 34, N. Sask, River.
133	South Sask, R. to Range 14 W. 3rd M., townships 28-32.
134	Range 15-22 W. 3rd M., townships 28-35.
135	" 23 E. to 4 meridian, townships 31-39
136	" 20 E. to 4 meridian, township 30 South to the S. Sask. River.
137	S. Sask, R. to Range 19 E. 4th M., township 27 south to the South Sask, River.
138	Range 16 E. to 4th Meridian, township 17 north to S. Sask. River.
139 140	" 16 E, to 4th Meridian, townships 10-16. " 8-15 E, 4th M., township 11 to 8. Sask. River.
141	8-15 E. 4th M.; townsmip 1 to 8. Sask. River.  8-15 E. 4th Meridian, townships 1 to 10.
142	" 16 E. to th Meridian, townships 1-9.
11.	AV AD CO AND PACTORNAL SO MEMBER 7

TABLE VII.--Interprovincial and Market Shipments of Live Stock, 1919.
SHIPMENTS FROM PRINCE EDWARD ISLAND.

SHIPMENTS FROM PRINCE EDV	VAND ISLA	.ND.		
	Cattle	Calves	Sheep	Swine
To Ontario— Total from all Points	-	-	-	2.26
SHIPMENTS FROM NOVA	SCOTIA.			
To Quebec— Total from all Points	906	-	-	-
SHIPMENTS FROM NEW BR	UNSWICK.			
To Quebec— Total from all Points	2,722	747	919	25
SHIPMENTS FROM QUE	BEC.			
Co Ontario— From Montreal From other Points Total Total To Overseas— From Montreal	8,973 3,264 12,237 6	531 312 843	2,918 4,146 7,064	18, 25° 29, 10° 47, 36°
To U.S.A.— From Montreal Cotal Exports Otal shipped out of Province	3,865 3,871 16,105	11,416 11,416 12,259	53,221 53,221 60,285	21 21 47,57
SHIPMENTS FROM ONT.	ARIO,			
fo Nova Scotia— From Toronto. Total. Total. To Quebe— From Toronto. From other Points. Total. Total. Total. From Toronto	173 173 6,612 42,620 49,232	429 26,663 27,092	424 10,880 11,304	523 16,97 17,79
From other Points. Total' 'o Saskatchewan— Total from all Points' Joherna—	18 1,109 1,127 161 299	32 32 32	-	=
Total from all Points for Newfoundland— Total from all Points. O Newfoundland— Total from all Points. O Overseas—	50,992	27, 124	11,304	17,79
From Toronto, From other Points. Total, U.S.A.—	353 206 559	-1	Ē	-
From Toronto. From other Points. Total. Otal Exports. Otal shipped out of Province.	64,590 2,756 67,346 67,905 118,597	12,148 12,148 12,149 39,273	4,102 239 4,341 4,411 15,715	18 5 24 24 18,03
SHIPMENTS FROM MAN	ITOBA.			
o Quebec— From Winnipeg. Total. O Ontario— From Winnipeg. From Winnipeg. From other Points. Total. O Saskatchewan—	1,382 1,382 37,208 396 37,604 9,000	795 795 795	466 466 792 792	2,969 2,969 25,002 25,002
From Winnipeg. From other Points. Total.	9,000 27 9,027	109	1,579	536

TABLE VII.—Interprovincial and Market Shipments of Live Stock, 1919—Concluded.

SHIPMENT	SEROM	MANITORA	-Concluded.

SHIPMENTS FROM MANITOB.	A—Conclude	α.		
	Cattle	Calves	Sheep	Swine
D. Allerda				
From Winnipeg.	373	-	- 1	
From other Points.	255, 628	31	_	
To British Columbia—		31		
From Winnipeg	24 24	=		
Fotal to other Provinces	48,665	935	2,837	28,5
From Winnipeg From other Points	136,122	1,923	1,405	5
	1,483 137,605 137,605	- 1	-	
Total Copports	137,605	1,923 1,923	1,405 1,405	5
otal shipped out of Province	186,270	2,858	4,242	29,1
SHIPMENTS FROM SASK	ATCHEWA	Ň.		
101				
Total from all Points	48	- 1	- 0	
To Ontario—			- 3	
Total from all Poiats	1,890	-		
Total from all Points	158,183	9,468	16,068	141,4
Total from all Points	1,866	185	1,054	6
To British Columbia—	95		6	
Total from all Points	162,012	9,653	17,128	142,1
Total from all Points	9,472	_ [		
Cotal Exports	9,472	= =	- /	
Cotal shipped out of Province	171,484	9,653	17,128	142,1
SHIPMENTS FROM ALB	ERTA.			
To Nova Scotia—				
From Calgary	179	-	-	
From Calgary	128	_	_	
From Edmoston From other Points	242	-	-	
Total	110 480	_	= 1	1
o Ontario—	3,934			
From Edmoatoa	2.041	=	-	1,4
From Calgary From Edmoatoa From other Points.	2,469	-	220	3,€
Total	8,444	-	220	7,9
From Calgary	1,159	- 485	386	
From Edmonton	3,240 44,708	4,604	555	2,3
Total	49,107	5,089	941	3,3
To Saskatchewan—	28,514	9	1,960	22.7
From Calgary From Edmonton From other Points Total.	7,686 1,722	855	550	1,1
From other Points.	1,722 37,922	857	671 3,181	23,9
From Calgary. From Edmonton. From other Points. Total. Total to other Provinces.	14,534	245	6,692 105	18,4
From other Points	1,291	2	315	2,2
Total to other Provinces	16,943 113,075	6,193	7,112 11,454	20,7 56,0
0 U.S.A.—		0,100		00,0
From Edmonton	39,231 15,366	794	108	
From Edmonton. From other Points.  Otal Exports.	14,974	- 1		1
Cotal Exports Cotal shipped out of Province	69,571 182,646	794 6,987	108 11,562	56,2
				001
SHIPMENTS FROM BRITISH CO	JECMBIA.			
	40			
Total from all Points				
Total from all Points				
Total from all Points	255	-	- (	
Total from all Points	255 295 295	2	- (	

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years, 1912-13 to 1919-20.

CATTLE, 1912-13.

Month	Ontario	Quebec	Manitoba	Saskutche- wan Alberta and British Columbia	Maritime and Priace Edward Island	Total
April, 1912 May June June June June June June June June	15,539 16,179 12,151 10,889 12,389 14,959 14,823 21,308 16,167 16,551 13,196 12,263	9,630 14,117 12,647 13,922 13,369 14,328 19,540 20,550 14,850 10,385 8,387 7,204	4,035 3,798 5,679 6,903 8,336 13,127 10,213 7,440	1,698 1,981 3,601 3,935 4,417 9,646 8,050 5,663 2,293 2,820	3	29,236 36,029 30,577 34,091 38,590 38,043 57,315 60,633 44,325 32,366 26,964 25,223
Total "Condemned" of total	172,408 1,392	158,967 1,758	70.095 411		1,061 1	451,390 3,780

1913-14.

April, 1913 May June July Aspender September Sovember December Janaary, 1914 February March	19,873 18,834 15,956 16,008 14,348 18,583 27,330 24,842 15,607 11,523 7,863 9,853	15.383 17,976 16,939 17,692 16,145 23,633 32,019 24,306 13,091 7,519 6,673 10,814	2,798 2,945 2,746 4,170 4,439 7,051 14,017 7,936 4,159 2,944 1,507 2,062	4,197 4,524 4,231 5,152 5,118 5,858 10,514 11,482 8,811 4,161 3,080 3,209	78 68 33 4 -14 376 901 388 95 94 22	42,329 44,347 39,905 43,026 40,050 55,139 84,256 69,467 42,056 26,242 19,217 25,960
Total	200,620 1,654	202,190 4,837	56,774 392	70,337 291	2,073	531,994 7,177

		1914	1-15		1915-16	
		Killed	Condemned		Killed	Coademned
April, 1914 May June July August September October November December January, 1915 February March	40,189 1,499 41,685 67 39,734 59 37,208 37 45,974 31 49,806 43 22,106 54 27,277 27,7306 29,874 40 24,963	671 593 375 311 430 543 885 788 401 351	April, 1915 May June June July August September October December December Junuary, 1916 February March	40,958 40,629 36,800 37,520 42,372 49,261 64,609 80,127 47,526 31,694 31,650 39,008	2,222 1,28 1,084 703 412 560 784 1,072 577 350 484	
Total		530,425	8,018	Total	542,154	10,56

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years, 1912-13 to 1919-20—Continued.

# CATTLE, 1916-17.

Month	Ontario	Quebec	Manitoba	Saskatche- wan, Alberta and Britisb Columbia	Maritime and Prince Edward Island	Total
April, 1916 May June July July Acceptable October November December January, 1917. February March.	21.466 27.619 22.957 18.397 24.437 26.847 31.961 40.276 26.882 23.030 15.728 18.814	12.876 19.377 12.371 10.340 15.052 17.279 21.650 27.597 21,613 11.453 7.958 9.196	2,828 3,269 3,912 4,256 6,673 8,523 14,332 13,452 6,407 3,013 2,035 2,495	4,487 5,075 6,228 7,205 10,212 17,195 15,856 8,589 4,633 3,272	55 12 - - 166 384 356 729 253 308 228	41,01; 54,76; 44,31; 39,22; 53,36; 63,02; 85,52; 97,53; 64,22; 42,38; 29,30; 34,18;
Total "Condemned" of total.	298,414 2,987	186,762 6,822	71,195 613		2,491 7	648,859 10,888

# 1917-18.

April, 1917.  May  June  July  Anguot  Septem ber  October  October  December  December  January, 1918  February  March.	21,957 25,692 21,178 22,836 28,947 32,031 42,649 42,454 27,088 25,081 30,464 24,652	16,271 12,621 12,982 13,878 18,163 25,960 23,408 12,770 8,683 5,988	20,264	4,253 4,557 5,129 11,845 17,423 24,134 22,349 13,684	48 1 3 142 461 830 732 559	42,265 49,864 41,825 45,639 68,729 82,721 115,728 109,305 64,753 42,658 32,726 42,872
Total killed "Condemned" of total	335,029 3,170		105,425 933		3,586	739,085 7,915

	1918-19				1919	-20
	Killed	Condemned			Killed	Condemned
April, 1918 May. June July August September October November December January, 1919 February March  Total	56,732 64,772 48,296 62,524 82,621 98,385 119,164 119,968 111,175 47,937 32,235 43,964	820 692 392 596 537 680 1,026 1,397 1,350 740 426 922	April, 1919 May June July September October November December Jannary, 1920. February Mareb Total		68, 238 57, 672 46, 421 79, 405 98, 574 98, 199 134, 106 139, 614 100, 750 47, 916 33, 103 56, 741	631 1,021 1,056

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years-1912-13 to 1919-20—Continued.

SWINE, 1912-13.

Month	Ontario	Quebec	Manitoba	Saskatche- wan, Alberta and British Columbia	Maritime and Prince Edward Island	Total
April, 1912	\$5,54\$ 97,966 \$3,344 69,023 \$1,306 62,935 96,432 100,77\$ 77,993 \$9,449 \$1,741 64,328	29, 336 33,617 27,798 28,979 29,655 30,630 36,900 32,148 40,116 28,712 25,123 24,184	11, 297 13, 082 12, 574 9, 782 9, 422 6, 153 4, 531 7, 646 10, 026 13, 005 11, 051 14, 837	8, 833 11, 531 8, 569 6, 452 3, 113 3, 768 5, 583 7, 118	706 393 238 66 1,389 5,073 6,117 3,052 742 1,279	132,470 153,891 135,485 116,353 126,835 102,897 143,020 151,228 141,370 145,481 132,535 126,175
Total''Condemned'' of total	990,843 1,331	367, 198 859	123,406 452		19,055 3	1,607,740 3,093

# 1913-14.

April, 1913	81,515	27,133	12,426	22,271	1,265	144,610
May	88,039	30.856	14.290	25.102	603	158, 890
June	68.254	22,958	21,592	28.140	268	141,212
July	67,560	23,740	14.864	23,672		
	63,405	22.847	17.034	19,692		122,978
September	63.914	30.382	6.508	12,485		113.578
October	77,648	29,055	8,862	15,777	2,320	133,662
November	85,035	27,740	14,504	26,029	3,721	157,029
December	70.946	30,096	17,989	34,910	4,723	155,664
	81,919	28,833	29,429	54,168	2,161	196,510
February	69.440	22,629	27, 162	55,182	756	175, 169
	74.758	24.396	24,372	41,729	1,617	166,572
m-+-1	100 100	200 000	000 000	359,157	47 700	1 700 010
Total 'Condemned' of total	892,433	320,665 779	209,032 657	1,302		1,799,010
Condemned of total	1,262	119	094	1,302	- 4	4,007

	1914	1-15		1915	-16
	Killed	Condemned		Killed	Condemned
April, 1914 May Une July July August September October November December January, 1915 February	168,671 161,522 193,912 187,184 155,953 157,860 197,428 226,136 268,212 336,173 288,173	537 688 611 389 702 838 815 711	April, 1915. May. June July Angust September. October. November January, 1916. February.	201, 894 214, 451 213, 745 183, 097 135, 414 136, 092 210, 345 206, 927 233, 036 230, 094 190, 176 208, 422	505 611 710 605 459 397 453 497 629 620 550
March Total	257,114 2,598,338	7,481	MarchTotal	2,363,693	6,584

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years, 1912-13 to 1919-20—Continued.

# SWINE, 1916-17.

Mouth	Ontario	Quebec	Manitoba	Saskatche- wan, Alberta aud British Columbia	Maritime and Prince Edward Island	Total
April, 1916. May. June July July August September October November December January, 1917. February March Total "Condemned" of total	108, 325 101, 377 108, 575 87, 735 107, 968 111, 003 122, 313 169, 458 129, 921 106, 510 81, 870 114, 374	21, 233 23, 211 22, 558, 22, 949 30, 939 40, 401 36, 903 41, 305 29, 525 23, 061 24, 168 22, 209 338, 492 858	22,031 20,400 18,515 15,726 10,120 7,242 8,451 18,440 18,557 19,992 14,274 17,292	33,916 28,101, 20,182 17,256 13,228 11,584 24,045 44,438 47,112 33,781 44,561	532 207 - 183 2,529 4,399 3,190 1,796 1,727 1,998	183,374 179,436 177,986 146,592 166,283 172,057 181,780 257,647 225,631 198,471 155,820 200,434

# 1917-18.

April, 1917	109,057	18,912				180,72
May	113,284	23,344	17,209			
June	95,639 83,415	22,535 21,368	19,203 11,951			170,55
July	86,719	25,833	9,327	20,583		140,34 142,46
September	66,482		4,582			106,67
October	105, 224	30,320				157,38
November	138,631	33,780			4,221	212,38
December	136,065	25,978	23,508			
January, 1918.	113,791 90,704	22,697 19,053	26,855 22,113		2,549 1,169	215,51 177,76
February	115.857	20.124	25, 205		1,626	204.41
2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1101.001		201200	11,000	1,000	201(11
Total	1,254,868	288,888	197,936		16,902	2,129,68
"Condemned" of total	2,599	614	923	1,642	9	5,78

	191	3-19		1919	<del>-</del> 20
	Killed	Condemned		Killed	Condemned
April, 1918 May June July June July August September October December Jennary, 1919	159,380 204,663 142,617 162,544 134,931 112,684 191,911 280,041 285,177 253,977	343 467 421 519 473 217 350 544 598 618	April, 1919. May June July August September October December December June Juny Juny Juny Juny Juny Juny Juny Juny	216,352 185,606 190,572 181,855 144,205 153,094 185,360 215,600 199,826	457 377 494 668 428
February March	211,084 194,345	477 414	February	152,896 161,809	=
Total	2,333,354	5,441	Total	2,171,747	

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years, 1912-13 to 1919-20—Continued.

# SHEEP, 1912-13.

Month	Ontario	Quebec	Manitoba	Saskatche- wan, Alberta and British Columbia	Maritime and Prince Edward Island	Total
April, 1912 May June July June July August September Oetober November December January, 1913 Febraary March Total "Condemned" of total."	1,768 5,415 6,162 9,278 15,523 18,376 32,640 32,599 15,218 6,361 2,474 1,647	969 3, 842 7, 473 12, 737 17, 300 28, 616 41, 267 27, 708 9, 220 4, 675 825 905	581 616 2,673 5,109 7,775 8,677 9,885 16,636 5,662 1,410 917 209	3, 423 3, 229 4, 194 12, 067 20, 570 8, 502 1, 343 2, 700 5, 477	2,235 1,712 14 - 28,829	3,402 11,140 18,319 30,547 43,827 59,874 103,717 113,112 41,037 15,501 6,930 8,238 455,644

# 1913-14.

April, 1913  May  June  July  August  September  October  November  November  January, 1914  February  March	1,302 3,373 7,564 12,328 15,734 28,345 31,560 28,266 15,432 4,276 1,332	8,537 14,446 16,498 32,847 38,592 21,783 7,084 4,651		9,131 8,540	3 - 1,274 8,537 10,651 689	11,326 15,399 24,307 38,498 46,106 77,180 105,712 100,648 50,080 17,152 7,484 5,412
Total	150,146	151,436	52,553	123,957	21,192	499,284
"Condemned" of total	148	154	23	51	23	399

	191-	1-15		1915	i-16
	Killed	Condemned		Killed	Condemned
April, 1914 May. June July August September October November December December September Mayan M	5, 431 9, 813 17, 246 31, 415 39, 932 61, 167 100, 227 119, 844 38, 495 13, 885 5, 014	19 20 36 29 76 99 50 44	April, 1915 May June July August September October November November January, 1916. February March	2,089 5,573 16,793 29,223 43,640 57,689 91,843 96,199 31,399 16,898 7,781	38 53 91 170 49
Total	447,173		Total	403, 147	589

TABLE VIII.—Live Stock slaughtered at Canadian Inspected Establishments by Fiscal Years, 1912-13 to 1919-20—Concluded.

# SHEEP, 1916-17.

The state of the s						
Month	Ontario	Quebec	Manitoba	Saskatche- wan, Alberta and British Columbia	Maritime nnd Prince Edward Island	Total
April, 1916.  May June July June July August September October November December January, 1917 February. March Total	1,003 1,574 6,421 7,670 15,841 24,161 38,217 47,627 14,079 6,945 2,510 1,476	786 3,138 5,343 9,018 15,516 17,224 24,646 30,915 8,578 10,006 8,568 310 126,332	214 \$06 \$91 2,417 4,257 5,237 7,919 5,488 2,395 801 179 75	3,313 4,288 4,813 2,633 6,843 10,912 16,826 6,878 2,670 1,993 1,872	1,540 10,412 14,016 372 73 73,63	4, 423 8, 831 16, 943 23, 918 38, 277 55, 005 92, 106 114, 872 20, 495 5, 607 3, 796
Total "Condemned" of total	167, 524 132	126,332 256	30,709 26	65,461 29	26,549 72	416,575 515

# 1917-18.

April, 1917	799	262	77	1 704		0.0
May	728 1,338	1,054	85	1,407	4	2,8
	2,904	1,800			9	3,8
une			211	1,849	-	6,7
uly	6,545					14,5
Angust	15,484		2,565			31.7
September	26,905	15,507	3,040		3.177	51.99
October	34,610	22,302	3.875		12,057	80.6
November	43,141	22.022	2,751			
December	15,859		905			28.9
anuary, 1918.						
indary, 1919.	0,000					16,1
ebruary	2,680		176		22	4,6
Iarch	1,766	219	39	637	49	2,7
Total	159,100	92,951	14.264	40,708	29.874	336,8
"Condemned" of total	88	195	23	53	77	4
		100	20	00		7

	191	S-19		191	9-201
	 Killed	Condemned		Killed	Condemned
April, 1918 May June July August September October. November December January, 1919 February March	 1,487 2,588 9,302 20,100 33,895 49,741 83,307 98,654 55,545 25,484 11,666 6,192	7 16 34 266 37 108 73 82 54	April, 1919. May. June. July. July. August. September October. November. December. Futural 1220. Futural Marchy Marchy	3,327 2,962 8,185 31,687 58,737 95,849 161,850 151,054 56,467 20,537 5,907	12 6 11 37 59 - - -
Total	397,961		Total	600, 124	

# TABLE IX. Slaughterings in Packing Houses and

No.	1917	Cattle Sla	aughtered	Sheep Slaughtered		
			Quantity	Value	Quantity	Value
5 6 7	British Columbia. Alberta Sasskatchewan. Manitoba Ontario. Quebec. Nova Scotia and Prince Edward Island. Dominion of Canada.	( 6 plants) ( 6 " ") ( 2 " ") ( 9 " ") ( 30 " ") ( 16 " ") ( 5 " ") ( 79 " ")	Lbs. 16, 432, 523 40, 444, 161 10, 267, 165 54, 730, 578 163, 382, 562 54, 537, 629 533, 000 840, 000 341, 169, 618	\$ 2,251,851 4,583,919 1,585,269 6,113,408 24,471,436 6,908,036 49,500 63,200 46,029,619	Lbs. 1,053,424 1,053,619 234,092 782,571 8,169,571 3,744,960 12,480 30,000 15,680,717	\$ 271,439 307,701 60,624 163,141 1,740,492 771,188 1,800 4,000 3,320,385

# OUTPUT OF PACKING HOUSES

No.	1917	Beef, Fresh		Beef,	Cured	Ve	al	Pork, Fresh		
		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
2 3 4 5 6 7 8	British Columbia. (6 plants) Alberta	Lbs. 15,612,166 40,821,191 9,257,483 49,038,500 209,628,952 50,035,631 390,000 375,383,923	5,076,872 1787,061 6,465,292 30,232,076 8,474,589 51,000 84,000	81,600 381,297 3,349,187 2,187,733 378,595 80,000 120,000	\$ 20,319 9,820 41,942 502,378 328,412 55,627 16,800 18,200	549,775 146,044 784,293 4,569,075 3,020,769	96,845 24,466 113,783 763,654 499,294	Lbs. 3,173,210 14,393,102 4,549,022 8,235,102 29,766,927 24,725,344 120,000	2,916,494 386,958 1,786,551 6,633,661 6,377,346	

# Abattoirs, Industrial Census, 1917.*

Hogs Slat	Hogs Slaughtered Calves Slaughtered  Quantity Value Quantity Value				Total Slaughter- ings	Dressed Meats purchased fresh or partially cured	Grand Total of Material used	No.
Quantity	Value	Quantity	Value	Value	Value	Value	Value	
Lbs. 7,901,481 39,791,688 4,739,085 26,853,837 195,341,067 49,152,343 952,460 5,436,610 330,168,511	\$ 1,660,419 7,729,731 1,155,099 5,55,145 36,768,800 9,354,048 160,160 843,595 63,230,997	Lbs.  44,000 561,662 116,877 857,794 4,900,460 4,050,134 6,000	\$ 4,160 82,683 17,159 123,416 793,143 499,198 600 1,520,359	18,000 51,443		32,558,140 6,997,103 99,000	\$ 4,656,119 12,735,151 2,821,151 12,724,057 96,350,011 24,581,016 311,060 957,755 155,166,320	1 2 3 4 5 6 7 8 9

# AND ABATTOIRS, 1917.

Pork,	Salted	Hams, S Bacon and		Mutton and	Mutton and Lamb Canned Meats		Lard	No.		
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
Lbs. 673,430 2,687,370 2,160,967 5,008,000 24,419,295 4,957,717 173,000	5,724,150 1,267,726	249,976 7,046,984 215,338,384	\$ 833,652 3,712,886 80,967 1,944,701 25,110,977 11,391,310 127,057	1,732,536 266,002 1,479,942 S,231,952	\$ 243,844 389,659 63,142 275,564 1,765,713 1,033,949 2,400		171,449 16,220 2,935,715	2,960,887	668,951 63,031 1,145,486 4,846,634 968,064	2 3 4 5 6
851,200 40,930,979	173,640 9,906,729	3,264,000 286,215,248	\$55,240 44,056,790		6,000 3,780,271	23,200 30,039,429				

^{*}This includes all slaughtering and meat packing establishments inspected and uninspected with the exception of small local butchers.

TABLE IX (Continued)-Slaughterings in Packing Houses and

No.	1918		Cattle Sla	ughtered	Sheep Slat	ghtered
			Quantity	Value	Quantity	Value
2 3 4 5 6	British Columbia	( 6 plants) ( 6 " ) ( 3 " ) ( 8 " ) ( 27 " ) ( 16 " ) ( 6 " ) ( 78 " )	Lbs. 14,553,619 50,026,962 15,486,638 58,721,485 159,533,027 31,434,822 1,124,742 800,450 331,681,746	\$ 3, 227, 881 8, 611, 648 3, 003, 225 10, 375, 566 29, 295, 845 5,042,086 15, 687 120,067 59, 692,005		\$ 154,789 525,687 75,653 377,063 2,218,864 581,437 

# OUTPUT OF PACKING HOUSES

No. 1918		Beef, I	Beef, Fresh		Beef, Cured		al	Pork, Fresh	
		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
British Columbi 2 Alberta 3 Saskatchewan 4 Manitoba 5 Outario 6 Quebee 7 New Brunswick 8 Nova Scotia a Prince Ed. Isl 9 Donn of Canade	(6 ")(3 ")(8 ")(27 ")(16 ")(6 ")(6 ")	47,286,890 14,301,988 55,267,787 168,077,301	6,204,176 13,062 118,060	714,500 18,520 55,535 3,036,163 977,891 2,090	\$ 37,500 116,437 3,902 10,952 682,251 183,005 350	807,046 98,114 675,975 5,256,226	135, 973 16, 362 115, 126 1, 219, 340 595, 561	Lbs. 2,808,400 10,601,653 574,387 6,817,912 29,867,063 10,853,257 172,051	2,591,768 141,168 1,816,798 7,040,902 3,097,722 21,219

TABLE X.—Part I.—Production and Value of Creamery Butter by Provinces, 1915, 1916, 1917 and 1918.*

Province	1915	1916	1917	1918	1915	1916	1917	1918
Prince Edward Island Nova Scotia New Branswick Quebec Jutario Manitoba Saskatchewan Alberta Britisb Columbia	Lbs. 539,516 1,240,483 776,416 36,621,491 26,414,120 5,839,667 3,811,014 7,544,148 1,204,598	Lbs. 613,880 1,586,679 709,932 34,323,275 24,680,109 6,574,510 4,310,669 8,521,784 1,243,292	1,746,662 565,699 34,392,562		\$ 151,065, 346,011 231,838 10,899,810 7,534,653 1,693,503 1,055,000 2,021,448 451,724	505,000 236,193	\$ 239,940 711,652 233,686 13,689,310 11,219,029 2,505,472 1,575,965 3,414,541 594,623	\$ 1293,572 808,752 302,818 16,364,955 13,136,470 3,897,476 2,221,400 4,025,853 807,861
Canada	83,991,453	82,564,130	87, 526, 939	93,298,348	24,385,052	26,966,355	34,274,218	41,859,15

^{*}For full details on dairy produce, see special annual report on "Dairy Products."

# Abattoirs, Industrial Census, 1918.*

Hogs Slaughtered		Calves Sla	Calves Slaughtered All other Slaughtered Slaughtered Slaughtering.				Meats Purchased partially cured  Total of Materials used			
Quantity	Value	Quantity	Value	Value	Value	Value	Value			
Lbs.	S	Lbs.	\$	\$	8	s	\$			
7,517,062	1,961,368	239,128	30,450		5,486,834	1,337,160	6,823,994	1		
42,688,205 7,555,866	10,750,677	1,271,614 122,726	155,387 23,896	_	20,043,399 5,048,747	1,229,465	21,272,864 5,059,100			
40.541.515	10,373,750	851.284	130, 949	17.356	21.274.684	1,685,194	22,959,878			
188,681,566	47, 209, 403	5, 258, 490	1,078,568	1.003	79.803,683	12,854,264	92,657,947			
39, 085, 455	10,205,737	3,774,845	710, 139	35,100		4,043,854	20,618,353			
250,000	62,500	1,000	200	_	78,3871	189,628	268,015			
- 1	-	-		-	771,683	571,270	1,342,953	8		
326,319,669	82,509,408	11,519,090	2,129,589	165,805	149,081,916	21,921,188	171,003,104	9		

#### AND ABATTOIRS, 1918.

Pork, S	alted		Hams, Shoulders Bacon and Sides		Mutton and Lamb  Canned Meats		Meats	Ls	rd	No.
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
2,915,922 21,988,795 17,821,591		Lbs. 3,021,000 14,909,302 3,153,161 3,720,184 144,702,301 24,975,466 499,168	\$ 1,207,832 4,877,757 1,138,848 1,466,435 46,516,623 8,534,880 158,729	5,572,453 195,477 1,422,190 9,079,081	872,035 47,646 415,774 2,214,785	Lbs. 478,519 371,600 3,180,550 5,453,190	2,664,364	Lbs. 591,900 6,760,508 622,355 4,895,125 23,461,317 12,257,394 44,400	1,903,609 181,139 1,376,413 6,526,768 1,036,869	23 415 6
\$93,000 56,495,108	174,740 17,070,441	4,167,600 199,148,182	1,162,135 65,063,239	53,900 21,344,753		\$8,000 9,571,859		190,000 48,822,999		S 9

^{&#}x27;This includes all slaughtering and meat packing establishments inspected and uninspected with the exception of small local butchers.

TABLE X.—Part II.—Production and Value of Factory Cheese by Provinces, 1915, 1916, 1917 and 1918.†

Province	1915	1916	1917	1918	1915	1916	1917	1918
	Lbs.	Lbs.	Lbs.	Lbs.	\$	\$	\$	\$
rince Edward Island.	2,260,000 125,580					409,495		503,2
Nova Scotia	1, 165, 651	1,185,664				17,051 210,693	14,269 257,645	13,8 267.5
Duebec	54.217.113					11.245.104		13,976.S
ntario				107,886,724				
lanitoba	726,725	880,728	1,003,645		109,008		199,036	
askatchewan		-	-	13,573	-	-	-	3,2
lberta	381,632				68,441	154,453	280,185	130,9
ritish Columbia	10,000	18,000	71,094	249,647	2,000	3,960	18,954	60,9
Canada	183,887,837	192, 968, 597	194 904 336	174 878 313	27,097,176	35 512 622	41 180 623	30 456

[†]For full details on dairy produce, see special annual report on "Dairy Products".

TABLE XI.—Stocks of Storage Foods on Hand at Specified Dates, in Cold Storage and in Process of Cure.

							11	GE	ORGE V, A. 19	921
	Poultry	Lbs.	6, 822 696, 462 1, 146, 062 692, 905 140, 262 488, 830 197, 964	3,369,307	20,011 784,289 864,657 837,452 882,912 422,908 192,726	3,105,535	81,440 615,063 501,063 501,953 483,731 245,367 334,948 226,688	2,402,190	79, 966 522, 510 490, 525 450, 557 181, 979 216, 468 148, 033	2,090,038
	margarine	Lbs.	Not		Not		Not		Not	
	and and Larab	Libs.	801, 303 406, 922 95, 057 1, 577, 467 419, 082 523, 824 79, 828	3,963,483	854,833 1,122,205 103,309 1,525,912 624,704 498,000	4,832,230	058.811 802.803 117.609 11.170.880 689.979 211.182 155,349	3,816,673	339, 013 77, 562 77, 562 859, 512 886, 608 363, 544 134, 400	2,933,231
	Ia process of eure	Lbs.	id eured)	44	4-4-4-4-4-4-4	+	+++++	-	<del></del>	1 +
Pork	Cured	L.bs.	(Fresh and	*	918.158 2.225.677 4.570.991 11.630.547 2.665.558 5.471.165	28,455,563	833,740 3,219,400 3,815,947 10,593,268 2,419,749 5,189,965	26, 893, 806	790,772 3,267,398 2,933,360 113,105,761 2,740,896 6,181,395 769,879	29,804,371
	Fresh	Lbs.	867,065 3,451,249 6,271,379 16,839,709 2,931,617 6,227,873 1,121,314	37,710,206	160, 197 329, 213 584, 658 1, 567, 285 11, 753, 363 272, 555	5,496,046	93,145 356,446 717,727 1,716,314 883,213 2,489,354 369,085	6,626,184	59,073 393,157 2,140,375 1,880,761 1,635,715 2,311,349 439,811	8,860,241
	In process of cure	L.bs.	l pickled)							1
Beef	Cured	Lbs.	(Fresh and	=	5,600 463,771 39,410 283,754 17,480 4,336	814,351	40,600 323,324 37,44x 75,434 77,437 77,600 8,341	1,366,448	100.800 85,802 36,237 260,107 2,655 4,622 11,486	501,799
	Fresh	Lbs.	502, 605 6, 323, 477 612, 951 14, 216, 765 7, 464, 764 12, 184, 468 2, 030, 922	43,335,952	2,565,229 4,035,528 743,666 10,389,066 10,813,057 1,850,364	39,383,303	2, 932, 200 3, 090, 975 761, 359 5, 876, 418 6, 159, 699 8, 074, 874 1, 722, 738	28,617,663	2,822,762 3,619,705 625,470 9,838,980 4,461,241 6,916,089 1,499,889	29,784,142
	Сћееве	Lbs.	116,344 7,124,850 1,950,180 1,825,673 367,257 806,391 184,281	12,374,985	2,484,539 1,854,010 1,678,227 357,007 856,334 188,453	7,529,923	172,417 1,609,435 1,739,016 1,323,540 297,892 602,694 141,618	5,886,612	134,678 1,238,999 1,005,554 1,138,535 175,963 430,383 142,095	4,260,207
	Butter	Lbs.	164,940 3,824,350 924,664 1,956,791 1,533,170 1,548,978 1,220,731	11,273,627	180 572 2, 200,358 517,721 1,720 406 1, 968,313 975,440 890,637	7,542,447	148, 029 1, 414, 607 329, 654 884, 537 235, 818 585, 271 592, 315	4,300,131	117, 422 057, 170 183, 554 846, 408 182, 855 366, 293 450, 499	2,804,201
	Eggs	Doz.	157,105 1,040,019 738,559 529,495 781,415 039,701 258,196	4,144,490	43, 205, 387, 350, 104, 334, 334, 334, 334, 334, 334, 334, 3	1,559,949	790 78.315 15.066 80.958 31.921 56.464	260,141	2 811 91 650 30 979 54 783 14,803 33,448 48,424	270,898
	deleter	January 1 1919.	Maritino Provinces Gaebee - Toronto Marito-Toronto Maritoba no Suskatchewan Britsal Columbia.	Dominion of Canada	February I, 1918— Meritime Provinces. Queisse. Ontario-Toronto. Manitoba Abrera and Sussiatchewan. Affertish Columbia.	Dorninion of Canada	March 1, 1918— Maritine Provinces. Quebea. Gintario-Toronto Manitoba. Maricoba. Maritoba.	Dorninion of Canada	April 1, 1918 — Martitine Provinces Martitine Provinces Ontario - Toronto Marticha - Toronto Andricha and Naskutchewan Beriski - Ontarion	Dominion of Canadu

SESSIONAL	PA	PER No. 17c					
65,956 363,758 496,076 366,053 95,765 107,785	1,640,152	54, 630 180, 392 338, 172 190, 875 40, 165 39, 059 61, 382	904,075	42,567 87,856 19,892 118,286 22,177 12,324 113,986	417,082	29, 111 43, 034 9, 197 38, 361 13, 512 67, 192 15, 486	216,893
en i		en st		to #5		16,910 191,453 97,278 103,483 16,975 20,706 42,983	489,788
Not		Not		Not			
36, 840 536, 417 44, 950 271, 369 319, 601 216, 355 24, 123	,449,655	520, 596 273, 659 23, 714 90, 541 152, 688 143, 428	,517,824	11,330 236,349 141,101 172,464 140,675 127,798 96,744	26,461	66,696 120,839 28,103 227,721 92,612 47,941 704,627	2,287,939
1,12,19,000,1	1,4	10 M 11 H 4 M	1,5	01	2	-	2,2
	+	apan dan apan apan apan apan	+	ajan ajan ajan ajan ajan ajan ajan	+	2,383,374 2,824,380 7,135,935 205,848 3,538,411	16,552,437
962 7,161 3,953 1,813 1,813 1,775	189	1,309 3,638 8,401 8,707 0,045	3,348	3,743 1,498 3,682 5,004 7,738	9,541	472,710 1,444,762 1,456,651 4,808,719 4,296,101 2,475,189 448,168	15,402,300
959, 4, 927, 3, 856, 12, 281, 3, 833, 5, 694, 736,	32,290	911, 4,999, 4,248, 15,248, 4,006, 6,200, 720,	36,326,	753, 4,791, 4,283, 12,236, 4,937, 5,342, 904,	33,249,		15,40
64,458 420,277 632,505 1,725,193 2,345,386 2,505,461 531,892	5,172	55,125 396,313 795,762 2,086,796 2,227,440 3,604,750 447,631	9,613,817	42,058 529,629 559,118 1,722,266 2,477,684 3,939,379	7,412	18,820 860,599 737,173 3,629,974 3,214,936 4,043,372 566,853	13,071,727
2,72 8,23,48,65,55,65,65,65,65,65,65,65,65,65,65,65,	8,225,	2,22,08 44	9,61	252 27.172 3,937 293	9,567,		13,07
		* * • • * • •	a	* * * * * * *	*	153, 550 193, 476 1,940 22, 253	871,219
130,000 33,889 122,716 101,067 24,428 9,847 8,325	430,272	91, 400 47, 199 33, 535 335, 153 34, 053 9, 403 7, 924	558, 666	52, 300 34, 738 48, 620 582, 672 245, 282 24, 909 14, 141	1,001,462	14, 225 7, 923 36,310 159,323 1,710	220, 294
2,249,454 3,410,557 363,188 3,702,834 4,068,738 5,997,877 1,279,438	21,162,136	1,247,684 1,620,030 272,868 6,585,625 3,225,925 5,285,189 537,506	18,774.804	349,377 1,591,095 195,686 4,147,486 1,164,694 1,939,701 488,235	9,876,274	492,915 1,756,852 545,887 5,949,696 3,595,144 4,020,471 631,399	16, 991, 864
105,993 988,386 611,993 865,819 121,242 348,275 100,964	3,141,771	79,049, 1,595,738, 4,06,741, 4,08,962, 144,844, 173,394, 68,269	2,966,997	73,659 7,831,204 764,120 301,942 78,161 106,969	9,283,319	28 422 10,374,002 829,035 457,345 91,140 81,253 104,050	11,965,337
36,338 220,612 102,818 234,175 202,605 197,386 188,226	1,182,211	32,172 1,119,821 233,732 423,658 189,216 151,839	2,251,673	132, 095 4, 585, 995 1, 050, 105 1, 888, 931 905, 769 424, 867 500, 228	9,477,990	370,203 8,900,510 2,009,487 4,245,761 2,316,659 1,455,288	20, 723, 542
15,430 881,696 11,290,464 375,639 168,782 484,921 550,065	3,766,997	136,233 2,371,129 1,886,115 1,389,280 699,927 1,252,429 887,475	8,422,588	134,849 2,980,351 2,429,653 1,499,689 979,652 1,218,594	10,410,407	504,183 3,493,066 2,529,066 1,946,130 1,000,517 1,322,294 1,616,767	12,412,088
May 1, 1918— Martina Provinces. Quebec. Ontario -Toronto. Marifobi.—Conto. Marifobi.—Conto. Marifobi.—Conto. British Columbia.	Dominion of Canada.	June I, 1918— (Martina Provinces— (Martino Provinces— Ontario—Toronto Maritoba Costa Alberta and Seaskatchewan— British Columbia—	Dominion of Canada	July I, 1918— Maritine Provinces Quebes Ontario—Toronto Maritoda Toronto Androta and Stekachewan British Columbia	Dominion of Canada	August 1, 1918— Martine Provinces Martine Provinces Outario—Toponto Manicola Toponto Albreta nel Suskatchewan British Columbia	Dominion of Canada

"During the first seven months of 1018 Beef in process of care is included in the total of Beef cared." The bring the farst seven months of 1018 Peef in process of care is included in the total for Perk cared. Table for March I does not module boddings of the Harris Abattor Co. of Torono, Montreal and Quebeo.

TABLE XI.-Stocks of Storage Foods on Hand at Specified Dates, in Cold Storage and in Process of Cure-Continued.

							, 11	G	EORGE V, A.	1921
	Poultry	Lbs.	23,733 45,098 10,244 14,982 19,451 145,265 69,386	328,149	31, 651 116, 645 29, 125 112, 838 1, 64, 601 226, 550 69, 330	595,655	39, 022 339, 009 45, 020 435, 020 26, 928 276, 108	1,271,533	134, 191 982, 821 663, 970 937, 977 328, 473 842, 623 175, 660	4,064.767
1	Oleo- margarine	Lbs.	3,924 119,840 99,222 88,256 8,256 72,380 72,457	411,005	9, 621 241,830 55,951 122,84 19,135 19,135 19,564 26,485	405,427	12, 567 268, 204 10, 628 224, 723 4, 223 25, 055 33, 501	684,842	16,295 408,013 103,152 185,152 185,152 27,824 17,519 28,842	817,623
1	Mutton and Lamb	Lbs.	72,951 91,538 16,064 239,417 89,225 47,007 1,401,764	1,957,966	208, 423 136, 626 33, 353 380, 336 133, 314 99, 606 2, 539, 010	3,540,068	547,606 257,155 90,508 1,031,324 53,148 365,921 2,427,282	4,772,948	1,020,936 1,363,145 15,383 1,588,069 528,261 782,004 2,536,423	8,272,231
	In precess of cure	Lbs.	1, 633, 663 903, 189 2, 096, 586 2, 585, 881 2, 815, 840 413, 030	8,148,129	1,850,956 1,064,645 5,058,852 205,853 2,643,832 408,617	11,832,655	139,530 1,491,814 1,562,249 7,199,193 166,370 2,173,837 365,403	13,043,396	326,000 2,377,418 1,938,049 9,021,228 785,643 2,150,372 500,180	17,098,890
Pork	Cured	Lbs.	301,538 1,943,936 2,492,303 8,169,254 3,837,882 2,207,114	19,378,524	183,837 2,430,848 2,301,638 3,577,853 1,605,232 384,778	12,477,144	103,142 3,632,186 2,666,211 3,670,727 1,349,262 1,711,761 456,301	13,598,590	3,147,614 2,685,760 5,185,046 1,677,714 1,953,336	15,394,985
	Fresh	Lbs.	16,857 555,523 1,285,141 2,219,745 1,558,655 3,657,238 417,207	9,710,366	31, 268 891, 901 014, 960 1, 311, 966 889, 950 2, 800, 864 264, 163	7,104,932	81,879 1,239,631 973,841 1,685,790 281,240 1,405,478 230,815	6,928,674	1, 955, 191 1, 955, 016 1, 263, 917 2, 285, 780 818, 711 2, 095, 407	8,925,070
	In process of cure	L,ba.	111, 864 360, 160 1, 800	Ph. 1 473, 764	87,334 185 326,021 2,600	416,140	11,400 329,627 1,820	342,847	2,600 134,784 325,806 1,800	616,790
Beef	Cured	Lbs.	22, 758 33, 728 38, 189 136, 616	238, 218	24,490 116,471 42,791 175,626 150,316	512,542	23,390 28,641 35,615 205,238 2,245 120,826 1,809	417,764	37, 490 18, 427 2, 20, 56, 542 1, 040 1, 640 116, 870	2,443,470
	Fresh	Lbs.	504,476 1,866,415 635,625 5,958,834 4,978,838 5,750,169 1,042,249	20,736,006	1, 152, 061 2, 916, 963 703, 522 6, 999, 927 5, 047, 792 7, 380, 076 919, 320	25,110,661	1,846,884 3,974,333 628,149 10,078,729 2,104,380 9,704,609 1,816,179	31,053,263	2, 984, 898 6, 480, 953 6, 741, 225 0, 384, 285 8, 787, 886 15, 942, 419 1, 880, 641	49,178,207
	Сhееве	Lbs.	26, 805 4, 830, 505 1, 768, 603 389, 743 245, 417 264, 464 220, 076	7,745,610	29,194 3,449,056 1,179,137 048,127 236,578 195,689 281,709	6,019,624	24,158 3,027,081 1,088,370 513,486 61,655 145,281	6,064,137	82, 764 2, 654, 927 1, 367, 296 907, 057 174, 537 2,90,808 154, 276	5,621,665
	Butter	Lbs.	550, 831 2, 403, 200 2, 403, 200 4, 940, 167 3, 457, 675 2, 637, 803 2, 287, 207	26,617,821	606, 208 10, 480, 816 2, 429, 343 5, 164, 160 3, 419, 160 2, 189, 836 2, 801, 284	27,001,254	8,884,669 1,716,788 4,209,136 619,884 1,437,374 2,435,655	19,838,609	473,890 6,901,283 1,418,443 3,702,011 1,853,276 1,807,624	17,908,544
	Eggs	Doz.	618,709 3,288,048 3,186,325 1,886,881 1,014,080 1,348,679 1,348,679	12,792,740	630, 203 3,016, 501 2,919, 182 1,863, 277 954, 656 1,076, 802 818, 989	11,279,610	2,884,256 I,573,980 I,573,949 880,493 659,028	8,950,976	435,362 2,054,082 946,048 1,234,217 358,739 433,446 1,105,978	7,173,472
			September I, 1918— Martime Provinces Quebee Outario—Toronto. Manitoba Arberta and Saşkatchewan British Columbia.	Dominion of Canada	October 1, 1918— Martine Provinces Quelve. Charles. Toronto Manicola. Alborta and sistlatehewan. British Columbia.	Dominion of Canada	November 1, 1918— Martine Provinces Qualest Charto-Toronto Manitoba Alberts and Steleatebrewan Istrish Columbia.	Dominion of Canada	December 1,1918— Martime Provinces Quebee. Chatario—Toronto Manitoba. Alenta and Suskardawa. British Columbia.	Dominion of Canadu

S	E	SS	Ю	NΑ	LI	PA.	PΕ	R.	Ν	lo, 1	7	Ć
---	---	----	---	----	----	-----	----	----	---	-------	---	---

SESSIONAL	PA	PER No. 1/c							
138, 931 1,486,493 170,092 1,412,245 570,009 934,932 1,126,148	5,838,850	158,020 1,508,601 173,442 1,409,293 380,287 1,114,523 434,650	5,178,816	144, 302 1, 301, 423 571, 074 1, 132, 581 902, 358 317, 769	4,834,110	1,254,858 245,825 877,307 368,832 703,270 321,754	3,880,408	62,682 1,061,507 189,507 571,866 251,374 564,535 294,714	2,996,185
10, 989 348, 320 93, 675 216, 451 66, 197 9, 793	761,182	6,115 203,046 89,699 165,646 40,949 16,213 11,213	597,607	11, 418 239, 857 60, 466 179, 508 16, 318 16, 083 8, 720	532,370	12,610 120,294 169,444 7,418 5,308 11,059	339,347	065. 115, 729 47, 345 121, 186 17, 192 5, 357 6, 290	313,764
1, 112, 953 1, 617, 493 1, 70, 241 2, 215, 532 536, 597 886, 968 2, 424, 110	8,963,903	813,302 1,631,541 179,846 2,007,101 494,474 817,627 2,279,458	8,303,349	669,020 1,355,166 1,55,166 1,465 1,465 456,345 778,147 2,237,293	7,112,207	355,728 1,223,380 147,000 908,570 538,941 621,628 573,033	4,456,280	248,430 852,565 110,920 644,004 1185,126 389,700	2,619,097
465,000 2,285,281 1,215,786 8,271,227 74,524 2,204,046 433,433	15,008,897	302,800 1,430,268 060,456 11,252,11,252, 988,026 3,461,054 348,868	18,482,655	294,000 4,806,518 2,312,370 12,235,918 2,366,640 4,200,806 404,499	23,080,841	130,000 926,291 1,106,060 8,120,660 189,250 2,209,996 811,955	13, 495, 078	285,400 1,724,323 1,043,947 6,499,278 177,709 3,737,086 540,798	14,008,601
85, 284 2, 039, 715 3, 401, 603 5, 291, 677 3, 073, 540 1, 776, 209 -138, 323	16,105,802	1,120,321 3,442,277 3,354,784 5,585,364 275,986 3,043,159 517,370	17,339,260	1, 215, 795 3, 809, 783 4, 973, 903 5, 741, 903 2, 804, 415 2, 055, 263 346, 233	21,046,981	1,211,529 2,680,518 2,746,356 4,529,597 1,970,451 2,413,386 2,282,238	17,837,074	872,250 3,701,827 2,875,803 2,400,318 1,502,327 515,027	13,882,549
253,638 1,322,682 767,349 1,611,386 647,633 2,076,808 497,134	7,176,630	1,581,679 786,418 1,900,653 371,217 3,255,549 453,272	8,348,430	125,290 1,114,953 1,252,477 1,790,698 1,480,896 3,441,390	9,028,572	85,404 602,373 790,558 1,903,862 1,641,966 3,311,297	8,767,443	63,125 034,927 726,052 2,102,053 1,088,871 2,057,966 241,839	6,924,833
716,352	900,663	144,700	597,992	179,690 160,166	339,262	203,707 247,347 247,347	451,454	104,586 42,220 6,150	243,006
34,490 34,877 26,072 276,913 4,100 170,536	549,518	. 200 24,000 24,000 253,816 1,030 6,654 4,650	338,551	31,300 12,187 17,690 407,730 6,395 50,685 8,157	534,153	28,050 32,641 18,275 555,107 6,115 1,190	710,689	42, 392 51, 520 22, 075 077, 76 86, 602 68, 978	951,692
3,008,405 9,892,161 1,525,108 14,456,609 10,895,262 13,295,764 2,550,508	55,716,817	2,884,574 8,516,319 2,376,412 12,818,451 10,515,076 11,595,368	51,341,580	3,004,551 7,247,307 2,650,022 10,425,176 9,920,649 2,175,438	45,286,640	2, 656, 897 7, 556, 804 2, 404, 616 10, 255, 049 9, 019, 378 9, 454, 268 1, 895, 158	43,302,170	2, 618, 832, 7, 631, 569, 2, 347, 040, 8, 725, 067, 3, 321, 878, 8, 352, 337, 1, 804, 533	34,801,256
48, 624 1, 802, 415 1, 188, 983 807, 856 123, 620 296, 098 190, 407	4,430,303	32,588 1,299,560 911,153 782,195 61,961 299,035	3,485,316	21,273 986,028 590,028 594,407 50,645 178,288 68,561	2,410,024	9,978 697,107 298,343 306,102 32,208 55,181 40,943	1,490,052	20, 628 580, 032 162, 517 102, 337 14, 734 40, 075	1,004,318
313,976 4,644,379 880,167 2,803,183 1,534,237 1,251,007 1,283,034	12,699,983	263,254 3,230,996 565,027 2,176,527 1,092,137 742,656 1,028,372	9,098,963	183, 937 1, 812, 640 375, 318 1, 250, 974 873, 070 687, 310 1, 033, 713	6,216,962	59,016 041,370 114,586 402,554 142,059 88,763 441,895	1,890,253	24,183 371,233 81,233 89,904 180,044 46,011 29,430	858,243
113,485 1,192,238 306,343 952,204 148,331 154,300 894,114	3,761,025	45, 643 507, 896 72, 667 412, 174 13, 657 58, 819 423, 023	1,593,879	38, 111 200, 971 88, 555 331, 425 7, 664 26, 437 42, 223	735,383	18,119 180,606 198,033 207,533 30,074 6,179 47,809	688,413	52, 889 1,138,729 1,125,130 601, 83 78,106 284,736	3,491,540
January I, 1919— Martino Provinces Quebec. Ontario—Toronto Manichola Toronto Manichola Suekatebowan. British Columbia.	Dominion of Canadu	February I, 1919— Maritino Provinces Queber, Toronto, Marito-Toronto, Manitoba Toronto, Historia and Susketchevum Piritals Columbia	Dominion of Canadu	March 1, 1919 – Marchine Provinces Marchine Provinces (Pales) March - Toronto Manitoba - Toronto Maritoba - Saskatebowan Aborts and Saskatebowan Eritsk Columbia	Dominion of Canada	April 1, 1919 — Maritime Provinces Quebec Ontario—Troonto Maritoha Troonto Alborta and Saskatchowns British Columbia	Dominion of Cunada	May 1, 1919— Maritime Provinces Quebec Cronto Ontario—Toronto Maritoha Toronto Alborta and Sesékatehewan. British Columbia.	Dominion of Canada

TABLE XI.-Stocks of Starage Foods on Hand at Specified Dates, in Cold Storage and in Process of Cure-Concluded.

								1	1 G	EORGE V, A.	1921
K		Poultry	Lbs.	54, 417 559, 923 124, 380 521, 669 172, 500 421, 466	1,950,632	40, 188 328, 716 96, 996 427, 838 184, 293 362, 843 106, 754	1,607,628	28,504 235,602 76,643 255,443 130,506 266,674 207,322	1,201,384	22, 535 198, 197 54, 739 139, 640 96, 109 169, 880 228, 994	903,604
	č	Оно- тагдатіпе	1,1ря.	5,678 131,306 15,916 101,282 7,733 8,424	351,118	218,095 55,786 112,131 8,766 6,988 5,977	412,584	5,4%1 03,996 55,434 145,943 21,026 19,736 3,326	344,942	4, 142 90, 755 99, 349 159, 408 4, 808 8, 263 6, 58	373,308
		Mutton and Lamb	Lbs.	92, 668 565, 642 57, 931 742, 828 188, 021 162, 963 219, 962	2,030,048	81, 452 510, 258 46, 331 517, 083 138, 619 116, 007	1,598,087	73.346 257,670 14,478 283,947 133,726 91,616	1,191,121	82.237 227.722 222.082 58.506 112.651 114.906	1,136,068
		In process of cure	1, Ьв.	120,000 3,153,494 1,223,664 8,749,710 286,898 3,075,549	16,618,876	58,000 2,783,005 2,684,602 10,708,431 330,347 2,654,268 288,109	19, 571, 852	3,084,914 1,852,726 10,798,798 158,624 2,799,802 414,558	19, 109, 822	2,471,337 2,263,381 7,284,117 874,083 2,485,849	15, 622, 233
	Pork	Cured	Lbs.	813,674 1,514,217 2,583,744 4,776,983 148,236 1,083,738 315,215	11,235,817	563, 109 1, 668, 670 1, 960, 834 4, 304, 083 903, 186 1, 329, 067 459, 985	11,317,929	351.662 1,938,124 2,554,150 2,820.202 2,225,834 1,637,982 329,831	11,851,905	228, 530 2, 297, 776 3, 338, 491 4, 190, 582 1, 296, 136 1, 452, 352 387, 437	13, 161, 324
		Fresh	L.58.	25,974 1,341,632 835,970 2,372,455 723,859 1,867,970 62,212	7,230,078	17,284 630,412 746,542 3,834,839 1,781,439 1,537,128	8,770,096	10,484 437,873 579,478 4,240,051 1,705,105 1,188,828 341,128	8,502,947	12, 186 340, 995 709, 749 31, 165, 819 1, 480, 257 099, 150	6.759.776
		In process of euro	Lbs.	207, 516 16, 108 180, 883 34, 672	439,264	180, 433 177, 440 31, 024	397,972	237,084 215,819 300 60	453,263	227, 396 45, 749 115, 128 400 30, 512	419,185
	Beef	Cured	Lbs.	32,638 30,438 505,468 14,407 1,000	583,951	31, 450 3, 800 551, 117 10, 829 500	604,173	40,458 43,600 400 460 460 1,439 18,587 300	514,462	29,910 41,544 1,347 1,347 1,347 638	55K, 219
		Fresh	Lbs.	1, 782, 665 5, 208, 480 679, 940 6, 614, 042 2, 975, 576 7, 441, 086 388, 337	25,000,135	813,479 3,157,035 711,035 5,300,130 4,430,780 2,399,174 634,980	17, 506, 468	380,877 2,579,286 315,030 4,756,000 2,863,624 7,715,764 436,111	19,046,692	389,071 3,010,115 501,010,115 501,64,146 5,185,103 4,852,173	18,697,617
	٠	Сћеево	Lbs.	2. 441,775 171,774 257,166 10,648 67,670 22,636	2,983,438	15,961 7,843,413 943,235 299,295 90,895 70,891	9,312,910	12, 270, 211 1, 347, 557 1, 347, 557 508, 607 278, 607 69, 017	14,697,041	115, 124 177, 288, 460 2, 740, 408, 964, 907 220, 841 358, 503 314, 819	22, 103, 098
		Butter	Lbs.	28.749 244.935 244.935 431.353 58.065 90.753 80,201	2,173,651	182,740 5,465,408 1,265,408 2,374,689 853,460 700,215 525,679	11,365,750	586,345 8,752,705 2,208,636 4,233,398 2,618,219 1,566,603	21,530,022	821,377 10,177,582 2,359,161 4,383,146 11,387,875 2,030,012 2,174,606	25,343,769
		Бедя	Doz.	208, 906 2, 811, 216 2, 371, 860 1, 403, 656 136, 296 922, 390 737, 201	8,591,465	571,159 3,823,273 3,30,870 2,030,558 955,772 1,317,536	13, 102, 201	238, 250 4,081, 642 3, 484, 186 2,214, 377 1,210,291 1,489,503 1,085,827	13,804,070	708, 822 4, 108, 370 3, 003, 473 2, 023, 639 1, 486, 692 1, 408, 407	13, 921, 908
		enteres .	0101	unt vi Martitino Provinces.  Quobse Outario-Trornto.  Munitobs	Dominion of Canada	uly I, 1919— Muritino Provinces. Quobse. Ontario -Toronto. Manioba. Almotha and Naskatchewan Afritsh columba	Dominion of Canada	Martino Provinces Martino Provinces Ophacio — Toronto Marifoly Toronto Marifoly and Suskutchewan. Britahl Columbia.	Dominion of Canada	where the transfer of the tran	Dominion of Canada

S	ESS	HONA	AL PA	PER	No. 170

SESSIONAL	. PA	APER No. 17c					
28,056 185,705 41,245 86,352 50,102 119,397 171,758	691,615	39, 235 338, 624 121, 316 227, 201 162, 835 252, 120 150, 628	1,291,859	152,331 618,154 565,301 684,566 516,657 726,029 157,848	3,420,886	202,947 1,432,786 848,814 957,915 546,503 741,381 252,588	4, 982, 934
2, 324 155, 904 141, 107 119, 660 15, 851 9, 580 1, 114	445,540	6 773 174,532 90,848, 154,283 25,495 11,463 76,495	539, 889	4,873 149,356 160,437 135,963 26,915 8,727 4,858	491,120	10,445 188,253 156,452 243,106 44,236 57,194 26,548	726,234
76,030 437,458 37,235 691,174 160,318 304,450	1,899,145	473 964 789, 734 63, 220 1, 806, 912 365, 998 318, 344 244, 552	4,062,724	1,098,218 1,188,104 406,120 3,550,594 511,714 1,194,894 238,272	8, 187, 916	1,051,812 988,595 185,511 3,179,421 389,999 1,175,773	7,182,612
29,200 1,884,226 2,706,370 12,123,281 575,900 1,788,984	19, 536, 959	137,000 2,236,447 1,623,849 14,735,047 597,080 962,335	20,562,795	283,000 2,421,369 2,504,418 10,008,775 574,999 1,375,334 400,837	17,628,732	247,000 727,045 1,643,015 4,642,761 715,277 2,059,587 609,382	10,644,077
119,129 3,747,912 5,193,938 4,038,666 1,314,324 1,550,849 289,013	16, 253, 831	820,872 2,779,733 4,651,275 4,418,355 1,326,419 518,703 199,894	14, 115, 251	1,050,667 1,713,982 1,606,011 1,502,359 649,292 711,543	7,440,736	678,840 506,247 670,895 3,285,828 951,266 740,430	7,027,653
28, 585 382, 900 710, 488 2, 923, 146 1, 400, 861 504, 998	6,146,020	02.175 640.318 1, 115.794 1, 622.506 664.564 382,426 56,234	4,544,017	268, 167 421, 523 991, 275 1, 415, 745 713, 602 539, 504 87, 143	4,436,959	311,254 558,587 756,672 1,976,689 296,422 644,415 226,900	4,780,939
265,752 5,800 119,165 10,806 27,638	429, 191	188,470 159,973 2,430 29,553 7,627	388,053	1,000 171,229 13,800 159,800 159,800 25,905	375,833	126, 353 20,426 97,488 8,960 18,706	272,023
60,635 55,469 2,225 476,662 8,099 8,099	603,570	62,805 77,524 18,524 18,515 471,816 709 7,049	638,115	46,821 05,376 3,550 121,290 220	237,257	56,541 47,350 895 437,808 4,500 200	547,294
2, 637, 139 535, 701 4, 633, 075 7, 453, 580 7, 482, 123 663, 012	23, 779, 121	514,936 2,998,627 924,778 6,934,809 8,876,361 6,319,830 1,500,855	28,070,196	1,696,700 5,625,159 751,759 9,383,186 14,985,462 11,115,468 2,909,482	46,467,216	2,188,757 5,741,722 5,117,493 9,903,614 12,476,000 13,473,496 3,706,147	49,607,229
179,786 3,575,918 1,402,071 323,129 355,153 437,917	29,697,070	20, 577 21, 576, 892 3, 491, 595 1, 716, 170 282, 628 584, 449 362, 617	28,283,928	20, 216, 970 3, 258, 978 2, 245, 978 2, 245, 606 716, 699 295, 176	27,354,802	307, 269 3, 285, 258 3, 388, 476 1, 572, 385 242, 788 683, 860 254, 003	27, 204, 039
671,203 2,669,293 4,187,416 3,199,123 2,208,727 2,313,724	26,767,653	908, 140 9, 950, 013 2, 482, 410 4, 143, 466 2, 626, 160 1, 373, 010	22,773,469	758,125 7,879,321 2,086,445 3,354,603 2,006,446 1,304,968	19,018,473	652,777 6,612,547 1,433,023 2,564,676 1,685,416 1,275,183 1,241,794	15,465,416
646,447 4,189,493 3,375,645 1,794,535 1,384,471 1,377,103 724,546	13,602,240	045 756 3,125,202 2,002,149 1,062 674 1,118,343 939,594 619,496	9,513,214	2, 522, 110 522, 110 815, 114 815, 117 776, 877 647, 469 538, 369	6,609,796	203, 321 1, 293, 172 409, 772 409, 772 515, 844 404, 936 272, 381	3,535,223
October I, 1919— Martine Provinces. Quebe. Ontario—Toronto. Martinoh ground. Andiroh soskatchewan Bertish Columbia.	Dominion of Canada,	November 1, 1919— Maritime Provinces. Quebec Ontario—Toronto. Maritoly ground. Marita and sakarichewn British Columbia.	Dominion of Cunada	December I, 1919— Martine Provinces Openee. Toomto. Manitoba Aberta and Siskatchewan.	Dominion of Canada	Martime Provinces. Martime Provinces. Chebra Toronto. Maritoba Toronto. Maritoba Toronto. Maritoba Toronto. Maritoba Toronto. British Columbia.	Dominion of Canada

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds.

SHIPMENTS FROM PRINCE EDWARD ISLAND.

SHIPMENTS FROM PRINCE EDWARD ISLAND.											
Oct 1-Dec. 31, 1916.	Beef	V'eal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard, Pure	Lard Com- pound	Miscel- laneous	Total		
To Quebec— Total from all points	-	_	_	-	1,400	580	_	_	1,980		
		SH	PMENTS	FROM	QUEBEC.						
To Nova Scotia-											
From Montreal From other points	12,959 12,959	-	1,984	248 248	15,099 460 15,559	12,426	120 120	170,386 170,386	213,682		
To New Brunswick-	264,303		48	23,668	177,769	103,267	6,641	164,094	739,790		
To Prince Edward Is. — From Montreal	12,110			20,000	111,100	250	0,011	3,320	15,680		
To Quebec-		-		_	1		_	3,320	15,050		
From Montreal From other points. Total within Quebec.	14,702 - 14,702	-	_		17,290 84,360 101,650	755 50,205 50,960	-	3,782 4,505 8,287	175,599		
To Ontario-	FOT 473	400				-					
From Montreal From other points Total	585,471 2,320 587,791	100	3,298 3,298	1,000 190 1,190	22,370 84,396 106,766	35,650 63,170 98,820	44,972 44,972	648,936 24,262 673,198	1,516,135		
To Manitoba— From Montreal	77,670	-	-	-	36,528	_	-	51,800	165,998		
To Saskatchewan— From Montreal	70,750	-	-	-	- 4	_	-	10,750	81,500		
To Alberts— From Montreal	_	-	-		-	-	-	35,560	35,560		
To British Columbia— Total from all points	_			_	_	_	_	84,580	\$4,580		
Total to other provinces	1,025,583	100	5,330	25,106	336,682	214,763	51,733	1,193,688	2,852,925		
To United States— From Montreal	41	_	306	4,440	20	200	_	1,129			
From other points	41	-	306	500 4,940	20	200	-	1,129	6,636		
Total Exports	41	-	306	4,940	20	200	-	1,129	6,636		
Total shipped out of Province	1,025,624	100	5,636	30,046	336,642	214,963	51,733	1,194,817	2,859,561		
		SHI	PMENTS	FROM (	ONTARIO						
To Nova Scotia— From Toronto.	1,161,707	1,940	41,416	9,780	602,250	363,147	33,660	1,943,438			
From Hamilton From other points Total	1,161,707	1,940	41,416	9,780	8,070 2,604 612,924	13,803 - 376,950	2,870 36,530	26,754 1,970,192	4,211,439		
To New Brunswick— From Toronto	541,366	_	1,080	1,310	621,051	503,407	99,220	246,455			
From Hamilton From other points		=	Ξ	2,061	10,641 106	15,067	-	23,524	0.005.000		
Total To Prince Edward Is.— From Toronto	541,366	-	1,080	3,371	631,798 18,840	518,474	99,220	269,979	2,065,288		
To Quebec-	2 500	-							12,010		
From Toronto From Hamilton From other points Total	3,539,963 50 - 3,540,013	72,531 - 72,531	264,992 - 264,992	132,684 28,555 161,239	1,283,643 53,280 103,300 1,440,223	972,670 17,790 102,048 1,092,508	589,159 - 25,840 614,999	3,923,188 34,390 381,678 4,339,256	11,525,761		
To Ontario— From Toronto Total within Ontario	198,630 198,630	2,300	6,750 6,750	3,830 3,830	153,438 153,438	27,255 27,255	-	98,698 98,698	490,901		
To Manitoba—	200,000	2,200		15	300,300	21,200		41,898			
From Toronto From other points Total	=	=	273,205 273,205	15	1,623 1,623	=	=	41,898	316,741		

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

#### SHIPMENTS FROM ONTARIO .- Concluded.

Oct. 1-Dec. 31, 1916.	Beef	Veal	Mutton and Lnmb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total			
To Saskatchewnn→ From Hamilton	-	-	-	_	121		-	-	121			
To Alberta— From Toronto	20,540	-	_	-	74,090	-	-	660	95,290			
To British Columbia— From Toronto From other points	1,100	-	-	-	62		_	20				
Total	1,100	-	-	-	62	-	_	20	1,182			
Total to other provinces.	5,264,726	74,471	580,693	174,405	2,779,681	2,039,052	750,799	6,624,005	18,287,832			
To Newfoundland— From Toronto From Hamilton Total	-	-	-	-	320 249 569	-		370 370	939			
To Overseas— From Toronto From other points Total	3,091,422 3,091,422	-	-	=======================================	23,811,108 806,813 24,617,921	1 1 8	=	613,219 613,219	28,322,562			
To United States— From Toronto	42,563	_	_	_	1,690	_		_	44,253			
Total Exports	3,133,985		-	-	24,620,180	_	-	613,589	28,367,754			
Total shipped out of Province	8,398,711	74,471	580,693	174,405	27,399,861	2,039,052	750,799	7,237,594	46,655,586			
		SHII	PMENTS	FROM M	ANITOBA							
To Nova Scotin— From Winnipeg	-	-	-	-	-	-		275	275			
To New Brunswick— From Winnipeg	_		-		_	-	_	45,020	45,020			
To Quebec— From Winnipeg	180,826	-	-	24,191	136,135	_	_	154,072	495,224			
To Ontario— From Winnipeg From other points Total	1,283,870 1,283,870	18,623 18,623	51,862 51,862	63,720 63,720	516,455 140 516,595	108,723 108,723	1,143	1,028,037 1,028,037	3,072,573			
To Manitobn— From Winnipeg Total within Manitoba	554,425 554,425	3,710 3,710	10,167 10,167	-	114,395 114,395	48,125 48,125	110 110	554,273 554,273	1,285,205			
To Snskatchewan— From Winnipeg	356,335	16,147	44,135	3,414	374,984	163,879	217	176,381	1,135,492			
To Alberta— From Winnipeg	_	-	_	_	88,379	-	-	1,041	89,420			
To British Columbia— From Winnipeg	24,359	_	-	-	779	- !		573	25,711			
To Yukon— From Winnipeg	_	_		_	_	-	-	1,440	1,440			
Total to other provinces.	1,845,390	34,770	95,997	91,325	1,116,872	272,602	1,360	1,406,839	4,865,155			
To Overseas— From Winnipeg	687,187	_	-	_	977,920	-	_	124,397	1,789,504			
To United States— From Winnipeg	623,516	10,177	-	_	-	-	_	39,486	673,179			
Total Exports	1,310,703	10,177	-	-	977,920	-	-	163,883	2,462,683			
Total shipped out of Province	3,156,093	44,947	95, 997	91,325	2,094,792	272,602	1,360	1,570,722	7,327,838			

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

# SHIPMENTS FROM SASKATCHEWAN.

Oet 1 Dec. 31, 1916.	Beef	Venl	Mutton and Lamb	Pork Fresh	Pork Cured	Lard, Pure	Lard Com- pound	Miscel- laneous	Total
To Ontario— Total from all points .	-	-	-	-	-	-	-	15	15
To Alberta Total from all points	1,015	-	-	195	295	580	-	16,437	18,522
Total to other provinces.	1,015	-	-	195	295	580	-	16,452	19,537
Total shipped out of Province	1,015	-	-	195	295	580	-	16,452	19,537

#### SHIPMENTS FROM ALBERTA.

To Quebec— From Edmonton From other points Total	295, 610 295, 610	-	-	137,234 137,234	-	28,200 28,200	-	24,114 190,485 214,599	675,643
To Ontario— From Edmonton From other points Total	-		-	132,501 132,501	117,996 117,996	60,000 60,000	=	63,555 63,555	374,052
To Manitoba— From Edmonton From other points Total	243, 104 243, 104	=	- - -	20,305 - 20,305	30,630 160 30,790	-		38 117,775 117,813	412,012
To Saskatchewan— From Edmonton From other points Total	210,629 15,050 225,679	611 - 611	10, 829 35 10, 864	34,345 - 34,345	233,293 25,875 259,171	222,880 58,730 281,610	55  55	88,211 356,960 445,171	1,257,506
To Alberta— From Edmonton From other points Total within Alberta.	41,381 41,381	1,296 - 1,296	614 - 614	1,690 - 1,690	12,773 829 13,602	5,601 134 5,735		6.425 6.425	70,746
To British Columbia— From Edmonton From other points Total	1,305,141 8,035 1,313,176	13, 136 13, 136	35, 182 35, 182	121,716 265 121,981	696,866 6,553 703,419	262,431 1,880 264,311			3,686,949
Total to other provinces.	2,077,569	13,747	46,046	446,366	1,111,376	634,121	55	2,076,882	6,406,162
To Overseas— From Edmonton	403,915	-	_	-	357,169	-	-	-	761,054
To United States— From Edmonton	395,559	-	_	92,358	_	-		21,600	509,517
Total Exports	799,474	-	-	92,358	357,169	-	-	21,600	1,270,601
Total shipped out of Province	2,877,043	13,747	46,046	358, 724	1,468,545	634,121	õõ	2,098,482	7,676,763

#### SHIPMENTS FROM BRITISH COLUMBIA.

To British Columbia— Total within British Columbia	19,650	497	-	8,742	3, 10	-	9,243	-	41,240
To Yukon— ' Total from all points	-	-	-	-	1,704	-	5,596	-	7,300
Total shipped out of	-	-	-	-	1,704	-	5,596	-	7,300

Nore.—Bills of Lading from Meat Inspection Branch, Department of Agriculture, show no shipments from Nova Scotia or New Brunswick.

209,970

182,180

3,860,120

447,077

17,857 5,076,776 14,466,390

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

# SHIPMENTS FROM PRINCE EDWARD ISLAND.

Calendar Year 1917	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total
To Quebec— Total from all points	20,207	-	228, 200	44,600	37,835	360	_	53,000	383,602
To Ontario— Total from all points	-	~	102,000	48,000	50	_	_	-	150,050
To Manitoba— Total from all points	-		227,600	-	-	_	-	-	227,600
To Alberta— Total from all points	_	-	24,100	-	-	-	-	_	24,100
To British Columbia- Total from all points	_	-	-	_1	100	_	-	_	100
Total to other pro- vinces	20,207	-	-	-	-	_		may .	20,207
Total shipped out of Province	20,207	-	581,900	92,000	37,985	360	-	53,000	5,452
			SHIPME	NTS FRO	M QUEBE	c.			
To Nova Scotia—									
From Montreal From other points.	274,856	-	12,519	6,216	62,948 330	43,130 16,970	760	1,112,733	
Total	274,856	-	12,519	6,216	63,278	60,100	760	1,112,733	1,530,462
To New Brunswick— From Montreal	362,050	-	-	133,686	161,10	103,063	5,716	757,041	1,522,658
To Prince Edward Island— From Montreal	4,920	_	-	-	9,819	28,386	- 1	70,491	113,616
To Quebec— From Montreel From other points. Total within Quebec	10,300 10,300	-	=		4,791 454,445 459,236	1,245 175,232 176,477	-	12,385 12,940 25,325	671,338
To Ontario— From Montreal From other points, Total	816,042 63,360 879,402	38,713 38,713	105,393 105,393	29,766 100 29,866	64,569 383,124 447,693	22,846 203,322 226,068	9,946 945 10,891	1,908,603 48,970 1,957,573	3,695,599
To Manitoba— From Montreal	-		-	-	26,300	-	-	259,860	286,160
To Saskatchewan— From Moatreal	14	-	-	800	25	-	490	140,470	141,799
To Alberta— From Montreal .	_		_	-	-	_	-	75,080	75,080
To British Columbia- From Montreal	_	_	_	_	-	_	-	658,410	658,410
Total to other pro-	1,521,242	38,713	117,912	170,568	708,217	417,617	17,857	5,031.657	8,023,784
To Overseas— From Montreal From other points Total	1,792,963 1,222,000 3,014,963	55,259 55,259	32,718 - 32,718	=	1,190,673 1,959,900 3,150,573	28,500		44,518 - 44,518	6,327,491
To United States— From Montreal From other points Total. **	42,240 42,240	-	59,340 59,340	11,612 11,612	1,330 - 1,330	-	=	600 600	115,122
Total Exports	3,057,203	55,259	92,058	11,612	3,151,903	29,460	-	45,118	6,442,613

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds.

# SHIPMENTS FROM ONTARIO.

Calendar Year 1917.	Beel	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Tota		
To Nova Scotia— From Toronto From Hamilton From other points Total	3,665,742 - 3,665,742	11, 130 310 - 11, 440	70,796 - 70,796	8,720 7,670 16,390	1,582,974 30,771 1,854 1,615,599	19,063	75, 910 120 300 76, 330	126,488	15,095,606		
To New Brunswick— From Toronto. From Hamilton From other points. Total.	1,417,753 - 1,417,753	3,850 - 3,850	9,960 - - 9,960	101,762 - 101,762	2,026,235 23,417 1,309 2,050,961	1,257,768 14,464 1,272,232	352,260 420 352,680	27,889	6,453,092		
To Prince Edward Island— From Toronto	120	-	-	_	68,556	156,205	470	6,130	231,481		
To Quebec— From Toronto. From Hamilton From other points. Total	15,564,888 1,635 15,566,523	_	471,913 - 471,913	848,771 68,360 38,204 955,335	6,115,167 65,884 208,561 6,389,612	3,819,056 14,028 92,675 3,925,759	855, 207	14,137,916, 328,650 1,371,374 15,837,940	45,876,484		
To Ontario— From Toronto From Hamilton Total within Ontario	548, 141 548, 141	6,120 6,120	16,830 16,830	2,521 2,521	850, 842 25, 015 875, 857	62,825 62,825	5,640 5,640	455,540 455,540	1,973,474		
To Manitoba— From Toronto From other points Total	20,030 20,030	-	213,045 213,045	Ē	3,976 48,775 52,751	- 1	Ē	43,860 43,860	329,686		
To Saskatchewan— From Hamilton From other points Total	-	-	-	-	57 - 57	10 - 10	900 900	- 40 40	1,007		
To Alberta— From Toronto	-	-	46,230	-		-	-	-	46,230		
To British Columbia— From Toronto From other points Total	-	-	21,760 21,760	1 1 1	- 1 85 85	=		-	21,845		
Total to other pro- vinces	20,670,168	258,373	833,704	1,073,487	10,177,621	6,407,395	2,916,699	25,717,984	68,055,431		
To Overseas— From Toronto From Hamilton From other points. Total	14,379,457 - 14,379,457	- - - -		-	117,064,893 2,047,257 9,185,586 128,297,736	612,174 100,000 712,174	=======================================	2,063,406 - 2,063,406	145,452,413		
To United States— From Toronto From Hamilton From other points. Total	2,607,257 168,198 20,039 2,795,494	-	243,108 _ 243,108	500 11,112 11,612	147,356 1,103,093 1,250,449	10 _ _ 10	2	725,129 92,461 9,649 \$27,239	5,127,912		
To Newfoundland— Total from all points		-	_	_	14,350	140		_	14,490		
Total Exports		-	243, 108	11,612	129, 562, 535	712,324	-	2,890,285			
Total shipped out of Province		258,373	1,076,812	1,085,099	139,740,156	7, 119, 719	2,916,699	28,608,269	218,650,246		

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

SHIPMENTS FROM MANITOBA.											
Calendar Year 1917.	Beeí	Venl	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total		
To Nova Scotia— From Winnipeg	-	-	-	24,052	-	_	-	-	24,052		
To New Brunswick— From Winnipeg	621,699	-	_	_	-	-	-	-	621,699		
To Quebec— From Winnipeg	1,69`,175	-	-	96,005	181,067	12,764	_	420,459	.: 2,402,470		
To Ontario— From Winnipeg	4,704,293	36,588	33,656	169,760	1,598,462	502,790	843	3,213,441	10,259,833		
To Manitoba— From Winnipeg	39,407	-	142	84	37,741	4,271	pm	4,047			
Total within Mani- toba	39,407	- /	142	84	37,741	4,271	-	4,047	85,692		
To Saskatchewau— From Winnipeg	875,487	94,941	95,936	5,577	1,796,847	915,018	3,717	758,737	4,586,260		
To Alberta— From Winnipeg	550	_	43,587		8,040	325	-	1,412	53,942		
To British Columbia— From Winnipeg	29,301	-	_	247	76,271	2,222	28	1,059			
From other points Total	29,301	_	-	247	76,271	2,222	28	60,660 61,719	169,760		
Total to other pro-	7,923,503	131,529	173,179	295,641	3,660,687	1,433,119	4,588	4,495,768	18,118,016		
To Overseas— From Winnipeg	11,507,226				1 000 105			vi2 0.47			
From other points. Total	128,289 11,635,515	Ξ		_	4,063,188 4,063,188	Ξ	**	83,947 83,947	15,782,650		
To United States— From Winnipeg	8,135,988		_	_	424,442	100	_	1,057,533	9,618,063		
Total Exports		_)	_		4,487,630	100	_	1,141,480	25,400,713		
Total shipped out of Province	27,695,008	131,529	173,179	295,641	8,148,317	1,433,219	4,588	5,637,248	43,518,729		
		SHI	PMENTS	FROM S.	ASKATCHE	WAN.					
To New Brunswick-						1					
Total from all points	-	-	-	-	-	-	- 1	100	100		
To Quebec— Total from all points	45,952	-	-	68,632	74,332	-	-	-	188,916		
To Ontario— Total from all points	723,300	-	-	_	33,810	-	-	-	757,110		
To Manitoba— Total from all points	419,286	-	-	_ '	-	-	-	_ }	419,286		
To Saskatchewan— Total within Sas- katchewan	_	_	_	_	80,132	_		6,564	86,696		
To Alberta— Total from all points	280	_	200	175	235	22,200	_	464,310	487,400		
To British Columbia- Total from all points	_	_	_	_	23,978	1,090	_	3,120	28,128		
Total to other pro-	1,188,818	_	200	68,807	132,355	23,290	_	467, 530	1,881,000		
To Overseas— Total from all points	672,796	_	-	-	81,961	_	-	36,453	790,310		
To United States. Total from all points	2,868,821	-	-		313	_	-	-	2,869,134		
Total Exports	-	-		-	81,374	-	-	36,453	3,659,444		
Total shipped out of Province	4,730,435	-	200	68,807	213,729	23,290	-	503,983	5,540,444		

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds.—Continued.

# SHIPMENTS FROM ALBERTA

SHIPMENTS FROM ALBERTA.											
Calendar Year, 1917	Beef	Venl	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total		
To Nova Scotin- Total from all points	-	-	-	_	-	-	1 -	24,035	24,035		
To New Brunswick— From Edmonton	-	-	-	-	530	460		-	990		
To Quebec— From Edmonton From other points.	55		_	838, 763	241,959	24,826	_	38, 733			
Total	55	-	• =	838,763	241,959	24,826	-	176,005 214,738	1,320,341		
To Ontario From Edmonton.	51,962	_	_	219,706	304,117	360, 165		150, 387			
From other points. Total	51,962	an be	-	219,706	157,480 461,597	120, 290 480, 455	-	\$0,661 231,048	1,444,768		
To Manitohn— From Edmoaton. From other points	56,005	2,060	1,677	53, 219	120,860 520		204	99,162			
Total	56,005	2,060	1,677	53,219	121,380		204	63, 895 163, 057	421,084		
To Saskatchewaa— From Edmonton	375,622	6,433	12,085	9,421	546,261	298,693	65	70,596			
From other points.	20,301 395,923	6,433	2,680 14,765	640	38,989 585,250	27,630 326,323	65	1,178,920 1,249,516	2,588,336		
To Alberta— From Edmonton	187,946	796	3,679	2,713	93,921	72,439	_/	16,152			
From other points. Total within Alberta	187,946	796	3,679	2,713	93,921	72,439	_	9,585 25,737	387,231		
To British Columbia- From Edmonton From other points	3,945,817 18,290	24,870	99,228 280	283,061 812	2,075,165 113,721	918,158 5,000	1.100	795.040 4,238,303			
Total	3,964,107	24,870	99,508	383,873	2,188,886	923, 158	1,100	5,033,343	12,618,845		
Total to other pro-	4,468,052	33,363	115,950	1,504,622	3,599,602	1,779,704	1,369	6,915,737	18,418,399		
To United States— From Edmonton	3,353,788	_	_	_	141,168	60, 125	_	205, 251			
From other points Total	3,353,788 2,958,204 6,311,992		-	_	141,168	- 1	_	30,420 235,671	6,748,956		
To Overseas— From Edmonton	2,755,941	_	_	115,258	1,708,466	_	_	_			
From other points. Total	5,972,364 8,728,305	_	-	115,258	1,376,458 3,084,924	417,308 417,308	_	42,334 42,334	12,388,129		
Total Exports	15,040,297	-	-	115,258	3,226,092	477, 433	- 1	278,005	19,137.085		
Total shipped out of Province	19,508,349	33,363	115, 950	1,619,880	6,825,694	2,257,237	1,369	7,193,742	37, 555, 484		
		SHIP	JENTS F	ROM BR	ITISH COL	UMBIA.					
To Yukon— Total from all points	_	_	_	200	22,152	1.730	_	105,994	130,076		
Total to other pro-	_	_	_	200	22,152	1,730	_	103,994	130,076		
To Overseas— Total from all points	_	_	_	_	70,500	_	_	-	70,500		
To United States— Total from all points	-	_	_	_	2,279	_	_	_	2,279		
Total Exports	_	_	_	-	72,279	_	_	-	72,279		
Total shipped out of Province	-	_	_	200	94,431	1,730	_	105,994	202,355		

Note.—Bills of Lading from Meat Inspection Branch, Department of Agriculture, show no shipments from Nova Scotia or New Brunswick.

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

SHIPMENTS FROM PRINCE EDWARD ISLAND.											
Calendar Year 1918	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total		
To Prince Edward Island— Total within Prince Edward Island	_	-	800	_		_	_	_	800		
To Quebec— Total from all points	27,700	~	20,460	58,100	18,380	-1	-	-	124,640		
To Ontario— Total from all points	19,654	-	29,000		- 1	-	-	3,052	51,706		
To Manitoba— Total from all points	-	-	241,900	-	-	4)	-	-	241,900		
Total to other pro-	47,354	-	291,360	58, 100	18,380		-	3,052	418,246		
Total shipped out of Province	47,354	-	291,360	58,100	18,380	- 1	-	3,052	418,246		
SHPMENTS FROM QUEBEC											
To Nova Scotia— From Montreal. From other points. Total.	136,782 136,782	-	1,085 1,085	7,398 7,398	31,545 31,545	23,066 5,720 28,786	=	570,747 570,747	776,343		
To New Brunswick— From Montreal	171,056		44,732	44,484	82, 152	48,437	60	437,687	\$28,608		
To Prince Edward Island— From Montreal	,_		_	_	_	1,300	-	190	1,490		
To Quebec— From Montreal From other points. Total within Quebec	707 707	- - -	3,032 3,032	770 770	143,746 364,226 507,972	54,996 106,682 161,678	240 9,975 10,215	25, 188 18, 820 44,008	728,382		
To Ontario— From Montreal From other points. Total	4,463,230 4,463,230	138,258 138,258	8,744 20,036 28,780	50,275 120 50,395	339,278 343,711 682,989	6,813 125,258 132,071	145,264 875 146,139	3,024,604 53,027 3,077,631	8,719,493		
To Manitoba— From Montreal	-	-	24,309	-	_	66,934	_	688,200	779,443		
To Saskatchewan— From Montreal	- 1	-	-	200	-	-	23,199	199,110	222,509		
To Alberta— From Montreal	-	-	-	-	-	-	-	272,640	272,640		
British Columbia- From Montreal	424	-	-	-	1	31,666	-	791,010	823,100		
Total to other pro- vinces	4,771,492	138,258	98,906	102,477	796,686	309,194	169,398	6,037,215	12,423,626		
To Overseas— From Montreal From other points. Total	11,322,564 328,608 11,651,172	=	=	=	10,257,337 5,887,469 16,144,806	=	Ξ	666,602 14,400 681,002	28,476,980		
To United States— From Montreal From other points Total	1,449,459 1,449,459		68,827 68,827	2,900 980 3,880	10 - 10	=	-	96,208 96,208	2,184,278		
Total Exports	13,100,631	565,894	68,827	3,880	16,144,816	64	-	777,210	30,661,258		
Total shipped out of Province	17,872,123	704,152	167,733	106,357	16,941,502	309,194	169,398	6,814,425	43,084,884		

TABLE XII. Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds —Continued.

# SHIPMENTS FROM ONTARIO.

Calendar Year, 1918.	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total
To Nova Scotia- From Toronto. From Hamilton	2,527,160	5,705	19,880	6,485	1,517,287 3,119	N96,732	367,911	6,701,644 1,569	
From other points Total	2,527,160	5.705	19,580	6,485	1,522,324	196.732	367,911	6,703,213	12,049,410
To New Brunswick— From Toronto. From Hamilton	1.430,856	2,360	14.852	8,290 412	7,154	1.258,304	530,002	2, 126, 444 3, 130	
From other points. Total	1,430,856	2,360	14,852	8,702	3,008 2,129,407	1,258,304	530, 402	2,129,611	7,504,494
To Prince Edward Island— From Toronto.		-		-	38,530	119,620	8,480	16, 125	182,755
To Quebec— From Toronto	16, 559, 979	116 160	232,150	181,813	17 100 500	4,007,065	2 510 522	15,851,222	
From Hamilton . From other points	9,339 16,569,318	- 66	53	20,944 27,668 230,425	17, 129, 580 23, 367 250, 878 17, 403, 825	27,337	646 10,320	170,819 848,808 16,870,849	58,282,342
To Ontario-									
From Toronto From Hamilton From other points	506,666	810	50,900	890	237,136 230,835 41,725	482,610 240,463	737,167	899,517 85,348 34,170	
Total within Ont	506,716	810	50,900	890	509, 696	723,073	737, 407	1,019,035	3,544,527
To Saskatchewan— From Hamilton	-		-	-	31	-	~	-	31
To Manitoba- From Toronto	_	_	115,360	_	524	_	_	60	
From other points Total	229,146 229,146	-	115,360	_	614 1, 138		_	60	345,704
To Alberta— From Toronto	- 1	_	20,830		23,980	_	-	-	44,810
To British Columbia - From Toronto	_		_			1,300	470	390	
From other points Total		=		200 200	235 235	40 1,340	60 530	390	2.695
Total to other pro-	20,756,480	124,591	403,125	245,812	21,119,470	6,313,394	3,729,121	25,720,248	78,412,241
To Overseas— From Toronto	55, 377, 947	- 1	_	_	129, 539, 267	67,440	71.949	5,253,915	
From Hamilton From other points. Total	670,084 2,785,622	-	=	1,100 1,100	3,798,696 23,143,961 156,481,924	500 67,940	71,949	217,821 5,471,736	220,928,302
To United States— From Toronto	7,162,890	381,310	563,080	42,080	1,079,049	88	12.869		
From Hamilton From other points Total	427,459 7,590,349	381,310	49,737 612,817	22,404 64,484	565,904 65,980 1,710,933	-	12,869	39,484 193,400 2,032,275	12,405,125
To Newfoundland From Toronto					5,250		_	- 1	
From Hamilton		=		_	203 5,453		-	-	5,453
Total Exports	66,424.002	381,310	612,817	65, 584	158,198,310	68,028	84,818	7,504,011	233,338,880
Total shipped out of Province	\$7, 180, 482	505,901	1,015,942	311,396	179, 317, 780	6,381,422	3.813,939	33, 224, 259	311,751,121

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

SHIPMENTS FROM MANITOBA.										
Calendar Year 1918	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total	
To Nova Scotia— From Winnipeg	66,383	-		23,851	-	133	-	477	90,844	
To New Brunswick— From Winnipeg	837,755		_	_	_	, t	-	35,382	873,137	
To Quebec— From Wianipeg	2,230,523	-	-	266,845	298, 258	29,174	38,720	408,080	3,271,600	
To Ontario— From Wianipeg	9,762,653	107, 160	65,790	48,520	4,791,219	2,176,190	46,803	4,791,864	21,790,199	
To Manitoba— From Winnipeg Total within Manitoba	54,773 54,773	1, 103 1, 103	230 230	167 167	4,448 4,448	2,419 2,419	67 67	30,678 30,678	93,885	
To Saskatchewan— From Winnipeg	1,159,834	33,574	124,582	796	868,178	1,495,600	56,066	905,835	4,644,465	
To Alberta— From Winnipeg	23,668	-	90	_	103,822	61,086	863	103,240	292,769	
To British Columbia— From Winnipeg	224		_	_	24, 181	100,010	75	1,046	125,536	
Total to other provinces.	14,081,040	140,734	190,462	340,012	6,085,658	3,862,193	142,527	6,245,924	31,088,550	
To Overseas— From Winnipeg	19,076,719	-		_	10,713,706	_	36,041	239,984	30,066,400	
To United States— From Winnipeg	7,515,580	5,191	_	_	2,006,201			1,122,176	10,649,148	
Total exports	26,592,299	5,191	-	_	12,719,907	-	36,041	1,362,160	40,715,598	
Total shipped out of province	40,673,339	145, 925	190,462	340,012	18,805,565	3,862,193	178,568	7,608,084	71,804,148	
		SHIP	LENTS F	ROM S.	ASKATCHE	EWAN.				
To Nova Scotia— Total from all points		_	_	_	_	_	_	1,535	1,535	
To New Brunswick— Total from all points.	72,656	_	_	_	_		_	_	72,656	
To Quebec— Total from all points.	13,200	_	_	85,250	37,950		_	_	136,400	
To Ontario— Total from all points	868,910	_	_	55,510	1,079,690	-	_	336,127	2,340,237	
To Manitoba— Total from all points	3,131,157		_		~	_	_	31,744	3,162,901	
To Saskatchewan— Total within Sas- katchewan	60,659	-		_	27,182			_	87,841	
To Alberta— Total from all points	_	- }	_	_	110	24,680	_	695,053	719,845	
To British Columbia— Total from all points	_	_		_	_		_	24,639	24,639	
Total to other provinces.	4,085,923	-	_ {	140,760	1,117,750	24,680	_	1,089,100	6,458,213	
To Overseas— Total from all points	3,582,751	_	_	-	3,120,160		-	22,948	6,725,859	
To United States— Total from all poiats	4,099,255	-	_	_	214,310	_	_	69,635	4,383,200	
Total exports	7,682,006	-	-	-	3,334,470	_		92,583	11,109,059	
Total shipped out of province	11,767,929	-	-	140,760	4,452,220	24,680	-	1,181,683	17,567,272	

TABLE XII. Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

# SHIPMENTS FROM ALBERTA

Calendar Year 1918	Beef	Venl	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- lnneous	Total
To Nova Scotin- Total from all points.	-		_	-	_	-	-	24,245	24,245
To Quebec— From Edmonton From other points Total	648,057 648,057	= 1	-	175, 410 175, 410	60,000 360,084 420,084	-	43,360 43,360	591,883 591,883	.1.875,794
To Ontario— From Edmonton From other points	200,430	_		55,257	245,659 645,856	60,315 120,415	-	54, 471 397, 57	
Total To Manitoba— Total from all points	200,430		-	55,257	891,515 60,000	180,730	_	452,049	1,779,981
To Saskatchewan— From Edmonton From other points Total	306,286 109,845 416,131	505  505	23,725 150 23,875	2,420 2,420	168, 105 6, 169 174, 274	105,169 38,918 144,087	4,036	2,249,400	3,114,375
To Alberta— From Edmoaton From other points Total within Alberta	43,907 112 44,019	899 - 899	785 10,872 11,657	333 - 333	70,965 30,365 101,330	2,439 2,439	101 101	341,331 92,157 433,488	594,266
To British Columbin— From Edmonton From other points Total	618,446 273,038 891,484	8,810 8,810	26,394 26,394	32,456 14,648 47,104	478,206 196,349 674,555	331,165 670 331,835	13,463 13,463	561,419 2,948,039 3,509,458	5,503,103
Total to other provinces.	2,156,122	9,315	50,269	280,191	2,220,425	656,652	60,859	6,926,782	12,360,618
From other points	13,394,226 18,630,450 32,024,676	-	=	-	12,963,545 4,064,566 17,028,111	30,688 112,000 142,688	=	1,238,091 64,242 1,302,333	50,497,808
To United States— From Edmonton From other points Total	1,709,419 2,347,310 4,056,729	=	=	-	454,118 35,000 489,118	-	, =	508,020 120,804 628,824	5,174,671
Total exports	36,081,405	-	-		17,517,229	142,688	_	1,931,157	55,672,479
Total shipped out of province	38,237,527	9,315	50,269	280, 191	19,737,657	799,340	60,859	8,857,939	68,033,097

# SHIPMENTS FROM BRITISH COLUMBIA.

1									
To Quebec— Total from all points.	-	-	-	-	90,000	-	-	-	90,000
Total to other provinces.	-	-	-	-	90,000	_	-	-	90,000
To Overseas— Total from all points	1,892,027	-	-	-	-	-	-	-	1,892,027
To United States— Total from all points		-	-	-	7,301	17,233	-	25,013	49,547
Total Exports	1,892,027	-1	-	-	7,301	17,233	-	25,013	1,941,574
Total shipped out of province	1,892,027	-	-	-	97,301	17,233	-	25,013	2,031,574

Norg.—Bills of lading from Meat Inspection Branch, Department of Agriculture, show no shipments from Nova Scotia or New Branswick.

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Qct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

SHIPME	NTS	FROM	PRING	SE EDWAR	D ISLAND.

SHIPMENTS FROM PRINCE EDWARD ISLAND.												
Calendar Year 1919.	Becf	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total			
To Prince Edward Island— From Charlotte- town	-	_	-	900	115,808	-			116,708			
To Nova Scotia— Total from all points	-	-	-	2,000	5,000	***	-	-	7,000			
To New Brunswick- Total from all points	_	_	_	385	32,042			-	32,627			
To Quebec— Total from all points	-	_	71,200	24,600	293,741	-	_	11,415	400,956			
To Ontario— Total from all points		***	61,900	-	57,231	-	-	_	122,131			
Total to other pro- vinces	_	-	136,100	27, 185	388,014	-	-	11,415	562,714			
To United States— Total from all points	-	_		15,000	_	_		-	15,000			
Total exports	-	-	-	15,000	-	-	-	-	15,000			
Total shipped out of province	, -	-	136, 100	42,185	388,014	-	-	11,415	577,714			
		SHIF	MENTS	FROM NI	EW BRUNS	SWICK.						
To Oversens-												
Total from all points	168,645	-	-	-	724,212	_	-	-	892,857			
Total exports	168,645	-		-	724,212	-	-	-	892,857			
Total shipped out of province	168,645	-	-	*~	724,212	=	-	-	892,857			
			SHIPME	NTS FRO	M QUEBE	o.						
To Prince Edward Island— From Montreal	top.	-		_	-	_	-	265,030	265,030			
To Nova Scotin- From Montreal	84,589	809	8,791	6,940	90.064	31,127	320	635,496				
From other points Total	84,589	S09	8,791	6,940	29,064 29,064	700 31,827	320	635,496	797,836			
To New Brunswick- From Montreal	268,844		52	115,844	66,633	80,357	3,240	676,344	1,211,314			
To Quebec— From Montreal From other points	290 2,734	_	=	35,000	44,301 278,501	149,769	8,080	118 51,479				
Total within Quebec	3,024	-	-	35,000	322,802	149,769	8,080	51,597	570,272			
To Ontario— From Montreal From other points Total	575,605 250 575,855	118,217 118,217	50,294 50,294	86,361 6,830 93,191	190,712 202,502 393,214	155,633 124,472 280,105	52,211 3,595 55,806	4,107,550 41,521 4,149,071	5,715,753			
To Manitoba— From Montreal	859	-	-	-	-	3,475	26,179	977,257	1,007,770			
To Saskatchewan— From Montreal	-	-	-	-	-	-	-	439,290	439,290			
To Alberta— From Montreal	-		-	-	-	120	-	490,465	490,585			

TABLE XII. Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

# SHIPMENTS FROM QUEBEC-Concluded.

Calendar year 1919	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel laneous	Total
To British Columbia From Montreal	-		-	_	-	-	81,664	1,001,917	1,083,581
Total to other pro- vinces	930,147	119,026	59, 137	215.975	488,911	395,884	167,209	8,634,870	11,011,159
To Overseas— From Montreal From other points Total	6,260,578 657,577 6,918,155	3,314	-)	21,887 21,887	11,274,367 8,389,019 19,663,386	50,961 29,502 80,463	17,550 17,550	816,509 34,621 851,130	27,564,217
To United States— From Montreal From other points Total	1,759,999 315 1,760,314	-	528,217 30,379 558,596	64,130 64,130	169, 434 44, 169 213, 603	245, 467 68, 109 313, 576	-	214,281 165 214,446	6,251,313
Total exports	8,678,469	3,138,324	558,596	86,017	19,876,989	394,039	17,550	1,065,576	33,815,560
Total shipped out of province	9,608,616	3,257,350	617,733	301,992	20,365,900	789,923	184,759	9,700,446	44,826,719

# SHIPMENTS FROM ONTARIO.

To Prince Edward Island— From Toronto	35,030	43	19,990	95	48, 295	349,422	65,215	153,628	671,718
To Nova Scotia— From Toronto From other points Total	3.031.724 3,031,724	6,450 6,450	148,310	13,516 13,516	414,599 57,586 472,185	932,053 932,053	371,932 371,932	6, 121, 887, 45,060 6, 166, 947	11,143,117
To New Brunswick— From Toronto From other points Total	1,376,715 333 1,377,048	3,230 3,230	11,980	14,426 14,426	777,067 3,823 780,890	1,901,923 1,901,923	1,340	2,814,240 332 2,814,572	7,626,931
To Quebec— From Toronto From Hamilton From other points Total	1,000 5,877	92,026 	431,070 700 627 432,397	274, 845 32, 341 69, 615 376, 801	2,002,609 31,005 248,062 2,281,676	3,949,977 254,681 41,046 4,245,704	2,210 16,589	31,939,463 17,566 714,370 32,671,399	58,021,116
To Ontario— From Toronto . From Hamilton . From other points Total within Ont.	504,923 17,879 522,802	3,760 - 3,760	16,310 - 1,530 17,840	27,083 16,165 3,400 46,618	91,770 276,550 9,587 377,907	86,775 3,141 89,916	117,523 41,360 158,883	303,726 5,527 110,292 419,545	1,637,301
To Manitoba— From Toronto. From other points Total	_	- 1	71, 113	15,474 1,035 16,509	32,138 34,169 66,307		3,350 3,350	94,682 94,682	252,006
To Saskatchewan— Total from all points	-	_	-	-	-	-	40	-	40
To Alberta— From Toronto From other points Total	=	=	-	-	119 119	45 - 45	60 60 120	-	32,263
To British Columbia From Toronto. From other points Total	120		Ē	-	680 255 935	470 470	140 - 140	32,100	34,635
Total to other pro-	18, 308, 796	101,749	683,790	421,347	3,650,407	7,429,662	5,219,898	41,966,177	77,781,826
To Newfoundland— From Toronto,			-	100	1,345	_	-	11,670	20,200

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. I to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

#### SHIPMENTS FROM ONTARIO-Concluded.

Calendar Year, 1919.	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miseel- laneous	Total
To Overseas— From Toronto. From Hamilton From other points Total	262,284	-	-	148, 239 19, 688 167, 927	120,049,095 7,213,065 23,603,650 150,865,810	186,897 874,131	20	7,571,369 105,355 87,696 7,764,420	
To United States— From Toronto From Hamilton From other points Total	377,190	57, 224	3,303,422 3,738 3,307,160	473,300 2,134 580 476,014	33,389 177,415	356,334	-	1,993,833 149,075 1,545 2,144,453	
Total exports  Total shipped out of province					154,225,014 157,875,421				220,940,237 298,722,063

# SHIPMENTS FROM MANITOBA.

			-						
To Nova Scotia— From Winnipeg.	32.472	-	-		-	-		277	32,749
To New Brunswick- From Winnipeg	-	-	_	- 4	194,781	-		225	195,006
To Quebec— From Winnipeg	821,309	92	72	-	74,362	182	1,460	172,734	1,070,211
To Ontario— From Winnipeg.	11,138,269	111,424	57,084	167,989	2,205,425	598,011	257,452	4,110,120	15,645,774
To Manitoba— From Winnipeg From other points	10,997 3,622	124	726	72	3,769 716	4,857 894	361 13	13,596 6,487	
Total witbin Manitoba	14,619	124	726	72	4,485	5,751	374	20,083	46,234
To Saskatchewan— From Winnipeg	2,106,984	77,971	140,186	5,604	280, 188	822,662	88,205	1,290,426	4,815,226
To Alberta— From Winnipeg	66,173		-	- 1	132,552	179,054	26,124	177, 199	581,102
To British Colum bia- From Winnipeg.	_	381	142		35,776	34,018	60,811	332,366	463,494
Total to other pro-	14,165,207	189,868	197,484	176,593	2,923,084	1,633,927	434,052	6,083,347	25, 803, 562
To Overseas— From Winnipeg.	9,350,518	91,176	-	64,908	13,442,140	492,402	189,768	251,325	23, 882, 237
To United States— From Winnipeg	10,706,286	12,533	-	89,757	2,560,988	8,770	171,455	870,248	14,420,037
Total Exports	20,056,804	103,709	-	154,665	16,003,128	501,172	361,223	1,121,573	38,302,274
Total shipped out of Province	34,222,011	293,577	197,484	331,258	18,926,212	2,135,099	795,275	7,204,920	64,105,836

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds—Continued.

# SHIPMENTS FROM SASKATCHEWAN.

CHIMENTS FROM SASKATORESAA.												
Calendar Year 1919.	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total			
To Nova Scotia— Total from all points	-	-	-	_	-	-	-	150	150			
To New Brunswick- Total from all points	-		_	-	-	-	-0	270	270			
To Quebec— Total from all points	22,207	-	-	25,599	27,842	-	-	-	75,64			
To Ontario— Total Irom all points	1,390,324	304,013	-	55,835	272,255	330	10,325	65,246	2,098,32			
To Manitoba— Total from all points	3,764,282	per 1	_	_	106,455	_		224,804	4,095,54			
To Saskatchewan— Total from all points within Saskatchewan	42,237	_		_	38,109	10,755	140	-	111,24			
To Alberta— Total from all points	90,837	36,547	263	20,294	150,420	24,795	1,435	297, 995	622,58			
To British Columbia— Total from all points	22,465	_		-	49,793	2,420	60	4,645	79,35			
Total to other pro-	5,290,115	340,560	265	101,728	606,765	27,545	11,820	593,110	6,971,90			
To Overseas— . Total from all points	3,216,924	174,954		-	6,531,574	146,233	72,860	54,671	10,227,24			
To United States— Total from all points	2,404,096	58,742	_	23,655	538,952	-	50	131,406	3,156,90			
Total Exports	5,621,020	233,726	-	23,655	7,070,526	146,233	72,910	216,077	13,384,14			
Total shipped out of Province	10,911,135	574,286	265	125,383	7,677,291	173,778	\$4,730	809,187	20,356,05			
			SHIPMEN	TS FROM	I ALBERT	Α.						
To Nova Scotia— Total from all points	-	-	-		125	-	-	205,422	205,54			
To New Brunswick- Total from all points	287,666	-	-	-	_	-	-	56,453	344,11			
To Quebec— From Edmonton From other points Total	275,993 275,993	-	=	-	264,638 24,000 288,638	-	41,901 41,901	30,011 785,692 815,703	1,422,23			
To Ontario— From Edmonton From other points Total	-	=	-	20,675 20,675	30,000 30,000	=	39,721 39,721	259,949 259,949	350,34			
To Manitoba— From Edmonton From other points Total	=	=	-	-	30,000 30,000	60,325 60,325	=	-	90,32			

TABLE XII.—Statement of Interprovincial and Markets Shipments of Meats in Detail by Districts of Origin and Destination, Oct. 1 to Dec. 31, 1916, and Calendar Years 1917, 1918 and 1919, in pounds Continued.

#### SHIPMENTS FROM ALBERTA-Concluded.

Caleudar Year 1919.	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total
To Saskatchewan—			Lann				pound		
From Edmonton From other points Total	36,992 39,602 76,594	-	2,846 2,846	631 65 696	25,688 33,076 58,764	69,065 48,750 117,815	850 50 900	1,707,456	
To Alberta— From Edmonton From other points Total	3,858 885 4,743	1,687 15,831 17,518	361 42 403	219 219	72,044 87,246 159,290	2,675 912 3,587	114 114	8,920 1,395 10,315	
To British Columbia— From Edmonton From other points Total	949,596 34,238 983,834	28,035 29,609 57,644	31,706 52 31,758	10,727 147 10,874	69,433 86,279 155,712	221,742 8,930 230,672	10, 175 3, 173 13, 348	4,008,621	6,960,6
Total to other pro- vinces	1,624,087	72,094	34,604	32,245	563,239	408,812	95,870	8,637,679	11,468,6
From Edmonton From other points Total		157,279 157,279	112,924 112,924	102,126 102,126	4,740,321 3,071,827 7,812,148	113,099 113,099	-	149,722 395,891 545,613	19,936,7
From Edmonton From other points Total	5,750,254 7,277,064 13,027,318	42,552 42,552	=	=	542,541 1,815,338 2,357,879	77,258 77,258	276,700 276,700	- 1	16,225,1
Total Exports		199,831	112,924	102,126	10,170,027	190,357	276,700	989,021	36,161,8
Total shipped out of Province	25,744,958	271,925	147,528	134,371	10,733,266	599,169	372,570	9,626,700	47,630,4

#### SHIPMENTS FROM BRITISH COLUMBIA.

To Ontario— Total from nll points To Alberta— Total from nll points	329,563	-	-	-	24,000	-	_	_	24,000 329,563
	020,000								020,000
Total to other pro- vinces	329,563	-	-	_	24,000		-	-	353,563
To Overseas— Total from all points	-	-	_	_	121,064	· -	-	_	121,064
To United States-									
Total from all points	31,955		-	-	-	-	-	50,986	82,941
Total Exports	31,955		_	-	121,064	-	-	50,986	204,005
Total shipped out of Province	361,518		_	-	145,064	_	_	50,986	557,568

Nore.—Bills of Lading from Meat Inspection Branch, Department of Agriculture, show no shipments from Nova Scotia and very few from New Brunswick.

A table showing interprovincial meat movements by months has also been prepared and is available to those desirous of studying the monthly fluctuations.

TABLE XIII. Summary of Interprovincial and Export Shipments by Fiscal Years 1917-18 and 1918-19.

- =	Beef	Veal	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total
Prince Edward Island, 1917-18— Shipments to other provinces. Exports Total shipped out of	47,362		275,800 -	58,100	SS, 085	360		29,052	448,759
province	47,362	-	275,800	58,100	38,085	360		29,052	418,759
Prince Edward Island, 1918-19— Shipments to other provinces. Exports Total shipped out of	19,654		152,760	26,600 15,000	46,295	-		410	245,719 15,000
province	19,654	-	152,760	41,600	46,295			410	260,719
Quebcc, 1917-18— Shipments to other provinces. Exports Total shipped out of	839,111 5,504,696	58,766 55,259	151,818 160,535	123,251 11,112	587,918 7,514,740	383,318 29,460	42,970	264,557	7,628,406 13,540,359
province	6,343,807	114,025	312,353	134,363	8,102,658	412,778	42,970	5,705,811	21,168,765
Quebec, 1918-19— Shipments to other provinces. Exports Total shipped out of	4.764,712 12,255,255	221,970 966,566		90,941 33,380	757,843 17,886,722	248,058 234,031	139,726	5,844,235 629,311	12,103,293 32,061,714
province	17,019,967	1,188,536	92,257	124,321	18,644,565	482,089	139,726	6,473,546	44.165,007
Ontario, 1917-18— Shipments to other provinces. Exports Total shipped out of	21,862,566 23,090,913 44,953,479	136,361	848,846 243,108	854,823 11,612	9,506,260 149,463,023	717, 998	60		69, 109, 386 177, 113, 274
province	44,955,419	130,301	1,091,954	866,435	158,969,283	6,849,419	3,218,181	30,137,548	246,222,660
Ontario, 1918-19— Shipments to other provinces. Exports Total shipped out of	17,697,462 64,914,191 82,611,653		423,081 1,587,923	219,634 172,700		5,905,105 2,777,525	254,433	24.313,377 8,686,613 32,999,990	71,344,214 235,666,212
province	32,011,000	189,280	2,011.004	392,334	176, 152, 926	8,682,630	3,310,000	52,998,990	307,010,426
Manitoba, 1917-18 — Shipments to other provinces Exports Total shipped out of	7,532,247 20,958,483	134,477	178,124	161,099	4,510,320 4,925,246	1,393.948 100	29,121 36,041	4,575,826 1,215,292	18,515,162 27,135,162
province	28,490,730	134,477	178,124	161,099	9,435,566	1,394,045	65,162	5,791,115	45,650,324
Manitoha, 1918-19— Shipments to other provinces Exports Total shipped out of	17,573,536 27,650,427	136,176 5,191	184,994	307,450 26,741	5,485,838 19,396,124	3.832,540 119,000	157,556	6,883,272 1,440,936	34,561,362 48,638,419
province	45,223,963	141,367	184,994	334,191	24,881,962	3,951,540	157, 556	8,324,208	83,199,781
Saskatchewan 1917-18- Shipments to other provinces Exports Total shipped out of	1,347,087 3,938,443		_	83,498	724,675 314,058	23,290		710,620 36,453	2,889,170 4,288,954
province	5,285,530	_		83.49	1,038,733	23,290		747,073	7,178,124
Saskatchewan,1918-19- Shipments to other provinces Exports Total shipped out of	4,058,113 7,769,876		150	\$2,861	725,184 5,558,215	30,720	170	969,784 122,583	5,866,982 13,450,674
province	11,827,989		150	82,861	6,283,399	30,720	170	1,092,367	19,317,656
Alberta, 1917-18— Shipments to other provinces Exports Total shipped out of	3,750,474 20,372,316		105,335	1,168,041	3,783,541 7,594,044	1,689,525 620,121	5,559	6,168,991 361,259	16,689,622 28,947,740
province	24, 122, 790	18,156	105,335	1,165,041	11,377,585	2,309,646	5 559	6,530,250	45,637,362

TABLE XIII.—Summary of Interprovincial and Export Shipments by Fiscal Years 1917-18 and 1918-19.

Service Control	Beef	Veul	Mutton and Lamb	Pork Fresh	Pork Cured	Lard Pure	Lard Com- pound	Miscel- laneous	Total
Alberta, 1918-19— Shipments to other provinces. Exports Total shipped out of	1,552,485 32,265,110	8,608 42,552	43,838	36,884	1,374,260 16,503,390	344,535 113,099	58,689	6,901,503 2,277,648	10,320,803 51,201,799
province	33,817,595	51,160	43,838	36,884	17,877,650	457,634	58,569	9, 179, 151	61,522,60
British Columbia, 1917-18— Shipments to other provinces. Exports	_	Ξ,	-	200	109,022 80,100	1,250 17,233	_	30,605	141,07 97,33
Total shipped out of province	_	_	_	200	189,122	18,483	-	30,605	238,410
British Columbia, 1918-19— Shipments to other provinces Exports	1,892,027	=	-	_		- -		25,013	1,917,04
Total shipped out of province	1,892,027	-	-	_	_	-	-	25,013	1,917,04

TABLE XIV. Canadian Domestic Sales of Produce, July 1918 to December 1918 inclusive.

This table shows data derived from the license reports of the Canada Food Board, giving the sales of the wholesale produce dealers within Canada and each part thereof, as shown below to wholesalers and to retailers. The sales to wholesalers are regarded as transfers, but the sales to retailers show the quantities of these goods, going on for consumption through wholesale channels. In the case of the cities of Montreal, Toronto and Winnipeg we are able to show the sales to other dealers in these cities consequently the sales to retailers in these cities show the consumption of these foods in these same cities in these months. The total sales made by the wholesalers in these cities are also given; from these may be gathered an idea of the total trade in these goods, by these city wholesalers. The difference between such total trade and the trade to other dealers in the same city shows the trade of that city with outside points.

# DOMINION OF CANADA.

Commodity	Unit	Sales to Retailers	Sales to Retailers	Sales to Retailers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers
		July	August	September	Octóber	Nove	mber	Dece	mber
Eggs Creamery Butter Dairy Butter Cheese Oleomargarine Lard Lard Compound Beef, cured Beef, fresh Pork, cured Pork, fresh Mutton and Lamb	Doz. Lbs. """"""""""""""""""""""""""""""""""""	3,956,267 576,438 1,702,415 697,808 1,341,938 1,894,815 426,322 8,866,160 5,902,250 2,301,046	483,969 1,712,975 455,433 1,673,960 1,930,852 210,322 9,078,951 4,526,568 2,536,895	5,579,523 752,251 2,414,392	576,141 2,855,301 1,167,999 2,117,975 3,264,555 387,265 11,582,448 5,561,721 2,845,925	1,737,247 445,255 2,656,926 933,539 1,420,058 1,678,802 126,410 16,305,260 12,864,614 6,185,412	5,716,220 493,591 2,609,909 1,030,840 2,157,686 2,962,957 1,231,370 15,326,911 6,152,085 3,875,973	1,751,359 278,990 1,438,497 392,716 896,890 667,872 66,005 9,553,224 1,785,891 3,574,822	1,437,079 911,689 1,701,058 1,811,294 195,837 14,493,332 3,281,070

#### MARITIME PROVINCES.

				-				- 1	
Uggs	Doz.	107,171	179,208	122,013	224,099	33,556	267,545	76,386	303,561
Creamery Butter	Lbs.	118,242	185, 152	169,118	223,457	2,053	222,407	8,159	238,766
Dairy Butter	44	35,209	60,863	103,363	120,561	5,927	97,221	19,713	63,320
Cheese	8.6	92,088	198,118	197,989	233,245	87,900	203,619	48,424	123,631
Oleomargarine	44	9,603	25,876	18,795	20,856	1.492	14,611	1,216	26,364
Lard	64	58,775	85,428	105,342	122,679	2,040	103,537	4,350	89,787
Lard Compound		291,670	119,571	140,229	199,120	9,576	197,418	9,123	107,280
Beef, cured		230,011	93,394	90,552	129, 191	3,000	73,124	1,000	129,505
Beef, fresh	6.6	562,658	567,570	723,986	636, 998	36,542	691,320	4,183	744,984
Pork, cured	4.6	169,628	160,309	224,258	233,807	13,501	172,823	10,025	179,288
Pork, fresh	- 44	18,346	36, 297	57,921	66,457	31,953	37,791	11,179	110,921
Mutton and Lamb	14	26,094	62,492	114,299	99,049	12,586	41,528	7,221	56,930

#### OUEBEC.

1	_								
Eggs	Doz.	1,016,337	652,433	744,380	970,377	31,931	963,109		1,151,478
Creamery Butter			1,303,125	1,850,359	2,614,909	199,071	2,093,507		1,354,972
Dairy Butter	4.6	91,298	44,856	78,850	158,597	4,181	84,691	3,359	
Cheese	64	432,739	152,585	403,628	427, 185	1,051,092			
Oleomargarine	4.6	296,758	174,812	178, 154	339,690	150,499	261,842		
Lard	46	408,367	271,581	402,750	373,432	36,334	321,563		
Lard Compound	4.6	63,057	636,147	733,538	756, 199	87,695	508,061		
Beef, cured	1.6	53,563	40,216	45,830	87,058				
Beel, fresh	16	3,149,433	2,123,727	2,467,871	2,958,785	964,778	3,598,431		
Pork, eured	4.6	1,591,962	847,715	1,153,762	1,198,579	470,236	792,429	248,427	609,395
Pork, fresh	4.6	932,727	608,035	860,360	1,132,791	9,810	825,400	15,463	1,238,778
Mutton and Lamb	44	331,527	297,252	396,167	499,523	46,408	476,728	8,253	328,243

#### ONTARIO.

Eggs	Doz.	941,628	976,966	961,441	1,231,563	976,175	1,560,607		1,307,630
Creamery Butter	Lbs.	1,147,270	1,633,553	2,160,710	2,192,006		2,099,400		1,746,410
Dairy Butter	14	358,325			200,687		217,927	53,404	
Cheese	4.6	818, 430.	952,270	1,217,353	1,307,395			893,168	
Oleomargarine		370,662			790,696		719,561	265,076	
Lard	4.6	554,457	791,978	1,070,923	1,039,570	729,890	1,082,957		
Lard Compound	1.6	961,081	678,146	1,664,934	1,873,624	1,116,882	1,854,885		1,025,243
Beef, cured	16	131,959			88,898				35,320
Beef, fresh	ш				5,163,257				
Pork, cured	8.6	3,180,884	2,561,650	3,498,774	3,068,093	1,370,282	3,019,897	654,084	1,741,600
Pork, fresh	4.6				1,042,321				
Mutton and Lamb	16	261,491	473,053	857,241	805,800	675,474	1,110,754	550,5331	905,816

TABLE XIV.—Canadian Domestic Sales of Produce, July, 1918, to December, 1918, inclusive.
—Continued.

# MANITOBA.

Commodity	Unit	Sales to Retailers	Sales to Retailers	Sales to Retailers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers
		July	August	September	October	Nove	mber	Dece	mber
Eggs Creamery butter. Dairy butter. Cheese Oleomargarine Lard compound Lard compound Beef, fresh Pork, cured. Pork, fresh Mutton and lamb.	Doz. Lbs. """"""""""""""""""""""""""""""""""""	555,560 306,535 38,112 66,057 14,343 89,842 489,247 9,049 795,462 356,601 236,466 90,675	107,798 30,973 75,623 7,252 99,749 59,472 620,505 74,762 97,806	302,792 160,767 56,977 178,387 175,121 2,449,638 f,215,642 618,483 311,724	102.221	183,633 3,050,532 380,985 1,853,413	1,020,450, 551,056		233,707 29,083 73,126 21,694 175,033 108,543 2,200 976,18 194,030 345,818

# SASKATCHEWAN.

Eggs	Doz.	70.844	30.071	43,973	20,759	14,340	69, 959	6,000	101,057
Creamery butter	Lbs.	11,835	6,944	76,496	17,940	-	38,654		38,790
Dairy butter	+6	16,132	13,659	8,525	15,666		14,660	23,511	
Cheese	11	88,631	53,692	53,694	191,353		158,762	84	38,736
Oleomargarine	46	630	682	1,198	2,016		674	-	3,309
Lard	16	60,616	76,558	176.627	63,663	8,640	132,053		N9, 162
Lard compound		35,514	29,754	53,800	35,878		58.231	930	55,690
Beef, cured	16	600 222,370	100	2,216			0.470.488		100
Beef, fresh	64	151,485	62,616 65,586	513,111 428,910	26,170 12,455		2,452,155		
Pork, cured.	46	24,893.	13,398	51,681	5,916		374,590 756,251		244,215
Mutton and lamb	4.6	80.388	17,925	38.457			32,901	-	1,402,864
Muttou and famo		30,033	14.020	05.401	0,011		05,901	-	31,108

# ALBERTA.

	-								
Eggs	Doz.	53,888	157,946	209, 575	154.793	95, 591	172,737	25,758	134.767
Creamery butter	Lbs.	137,316	131,005	355,211	208,229	301.469	304,126		239,633
Dairy butter	+1	20,018	90,009	57,057	23,024	46,477	34,618	65,596	49,985
Cheese	+6	33,590	102,800	142,926,	204,858	64,195	234,752	36,205	90,542
Oleomargarine	44	~	815	18, 151	7,581	17,521	5,350	8,936	N. 190
Lard		31,821	171.990	286.435	211,089		216,015	155,708	149,704
Lard compound	+6	32,251	97,280;	133,729	128,956	255,195	102,187	84,720	90.278
Beef, cured	16	45	869	267	100	4,847		2,701	66
Beef, fresh	44	36,764	1,021,918		554,234	2,151,189	276,201	1,502,861	416,480
Pork, cured		86,072	456,738		392,573	324,611	285,203	290.729	232,556
Pork, fresh	- 66	29,582	502,658	261,312	190,519	426,954	242,599	806.544	165,842
Mutton and lamb	+6	12,919	119,525	143,326	91,154	69,795	65,776	83,466	58,899

#### BRITISH COLUMBIA.

Creamery butter. Dairy butter. Cheese. Oleomargarine. Lard. Lard compound. Beef, cured.	Doz. Lbs.	280,500, 569,934 17,344 170,880, 5,812 138,060, 1,995 1,095	300,489 645,466 88,075 177,887 2,714 176,676 310,482 27,276	206,490 30,643	214,953 168,557 2,890	29,447 8,408 690 21,047 22,111	13,473 166,540 1,896 77,169 117,560 1,042,082		95,861 1,753 75,041 53,963 2,209
Beef, fresh Pork, cured. Pork, fresh Mutton and lamb	46	1,201,111 365,618 181,932 393,366	1,177,010 359,808 244,323 250,933	926,782 364,909 231,948 198,506	351,684 254,334	67,152 75,655	486,693 72,487	388,319 45,582 95,391 36,967	

TABLE XIV.—Canadian Domestic Sales of Produce, July, 1918, to December, 1918, inclusive.
—Continued.

		MON	TREAL S.	ALES LO	OCAL '	MON	TREAL :	TOTAL S.	ALES
Commodity	Unit	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers
		Nove	mber	Dece	mber	Nove	mber	December	mber
Eggs. Creamery butter. Dairy butter. Cheese. Cleese. Lard. Lard. Lard. Beel, eured. Beel, firesh. Pork, cured. Tork, fresb. Muttos and lamb	16 16 16	18,989 573,757 4,181 739,771 115,809 12,032 31,411 10,530 77,762 108,129 9,810 40,927	514,985 1,335,223 27,855 285,475 159,808, 144,330 227,550 35,697 2,955,020 362,542 385,272 428,368	37, 101 368, 785 2, 743 305, 125 73, 670 26, 819 32, 587 5, 958 110, 548 63, 006 15, 463 3, 690	38,950 183,350 116,647 270,158 152,345 10,384 3,161,560 318,217	119,079 30,814 34,015 15,530	42,251 387,603 191,506 235,466 306,098 41,997 3,204,868 532,820	369, 125 33, 591 432, 581 73, 820 35, 823 32, 592 5, 958	49,17) 289,76, 151,34) 401,55, 230,34) 12,28, 3,145,36, 431,40, 1,058,92

	Unit	TOR	ONTO SA	LES-LO	CAL	TORONTO-TOTAL SALES				
Commodity		Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	
		Nove	mber	Dece	mber	Nove	mber	Dece	ember	
Eggs. Creamery butter. Dairy butter. Cheese. Decompagarine Lard compound. Beel, cured. Beel, fresb. Pork, cured. Pork, fresb Mutton and lumb	Doz. Lbs.	333, 239 368, 822 293 253,096 159,221 91,425 133,214 11,112 1,542,666 80,752 323,708 300,152	745,858 880,848 66,416 260,969 111,795 216,398 383,059 772 2,918,322 756,644 737,550 609,987	250,603 284,986 8,317 154,235 96,950 57,551 102,645 13,339 1,103,932 127,385 203,317 213,927	438,756 692,821 45,022 188,519 82,346 133,424 235,139 7,581 2,303,402 425,441 476,924 405,300	690,369 26,647 435,667 523,930 597,333 1,079,300	1,290,360 74,871 546,545 463,672 785,154 1,596,036 50,442 5,662,764 2,310,930	401,658 631,859 27,110 292,757 244,115 392,725 424,976 51,646 3,707,544 537,542 2,288,865 541,077	58,37 382,87 405,95 431,12 810,55 33,63 5,351,99 1,189,22 935,50	

		MINN	IPEG 8.	ALES-LO	CAL	WINNIPEG-TOTAL SALES				
Commodity	Unit	Sales to Whole- salers	Sales to Retailers	Sales to   Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	Sales to Whole- salers	Sales to Retailers	
		Novem	nber	Decer	nber	Nove	mber	Decemb	mber	
Dairy butter Cheese Oleomargarine Lard Lard compound Beef, cured. Beef, fresh Pork, cured	Doz. Lbs.	48, 405 46, 253 44, 410 17, 963 9, 790 159, 067 110, 889 1, 414, 817 72, 367 170, 298 52, 762	116,320 52,197 14,776 60,973 5,442 48,419 50,718 1,635 612,341 109,492 227,792 81,537	5,083 82,261 82,906 8,361 11,960 44,301 49,645 	74, 910 193, 983 16, 013 48, 124 6, 134 47, 207 47, 307 2, 200 707, 424 111, 921 285, 592 63, 854	480, 539 282, 069 289, 779 146, 816 67, 495 346, 704 183, 633 3, 050, 532 380, 985 1, 853, 413 177, 054	172,786 321,091 30,586 187,526 26,876 221,007 119,666 1,635 875,411 993,420 548,590	202,595 320,008 112,185 17,400 28,998 108,381 78,366 2,210,402 536,877 280,421 128,965	213,014 28,691 71,596 21,694 173,939 107,250 2,200 976,187 157,954	

TABLE XIV.—Canadian Domestic Sales of Produce, July, 1918, to December, 1918, inclusive.
—Concluded.

STOCKS OF FOOD IN TRANSIT IN CANADA, JULY, 1918-DECEMBER, 1918.

Commodity	Unit	July	August	September	October	November	December
Eggs. Creamery butter. Dairy butter. Cheese. Oleomargarine. Lard compound Beef, cured. Beef, cured. Pork, fresh. Wutton and lamb. Mutton and lamb.	Doz. Lbs. "	876,050 771,634 53,964 3,833,969 24,690 27,439 43,876 15,660 753,790 534,381 142,670	107,103 407,334 26,384 473,786 3,770 58,865 95,346 12,298 53,769 217,744 28,212 5,562	1,923,004 2,969,837 137,304 1,184,715 44,962 54,575 265,996 1,696,756 3,624,934 241,952 95,106 30,961	1,278,560 1,845,873 53,287 1,469,159 34,006 50,905 282,187 2,200 3,210,887 99,309 14,504 4,226	1,838,840 425,434 1,288,433 11,860 37,168 393,156 1,860,550 2,228,003 191,417 12,626	218,02 2,959,73 184,21 988,98 21,93 54,86 311,99 146,10 3,982,84 260,61 29,54

TABLE XV.—Meat Supply in Principal Countries.

ALL ANIMALS AND MEATS.

Country,	Animals	on Farms.	Present numbers expressed	Con	sumption,	Pre-war For (4 Year	eign Trade, Average.)
Coducty.	Pre-war numbers.	Present numbers.	as per- centage of pre-war figures.	Per Capita.	Present total estimated quantity in lbs. for whole population.	Exports.	Imports.
Canada. Live	(June 30, 1914) 11,529,123	(1919) 17,546,039	152 · 19	(1910)		*137, 161	*223,357
Dressed United Live	(Jan. I, 1914) 172,903,000	(Jan. 1, 1920) 189,656,000	109.69	(1909)	1,177,241,000	52,127,291 244,372	37,186,188 334,377
States. Dressed United Live	(June 4, 1914) 43, 970, 545	(June 9, 1917) 42,988,302	97.77	170 - 6	17,542,168,345	1,154,332,294 2,421	7,071,014 82,585
Kingdom, Dressed France . Live	(Dec. 31, 1913) 37,955,050	(June 30, 1918) 26,832,068	70-69	126	5,699,183,490	29,722,784 235,597	2,549,995,112 1,287,231
Dressed	(March 10, 1908)		-	79	4, 128, 519, 211	22,479,093	48,297,107
Italy. Live Dressed	_	Provisional) 20,251,138	101 - 92	(1901) 46·5	1,655,307,000	78,105 11,962,842	109,075 32,389,796
Belgium. Live Dressed	_	_	-	(1902) 70	529, 997, 090	17,514,143	229,5 41,811,54
HollandLive	(June, 1913) 4,288,821	(August, 1918) 3, 291, 329	76 - 74	(1902)	455,000,000	327, 031 125, 728, 625	7,032,702
Demnark Live Dressed	(July 15, 1914) 5,474,476	(July 15, 1918) 3,214,653	58.72	1	210,905,776	136,513 304,191,327	22,749 12,332,510
Sweden .Live Dressed	(Dec. 31, 1913) 4,677,000	(June 1, 1916) 5,177,024	110-69		352,160,000	31,824	2,521 6,595,450
Norway Live Dressed	Sept. 30, 1910) 2,865,705			(1902)	-	-	15,483
Russia Live Dressed	(1913) 92,377,089	1915) 86,739,916		(1599)	152,458,000	750,884 145,507	-
Dressed	_			50	8,756,850,000	45,163,626	264,795

^{*}Canadian Exports and Imports of Live Animals-Average 1912-14.

#### TABLE XV. -Meat Supply in Principal Countries. - Continued.

#### ALL ANIMALS AND MEATS-Concluded.

		Animala	on Farms,	Present	Сог	tsumption.	Pre-war Forei	
		Pre-war numbers.	Present numbers.	expressed ns per- centage of pre-war figures.	Per Capita	Present total estimated quantity in lbs. for whole population	Exports.	Imports
Germany	Live	(Dec. 2, 1912) 47, 909, 173	(1916) 42,855,208	89-45		-	39,004	340,537
Austria.	Dressed Live	44,933,000	=	_	(1913)	7,458,737,000	4,791,300 117,208	65,811,643 31,596
Hungary.	Dressed	(Dec. 31, 1913)	-	-	(1890) 64	3,200,000,000	5,690,223	9,351,791
Argentina	Live	115,478,000	-	-	(1899)		289,234	95,877
	Dressed	(1908)	(1916) Cattle & Sheep	-		1,083,655,440	905,384,589	2,852,346
Uruguay	Live	34,478,898 Hogs.	19, 284, 693		-			
Cinguay	Dressed	480,099 (1913)	(Dec. 31, 1915)	-	-	=	157,118,557	
Australia,	Live	97,341,789	79,928,564	82-11	(1902)	-	39,400	4,867
	Dressed	(April 1, 1911)	(Jan. 31, 1917)	-	262-6	1,287,529,638	310,138,281	-
New Zealand	d Live	26,095,051	27,534,210	105.51	(1902)	-	33,444	-
	Dressed	-	-	-	212-5	233,600,188	272,004,096	184,128

^{*} Canadian Exports and Imports of Live Animals-Average 1912-14.

Population figures used in estimating total present consumption are from World Almanac, 1918, except in case of New Zealand, Australia and Canada. New Zealand and Australian figures are from Statesman's Year Book, 1917, and Canadian figures from Canada Year Book, 1918. Per Capita Consumption figures are from Bulletin 109 published by United States Dept. of Agriculture.

Numbers of Animals on Farms are taken from An maire of International Institute of Agriculture.

Pre-War Foreign Trade Figures are from original trade records of countries in question.

TABLE XV.-Meat Supply in Principal Countries-Continued. BEEF AND CATTLE

Country.	Animals of	on Farms.	Present numbers expressed	Cor	sumption.	Pre-war For (4-Year	eign Trade. : Average.)
Country.	Pre-war numbers.	Present numbers.	as per- centage of pre-war figures.	Per Capita.	Present total estimated quantity in lbs. for whole population.	Exports.	Imports,
Canada Live Dressed	(June 30, 1914) 6,036,817 (Jan. 1, 1914)		167-04	- 61	524.173,000	§108,514 4,156,842	\$6,813 2,745,231
United Live States. Dressed	58,329,000 June 4, 1914)	68,132,000	116.81	- 54·5	8,688,823,110	104,938 239,088,178	279,721 7,071,014
United Live Kingdom Dressed	12,144,563 (Dec. 31, 1913)		101-59	60	2,713,896,900	- 1,768	66,257 1,016,766,940
France Live Dressed	14.787,810	13,314,856	90-04	- 43	1,702,864,887	127,460 *9,956,953	26,672 *6,231,054
Italy Live Dressed.	(Mar. 10, 1908) 6,199,000	Provisional)	99-41		=	24,903	97,991
Belgium, Live Dressed	Dec. 31, 1913) 1,849,000	=	-	= 1	=	- †255,629	(Horned Cattle) 65,414 †1.275,760
Holland Live Dressed	_	(August, 1918) 2,048,872	97 · 72	-	-	79,121 36,283,802	777,966
Denmark Live Dressed	(July 15, 1914) 2,462,862	(July 15, 1918) 2,123,722	86·23 -	-	_	135,980 38,855,959	15,185 1,298,304
Sweden. Live Dressed	(Dec. 31, 1913) 2,721,000	(June 1, 1916) 2,913,159	107.06		=	31,824 13,143,751	2,521 1,259,811
NorwayLive, Dressed	(Sept. 30, 1910) 1,133,613	Sept. 30, 1916) 1,119,306	95.74	=	3	203	_15,843
Russia . Live Dressed	(1913) 37, 138, 784	(1915) 32,885,973	* 88-35 -	-	Ξ	= 1	=
Germany Live	(Dec. 2, 1912) 20,182,021	(Dec., 1916) 20,873,679	103 - 43	3S-6	2,575,199,000	2,724 719,712	218,213 49,931,348
Austria Live HungaryDressed	17,648,000 (Dec. 31, 1913)	=	=	-	=	77,966 822,961	31,596 3,523,535
Argentina . Live Dressed	30,796,000		=	-	=	190,043 722,092,802	_22,189
Uruguay Live Dressed	(1908) 8, 192, 602	(1916) 7, S02, 442	93-24	-	=	±152,944,145	-
Australia Live Dressed	(1913) 11,483,882	(Dec, 31, 1915) 9,931,000	-	-	_	11,099 144,835,657	-
New ZealandLive Dressed	(April 1, 1911) 1,720,171	(Jan. 31, 1917) 2,502,700	145-49	=	-	313 37,367,456	1

^{*}Beef is given in category "Beef and Others." \$Canadian Exports and Imports Live Animals—Average 1912-14, †Beef is given only in category "Fresh Butcher Mests Other than Pork." !Preserved, frozen and satted meats, also Tongues (probably principally Beef).

TABLE XV. Meat Supply in Principal Countries - Continued.

SHEEP.

	SHEEF,										
Coun	fry	Animuls	on Farms.	Present numbers expressed	Con	sumption.	Pre-war For (4-Yes	reign Trade. ar Average.)			
Coun	ay.	Pre-war numbers.	Present numbers.	as per- centage of pre-war figures.	Per Capita.	Present total estimated quantity in lbs. for whole population.	Exports.	Imports.			
Cunada.	Live Dressed.	(June 30, 1914) 2,058,045	(1919) 3,421,958	166 - 27	- 9	77,337,000	†15,574 44,513	†210,684 4,479,724			
United States	Live Dressed	(Jan. 1, 1914) 49,956,000	-	-	6.6	678,653,639	127,601	54,650 -			
United Kingdom.	Live Dressed	(June 4, 1914) 27,886,095	June 9, 1917) 27,650,000	99-15	26	1,176,021,990	650	16,328 596,300,600			
France	Live Dressed	(Dec. 31, 1913) 16, 131, 390	(June 30, 1918) 9,496,315	58-87	- 9	356,413,581	46,283 484,163	1, 087, 182 943, 134			
Italy	Live Dressed	(Mar. 10, 1908) 11,163,000	(April 7, 1918 Provisional) 11,751,575	105-27	_	-	29,837	(Sheep and Goats) 5,750			
Belgium	Live Dressed	(Dec. 31, 1910) 185, 000	-	-	-	_		164, 169			
Holland	Live Dressed	(June, 1913) 842,018	(August, 1918) 642,324	76·28	-	-	100,509 20,474,772	52,208			
Denmark	Live Dressed	(July 15, 1914) 514, 908	(July 15, 1918) 470, 051	91-29	-	~	(Sheep and Goats) 490 376,173	(Sheep, Goats and Swine) 7,564 3,564,327			
Sweden		(Dec. 31, 1913) 988,000 -	(June, 1916) 1,198,469	121-30	-	-	93,686	1,230,377			
Norway	Live Dressed	(Sept. 30, 1910) 1,398,383	(Sept. 30, 1916) 1,281,030	91-61	-	=	_	Ξ			
Russia	Live Dressed	(1913) 42,761,989	(1915) 41,553,012	97 · 18	-	Ξ	Ξ	Ξ			
Germany	Live Dressed	(Dec. 2, 1912) 5,803,445	1916) 4,979,128	\$5·79 	1-9	126,758,500	21,830 320,552 (Sheep,Goats,	°700,418			
Austria Hungary.	Live Dressed		_ =	-	_		etc.) 39,242	=			
Uruguay	Live Dressed	(1908) 26,286,296	(1916) 11,482,251	43 · 68	-	1	4,470,031	-			
Argentina.	Live Dressed	(Dec. 31, 1913) 81,485,000 (1913)	(Thus 21 1015)	-	-	1	99,191 152,762,795	73,583 -			
Australia	Live Dressed	(April 1, 1911)	(Dec. 31, 1915) 69,244,603 (Jan. 31, 1917)	81-41 -		Ξ	28,301 160,025,597	- 4,867			
New Zealan	dLive Dressed	23,996,126 -	24.753,324	103 - 16	-	= )	33,131 233,597,952	- 112			

*Sheep Meat includes Goat Meat, etc. †Canadian Exports and Imports of Live Animals—Average 1912 14,

#### TABLE XV-Meat Supply in Principal Countries-Concluded.

#### SWINE

Country.	Animals o	on Farms.	Present numbers expressed	Con	sumption.	Pre-war For (4-Yea	eign Trade. ir Average.)
Country.	Pre-war	Present numbers.	as per- centage of pre-war figures.	Per Capitn.	Present total estimated quantity in lbs. for whole population.	Exports.	Imports,
CanadaLive Dressed.	(June 30, 1914) 3,434,261 (Jan. 1, 1914)	(1919) 4,040,070 (Jan. 1, 1920)	117 · 64	- 67	575,731,000	†10,073 47,538,269	†5,860 26,579,188
United Live States Dressed	64,618,000	72,909,000	112.83	- 79-5	S, 174, 691, 566	11,833 911,991,293	=
United Live Kingdom, Dressed	(June 4, 1914) 3,939,887	(June 9, 1917) 3,000,000	76 - 15	33	1,492,643,295	15,055,040	936,927,572
France Live Dressed.	(Dec. 31, 1913) 7,035,850 (Mar. 10, 1908)	(June 30, 1918) 4,020,897 (April 7, 1918	57·15	27	1,069,240,743	61,854 12,037,977	173,377 41,122,919
Haly Live Dressed	2,508,000 (Dec, 31, 1913)	Provisional) 2,337,304	93 · 19 -	_	Ξ	23,365 1,500,503	5,334 13,863,882
Belgium Live Dressed	(June, 1913)	(Aug., 1918)	-	-	_	- 14,518,944	- 19,782,552
Holland Live Dressed.	1,350,204 (July 15, 1914)	(July 15, 1918)	44.45		-	147,401 *67,838,249	*4,993,039
Denmark Live Dressed	2,496,706 (Dec. 31, 1913)	(June, 1916)	24-87	-	-	43 264, 959, 195	7,469,879
Sweden Live Dressed	968,000 (Sept. 30, 1910)	1,065,396 (Sept. 30, 1916)	110-06	_	_	- *16,002,393	*4,105,262
NorwnyLive Dressed	333,709	221,217 (1915)	66·29 -	-	-	- 447,981	5,117,161
Russia Live Dressed.	12,476,316 (Dec. 2, 1912)	12,300,931	98·59 -	-		-	-
Germany Live Dressed	21,923,707	17,002,401	77·55 -	71 · 3	4,756,779,500	14,450 3,751,036	122,319 15,179,882
Austria Live Hungary. Dressed	14,948,000 (Dec. 31, 1913)	Ξ.	_	=	-	*3,104,254	* 5,577,658
Argentina Live Dressed	3,197,000	Ξ	-	_		- 25,646	1,748,274
Uruguay Live Dressed	180,099	(Dec. 31, 1915)	_	-	_	4,381	Ξ
AustraliaLive Dressed	800,505 (April 1, 1911)	752,961 (Jan. 31, 1917)	94 · 06 -	~	-	5,277,027	Ξ
New Zealand Live Dressed	378,754	278,186	73 · 45 -	=	-	1,03,6888	154,016

^{*}Pork does not include Lard, iCanadian Exports and Imports Live Animals—Average 1912-14.

Note.—Complete historical data for various countries is on file in the Bureau and is available to those wishing to make use of same.

## TABLE XVI (a .- Exports and Imports of Live Stock by Numbers.

## CATTLE.

		Exports				Net	
Fiscal Year	One year old or less	Over one   year old	Total	For improvement of stock	N.O.P.	Total	Exports
1809-1909 1910-1911 1911-1912 1912-1913 1913-1914 1913-1916 1915-1916 1915-1917 1917-1918	No. 2,059 670, 232, 5,409 20,782 31,082 56,455 59,171 45,320 39,917	No. 155, 327 124, 253 61, 285 38, 887 198, 917 151, 821 185, 105 107, 011 146, 036 271, 579	No. 157,386 124,923 61,517 44,296 219,729 185,903 241,560 166,182 191,356 311,496	525 388 533 358 331 158 582	No. 1,012 3,044 2,976 8,128 9,369 1,683 374 3,094 4,025 6,616	No. 1,292 3,569 3,364 8,661 9,727 2,014 532 3,676 4,976 7,242	No. 156,094 121,354 58,153 35,635 210,002 183,889 241,028 162,506 186,380 304,254

## SHEEP.

1909-1910 1910-1911 1911-1912 1912-1913 1913-1914 1914-1915 1915-1916	SS, 236 9, 672 5, 950 5, 356 13, 324 35, 293 74, 350 43, 545	22, 871 36, 925 15, 465 5, 404 7, 219 7, 539 20, 125,	111,107 46,597 21,415 13,760 20,543 42,832 94,478	166, 210, 88, 28, 316, 343, 82, 263	35,844 68,673 192,530 229,743 209,779 110,663 68,564 67,742	36,010 68,883 192,618 229,771 210,095 111,006 68,646 68,005	75,097 22,286 - 171,200 - 216,011 - 189,552 - 68,174 25,832 - 8,781
1915-1916 1916-1917 1917-1918 1918-1919	74,350 43,545 114,031 94,029	20,128 15,679 20,674 26,102	59.224 134,705 120,131	263 7,580 11,290	68,564 67,742 37,881 1,150	68,646 68,005 45,461 12,440	25,832 - 8,781 89,244 107,691

#### SWINE.

					Y 1		
					Lbs.		
1909-1910	- '	-	390	23	2,760	-	-
1910-1911	-	-	3,335	991	1,945	-	-
1911-1912		-	1,358	26	2,918	-	-
1912-1913		-	654	54	5,607	-	-
1913-1914	-	~	28,207	190	9,055	-	-
1914-1915		-	243,311	68	3,830	-	-
1915-1916	-		9,925	6	1,519	-	
1916-1917		-	1,501	31	1,855		-
1917-1918	-		15,647 32.053	69	2,868	-	-
1918-1919	-		32,033	31	0,047	_	_

# TABLE XVI (b).-Exports and Imports of Live Stock by Values.

cattle.

		Exports				Net	
Fiscal Year	One year old or less	Over one year old	Total	For improvement of stock	N.O.P.	Total	Exports
09-1910	\$ 24,534	\$ 10,767,622	10,792,156	\$ 48,338	8 25,150	S 73,488	S 10,718,6
010-1911	15,494 3,116	8,521,979 4,095,063	8,537,473 4,098,179	71,766 68,659	55,621 61,829	127,387 130,488	8,410,0 3,967,6
12-1913	53,824	2,183,311	2,237,135	101,173	141,783	242,956	1,994,1
13-1914 14-1915	252,078 416,038	7,654,716 8,851,496	7,906,794 9,267,534	76,025 57,333	193,732 42,255	269,757 99,588	7,637,0 9,167,9
15-1916	627,005	11,998,755	12,625,760	48,976	16,422	65,398	12,560,3
16-1917	924,402	6,959,440	7,883,842	127,948	95,490	223,438	7,660,4
17-191S	687, 794 723, 463	13,441,150	14,136,944 30,069,490	391,491 277,608	194,285 381,545	585,776 659,153	13,551,1 29,410.3

#### SHEEP.

1909-1910	416,909 190,	831 607,740	4, 194	131,492	135,686	472,054
1910-1911	48.287 238.	550 286,837	7,651	229,759	237,410	
1911-1912		203 122,479		578, 055		
**** *********************************						
1912-1913	30,078] 51,			626,677	627,677	-546,424
1913-1914	70,719 57.	774. 128,493	13,111	630,879	643,990	- 515,497
1914-1915	211,714 74.	898 286,612	6,108	362,051	368, 159	- 81,547
1915-1916	444,260 149,	505 593,765	1,050	232, 295	233,345	360,420
1916-1917	322,345 173,	094 495,439	6,807	244,709	251,516	243,923
1917-1918	1,376,552 329,	464 1,706,016	49,886	133,504	183,390	1,522,626
1918-1919	1,192,766 417,	096 1,609,862	140,257	10,064	150,321	1,459,541

## SWINE.

1	,		1				
1909-1910	-	-	7,844	429	2,140	2,569	5,275
1910-1911	-	-	49,403	3,524	1,169	4,693	44.710
1911-1912	-	-	10,028	907	310	1,217	8,811
1912-1913	-	-	5,162	2,429	450	2,879	2,283
1913-1914	-	-	446,430	5,085	843	5,928	440,502
1914-1915	~	~	3,117,005	1.964	795	2,759	3,114,246
1915-1916		-	79,710	220	193	413	70,297
1916-1917		~	32,570	2,194	1,026	3,220	29,350
1917-1918	-	-	383,736	3.842	926	4,768	378,968
1918-1919		-	760,040	2,232	1,351	3,583	756,457
					1		

## TABLE XVII.—Summary of Canadian Foreign Trade in Provisions.

#### PORK (Pounds).

				British			
	Fiscal Year	Total Exports	Exports to United Kingdom	Total Imports	Net Exports	Total Imports	Calen- dar Year
1909-1910, 1910-1911, 1911-1912, 1911-1913, 1913-1914, 1914-1915, 1915-1916, 1916-1917, 1917-1918, 1918-1919.		50,919,950 60,471,261 62,738,042 39,257,015 27,686,759 118,737,555 166,818,891 227,009,604 217,698,023 162,673,205	50, 336, 893 60,020, 697 61,574, 804 38,425,543 25,376,478 88,890,633 161,729,754 223,534,500 212,806,513 152,435,257	25,293,452 20,098,720 25,377,913 35,918,951 24,921,168 10,715,473 60,606,553 96,704,657 89,791,037 16,544,206	25,626,498 40,372,541 37,360,129 3,338,064 2,765,501 108,022,082 106,212,338 130,304,947 127,906,986 146,128,999	918,630,160 755,115,872 933,608,816 879,025,168 946,757,872 988,328,432 1,186,132,516 1,261,082,032 1,056,396,432 1,668,828,448	1910 1911 1912 1913 1914 1915 1916

#### · BEEF (Pounds).

1909-1910 1910-1911 1911-1912 1912-1913 1913-1914 1914-1915 1916-1916 1917-1918 1917-1918	948,771 274,419 1,570,979 782,920	1,446,302 - 127,905 1,170,649 - 196,238 1,976,949 - 1,028,178 1,628,564 - 57,585 6,204,842 - 6,928,363 1,783,395 - 17,043,295 1,333,276 - 38,079,288 11,627,282 - 33,918,29 13,390,319 - 73,174,785 1,901,713 - 125,221,581	\$46,392,400 1910 905,979,984 1911 908,251,872 1912 1,108,921,184 1913 1,083,914,720 1914 1,169,330,960 1915 978,218,752 1916 865,087,328 1917
1918-1919.	127,113,294 91,791,877	1,891,713 125,221,581	1,060,765,328 1918

#### MEATS, CANNED AND PRESERVED (Pounds).

## BUTTER (Pounds).

1909-1910. 1910-1911. 1911-1912. 1912-1913. 1913-1914. 1914-1915. 1916-1917. 1916-1917.		4,615,380 3,142,682 8,844,402 828,323 1,228,753 2,724,913 3,441,183 7,990,435 4,926,154	7,458,936 681 138,349 585,605 1,950,937 7,121,568	393, 582 1,227,390 3,874,587 7,989,269 7,317,259 6,822,540 4,309,831 997,335 434,049	4,969,815 - 7,160,946 - 6,088,506 - 4,097,627 - 868,648 6,993,100	445,034,944 484,460,368 581,901,504 448,577,808 463,571,136 446,230,848 431,631,760 243,646,480 202,329,792	1909 1910 1911 1912 1913 1914 1915 1916
1916-1917 1917-1918 1918-1919	- "	7,999,435 4,926,154 13,659,157	3,311,591	434,049	4,492,105		

TABLE XVII.—Summary of Canadian Foreign Trade in Provisions—Concluded,
CHEESE (Pounds).

	C 11	LEESE (Found	.,			
		Cana	dian		British	
Fiscal Year	Total Exports	Exports to United Kingdom	Total Imports	Net Exports	Total Imports	Calen- dar Year
1909-1910	180,959,886 181,895,724 163,450,684 155,216,392 144,478,340 137,601,661 168,961,533 180,733,426 169,530,733 152,207,037	180,658,059 162,395,097 153,886,885 142,138,799 135,900,614 167,414,411 179,568,863	683,778 866,653, 919,189 1,495,758 1,512,108, 1,162,465, 971,821 785,221 343,269, 172,943	180, 176, 108 181, 029, 071 162, 531, 495 153, 720, 634 142, 966, 232 136, 439, 196 167, 989, 762 179, 948, 205 169, 187, 484 152, 034, 094	267, 690, 080 275, 110, 080 263, 012, 512 258, 584, 144 257, 302, 080 272, 592, 768 304, 372, 032 291, 661, 888 329, 959, 392 263, 995, 536	1909 1910 1911 1912 1913 1914 1915 1916 1917
	I	EGGS (Dozen)				
1909-1910, 1910-1911, 1911-1912, 1912-1913, 1913-1914, 1914-1915, 1915-1916, 1916-1917, 1917-1918, 1918-1919.	160,650 92,164 203,231 147,419 124,002 3,592,899 7,898,322 5,167,343 4,896,793 733,445	33,465, 7,067, 129,830, 51,294, 3,100,2,47, 7,565,884, 4,843,145, 4,056,232, 632,921,	884,078 2,378,640 7,552,248 13,240,111 11,274,036 4,534,611 3,783,952 3,038,843 4,274,452 1,755,122	- 723,428 - 2,286,476 - 7,349,017 - 13,092,692 - 11,150,034 - 941,712 4,114,370 2,128,500 622,341 - 1,021,677	177, 104, 310 183, 441, 370 190, 578, 970 190, 850, 520 215, 799, 500 179, 048, 050 102, 460, 260 66, 063, 770 49, 224, 020 26, 564, 150	1909 1910 1911 1912 1913 1914 1915 1916 1917
	М	UTTON (Pour	ids),			
1909-1910. 1910-1911. 1911-1912. 1912-1913. 1912-1914. 1914-1915. 1915-1916. 1916-1917. 1917-1918. 1918-1919.	17,865 49,107 45,914		2,094,023 2,705,161 3,950,805, 5,649,118 5,610,812 3,451,812 2,841,838 2,458,104 2,298,630 5,928,089	- 2,023,791 - 2,690,296 - 3,901,698 - 5,603,204 - 5,545,645 - 2,386,849 - 2,742,245 - 2,290,111 - 1,443,113 - 3,994,781	547, 329, 104 622, 296, 080 613, 156, 768 576, 163, 616 606, 649, 456 589, 232, 560 533, 936, 368 412, 201, 776 293, 475, 168 238, 095, 536	1909 1910 1911 1912 1913 1914 1915 1916 1917
	,	WOOL (Pounds	i).			
1909-1910 1910-1911 1911-1912 1912-1913 1913-1914 1913-1916 1914-1916 1916-1917 1917-1918 1917-1918	2,320,746 1,196,924 747,336 976,606 2,841,184 5,659,970 4,546,121 5,836,764 10,576,627 4,881,839	490, 404 780, 024 299, 167 697, 390 448, 957 	7,427,079 6,422,395 7,195,436 9,209,170 7,252,119 13,193,986 21,140,729 14,581,159 11,537,996 15,876,738	- 5,106,333 - 5,225,471 - 6,448,100 - 8,232,564 - 4,410,935 - 7,534,016 -16,594,608 - 8,744,395 - 961,369 -10,994,899	\$03,432,548 797,418,403 794,514,850 806,855,687 800,580,815 712,618,116 926,380,036 618,946,684 623,232,601 413,453,747	1909 1910 1911 1912 1913 1914 1915 1916 1917

## TABLE XVIII.—Wholesale Prices in Canada.

		CAT	TLE					
Average Price	Choice Butchers	Choice Steers	Western Butchers Prime	Choice Butchers	Americaa Plate	Canadiaa Choice Plate	Canadian Plate	Dressed Hind- quarters
	Montreal	Toronto	Winnipeg	Calgary	Halilax	Halifax	Montreal	Toronto
1914	\$ per cwt.	\$ per ewt.	\$ per cwt.	\$ per cwt.	\$ per bbi.	\$ per bbl.	\$ per 200	\$ per ewt.
January. February March. April. June. June. July October. November December. Vearly Average.	8·375 8·400 8·331 8·625 8·455 8·675 8·675 8·750 8·190 7·725 7·875 8·446	8,931	7-338 7-422 7-450 7-388 7-435 7-094 7-050 7-000 6-188 5-865 6-188	6 · 950 7 · 215 7 · 150 7 · 305 7 · 406 7 · 031 6 · 385 6 · 813 6 · 575 6 · 200	24·5 24·5 24·5 24·5 24·5 23·0 28·0 27·0 27·0	24·25 23·25 	22.0	15.75 15.375 14.60 14.50 15.563 16.2 16.0 15.5 14.0 13.7 13.7 13.5
Jamary February March April May May May May May May May May May Muy Muy Muy Muy Muy Muy Muy Muy Muy Mu	7-875 7-75 7-855 8-063 8-675 8-750 8-785 8-775 8-031 7-350 8-031 8-121	8 · 105 8 · 294	6.825 6.96 7.444 8.59 8.313 7.1 7.111 6.6 6.563 6.545	6 · 063 6 · 656 7 · 030 7 · 138 7 · 906 7 · 269 6 · 805 6 · 419 5 · 738 5 · 91 6 · 088 6 · 751	27·0 25·0 25·0 24·0 24·0 23·5 24·0 24·0	25·0 25·0 25·0 23·0 20·0 21·0 21·0 21·0 21·0 24·5 24·5 22·583		13·875 13·25 12·9 12·75 15·2 15·375 15·375 14·75 14·0 13·5 14·26
January February March April May June June August September October November December Vearly Average.	7-905 7-644 8-038 8-969 9-550 10-0 9-4 8-488 8-125 7-875 8-0 9-063 8-790	8·45 9·115 9·906 8·04 8·125	7·313 7·531 7·906 8·43 9·231 7·875 7·1075 6·763	6.356 6.945 7.338 7.565 7.913 8.269 6.575 6.355 6.638 7.125 7.073	24.5 24.5 24.5 24.5 25.25 25.75 25.75	24-5 24-5 24-5 24-5 25-6 25-5 26-5 26-5 27-05 30-0	21·0 21·75 22·0 22·0 22·0 22·0 22·0 22·75 22·9 24·5 22·37	13·5 13·125 13·563 14·5 16·3 17·25 16·55 14·438 15·0 15·75 12·5 14·125 14·58
January February March April May June July August September November December Yearly Average.	10 · 025 10 · 688 10 · 969 11 · 750 12 · 438 11 · 688 10 · 9 10 · 625 10 · 375 10 · 375 10 · 125 10 · 35 10 · 826		9·75 9·813 10·750 10·094 11·313 10·25 9·0 9·75	7-71 8-706 8-806 9-063 9-619 9-625 8-275 7-781 8-45 9-208 9-675 8-853	34·0 37·333 38·0 38·0 36·0 37·0 39·0 38·0 38·0 38·0	30·0 30·0 31·5 34·666 36·0 36·0 36·0 36·0 37·666 38·0 38·0 35·077	26·3 28·5 30·0 34·0 34·5 34·555 35·0 	16·0 17·0 17·0 18·4 20·875 19·5 19·05 19·0 19·0 17·8 17·0 18·6 18·259
January 1918 February March May June June July August September October Carly Average Yearly Average Training Average September October Carly Average September October May November Carly Average September October September Octob	10·7 11·125 11·125 11·656 13·15 14·25 - - - - - 12·001	11 · 688 11 · 469 11 · 856 13 · 25 14 · 60 14 · 594 13 · 719 13 · 938 13 · 95 13 · 25 13 · 28	11 · 083 10 · 938 11 · 917 14 · 438 14 · 561 13 · 688 13 · 813 13 · 125 12 · 406 11 · 250	8-75 9-875 9-925 11-375 12-375 11-875 11-0 11-625 11-5 11-0 10-875 11-25 10-952	39·5 40·0 40·5 41·0 41·0 42·0 43·0 43·0 44·5 46·0 41·958	39·5 40·0 41·5 43·0 43·0 44·0 45·0 47·0 47·0 43·333		21·75 22·125 21·0 22·6 28·5 30·625 27·7 23·5 24·4 24·0 23·0 24·250 24·45)

TABLE XVIII.-Wholesale Prices in Canada-Continued.

		CAT	TLE		BEEF			
Average Price	Choice Butchers	Choice Steers	Western Butchers Prime	Choice Butchers	American Plate	Canadian Choice Plate	Canadian Plate	Dressed Hind- quarters
	Montreal	Toronto	Winnipeg	Calgary	Halifax	Halifax	Montreal	Toronto
	<pre>\$ per cwt.</pre>	\$ per cwt.	\$ per cwt,	\$ per cwt.	\$ per cwt.	\$ per bbl.	\$ per 200 lb. bbl.	\$ per cwt
1919 January	12-5	14.53	11-25	12.66	46.0	47.0		24-25
February	12-041	15-625	12.75	11-900	45.5	44.25	-	24.0
March	13-286		13.0	13.736		43.0	-	25-6
April	14-786	14.875		13.358		43.0	-	28.0
May	14.75 13.5	14.75 13.725	13·25 12·5	14-5	45·0 45·0	43.0 43.0		28-0 27-2
July	12-214	14-0	11.5		45.0	42.0	_	28.5
August	13.0	13.875	11.25	-	45.0	41.0		27.0
September	11-625	13-35	10.75	-	39-0	35.0	-	25-8
October	10-208	13-053	10.375		36.0	36-5	-	24.0
November		13.03	10.125		32.0	33.0	-	19-5
December	12.883 12.799	13-325 14-129	10.69 11.749	12·563 13·119		30 - 5 40 - 104	-	22.2

	BE	EF	VEAL		HOGS		PO	RK
Average Price	Dressed Fore- quarters Toronto	Dressed No. 1	Dressed Veal	Dressed Hogs	Select Hogs Toronto	Choice Hogs Winnipeg	P. E. I. Mess Pork Halifax	Heavy Canadian Sbort Cut mess Montreal
January 1914 February Mareb April June July August	\$ per cwt. 12.5 12.125 11.345 11.25 11.0 11.3 11.25 11.25	\$ per cwt.  9.875 12.375 12.375 11.875 11.875 11.875 11.875 12.25 12.25 12.25	\$ per cwt. 13.5 13.5 13.5 13.5 13.5 13.5 14.5 14.5 14.5 14.5 14.5		\$ per cwt. 8.8866 7.34 8.825 8.764 8.3.00 7.686 8.550 9.117 8.875 7.69 7.13 5.71	\$ per cwt. 7-85 8-0 8-50 8-25 8-05 7-35	\$ per bbl. 28-5 28-5 28-5 28-5 28-6 29-0 27-5 30-0 30-0 30-0 30-0 30-0	\$ per bbl. 29·5 29·0 29·0 29·0 29·0 29·0 29·0 29·5 28·6 29·5 29·5 29·5 29·0 27·75
January 1915 February March April May	10·375 9·75 9·4 9·125 11·1 11·25 11·313 11·025 10·2 10·1 10·0 10·353	12:25 12:375 11:500 11:875 12:375 12:375 12:375 12:375 12:375 12:375 12:375 12:25 12:25	13-375 13-25 13-25 12-0 10-75 10-50 10-625 11-1 10-75 10-50 10-25 11-375	10·75 10·425 11·094 11·95 12·625 12·375 12·575 12·625 13·475 12·406 11·802	9-085 9-429 8-925 8-463	6-75 7-15 7-15 8-0 8-65 8-425 7-75 9-375 9-375 9-125	24·0 24·0 24·0 24·0 24·0 24·0 24·0 24·0	26-75 26-0 32-857 26-438 27-25 28-5 28-167 27-571 27-25 28-05 28-25 28-25 28-25
January. February March April May May July August September. October November December Yearly Average	10·0 10·0 10·0 10·5 11·5 11·75 11·66 10·25 9·625 10·4 10·75 12·0	11·25 11·25 11·575 11·575 11·875 11·875 14·25 14·25 14·25 14·25 14·25 14·25 14·25 14·25 14·25	10·5 10·875 11·525 11·5 11·75 12·75 12·75 12·75 12·75 12·75 12·75 12·875 13·375	12.99 13.575 13.875 14.75 15.25 14.75 15.875 15.313 15.050 14.875 15.5	9·278 9·592 10·24 10·76 10·707 10·338 10·8 11·686 11·338 10·55 10·46 11·158	10-175 10-950 10-75 9-75 10-75 11-85 11-75 10-0 10-5 11-15		30.373 31.375 32.185 33.5 33.5 33.5 34.5 34.5 34.7 35.5 34.7 35.3

TABLE XVIII. - Wholesale Prices in Canada - Continued.

	Bl	EF	VEAL		HOGS		P()	RK
Average Price	Dressed Fore- quarters	Dressed No. 1	Dressed Veal	Dressed Hogs	Select Hogs	Choice Hogs	P. E. I. Mess Pork	Heavy Canadian Short Cut Mess
	Toroato	Winnipeg	Toronto	Toronto	Toronto	Winnipeg	Halifax	Montreal
	\$ per ewt.	\$ per cwt.	\$ per ewt.	\$ per cwt.	\$ per cwt.	\$ per ewt.	\$ per bbl.	\$ per bbl
January February March April April My July July August August Vector Vectober Lector Lectober	14·25 15·6 16·0 15·5 14·25	15-55 14-5 14-688		17·0 18·750 19·125 20·200 20·563 21·100 22·125 23·900 23·500 22·700 21·109	16·25 14·75 15·35 16·1 17·063 16·9 16·25 16·929	12-04 13-56 14-5 11-931 15-975 15-05 11-917 16-822 17-925 16-972 15-313 16-875 15-317	48-5 48-5 51-5 52-833 53-5	53.75 55.57 54.4 51.5 52.0
January February March March April May May Jue July August September Getober Locatober	17·0 16·875 16·875 17·2 18·0 20·0 18·1 16·5 16·5 16·5 16·5 17·75 17·317		17-563 18-125 19-25 19-25 19-25 19-438 19-75 20-7 20-7 21-0 21-5 19-670	23 · 5 23 · 750 24 · 750 25 · 600 26 · 375 24 · 500 24 · 500 25 · 100 23 · 590 23 · 590 24 · 631	17·875 17·813 19·094 19·525 19·210 17·25 17·231 18·91 18·475 17·669 17·464 17·35 18·155	18·5 20·0 19·5 20·0 17·5 17·5 19·75 19·0 18·0	56·5 56·5 56·5 58·25 60·0 60·0 60·0 60·0 58·0 58·0 58·146	52·5 52·5 53·5 57·5 57·75 58·0 56·4 56·0 
January February March April April July July Vegtember October Vovember Vearly Average	17-75 17-5 17-4 18-0 18-0 16-0 16-0 16-0 16-0 16-0 16-0 16-0 16		21-5 21-0 21-0 21-0 21-0 21-0 21-0 21-0 21-875 21-875 21-875 22-5 22-5 22-0 22-0 21-135	23 · 75 22 · 0 23 · 1 25 · 625 26 · 5 28 · 4 29 · 25 27 · 7 25 · 0 21 · 5 25 · 423	16-125 16-375 17-975 20-625 21-188 21-55 22-91 22-25 17-85 16-844 15-97 15-875 18-711	19-938 20-917 21-5 22-25 21-833 18-375 17-1 15-8		60·0 52·0 52·0 52·0 57·5 57·5 59·75 60·0 60·0 52·75 52·0 51·5 55·543

	PORK		LARD	SHEEP	MUT- TON	LAMB	FOWLS		
Average Price	Bacon, Eaglish Boneless Breakfast	Hams, Medium size	Pure, ia Tierces	Ewes, Light	Dressed Mutton	Dressed Lambs	Fowls	Dressed Fowls	
	Montreal	Montreal	Toronto	Toronto	Toronto	Toronto	Montreal	Montreal	
1914	cts. per lb.	cts, per lb.	eta. per ib.	\$ per cwi.	\$ per ewt.	\$ per cwt.	cts. per lb.	cts. per lb.	
January February March April May June July September Coctober December Vearly average	17.3 16.9 20.0 20.8 19.8 18.3 17.6	18.3 18.0 18.0 18.0 18.0 18.0 19.4 19.8 18.5 18.5 18.5	14·2 14·4 14·3 13·4 12·9 12·6 11·9 12·5 13·1 12·9 12·5	6 · 25 6 · 594 6 · 675 7 · 125 7 · 156 5 · 775 5 · 719 5 · 925 5 · 513 5 · 688 5 · 625 5 · 5	11·0 11·25 11·0 11·25 11·0 11·0 11·4 11·2 11·0 11·0 11·0 11·0	16-5 17-25 17-25 7-25 14-625 x23-0 20-625 18-0 15-5 14-125 14-2 14-25 16-995	-	16 · 3 17 · 4 18 · 0 18 · 0 18 · 0 17 · 3 17 · 0 14 · 0 12 · 3 12 · 0 16 · 3	

x June 1914, quoted as spring lamb.

TABLE XVIII.—Wholesale Prices in Canada—Continued.

	PO	RK	LARD	SHEEP	MUT. TON	LAMB	FO	WLS
Average Price	Bacon,	**						
	English Boneless Breakfast	Hams, Medium Size	Pure, in Tierces	Ewes Light	Dressed Mutton	Dressed Lambs	Fowls	Dressed Fowls
	Montreal	Montreal	Toronto	Toronto	Terente	Toronto	Montreal	
1915				\$ per cwt.				cts. per ll
January February March	17·0 17·0 17·0	16.5 16.5	11.9 11.9	5-594 5-719	11-0 11-0	14.625 14.5	11·0 11·0	14·0 15·5
ebruary March April May une uly Anonst	17.0 18.3	16-4 16-3	11-9 12-1	6.77 7.5	11·2 12·0	16-5 17-25		17-4
lay	, 10.0	16.5	12-4	7.5	13.6	18.05		17-6 17-8
une	20.0	17.0 17.9	12·8 12·0	6-135 6-0	12.625 13.0	x21.5 20.75		18·1 18·5
ngust	19.6	17-9	12-1	6.05	13.0	IS-4 I4-75		18-5
eptember	19.1	17·3 17·4	12·2 12·3	5-969 5-938	12·5 12·0	14.75	_	18·5 18·5
October	20.0	17.0	13.3	6-025	11-4	14.3	13.0	18-1
December early average	20-0 18-9	17 · 5 17 · 0	14·0 12·2	6.688 6.339	12·0 12·125	17·0 16·794	13.0	15.0 17.6
1916								21 0
anuary 1916 ebruary ebruary pril 1916 larch pril 1918 lay une 1919 ugust eptember ectober ectober 1916	20·0 20·6	17.8	13.8	7.575	12.6	18-65	12.2	18.0
arch	21.5	18-1 18-3	13·8 13·8	8-281 8-719	13·25 14·625	19·0 19·938	18.5	17.5 20.0
pril	22·5 23·0	19-2 19-5	15-4	8.75	15.0	20-25	I8-5	20.5
ine	24.3	21-0	16·6 17·1	10-85 8-875	15·0 15·0	20·5 20·5	!	20·5 24·8
aly	24·7 25·3	22·1 23·0	16.9	7.75	15.0	21.9		25.0
eptember	25.3	23.3	17·0 17·1	8 · 063 7 · 313	15·0 15·0	21-25 17-875 17-5		23·5 16·3
ctober	25·3 25·5	24·0 24·0	17-4	7-594 8-425	15.0	17-5 18-0	14-5	14-0
ecember	26.3	24.0	20.8	9.031	15-0 15-0	19-438	16.0	14·0 14·0
early average	23.8	21-2	16 · 6	8.356	14-606	19-590	16.5	19-5
1917	27.2	24.2	21.6	9-55	15-0	20.8	17.9	16.8
ebruary	28.0	25·8	21.8	10.313	15.0	21.75	17.5	20-0
pril	28.4 28.4	26.0 26.6	22.8 25.5	10.688 11.275	15·0 17·0	22·0 22·5		20·0 20·0
lay	32.2	28-5	27·1 27·4	15-625	17.0	24.5	-	20.0
ineily	34 · 0 34 · 3	29-0 29-2	27·4 27·1	13 · 188 11 · 35	16·25 16·0	22·5 21·1	_	20·0 20·5
ugust	35-0 35-4	28·8 29·3	25.7	11.5	16.0	20.25	-	21.0
ctober	35-9	30.3	25-9 27-0	11 · 125 11 · 8	16·25 17·0	21·0 21·0	22·5 21·0	21·0 21·0
ovember	40·5 40·5	31·5 31·1	27·3 28·3	13.625	17-0 17-0	91.0	22.0	20.7
anuary 1917 cebruary cebruary larch larch lay	33.6	28.3	25.7	14·25 11·850	15.837	21.0 21.557	21.0 19.4	22·1 21·0
1918 anuaryebruary								
ebruary	40·3 40·5	30·4 31·0	28-9 29-4	15·25 14·75	17·0 17·5	28-25 28-25	_	23-1
larch	40.5	33.0	30-0	14.5	21.0	29.0	-	27-0 27-1
lay	40·7 41·0	33 · 9 34 · 5	31·3 31·5	15-1 15-42	21·3 22·5	29·4 31·0	32·3 32·5	31·0 32·0
une	41.5 41.7	34.5	31·3 30·7	16-063:	22.5	33.0	31.0	32.0
ugust	41.8	34·8 35·5	30.8	14 · 208 14 · 125	21.5	31.75 30.0	28·4 27·5	-
eptember	41.8 42.5	35.8 35.5	30.8	14-125	21.5	26-5	27.5 27.4	-
ovember	42.5	35-5	31·1 31·3	12.938 10.313	21·5 20·0	26-5 22-5	_	28·5 27·4
ebruary larch pril lay lay une uly ugust ctober overmer ecember ecember ecember early average	42.5	35-5 34-2	30·9 30·6	9 · 550 13 · 862	20·0 20·7	22·5 28·221	29.8	26-2 28-3
early average.  1919  chruary  larch  pril  lay  lay  lip  liguit		01 4	00 0	1.7.50=	20.1	20.221	79.0	28-0
anuary	41.9	34.8	29.5	10.22	20.0	26.25	26.0	26.0
farch	39·6 41·2	32·5 34·5	25.8 27.5	10·0 12·0	20·0 20·0	27.5 28.1	28·7 31·2	28-5 29-7
pril	43-5	37-3	29.3	14.0	20.25	29-0	-	31.8
une	43·8 44·9	38·0 40·5	31·5 35·2	15.066 11.0	20·5 20·5	30·5 30·5	35·5 36·0	33·5 36·1
aly	46.6	42.8	35.8	10.25	20-5	30-5	33.0	34-0
entember	49·4 48·2	43·9 39·1	37·1 35·2	9-75 8-5	18·75 16·0	28·5 23·2	33·0 33·3	36·0 33·4
		33.5	31.3	8-5	14.5	31.25	22.2	20.3
ctober	44.6			6.0		01.70		
uyust entember etotober vovember ecember early average	43.9 40.4	33·5 32·2	29·3 29·3	8.375 8.75	14·5 14·5	20.75	-	24 · 0 24 · 3

x June 1915 quoted as spring lamb.

TABLE XVIII.—Wholesale Prices in Canada—Continued.

	1	_				1		
	FO	VLS		HICKEN	S		TURKEY:	s
Average Price	Dressed	Fowls	Oressed Chickens	Dressed	Chickens	Turkeys	Dressed	Turkeys
	Toronto	Winnipeg	Montreal	Toronto	Winnipeg	Moutreal	Montreal	Toronto
1914	cts.perlb.	cts. per lb.	ets. per lb.	cts.perlb.	cts.perlb.	cts.perlb.	ets. per lb.	cts.per1b
January .	13.8	12.5	25.0	16-1	16.5	19-9	21-3	20.3
March	15·0 16·0 17·0	11·0 14·0 13·0	25.0 25.0 25.0 25.0	17.0 19.1 20.0	14·5 16·0 16·0	19·0 24·5	22-2 23-0 23-0	21.0 21.7 19.5
April May June	17.0 16.4	14·0 12·5	25.0 25.0	20.0 20.0 21.7	10.0	= 1	23-0 22-8	19.5
July	14 - 3	-	25.0 21.7	26.0 23.6	-	= /	23·0 23·0	19.0
September	14·0 14·0	11.0	17-9 13-5	15·8 13-0	5	= 1	23.0	18-0 18-0
November December	11·3 11·0	12.0	12·6 11·5	14 · 0 14 · 0	12.5	17 0 15·9	15·0 15·8	19·1 15·6
Yearly Average	14.7	12.5	21-1	48-6	13.6	19-4	21.5	19-2
January February	11.0	-	14·5 16·0	14·0 14·6	12·5 12·5	19·0 19·0	21-1 21-4	21·0 21·0
Petroary March April Muy June Juty August September	12·9 13·8 14·0	-	18·0 22·0	16·5 16·5	16·0 18·0	19.0	12·4 27·5	21·0 22·0
May June	15·0 15·0	11.0	24.0	18·5 18·5	20·0 14·0	_ (	22·5 22·5	24·0 24·0
July	16·4 16·4	12·0 10·0	_	-	14·0 8·0	_	22·5 23·1	23·6 22·3
October	16·1 18·4	10·0 10·0	23·0 19·0 19·0	19-4	8·0 8·0		25-0 25-0 21-8	21.6 20.4 21.5
November December Yearly Average	14.3 12.9 14.5	10-0 9-5 10-4	19·0 19·4	17·0 16·2 16·9	13·5 13·0 13·1	21·4 20·0	23·6 23·3	24-3 22-2
1916		10.4		10.9	13-1		20.0	00.0
January	13·0 14·6	13·5 13·5	19·5 20·0	16·6 17·0	17·0 17·0 17·0	24·9 26·4	25·0 25·0	24·5 26·1
April	16·9 19-0	13·5 13·5	20·0 20·0	20·3 22·0	17.0	26·3 26·5	27-0 27-4	25·0 25·0
June	21.0 22.6 21.0	13·5 13·0	20·0 22·0 22·0	24·0 26·0	17.0 17.0 17.0	-	29·5 28·1 28·5	25.0
August	20.4	13-5 13-5 15-0	22.0 22.0 18.7	21.5	17.0 18.0	-	28·5 25·8	25.0
October November December	16·0 15·3	14·0 15·0	17.0 18.5	17-7	16.0	24.8	23·0 23·0	24·3 24·8
December Yearly Average	16·0 17·9	14·0 13·8	21·7 20·0	17·0 19·6	17.0 17.0	28·3 26·2	26·8 26·5	27·0 25·2
1917	15-4	16.3	25.6	16.4	19.5	28.7	31-1	26.6
January February	18·0 22·0	17.0	27.5	38·5 20·0	21.5	29.0	37·0 32·0	26-0
April	22.9	17·3 17·0 17·0	27·5 27·5	45·0 45·0		=	32.1	24·0 23·5
April May June July August August September May	22.9	23-0	28·3 27·5	34·4 25·0	-	_	32·4 31·5	20·0 19·0
	19-5 21-0	18·3 19·3	25·0 25·0	27·5 27·3	19·3 22·2	_	31·5 31·6	19.0
October November	19·0 21·3 19·1	15·6 13·5	25·0 26·4 27·6	26.5 22.7 23.0	17-6 17-8 17-8	28·5 33·4	31.0 28.8 28.5	26·0 30·3
December Yearly Average	20-0	15·8 17·6	26.8	27.4	19.3	30-2	32.5	24.5
January	23-1		29.0	24.0		-	34.8	25-3
January February March	24·5 26·8		35·5 37·5	28.0 29.1		=	35·5 35·5	26-0 26-4
March April May	27·0 27·5		39·5 39·5	29·5 32·4	: 1	28.0	36·3 40·5 40·5	27.0 26.9 26.5
July	28·8 29·5 29·5		39·5 39·5	50·0 50·0	: 1	28-0 28-0 28-0	40.2	26.5 26.5
August	29.0		40.5	-		28.0	37.0	26·5 30·0
November December	26·0 24·5	*	40-5	30·0 29·3			36·8 37·7 37·1	27·9 29·6
Yearly Average	26-7	0	38-2	33.6		28.0	37-1	27-1

^{*} No quotations.

TABLE XVIII.—Wholesale Prices in Canada—Continued.

	FO	FOWLS		CHICKENS			TURKEYS		
Average Price	Dressed	Dressed	Dressed	Dressed	Chickens	Turkeys	Dressed	Turkey	
	Toronto	Winnipeg	Montreal	Toronto	Winnipeg	Montreal	Montreal	Toronto	
	cts. per lb.	cts.perlb.	cts. per lb.	cts.perlb.	ets.perlb.	cts.perlb.	cts, per lb.	ets. per l	
1919	22.2			20.4			0.10	80.7	
fanuary	26·6 27·4		40.5	29.6			38·3 43·0	38-7 39-0	
March	31.0		40.5	30-0			44.0	43.0	
April	35-0	*	39.9	30.0			47.0	46.5	
lay	36.0	-	42-0	34 - 5			49.0	46.8	
une	33.3		43-0	49.6		-	49.0	37 - 5	
nly	27.4	*	43.0			39-5	49.0	32 - 5	
ugust	28.5	-	43.0	32.0		33.0	49-6	32.5	
eptember	. 25-6	9 5	43.3	29.3		33 · 0	45.1	32.5	
ovember	26·7 27·5	*	41.0 41.0	25·7 28·0		- 1	34 · 5 38 · 2	35.8	
December	28.3	8	38.5	28.0		_	46.4	41.4	
early Average	29.4		41.4	31.5		35.2	44.4	38-3	

^{*} No quotations.

	TUR		МІ	LK			BUTTER	t
Average Price	Turkeys					Creamery Prints	Dairy	Creamery Finest
_	Winnipeg	Moatreal.	Toronto	Winnipeg	Victoria	Halifax	St. John	Montreal
1914	ets.perlb.	ets. per gal.	ş per s gal.	Spercwt.	cts. per gal.	ctș. per lb.	cts.perlb.	cts. per lb.
January February March April May June June June August September October November December - Vearly Average	18·0 17·5 20·0 20·0 16·0 15·0 - - 14·5 13·5 16·0 16·7	24·0 24·0 24·0 24·0 16·0 17·0 17·0 17·0 24·0 24·0 24·0 20·9	1.6 1.6 1.6 1.6 1.3 1.3 1.3 1.3 1.3 1.7 1.7	2·1 1·9 1·8 1·8 1·5 1·7 1·7 2·0 2·1 2·3 1·9	35·0 35·0 35·0 35·0 30·0 30·0 30·0 30·0	33 · 5 33 · 0 31 · 0 30 · 0 27 · 0 28 · 5 31 · 5 32 · 0 39 · 4	27.5 26.5 27.5 27.5 30.0 27.5 21.5 22.5 22.5 22.5	26-3 28-4 29-1 27-1 23-3 24-4 24-2 27-8 28-8 27-7 27-8 27-9 27-1
1915						,		
January February March March March May	15.5 16·0 18·0 19·0 14·5 14·0 13·5 13·5 15·0 15·0 15·3	24·0 24·0 24·0 24·0 16·0 16·0 17·0 17·0 22·0 24·0 24·0 20·8	1.7 1.7 1.7 1.3 1.3 1.3 1.3 1.3 1.7	23 3 3 2 2 3 0 0 0 2 2 2 2 2 2 2 2 2 2 2	30·0 30·0 30·0 30·0 30·0 30·0 30·0 30·0	32·5 32·5 34·0 36·0 30·0 30·0 30·5 32·5 34·5 34·5 35·0 32·8	26.5 26.5 26.5 27.5 27.5 27.5 21.0 21.0 26.5 37.5 27.5	29-9 31-3 34-0 35-0 30-0 28-3 28-1 27-9 29-8 32-6 32-1 34-3 31-1
1916								
January February March April May June July July Cotober November December Yearly Average	19·0 19·0 19·0 18·0 18·0 18·0 18·0 18·0 23·0 23·0 23·0	24·0 24·0 24·0 22·0 16·0 17·0 17·0 24·5 25·5 26·5 21·1	1.7 1.7 1.7 1.4 1.4 1.4 1.4 1.4 2.0 2.0 2.0	2.5 2.5 2.5 2.5 	30·0 30·0 30·0 30·0 30·0 30·0 30·0 30·0	36·0 36·0 36·0 33·5 32·5 32·5 32·5 40·5 46·0 37·2	28.5 28.5 28.5 28.5 25.5 25.5 25.5 31.0 42.5 29.3	34·8 34·2 33·7 32·3 29·9 27·2 30·2 34·2 33·3 40·0 43·3 43·5 35·1

11 GEORGE V, A. 1921

TABLE XVIII. Wholesale Prices in Canada Continued.

	TUR- KEYS.		311	ILK		BUTTER.		
Average Price.	Turkeys.		Toronto.	Winnipeg.	Victoria	Creamery Prints Halifax	Dniry St. John	Creamery Finest Montreal
1917	ets. perkb.	cts.	\$ per 8 gal.	\$ per cwt.	cts. per gal.	cts per lh.	ets, per lb.	cts. per lb.
January February March March April June July July September Oetober November Vearly average	23·0 23·0 23·0 23·0 23·0 23·0 20·9 21·3 26·6	26·5 26·5 26·5 26·5 25·0 23·0 25·0 26·0 30·0 30·0 30·0 26·8	2·0 2·0 2·0 2·0 2·0 2·0 2·0 2·0 2·0 2·0	2.8 2.5 2.5 2.5 2.4 1.6 1.9 2.0 2.1 3.0 3.0	35·0 35·0 30·0 30·0 30·0 35·0 35·0 35·0	46·0 45·7 44·5 44·5 45·0 43·5 38·5 42·3 45·0 47·0 48·6 48·5 45·1	41.0 39.9 40.1 40.2 40.8 37.5 34.0 39.8 46.3 45.0 41.8 40.9	43 · 3 42 · 8 43 · 5 42 · 6 43 · 0 37 · 9 36 · 8 41 · 4 42 · 8 45 · 2 44 · 6 43 · 9 42 · 2
	-	31·0 31·0 31·0 31·0 30·0 30·0 30·0 32·0 32·0 35·0 31·5		3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0	45·0 45·0 45·0 45·0 45·0 45·0 50·0 50·0	48 · 5 49 · 5 49 · 5 51 · 5 50 · 0 49 · 0 48 · 5 48 · 5 49 · 0 51 · 3 54 · 3 56 · 3 50 · 3	41.0 41.0 41.0 41.0 41.5 39.0 46.5 46.5 46.5	44 · 9 49 · 0 49 · 5 42 · 5 43 · 8 44 · 0 43 · 9 43 · 6 46 · 0 49 · 5 50 · 3 52 · 3 46 · 6
January February March March May		35·0 35·0 35·0 35·0 30·0 30·0 30·0 30·0	2:35 8 8 4 3 5 6 6 4 4 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.4.4.4.4.3.2.2.2.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	50·0 50·0 50·0 50·0 50·0 50·0 50·0 50·0	58.0 57.0 59.0 66.7 60.5 56.5 54.5 57.0 58.5 60.2 67.5 72.5 60.7	46-5 46-5 48-5 54-8 48-6 44-0 44-0 45-1 49-5 50-0 53-3 57-5 48-9	53·3 55·3 56·0 64·0 53·3 51·8 53·5 54·8 59·3 65·5 68·0 57·4

		BUTTER		CHEESE	EGGS			
Average Price	Creamery Solids	Prints	Fancy Dairy	Western Coloured	Fresh	Hennery	Fresh	New Laid
	Toronto	Toronto	Winnipeg	Montreal	Halifax	St. John	Montreal	Toronto
1914 Innuary February March April May Lune Lune Lune Lune Lune Lune Lune Lune	27.3	cts. per lb. 12-8 21-9 21-9 21-0 19-0 18-5 21-3 24-5 24-5 24-5 24-5	cts. per lb, 23·0 / 23·0 / 23·0 20·5 20·5 20·5 20·0 20·0 22·0 23·0 23·0 23·0 23·0 21·8	cts. per ID. 13-9 14-1 14-6 13-8 12-5 13-1 13-0 13-5 15-2 15-4 15-6 15-8	cts. per doz. 39·0 35·5 19·5 19·5 19·0 20·0 26·0 28·5 33·5 26·7	cts. per doz. 47.5 41.5 32.5 20.0 22.0 20.5 19.5 - 26.5 27.5 28.7	ets. per doz. 47-1 37-1 33-0* 25-0* 25-5* 26-5* 28-3* 28-3* 28-3 34-0 42-4 53-3 33-8	cts. per doz. 41.9† 42.6† 29.3† 21.0† 21.6 22.8 25.5 27.8 29.9 33.5 40.0 31.8

[&]quot;March to August "Selects." January, February, March, April not in cartons, price about 3c, lower.

TABLE XVIII.—Wholesale Prices in Canada—Continued.

		BUTTER		CHEESE		EG	Gs	
Average Price	Creamery Solids	Dairy Prints	Fancy Dairy	Western Coloured	Fresh	Hennery	Fresh	New Laid in cartons
	Toroato	Toronto	Winnipeg	_	Halifax	St. Joha	_	
January February March March March May July June July August September October November December Yearly Average	cts. per Ib. 29·1 30·0 31·2 31·5 28·6 27·3 27·0 26·8 28·0 30·3 31·7 32·4 29·5	ets. per lb. 24·8 25·0 27·0 27·5 24·4 22·3 22·5 24·5 26·5 26·5 28·2 29·0 25·8	ets. per lb. 24.0 24.0 29.0 29.0 29.0 20.0 20.0 23.0 23.0 23.0 23.3	cts. per lb. 16·0 17·0 17·4 17·2 17·5 17·4 15·0 13·2 14·8 15·5 16·8 17·9 16·4	ets. per doz. 34-0 33-0 27-0 20-0 20-1 20-0 23-5 25-5 31-0 35-0 37-1 27-3	cts. per doz. 30·5 30·5 29·5 20·5 20·5 18·8 22·5 22·5 29·0 30·5 40·0 28·3	cts, per doz. 42·8 38·8 25·1 22·1 24·3** 24·3 25·5 26·0 27·9 38·8 42·5 50·5 32·6	cts. per doz. 38 · 1 25 · 4 23 · 9 24 · 3 24 · 5 25 · 2 27 · 6 34 · 0 42 · 5 52 · 1 31 · 3
January February March April May June July July August September Georber December Yearly Average	33·6 32·7 31·5 33·0 28·9 28·5 28·9 32·0 35·0 39·0 42·8 44·0 34·0	30-0 28-5 29-3 25-8 25-8 25-5 27-5 29-8 33-8 36-4 38-5	25·0 25·0 25·0 25·0 23·0 22·0 22·0 30·0 35·0 26·3	18.4 18.8 18.8 18.4 19.3 16.8 14.4 18.7 20.6 21.7 23.4 19.8	37·0 30·0 30·0 	55.0 34.5 32.5 25.5 22.5 24.5 29.0 31.0 40.0 42.5	45.1 33.2 29.6 26.1 27.3 28.9 35.0 36.0 47.5 56.1 67.5 39.5	42.8 32.8 29.6 25.8 25.5 28.8 33.4 35.4 39.1 45.8 53.6 65.9
January. Pebruary. March. April. July. July. July. August. Soptember. October. November. December. Vearly Average.	41·9 41·3 42·5 41·7 41·5 39·5 37·5 40·8 42·8 44·1 44·5 44·6 41·9	37·5 36·1 37·3 35·7 37·3 34·9 33·5 34·6 35·4 39·8 40·0 39·7 36·9	35·0 34·5 34·8 33·8 36·8 35·3 30·5 33·0 37·3 38·8 40·0 42·0 36·1	25·5 26·3 24·7 25·2 25·1 18·0 21·8 21·8 21·8 21·8 21·8 21·8 21·8 21·8	46-0 47-5 41-0 33-7 40-0 38-0 43-0 47-3 49-0 49-5 50-0 43-0	52·0 50·0 42·5 36·9 35·5 37·4 39·3 48·3 48·7 52·1 51·3 44·5	66 · 6 58 · 2 39 · 0 38 · 3 44 · 0 42 · 5 45 · 0 51 · 7 53 · 0 53 · 7 56 · 1 63 · 5 51 · 8	57.7 27.4 38.6 36.3 30.6 38.0 38.2 44.5 46.0 45.0
Januarry. February. March. April. May. June. July. Jul	46.5 48.0 49.0 45.0 45.0 45.0 45.0 45.0 45.5 52.0 52.0 47.3	36-0 35-5 37-0 40-5 40-5 40-0 40-0 42-5 45-5 46-0 40-8		21·8 21·8 21·8 21·8 23·0 23·0 23·0 23·0 25·0 25·0 25·0 23·2	50·0 50·0 42·7 37·2 42·3 50·0 51·0 51·0 51·0 40·3	65·0 65·0 57·5 48·5 - - 52·5 52·5 60·0 65·0 58·3	68.8 68.8 49.8 43.8 50.6 55.0 57.6 61.1 67.5 71.8 59.5	44.8 52.0 53.0 55.4 61.3 72.5 75.9 59.2
January. February. March. April. May. June. June	52.0 52.0 53.5 62.5 56.0 55.0 53.5 54.5 55.5 58.0 62.0	46·0 46·0 46·0 50·0 43·5 48·5 49·5 52·0 56·5 — 48·5	# # # # # # # # # # # # # # # # # # #	25·0 25·0 25·0 25·0 25·0 25·0 25·0 25·0	65·0 58·5 40·5 42·3 48·3 48·0 46·5 56·0 63·0 64·5 65·0 66·5 55·3	67·0 66·0 46·5 35·8 47·3 48·8 48·7 58·9 64·9 61·0 67·3 83·8 58·0	71.9 55.4 44.2 48.3 53.6 53.7 61.8 63.3 66.0 69.3 80.5 91.9 63.3	72·0 52·1 38·1 46·8 50·8 50·0 54·8 57·9 60·4 64·3 81·4 90·0 59·8

^{*} No quotations. **May "Selects."

TABLE XVIII.—Wholesale Prices in Canada—Continued.

		EGGS		WC	OL		HIDES		TAL
									LOW
Average Price	Selects	Storage	Fresh	Ontario Washed	Ontario Unwashed	No. 1 Inspected Steers and Cows	Calf- skins Green No. 1	Horse- hides No. 1	Rendered No. 1 Stock in bbl.
	Toronto	Toronto	Winnippeg	Toronto	Toronto	Toronto	Toronto	Toronto	Toronto
January	ets. per doz. 37.9 35.3 33.5	cts. per doz. 35.5 32.8 32.0 	ets. per doz. 36-5 33-0 30-0 18-0 20-0 19-0 17-0 19-5 20-5 20-5 22-9	ets. per 1b. 26-5 26-5 26-5 26-5 27-5 27-5 28-5 28-5 28-5 28-5 29-5	ets. per 1b. 17-1 17-1 17-1 17-1 19-5 19-5 19-5 20-0 20-0 21-0 19-0	ots. per lb. 13.5 13.5 14.0 14.0 14.0 14.5 14.0 14.5 14.0 14.0 14.5 15.0 14.1	ets. per lb. 46.5 16.5 17.3 17.3 17.3 17.3 16.0 16.0 16.0 16.0 17.0 16.7	4 · 6 4 · 3 4 · 3	
July January. February. March. April May July July August September October November December Jearly Average	31·6 31·0 23·2 21·5 21·9 23·6 23·5 24·3 25·5 431·1 432·5 433·3 26·8	29·4 28·0 24·0 - 21·5 21·6 22·7 24·6 26·0 30·5 30·5 26·4	45·0 40·0 30·0 16·5 18·0 15·5 14·5 18·0 22·0 25·0 25·0	29.5 30.5 30.5 33.5 30.5 27.5 28.5 41.0 41.0 42.5 42.0 35.7	21.0 22.0 22.0 24.5 22.5 21.5 29.0 31.0 32.0 32.0 32.0 26.7	15·0 16·5 17·5 15·0 14·0 14·0 15·0 18·0 18·0 18·0 18·0 16·1	17.0 17.0 18.0 16.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	4·0 4·6 4·6 4·5 4·3 4·3 4·3 4·3 4·3 4·3 4·3 4·3 4·3	6·3 6·3 6·3 6·3 6·3 6·3 6·3 6·3 6·0 6·0 6·0 6·0
January February March April Alay July August September October November December	29·5 28·4 24·3 24·4 27·1 29·3 29·4 35·0 42·8 51·0 54·8	30·1 27·4 25·5 - - - - - - - - - - - - - - - - - -	37·5 37·5 22·5 19·5 19·5 - - 30·0 35·0 50·0 33·5	42.0 42.0 44.5 42.5 42.0 43.0 49.5 45.5 44.5 44.5 43.5 43.9	32-0 32-0 32-0 31-0 30-5 32-0 35-5 33-5 33-5 33-5 33-5 33-5	18·5 18·5 18·5 19·3 20·0 20·0 20·0 20·0 20·0 20·0 20·0 19·9	18·0 18·0 18·0 20·0 26·0 30·0 30·0 25·0 25·0 25·0 25·0 45·0 26·3	4·8 4·8 4·8 5·3 6·8 6·8 6·8 7·0 7·4 9·5 6·4	7.5
1917 Ianuary February March April Jupil July July August September October November December Pacaly Average	61.5 55.5 41.0 38.9 44.5 	41.7 45.8 	50·0 50·0 45·8 30·6 36·5 35·0 28·4 34·0 38·5 41·5 44·4 41·2	43.5 43.5 43.5 43.5 67.5 67.5 67.5 67.5 67.5 67.5 67.5	33.5 40.0 40.0 44.0 51.0 57.0 59.0 59.0 59.0 59.0 49.5	22.0 20.0 20.0 20.0 22.0 22.0 22.6 20.5 22.0 20.0 20.0 20.0 20.0	35·0 30·0 25·0 25·0 32·0 27·0 27·0 27·0 23·0 23·0 23·0 23·0	6.5 6.5 6.5 6.5 6.5 6.3 5.5	9.0 9.0 9.0 9.0 13.5 13.5 13.5 13.5 13.5 13.5
January Pebruary Pebruary April May June July August September November December Yearly Average		47·8 50·0 41·0 41·4 41·0 52·6 48·5 49·9 53·6 54·0 57·3 48·8		67.5 82.5 82.5 87.5 87.5 87.5 87.5 87.5 90.5 90.5	59·5 59·5 60·5 60·5 61·5 64·0 66·0 71·5 71·5 71·5 71·5		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 · 4 14 · 5 14 · 5 20 · 8 21 · 0 20 · 5 20 · 5

^{*} No quotations. † October, November and December are "Select Storago".

# TABLE XVIII.—Wholesale Prices in Canada—Continued.

		EGGS		W	WOOL		HIDES		
Average Price	Selects	Storage	Fresb	Ontario Washed	Ontario Unwashed	No. 1 Inspected Steers and Cows	Calt- skins Green No. 1	Horse- hides No. 1	Rendered No. 1 Stock in bbl.
	Toronto	Toronto	Toronto	Toronto	Toronto	Toronto	Toronto	Toronto	Tororto
	cts. per doz.	cts. per doz.	cts. per	cts. per lb.	cts. per lb.	ets. per lb.	cts. per lb.	\$ per hide	cts. per lb.
1919									
January February March April March March Maye Maye Maye Maye Maye Maye Maye Maye	**************************************	59·3 	0 0 0 0 0 0 0 0	65.0 65.0 67.5 70.0 68.8 70.0 70.7 70.7 70.7 70.7 70.7 69.0	45.0 45.0 47.5 49.3 51.0 51.0 50.3 50.0 50.0 49.1	0 0 0 0 0 0 0 0	8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	0 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15·3 9·0 9·0 8·8 12·0 12·5 13·5 14·5 13·6 

[&]quot; No quotations.

#### LEATHERS.

Average Price	No. 1 Spanish Sole for Jobbing Toronto	No. 1 Slaughter Sole Heavy Trimmed Toronto	Harness No. 1 U. O. No. 1 R.) Toronto	Heavy Uppers Toronto	Average Price	No. 1 Spanish Sole for Jobbing Toronto	No. 1 Slaughter Sole Heavy Trimmed Toronto	Harness No. 1 U. O. No. 1 R.)	Heavy Uppers
January February March March April May June June Jugst September October November December Yearly Average	cts. per 1b. 36·5 36·5 36·5 36·5 36·5 36·5 36·5 36·5	cts. per lb. 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.	cts, per 1b. 39·0 39·0 39·0 39·0 39·0 39·0 40·5 40·5 43·5 39·8	cts. per 1b. 62.5 62.5 62.5 62.5 62.5 62.5 62.5 62.	1916 January February March April May June July August. September. October November. December.	cts. per lb. 39.0 39.0 44.5 44.5 44.5 50.5 50.5 50.5 50.5 60.5 67.5) 49.5	cts. per 1b. 46·0 50·0 52·0 52·0 B.59·5 62·5 62·5 62·5 62·5 62·5 62·5 62·5 62	cts. per lb. 52-0 52-0 52-0 55-0 55-0 55-0 57-0 64-0 65-5 56-0	cts. per lb. C.61-5 61-5 61-5 61-5 61-5 61-5 63-5 63-5 67-5 79-0 79-0 65-3)
1915					1917	B. Quoted	under "Sp. under "Tr about 10c. p	immed Bac	ks No. 1".
January February March March April May May June June July August September October November December Yearly Average	39·0 39·0 39·0 39·0 39·0 39·0 39·0 39·0	14·0 14·0 14·0 14·0 14·0 14·0 14·0 14·0	43-5 49-5 49-5 51-0 51-0 52-0 52-0 52-0 52-0 52-0 52-0	67.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 7	January February March. April May May June July September October November December Yearly Average	67-5 67-5 67-5 67-5 67-5 67-5 67-5 67-5	87-5 87-5 87-5 87-5 87-5 87-5 87-5 87-5	655.55 655.55 655.55 655.55 655.55 655.55 655.55 655.55 655.65 655.65	79·0 79·0 79·0 79·0 79·0 75·0 75·0 75·0 75·0 75·0 76·8

#### TABLE X VIII .- Wholesale Prices in Canada-Continued.

HIDES AND LEATHER. (Based on quotations from the "Trade Bulletin," Montreal.)

Average Price	No. 1. Green Hides	No. 2. Green Hides	No. 3. Green Hides	Calfskins No. 1	Culfskins No. 2	Lamb- skins	Sheep.
January February March April May July July Soptember November December	254 254 255 256 257 264 264 255 27 27 27 24 24 254 254 254	cts. per lb.  241 241 241 251 252 243 26 26 23 23 23 241 23	cts. per lb. 23\frac{1}{2} 23\frac{1}{2} 23\frac{1}{2} 24\frac{1}{4} 23\frac{1}{2} 25 25 22 22 23\frac{1}{2} 22	cts. per lb 37 38 421 411 382 40 40 331 32 31	cts. per lb. 35 36 40‡ 39 37‡ 30‡ 27½ 29½	\$ per skin. 3.80 3.90 3.90 3.95 3.95 3.95 3.90 0.90 1.59 2.413 -	\$ per skin
Yearly average .	25}	243	231	33}	3376	2.35%	3 - 96
January February March April May July Long Volume	21 18 17 17 19 20 21 22 22 22 23	20 17 16 16 18 19 20 21 21 21 22	19½ 16 15 15½ 17½ 17½ 18 19½ 20 20¾ 21	29 30 33½ 40¼ 48 49½ 51½ 50 50	271 27 311 361 46 472 493 48 48	-	4 - 53 4 - 50 4 - 07 4 - 37 4 - 68 4 - 75 2 - 95 3 - 62 2 - 62
Yearly average	201	191	18}	43}	40}		3.96

Average Price.	No. 1 Green Hides	No. 2 Green Hides	No. 3 Green Hides	Calfskins	Calfskins Kips	Lamb- skins	Sheep- skins	Hides Bulls	Hides
January February March April May June June June June June June June June	cts, per lb.	cts. per lb.	cts. per lb	cts. per lb.  433 482 52 59 603 79 75 75 75 75 773	20	\$ per \( \skin \)	\$ per skin 2·05 2·00 2·68\$ 3·09\$ 4·00 4·00 - - - - 2·17\$	ets. per lb. 15 15 15 144 144 144 144 264 264 223	ets. per lb.  161° 161° 161° 165° - 331° 331° 331° 341° 341° 161° 341° 341° 341°

^{*}Cows. †Cows and Steers.

## TuBLE XVIII.—Wholesale Prices in Canada—Continued.

HIDES AND LEATHER (Bused on quotations from the "Trade Bulletin," Montreal)

Average Price.	Oak Bends No. 1	Oak Bends No. 2	Oak Bends No. 3	Hemlock Bends No. 1	Hemlock Bends No. 2	Hemlock Bends No. 3	No. 1 Hemlock Sole	No. 2 Hemlock Sole	No. 3 Hemlock Sole
1917	cts. per lb.	cts. per lb.	cts. per lb.	cts. per lb.	cts. per lb.	cts. per lb.	ets, per lb,	ets.perlb.	cts. per lb
Ir auary February March April May June July August September October November December	84 84 84 84 82 80 78 75 - 83 83	79 79 79 79 77 75 75 75 75 76 80	742 743 743 743 743 713 703 703 703 72 73	80 \\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\\ 80 \\	76 76 76 76 74 72 72 72 72 72 73 75	72 72 72 72 72 70 68 68 68 68 68 68 70	571 572 583 61 61 593 572 572 572 572 572 572 572 572	55½ 55½ 55½ 57 57 55½ 55½ 55½ 55½ 55½	52½ 52½ 52½ 54½ 54½ 52½ 52½ 52½ 52½ 52½ 52½ 52½ 52½
Yearly average.	821	771	72 4	78 §	7426	70%	581	55\$	531
1918 January February March April May June July Logether	83 83 83 83 83 83 83 83 83 83 83 83 83 8	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	75 75 75 75 75 72 72 72 72 72 72 72 72 72 72 72 72	80 80 80 80 80 80 80 80 80 80	75 75 75 75 75 75 75 75 75 75 75	70 70 70 70 70 70 70 70 70 70 70 70	57 Telephone and the second and the	555 25 25 25 25 25 25 25 25 25 25 25 25	523 522 522 523 523 523 523 523 523 523
Yearly average	83	80	73½	80	75	70	56%	54%	51%
January February March April May June June June July Jetober November December	83 	80 80 80 80 80 86 1·01 1·06 ³ 1·09 1·09 1·09	72\\\\ 72\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	80 80 80 80 80 87 93 95 98 98 98 98	75 75 75 75 75 75 83 90 96 96 96 96 94	70 70 70 70 70 76 851 893 92 92 92 92 903	55555555555555555555555555555555555555	535 535 535 535 535 56 57 57 58 61 61 61 59 45	50½ 50½ 50½
Yearly average	1.043	941	871	885	851	803	582	56ž	503

## TABLE XVIII. Wholesale Prices in Canada Continued.

HIDES AND LEATHER. (Based on quotations from the "Trade Bulletin," Montreal.)

Average Price.	No. 1 Oak	No. 2 Oak	No. 3 Onk	Prime Slaugh- tered Oak	Waxed Fpper	Smooth Grain	Box Graia	Wax Splits.
1917	ets. per lb.	cts, per lb.	cts, per lb.	ets, per lb.	ets. per lb.	ets. per ft	ets. per ft.	ets. per lb.
January February March April May June July August. September October November	60 592 594 587 587 587 59 59	58 58 58 58 58 56 56 56 56	56 56 56 56 54 53 53 53 52 52	66 66 66 66 64 61 61 61	79 79 79 79 79 77 75 75	37 37 37 37 37 37 37 37 37 38 38 38 38	43 43 43 43 43 43 42 42 42 42	38 38 38 38 38 38 38 38 38
December	59	565	524	611	75	38	42	38
Yeurly average.	591	571	541	633	76 }	373	4256	38
January February March April May June July Local Augusther October November December	59 59 59 59 59 59 65 64 4 63 63	563 563 563 563 563 663 663 61 61	523 523 523 523 523 523 523 523 523 523	615 615 615 615 615 615 615 615 615 615	75 75 75 75 75 75 75 75 75 75 75	38 38 38 38 38 38 38 38 38 38 38 38 38	42 42 42 42 42 42 42 42 39 34 34 34 34 34	38 38 38 38 38 38 38 38 38 38 38 38 38
Yearly average	60\$	583	548	613	75	38	393	38
January February March April May June July September October November December	63 63 63 63 63 63 67 69 70 73 73 73	61 61 61 61 61 65 66 67 70 70 70 69 2	57 57 57 57 57 57 62 62 62 64 67 67 67 67 67 67	59½ 59½ 59½ 59½ 59½ 65½ 65½ 70 70 70 70	75 75 75 75 75 76 78 78 78 78 78 78 78	36 38 38 38 38 43 54 55 58 58 58	34 34 34 34 34 44 58 63 63 63 63 63	38 38 38 38 38 41 44 45 45 45 45 45
Yearly average	. 673	65}	623	65 }	773	481	487	413

## TABLE XVIII.—Wholesale Prices in Canada—Concluded.

HIDES AND LEATHER (Based on quotations from the "Trade Bulletia," Montreal.)

	-				
Average Price.		Belting Butts shoulders on	Belting Butts shoulders off	Harness	Skirtia
1917		\$ per lb.	\$ per lb.	ets. per lb.	cts. per lb.
Innuary		1.40	1.60	631	36
February		1 · 40 1 · 40	1.60 1.60	631	36 36
April		1.40	1.60	631	36
May		1.40	1.60	63½ 614	36
funefuly	- 1	1.40	1.60	614	343 34
August		1.40	1-60	615	34
September		1.40	1.60	611	34
October November		1·40 1·40	1.60 1.60	61½. 61½	34 34
December		1.40	1.60	613	34
Yearly average.		1.40	1.60	621	34 4
1918					
anuary		1.40	1.60	611	34
February		1.40	1.60	611	34
March		1.40	1-60 1-60	61½ 61½	34 351
April		1.40	1.60	61%	37
une		1.40	1.60	611/2	38
uly		1·40 1·40	1.60 1.60	$61\frac{1}{2}$ $65\frac{1}{3}$	38 38
August September		1.40	1.60	661	38
October		1.40	1.60	661	38
November December		1.40	1.60 1.60	66½ 66½	38 38
· ·					
Yearly average		1.40	1.60	633	36%
1919					
anuary		1.40	1-60	661	38
ebruary		1.40	1.60	661	38
farch		1.40	1.60 1.60	663	38 38
day		1.40	1.60	_	35
une		1.40	1.60	-	341
uly		1.431	1.63 ² 1.65		36 ³ / ₄
September .		1.45	1.65	_	375
October		1.45	1.65	-	375
November		1.45	1.65	_	375
December.		1.45	1.65		37}
Yearly average		1-421	1.621	663	37}

TABLE XIX.—Average Yearly Retail Prices of Provisions at Various Canadian Cities, 1914-1919.

(Compiled from Month's Quotations in the "Labour Guzette")

3 24-0 22-1 20-0 24-5 22-5 24-6 23-3 23-0 23-4 23-3 23-4 23-3 23-4 23-3 23-4 23-3 23-4 23-3 23-3
24.0 22.1 20.0 24.5 22.5 24.6 23.3 23.3 32.2 34.7 40.3 37.1 38.8 42.5 42.4 41.2 41.7 47.8 38.8 140.0 41.6 48.5 40.6 47.7
24-0 22-1 20-0 24-5 22-5 24-6 23-32-3 35-2 25-3 31-8 20-0 31-3 33-3 34-1 40-0 41-7 47-8 38-8 40-0 41-6 48-5 46-
24-0 22-1 20-0 24-5 22-5 24-3 22-3 23-3 23-3 25-3 31-8 20-0 31-4 21-1 40-3 31-8 20-0 31-4 25-4 25-4 25-4 25-4 25-4 25-4 25-4 25
24.0 22.1 20.0 24.5 22.3 32.3 35.2 25.3 31.8 20.42.1 40.3 37.1 38.8 42.47 47.8 38.8 40.0 44.
24.0 22.1 20.0 24. 32.3 35.2 25.3 31. 42.1 40.3 37.1 38. 44.7 47.8 38.8 40.
24.0 22.1 20 32.3 35.2 25 42.1 40.3 37 44.7 47.8 38
24.0 22.35-42.1 40.44.7 47.7
45254
20 4000
2882
25.2 33.9 41.8 46.0
25.4 31.3 42.7 43.8
23.6 31.3 42.0 43.3
23.3 34.5 39.4 37.9
25.8 34.5 40.7 41.5
20.2 27.6 33.4 32.9
22.2 29.1 35.9 36.7
19.3 26.7 31.1
20 23 33 33 35 35 35
1916 1917 1918 1919
*
Pork, fresh chops.

0200101	711 -	1 140. 170					
23.8 18.4 21.5 27.8 34.3 37.3	18.0 17.7 18.7 26.5 36.8 37.4	33.7 27.0 29.1 36.0 48.8 56.6	17.7 16.3 18.3 27.9 35.3	45.0 38.8 44.5 53.0 65.6 74.2	35.0 33.4 35.5 61.9 61.9	12.5 10.7 10.2 12.3 15.1 16.0	35.0 34.6 38.7 45.0 01.5
16.2 20.8 29.0 34.2 41.0	18.5 18.0 18.0 45.0 42.9	31.6 32.0 32.3 40.6 51.7 55.8	15.5 20.3 28.5 31.4 32.8	48.2 46.1 58.3 72.9 75.8	36.5 28.8 34.9 54.3 60.3 60.3	10.0 10.0 10.0 10.0 10.0 10.0 10.0	30.8 25.7 32.0 41.1 52.2
19.3 16.9 19.7 30.6 35.1 40.3	19.7 17.4 19.1 28.1 34.3	27.3 24.4 28.3 41.2 51.5	19-2 15-5 20-3 28-8 31-3 38-9	37.1 31.7 42.5 46.3 54.6 67.2	37.1 25.8 32.9 41.9 42.0 57.5	9.5 9.1 10.6 12.5 14.0	30.6 28.8 33.8 44.8 43.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8
20.0 17.3 22.9 33.3 40.0 44.9	18.0 16.3 20.3 28.4 35.9 39.0	27.1 228.3 27.4 48.7 55.1	15.0 15.8 20.4 30.2 38.1 43.6	37.7 37.3 41.7 51.7 57.9 64.1	33.6 31.9 40.0 43.3 50.0 60.7	10.0 10.0 10.0 12.0 13.0	25.5 40.0 50.8 50.8 52.5
20.0 18.2 21.8 27.7 36.2 38.4	20.0 20.0 20.0 23.0 40.0	29.9 30.4 30.8 29.2 56.7	20.0 20.0 30.8 39.8 39.4	35.0 29.7 35.3 45.5 51.7 00.2	29.0 31.0 38.3 55.0 63.3	10.8 10.0 11.6 13.4 14.9	27.9 30.8 31.4 40.9 46.7 52.3
25.0 18.1 23.0 27.0 35.7 35.7	22-0 16-9 17-0 17-8	32.0 31.8 36.1 45.8 57.9 61.3	20.0 18.8 22.1 30.2 36.3 42.5	35.4 30.7 34.1 48.1 45.4 60.0	33.3 23.9 35.0 43.8 55.8	10.4 9.9 9.9 11.6 14.1 14.7	27.1 28.8 32.1 37.1 44.4 50.4
19.0 17.3 20.0 25.3 36.3	15.7 18.0 26.5 27.5	32.5 25.4 30.0 40.4 52.9	20.0 19.5 22.0 30.6 35.0 41.5	35.1 30.8 34.8 42.5 46.3	33.3 30.8 31.9 37.5 45.0	10.0 10.0 10.0 11.0 12.5 13.8	28.0 38.0 43.8 54.0
22.0 22.3 32.3 32.8 40.4	18.0 18.0 18.0 26.1 35.5	35.0 35.0 35.0 38.2 48.4 52.6	18.0 19.2 31.8 37.2 41.2	34.7 32.7 40.0 50.1 65.4	33.5 27.7 33.5 37.2 52.3 61.6	9.8 10.0 10.1 11.4 13.1 13.8	26.9 27.0 39.6 35.0
23.5 19.3 31.3 38.7 435.7	18.8 18.3 27.2 38.2 39.9	29.0 25.8 31.7 41.8 58.1	19.5 20.0 21.3 31.9 38.3 41.4	41.6 36.3 44.2 53.2 68.7	34-1 31-7 36-0 47-5 61-9 62-5	11.8 11.0 10.8 11.6 13.9 16.5	29.4 32.5 37.0 45.7 59.7
21.5 22.1 31.2 38.8 41.3	18-3 21-8 22-3 23-7 35-0	23.3 24.0 26.7 39.1 47.0 53.8	17.4 16.1 18.8 29.6 35.0	36.5 35.4 39.4 56.9 59.4 67.0	29.6 27.5 28.6 41.7 62.5 67.5	9.8 9.7 9.6 11.4 13.5	27.7 29.8 33.9 45.1 48.5
19.7 19.0 23.8 30.8 37.6 40.4	20.0 21.3 25.5 32.8 37.5 40.0	25.0 286.0 296.2 50.3 50.3	18.0 18.0 20.3 29.8 35.5	31.4 30.3 35.7 47.3 54.6	34.5 31.4 42.0 48.0 52.3	7.0 7.0 7.6 9.2 10.5	29.0 32.8 35.8 445.3 57.8
20.0 18.5 23.6 32.5 38.9 34.0	13.7 14.4 19.5 28.8 37.5	22.2 24.5 30.3 39.4 46.6 46.9	17.2 15.6 19.5 20.9 37.4	38.0 35.4 41.9 52.8 61.7 63.2	32.9 32.2 36.2 50.0 70.0	10.0 10.0 10.3 12.1 13.7 15.2	27.8 31.9 36.1 43.2 46.2
20.0 20.0 23.4 30.8 40.7 42.1	17.3 18.0 19.5 24.4 35.0	255.8 24.5 24.5 25.4 25.3 25.3 25.3	19.7 18.3 31.3 38.3	30.0 20.2 34.7 45.8 53.6 57.8	32.3 33.4 31.2 47.8 53.8	7.0 7.3 9.7 11.3	28.3 36.0 45.7 58.5 58.5
19.6 21.8 33.3 37.3	19.3 18.4 21.3 32.4 37.2 36.8	24.3 26.1 27.5 40.5 50.8 51.4	19.1 20.9 31.2 35.2 41.0	35.8 39.0 59.2 68.2 68.2 68.3	35.0 35.0 38.0 48.3 54.3	8.8 8.0 8.3 9.0 11.2 11.8	28.3 31.0 36.0 45.9 49.9 57.2
19.3 18.3 31.9 36.0	19.0 18.0 20.3 20.3 36.3 35.0	24.5 23.9 27.5 37.1 46.2	20.0 19.3 20.1 20.1 35.3 35.8	37.4 34.0 48.4 63.4	38.0 30.1 35.3 45.0 60.3	9.2 9.2 9.7 111.4 13.8	29.0 29.6 33.7 41.3 44.7 54.3
19.1 19.0 21.4 28.6 34.4 34.1	10.3 10.3 21.0 36.2 33.3	21.1 22.0 24.9 35.7 47.8 49.8	24.0 24.0 24.0 27.2 34.7	31.9 35.3 41.2 52.0 53.8 63.8	20.7 33.1 40.0 48.3 54.1 63.3	10.3 10.0 10.2 11.3 14.3	28.3 31.3 441.3 54.8 54.8
20.0 119.2 21.2 27.8 34.9 35.4	18.5 18.0 18.7 28.1 37.5	25.0 28.1 37.2 48.8 49.2	20.1 20.0 21.3 28.9 37.8	36.3 86.3 42.2 59.2 61.5	31.9 31.1 31.1 52.5 62.5	x x x x x x x x x x x x x x x x x x x	30.5 32.1 34.9 47.6 55.8
15.0 15.8 19.5 26.7 30.7	19.4 17.7 17.7 26.7 30.4 32.6	23.3 24.2 27.4 36.7 50.3	18.0 18.0 20.6 28.8 34.4 37.6	25.8 30.2 30.2 440.2 48.6 48.6	25.77.3 27.73.0 448.55.0 45.55.0	7.0 7.0 7.0 7.3 7.3	24.8 30.8 30.8 4.3.4 40.2 40.2
18.8 18.5 20.0 27.8 33.8 35.0	17.4 17.0 17.6 25.5 33.3	25.0 25.0 26.4 34.4 45.0 48.8	17.5 19.3 28.4 37.0 36.9	34-2 35-9 38-3 47-8 63-3	29.6 29.3 34.1 41.0 57.5 65.0	8.7 9.8 10.5 13.1 15.0	29.3 32.0 37.1 44.5 59.7
1914 1916 1916 1917 1918	1914 1915 1916 1917 1918	1915 1916 1916 1917 1918	1914 1915 1916 1917 1918	1914 1915 1917 1917 1918	1914 1915 1916 1917 1918 1919	1914 1915 1916 1917 1918	1914 1915 1916 1917 1918
3	2		3	doz.	:	qunri	<u>é</u>
-							
	,						
ing.		por	est				rg S
roas		smol	aff. b	Pi		pa	, 80i
resh,	ult m	Ірея	ure le	ew la	огид	elive	dairy
Pork, fresh, roasting	Pork, sult mess	Bacon, best smoked	Lard, pure lenf, best	Eggs, new taid	Беки, этогике	Milk, delivered	Buttor, dairy, solids
2	2	2	3	Ž	<u>S</u>	×	ğ

Average Yearly Retail Prices of Provisions in Various Canadian Cities, 1914-19-concluded.

(Compiled from Monthly quotations in the "Labour Gazette."

Victoria.	cts.	44 44.0 44.0 64.2 64.2 64.2	23.22.25 23.44.65 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05	20.7.2 20.4.7 37.6 37.6
Vancouver	cts.	39.3 36.5 48.4 54.8		21.3 22.7 32.7 34.0
Edmonton	ets.	34.0 33.8 47.7 53.9	225.0 225.0 235.0 29.0	20.0 20.0 31.0 31.0 34.0
Calgary	cts.	35.7 38.8 56.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3	22.0 32.0 35.0 43.1	22.0 22.0 30.8 40.2 40.2
Saskntoon	cts.	37.1 38.8 40.2 57.3 64.8	22.5 22.5 34.6 30.8	23.1 24.3 26.1 35.0 38.7
RaigeM	cts.	35.0 34.6 38.8 52.9		22.1 25.0 35.0 40.4
Brandon	cts.	33.3 35.5 39.0 45.1 53.3	21.4 23.9 32.6 35.0	21.5
Winnipeg.	cts.	325.8 36.1 25.9 63.9 63.9 63.9	22.8 23.0 25.8 36.1 38.0	220.0 221.0 301.0 35.3
Ft. William	cts.	34.3 37.4 57.7 67.9	20.3 25.0 30.0 32.1	20.0 24.2 26.3 30.0 37.3
Sault Ste Marie	cts.	33.3 35.3 36.8 50.4 64.7	21.6 25.0 27.2 31.6 30.0	23.3 23.3 32.0 38.0
London	ets.	32.0 35.3 47.7 52.3	21.7 23.8 26.7 34.0 32.8	19.8 225.2 30.0 34.7
Officer	cts.	32.0 35.3 40.0 48.7 55.0	20.8 23.5 35.6 36.9 37.3	220.0 220.0 35.0 35.8
Peterboro	cts.	30.8 34.4 38.4 47.4 53.0	20.5 25.2 33.6 35.3	18.5 20.0 23.0 30.0 37.5
ewaitO.	cts.	31.8 35.0 40.0 49.2 53.8 64.4	21.3 23.2 33.5 41.7	19.4 20.5 23.6 27.6 31.7
Montreal	cts.	32.6 34.0 39.3 46.8 52.1	20.0 22.1 26.1 35.2 36.3	18.0 19.3 23.5 31.7 31.0
Оперес	cts.	31.7 33.3 39.0 45.7 45.7 58.6	20.0 20.4 26.8 33.2 35.8	225.5 235.0 335.0 335.0
St. Joha	ets.	34.3 35.3 39.2 49.7 51.7	23.7 25.4 30.8 35.4 34.3	20.7 29.4 29.4 34.7 36.4
Charlottetown	cts.	30.7 32.5 36.3 45.0 58.3	18.8 20.0 21.5 26.3 27.6 33.0	18.0 20.3 20.3 32.6 32.6
relifeH	cts.	34-2 35-8 40-3 49-4 57-6 68-2	20.0	18.0 225.0 30.8 30.8 36.3
Year		1914 1915 1916 1917 1918	1914 1915 1916 1917 1918	1914 1915 1916 1917 1919
Unit		Lb,	:	2
Sommodity		Butter, creamery, prints		
Соти		ry, pr		
		reame	pld	мов
		ttor, c	Cheese, old	Сћееве, пом
		Bu	d d	ਰੀ

11 GEORGE V, A. 1921

CANADA'S RANK AS A CATTLE PRODUCER

Chart No. 1

HOLLAND 阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿

时间时间时间时间时间时间时间

DENMARK PREPREPRINTER 阿阿阿阿阿阿阿阿阿 25

GERMANY PROPERTY OF THE PROPERTY L

CREAT PROPERTY PROPER

FRANCE 阿阿阿阿阿阿阿阿阿阿

ITALY 阿阿阿阿阿阿阿阿阿

AUSTRALIA PROPERTY NATIONS ON THE BASIS

UNITED ANIMALS TO THE STATES.

CANADA 阿阿阿阿阿 6

COMPARED WITH OTHER

OF THE NUMBER OF HUNDRED ACRES OF

LAND IN FARMS

AUSTRALIA 阿智斯阿爾阿斯阿爾阿爾阿阿阿阿 阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿 阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿 

DENMARK. 評例所得所得可得可得時間時間 

医阿里里里巴巴巴巴巴巴巴巴巴巴巴巴 CANADA 图书阿阿阿阿阿阿阿阿阿阿阿

阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿 UNITED STATES 阿阿阿阿阿阿阿阿阿——25

HOLLAND FIFT FIFT FIFT 14

网络阿阿阿阿阿阿阿阿阿阿阿 14 FRANCE.

GREAT MARKARKA ... BRITAIN.

ITALY PREPARE .. 7

COMPARED WITH OTHER NATIONS ON THE BASIS OF THE NUMBER OF ANIMALS PER 25000 OF POPULATION

Chart No. 2.

CANADA'S RANK AS A SHEEP PRODUCER

AUSTRALIA 神事事事事以其事以此其以其以其其其其其其其其其其

58. माना व्यक्त कर कर

GREAT BRITAIN

神神神神神神神神神神神 52

ITALY.

ARGENTINA

FRANCE.

河南神門阿阿阿阿阿阿阿阿四四-12 HOLLAND

UNITED 四年阿阿阿阿阿

STATES mmm=4 GERMANY

DENMARK र क्ये की की

M 77-2 CANADA

COMPARED WITH OTHER

NATIONS ON THE BASIS OF THE NUMBER OF

ANIMALS TO THE HUNDRED ACRES OF

LAND IN FARMS

AUSTRALIA. 有其其具具具具具具具具具具具具具具具具具具

> * * * * * * * * 阿斯阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿阿

ARGENTINA 

> ×

GREAT BRITAIN 阿州阿州 ... 25

UNITED 19 一种的有效的的对对性性性性性性的性性的 STATES

18 __ मंत्री में मिली में कि मो में में मिली में मिली में मिली FRANCE

ITALY.

COMPARED WITH OTHER -10 CANADA NATIONS ON THE BASIS OF THE NUMBER OF 阿阿阿阿阿阿 HOLLAND

ANIMALS PER 25,000 DENMARK **PPR_3** OF POPULATION

GERMANY 14 PT 14-3

**ITALY** 

CANADA.

Chart No. 3.

## CANADA'S RAHK AS A HOS PRODUCER

DENMARK. HOLLAND. 内容中央中央中央中央中央中央中央中央中央 13 GERMANY ----UNITED COMPARED WITH OTHER क्रकाक्षकक्रक 8 STATES. NATIONS ON THE BASIS IRELAND **** 7 OF THE NUMBER OF ANIMALS TO THE FRANCE, *********** 6 HUNDRED ACRES OF GREAT ************* 5 LAND IN FARMS. BRITAIN.

UNITED COMMON CONTROL OF THE STATES.

CANADA, 网络网络网络金属鱼属属 14

IRELAND MAMMANAMAN # 12

GERMANY.

aaaa 4

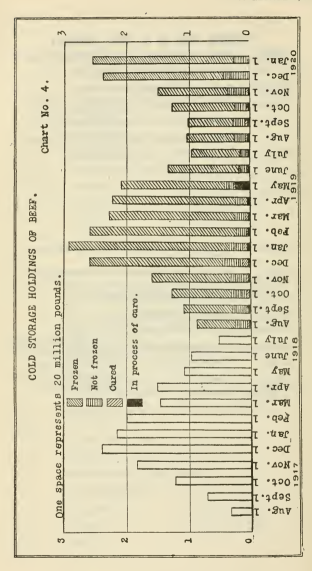
**mam** 3

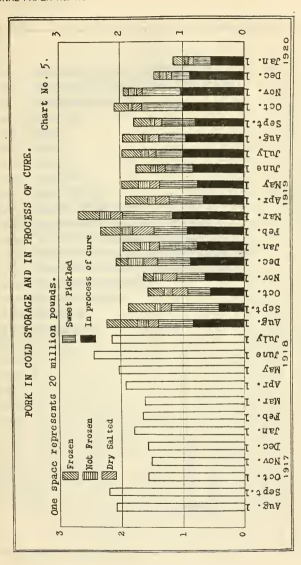
HOLLAND, HOL

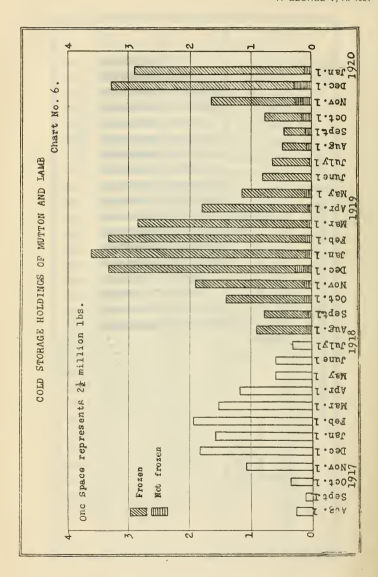
FRANCE OF THE NUMBER OF

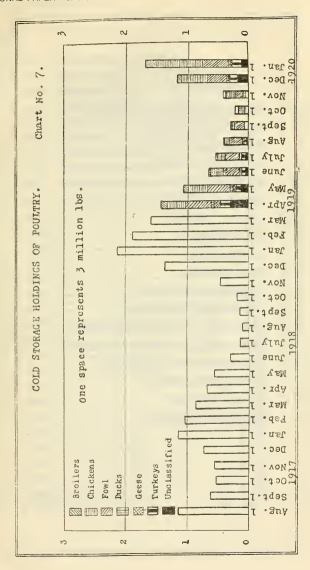
ITALY 3 ANIMALS PER 25,000

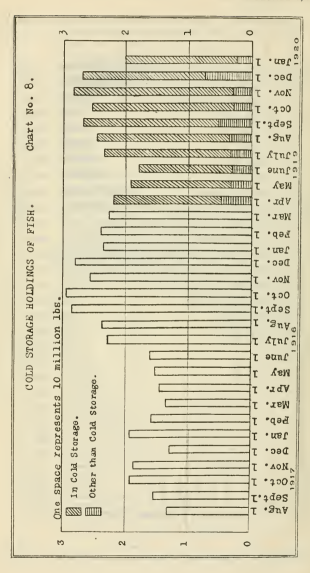
ITALY ANIMALS PER 23,000 GREAT OF POPULATION BRITAIN.

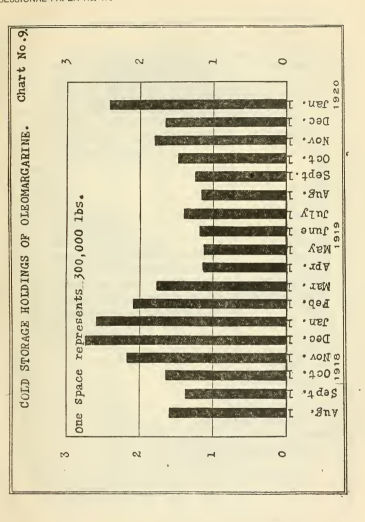


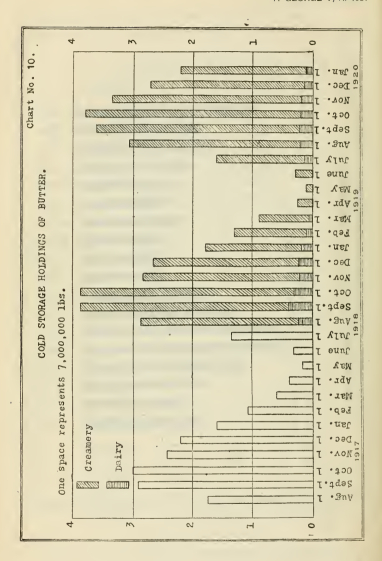


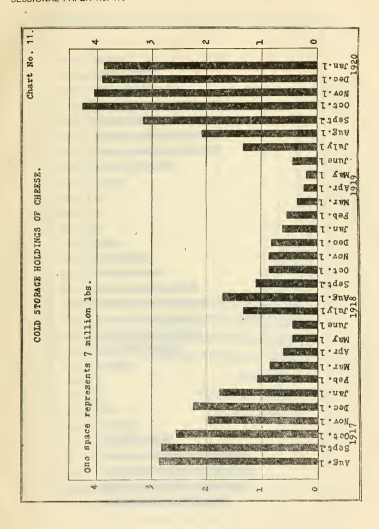


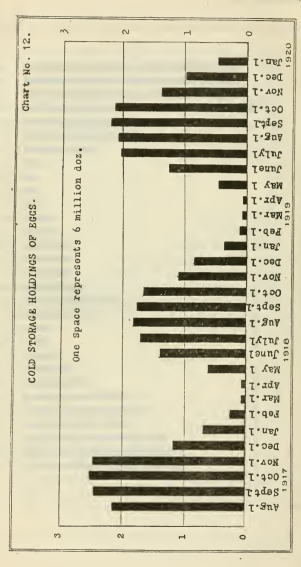


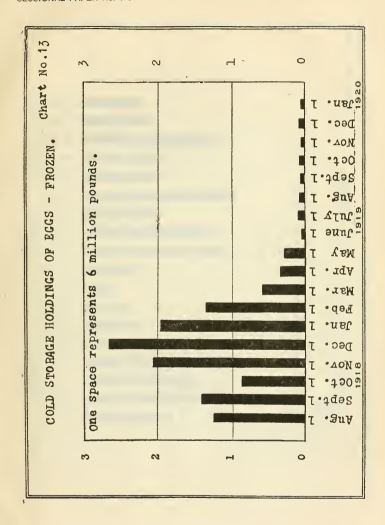


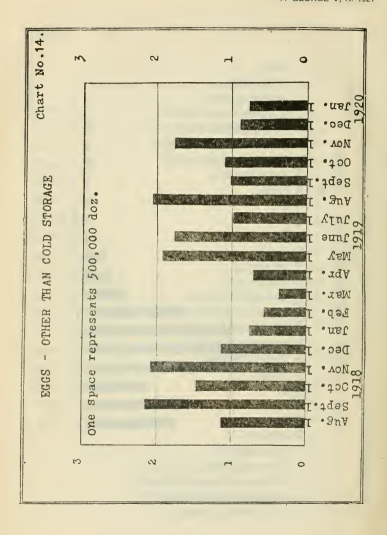


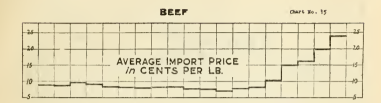


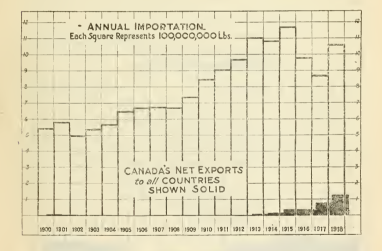












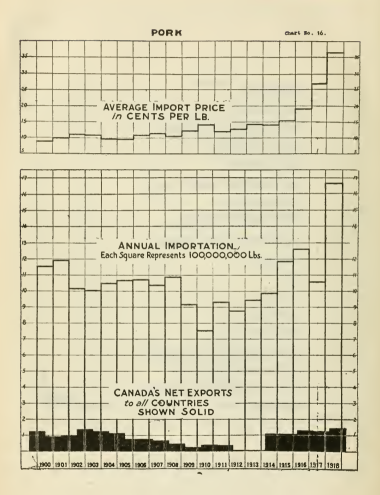
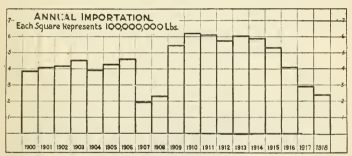


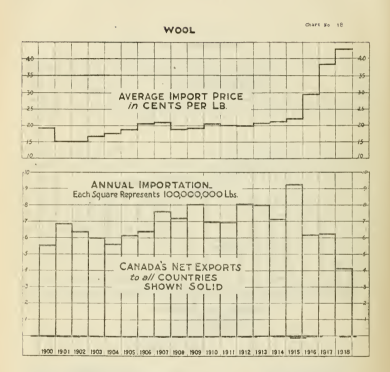
Chart No. 17.

## MUTTON





CANADA'S NET EXPORTS to a// COUNTRIES SHOWN SOLID



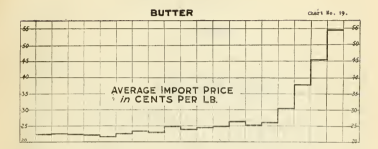
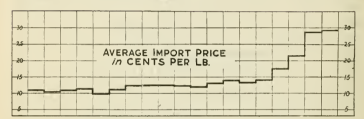
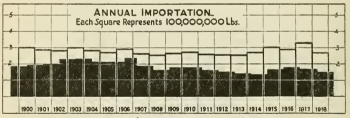




Chart No. 20.

## CHEESE

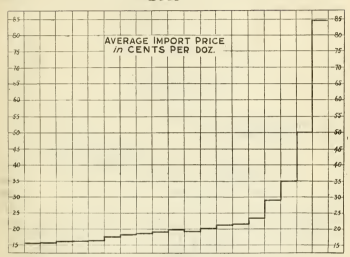


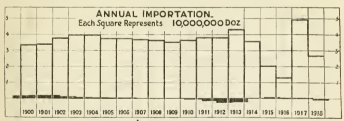


CANADA'S NET EXPORTS
to all COUNTRIES
SHOWN SOLID

Chart No 21.

## EGGS





CANADAS NET EXPORTS

to a// COUNTRIES
SHOWN SOLID

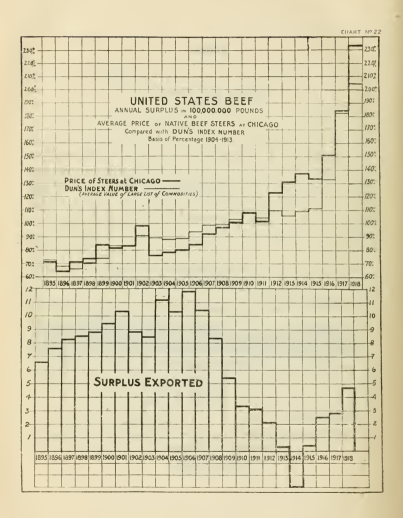
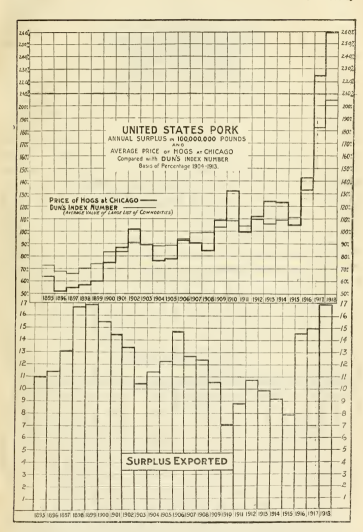
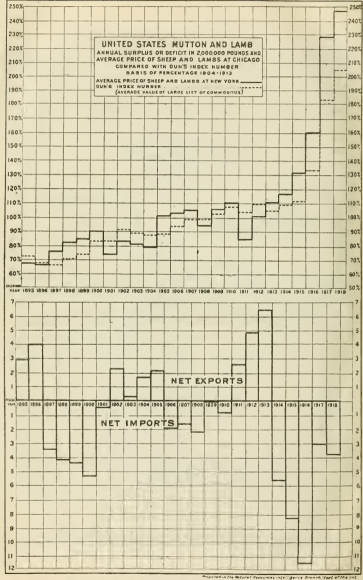
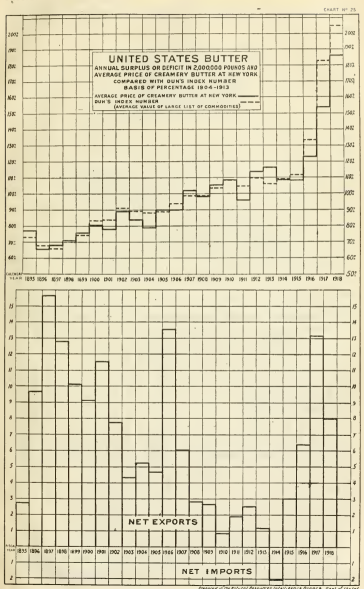


Chart No. 23

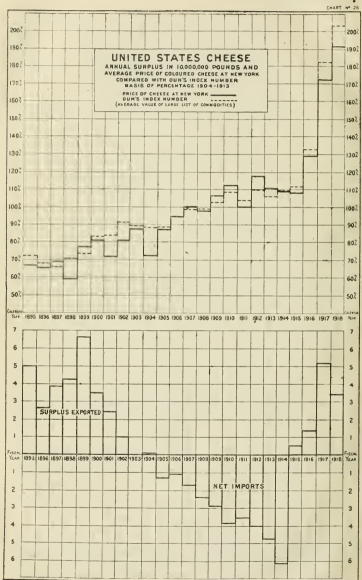




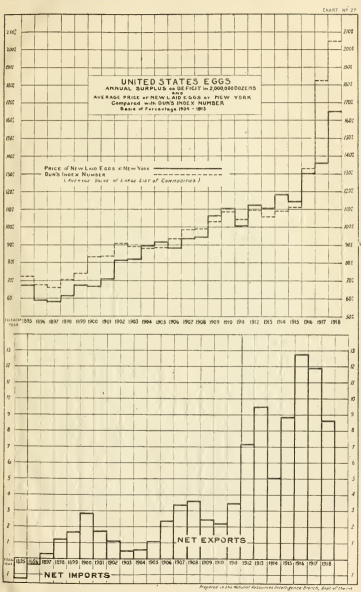




11 GEORGE V, A. 1921



Prepares in the Return Resources Intelligence Breach. Daps of the fol





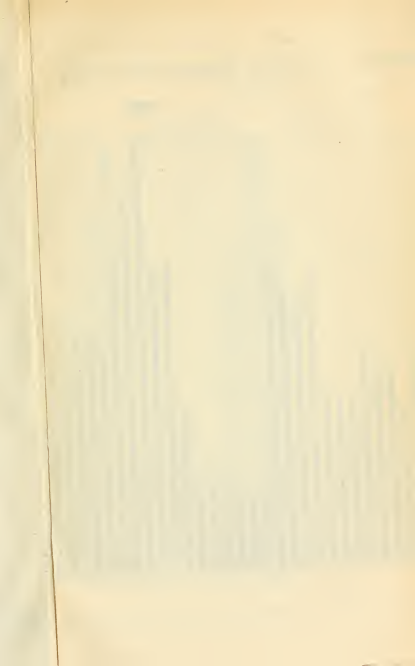
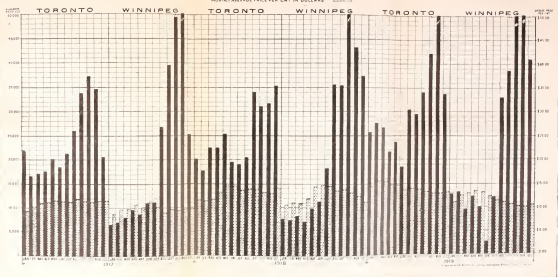


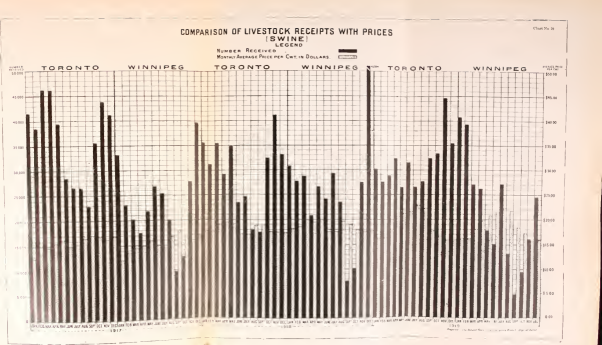


CHART Nº 28

NUMBER RECEIVED.















Sessitive Payous, vol IVII, no. 5, 1121

University of Toronto Library

DO NOT
REMOVE
THE
CARD
FROM

POCKET

THIS

Acme Library Card Pocket
Under Pat, "Ref. Index File"
Made by LIBRARY BUREAU

